

线程code

1.创建线程

```
#include <pthread.h>
#include <iostream>
#include <cstring>
using namespace std;

// 总结
// 1.创建线程的本质就是：进程内的一个新执行流，执行的代码，
//    这个代码是函数，函数建立新的栈帧在共享区域。tid就是共享区的地址。
// 2.pthread_create的执行的函数 (void*)(*start_routine)(void*);
// 3.pthread_join(tid, void**), 因为返回值是void*, 所以需要二级指针进行回收。
// 两个函数都是成功返回0，失败返回error
void* start_routine(void* arg)
{
    string* info = (string*)arg;
    cout<< "传入参数: " << *info <<endl;

    info->insert(info->begin(), ' ');
    info->insert(info->begin(), ' ');
    info->insert(info->begin(), 'c');
    info->insert(info->begin(), 'i');
    info->insert(info->begin(), 'L');

    return info;
}

int main()
{
    string lic = "lichermionex";
    pthread_t tid;
    int n = pthread_create(&tid, nullptr, start_routine, &lic);
    if(n != 0)
    {
        cerr<< "pthread_create errorn : " << strerror(n) <<endl;
        return 1;
    }

    void* ret = nullptr;
    n = pthread_join(tid, &ret);
    if(n != 0)
    {
        cerr<< "pthread_join errno : " << strerror(n) <<endl;
        return 1;
    }

    string* retNew = (string*)ret;
    cout<< "传出参数: " << *retNew <<endl;
    return 0;
}
```

2封装线程的属性

```
#include <pthread.h>
#include <cstring>
#include <vector>
#include <iostream>
#include <unistd.h>
using namespace std;

// 总结
// 1.线程执行的函数，需要的参数可以放在对象里面进行，传参的。
// 2.vector里面有指针记得释放，然后clear,的
class threadData
{
public:
    int id;
    pthread_t tid;
    char buffer[64];
};

void* start_routine(void* arg)
{
    sleep(1);
    threadData* td = static_cast<threadData*>(arg);
    cout<< td->buffer << endl;

    return td;
}

int main()
{
    vector<threadData*> v;
    for(int i = 0; i < 5; ++i)
    {
        threadData* td = new threadData();
        td->id = i + 1;
        snprintf(td->buffer, sizeof(td->buffer), "thread %d", i + 1);

        int n = pthread_create(&td->tid, nullptr, start_routine, td);
        if(n != 0)
        {
            cerr << "pthread_create error : " << strerror(n) << endl;
            return 1;
        }

        v.push_back(td);
    }

    for(int i = 0; i < 5; ++i)
    {
        void* ret = nullptr;
        int n = pthread_join(v[i]->tid, &ret);
```

```

    if(n != 0)
    {
        cerr << "pthread_join error : " << strerror(n) << endl;
        return 1;
    }

    threadData* td = static_cast<threadData*>(ret);
    cout<< "线程" << td->id << "被回收了" << endl;
}

for(auto& e : v)
{
    delete e;
}

v.clear();
return 0;
}

```

位置: lesson32

3.线程返回资源

```

#include <pthread.h>
#include <cstring>
#include <vector>
#include <stdlib.h>
#include <unistd.h>
#include <iostream>
using namespace std;

// 总结
// 1.线程回收比拿到tid, 注意vector的数据放进去
// 2.注意new出来的资源和delete搭配
// 3.线程申请的资源在堆上, 不能直接在线程里面 定义临时变量拿出来的

class threadData
{
public:
    int id;
    pthread_t tid;
    char namebuffer[64];
};

class threadReturn
{
public:
    int exit_code;
    int exit_result;
};

void* start_routine(void* arg)
{

```

```

sleep(1);
threadData* td = static_cast<threadData*>(arg);
cout<< "I am " << td->namebuffer <<endl;

threadReturn* tr = new threadReturn();
tr->exit_code = 0;
tr->exit_result = 10;

return (void*)tr;
}

int main()
{
vector<threadData*> threads;
for(int i = 0; i < 10; ++i)
{
threadData* td = new threadData();
td->id = i + 1;
sprintf(td->namebuffer, sizeof td->namebuffer, "thread%d", i + 1);

int n = pthread_create(&td->tid, nullptr, start_routine, td);
if(n != 0)
{
cerr<< "pthread_create error : " << strerror(n) << endl;
return 1;
}

threads.push_back(td);
}

for(auto& iter : threads)
{
void* ret = nullptr;
int n = pthread_join(iter->tid, &ret);
if(n != 0)
{
cerr<< "pthread_join error : " << strerror(n) << endl;
return 1;
}

threadReturn* retNew = static_cast<threadReturn*>(ret);
cout<< iter->namebuffer
    << " success "
    << "exit_code:"
    << retNew->exit_code
    << "exit_result:"
    << retNew->exit_result
    <<endl;

delete retNew;
}

for(auto& iter : threads)
{
delete iter;
}

```

```
}

threads.clear();

return 0;
}
```

4见过c++版本线程

c++是对linux的线程进行封装了的，封装成一个线程对象的。

```
#include <iostream>
#include <unistd.h>
#include <thread>
using namespace std;

void run()
{
    sleep(1);
    cout<< "这是一个子线程" <<endl;
}

int main()
{
    thread t(run);
    cout<< "这是一个主线程" <<endl;

    t.join();

    return 0;
}
```

5线程退出

```
#include <pthread.h>
#include <cstring>
#include <cstdlib>
#include <vector>
#include <unistd.h>
#include <string>
#include <iostream>
using namespace std;

// 总结线程 pthread_exit也需要带出来参数信息的
// pthread_exit(void*)
void* start_routine(void* arg)
{
    const char* lic = static_cast<const char*>(arg);
    cout<< "线程参数:" << lic <<endl;
}
```

```

    pthread_exit((void*)lic);
}

int main()
{

    const char* lic = "hello lichermionex";
    pthread_t tid;

    int n = pthread_create(&tid, nullptr, start_routine, (void*)lic);
    if(n != 0)
    {
        cerr<< "pthread_create error: " << strerror(n) <<endl;
        return 1;
    }

    void* ret = nullptr;
    n = pthread_join(tid, &ret);
    const char* retNew = static_cast<const char*>(ret);
    cout<< "返回参数:" << retNew <<endl;

    return 0;
}

```

6线程退出

```

#include <pthread.h>
#include <unistd.h>
#include <string>
#include <iostream>
using namespace std;

void* start_routine(void* args)
{
    // 一个线程出现异常，会影响其它线程的
    // 进程信号，信号是发给整体发给进程的！
    string name = static_cast<const char*>(args);
    while(true)
    {
        cout<< "new thread create success : " << name <<endl;
        sleep(1);

        int* p = nullptr;
        p = nullptr;
        *p = 0;
    }
}

int main()
{

    pthread_t id;
    pthread_create(&id, nullptr, start_routine, (void*) "pthread_one");
}

```

```

while(true)
{
    cout<< "main thread" <<endl;
    sleep(1);
}

return 0;
}

```

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7.线程取消

```

#include <iostream>
#include <vector>
#include <pthread.h>
#include <unistd.h>
#include <stdio>
#include <cstring>

using namespace std;
class threadData
{
public:
    int id;
    pthread_t tid;
    char namebuffer[64];
};

void* start_routine(void* arg)
{
    sleep(10);
    threadData* td = static_cast<threadData*>(arg);
    cout<< td->namebuffer << ":" << td->id <<endl;

    return td;
}

int main()
{
    vector<threadData*> v;
    // 1.创建10个线程，线程信息放到v里面去的。
    for(int i = 0; i < 10; ++i)
    {
        threadData* td = new threadData();
        td->id = i + 1;
        snprintf(td->namebuffer, sizeof(td->namebuffer), "thread%d", i + 1);

        int n = pthread_create(&td->tid, nullptr, start_routine, td);
        if(n != 0)
        {
            cerr<< "pthread_create error " << strerror(n) <<endl;
            return 1;
        }
    }
}

```

```

    }

    v.push_back(td);
}

// 2.取消5个线程的
sleep(3);
for(int i = 0; i < 5; ++i)
{
    int n = pthread_cancel(v[i]->tid);
    if(n != 0)
    {
        cerr<< "pthread_cancel errno : " << strerror(n) << endl;
        return 1;
    }

    cout<< "线程被取消了" << i + 1<< endl;
}

// 3.回收线程
for(auto& e : v)
{
    void* ret = nullptr;
    int n = pthread_join(e->tid, &ret);
    if(n != 0)
    {
        cerr << "pthread_join errno:" << strerror(n) << endl;
        continue;
    }

    if(ret == PTHREAD_CANCELED)
    {
        cout<< e->namebuffer << "被取消" <<endl;
    }
    else
    {
        threadData* td = static_cast<threadData*>(ret);
        cout<< td->namebuffer << "正常结束id = " << td->id <<endl;
    }
}

return 0;
}

```

线程可以进行退出的，线程退出的返回值是一个宏 PTHREAD_CANCELED.

创建线程，取消 线程，等待线程都是返回值 成功0 失败返回 错误码的。

8线程分离

```

#include <iostream>
#include <cstring>
#include <string>

```



```

#include <pthread.h>
#include <cstdio>
#include <unistd.h>
using namespace std;

string changeId(const pthread_t& pthread_id)
{
    char tid[128];
    snprintf(tid, sizeof(tid), "0x%zx", pthread_id);

    return tid;
}

void* start_routine(void* arg)
{
    string threadName = static_cast<const char*>(arg);
    int cnt = 5;
    while(cnt)
    {
        char tid[128];
        snprintf(tid, sizeof tid, "0x%zx", pthread_self());
        cout<< threadName << "running.." << changeId(pthread_self());
        cout<< cnt <<endl;
        --cnt;
    }

    return nullptr;
}

int main()
{
    pthread_t tid;
    pthread_create(&tid, nullptr, start_routine, (void*)"thread 1");
    string main_id = changeId(pthread_self());
    pthread_detach(tid);

    cout<< " main thread run ...." << "new thread id : " << changeId(tid) << "
main_id : " << main_id <<endl;

    while(true)
    {
        //todo main
    }

    return 0;
}

```

有时候我们不需要等待线程的返回结果，就可以进行线程的分离，分离的方法，在主线程里面进行分离，因为子线程 进行执行需要建立栈帧的。

分离了就不需要进行等待了，否则程序可能阻塞主了的。

9线程互斥

共享资源：全局变量，静态变量，堆区的对象，同一个socket， 同一个容器，同一块内存区。

一条语句在汇编层面不是原子的，可能造成数据的歧义

`ticket == 1`

此时两个线程同时执行：

线程 A

- 读到 `tickets = 1`

线程 B

- 也读到 `tickets = 1`

然后：

- A 判断大于 0，准备卖
- B 也判断大于 0，准备卖

接着：

- A 执行 `tickets--`，变成 0
- B 也执行 `tickets--`，变成 -1

结果就变成：

- 一张票卖了两次
- 票数甚至变成负数

这就叫：

多个线程同时访问共享资源，导致结果错误。

一般的逻辑信息

整段“读 + 判断 + 修改”的逻辑。

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```
#include <iostream>
#include <memory>
#include <memory>
#include "thread.hpp"
#include <cstring>
#include <string>
```

```

#include <pthread.h>
#include <cstdio>
#include <unistd.h>
using namespace std;

// 间接猪跑
// pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER; // 定义锁
// 需要多个线程交叉执行，
// 交叉执行的本质，调度器尽可能频繁发生线程调度与切换
// 线程切换：时间片到了，来了优先级跟高的线程。线程等待的时候。
// 线程是在什么时候检查上面的问题呢？内核态-->用户态。线程对调度状态进行检查，如果可以，就直接
// 发生线程切换。

pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER; // 初始化全局的锁
int tickets = 100000;

void* getTickets(void* args)
{
    std::string user_name = static_cast<const char*>(args);
    #if 0
        while(true)
        {
            if(tickets > 0)
            {
                std::cout << user_name << tickets << std::endl;
                tickets--;
            }
            else
            {
                break;
            }
        }
        return nullptr;
    #else
        while(true)
        {
            pthread_mutex_lock(&mutex);
            if(tickets > 0)
            {
                std::cout << user_name << ":" << tickets << std::endl;
                tickets--;
                pthread_mutex_unlock(&mutex);
            }
            else
            {
                pthread_mutex_unlock(&mutex);
                break;
            }
        }
        return nullptr;
    #endif
}

int main()

```

```

{
    std::unique_ptr<Thread> thread1(new Thread(getTickets, (void*)"lic 1", 1));
    std::unique_ptr<Thread> thread2(new Thread(getTickets, (void*)"lic 2", 2));
    std::unique_ptr<Thread> thread3(new Thread(getTickets, (void*)"lic 3", 3));
    std::unique_ptr<Thread> thread4(new Thread(getTickets, (void*)"lic 4", 4));

    thread1->start();
    thread2->start();
    thread3->start();
    thread4->start();

    thread1->join();
    thread2->join();
    thread3->join();
    thread4->join();

    return 0;
}

```

```

#pragma once
#include <string>
#include <iostream>
#include <pthread.h>
#include <functional>
#include <cassert>
#include <cstring>

class Thread;

class context
{
public:
    Thread* _this; // 线程对象
    void* _arg;    // 线程执行函数的参数信息
public:
    context()
        :_this(nullptr)
        ,_arg(nullptr)
    {}
};

class Thread
{
private:
    using func_t = std::function<void*(void*)>; // 类型别名的
    const int num = 1024; // 线程名称信息的

private:
    std::string _name;
    func_t _func;
    void* _arg;
    pthread_t _tid;
    context* _ctx;
public:

```

```

Thread(func_t func, void* arg = nullptr, int number = 0)
:_func(func)
,_arg(arg)
{
    char buffer[num];
    snprintf(buffer, sizeof(buffer), "Thread%d\n", number);
    _name = buffer;

    _ctx = new context();
    _ctx->_this = this;
    _ctx->_arg = _arg;
}

~Thread()
{
}

public:
void start()
{
    int n = pthread_create(&_tid, nullptr, start_routine, _ctx);
    if(n != 0)
    {
        std::cerr << "pthread_create error : " << strerror(n) << std::endl;
        return;
    }
}

void join()
{
    int n = pthread_join(_tid, nullptr);
    if(n != 0)
    {
        std::cerr << "pthread_join error : " << strerror(n) << std::endl;
        return;
    }
}

private:
static void* start_routine(void* arg)
{
    context* ctx = static_cast<context*>(arg);
    void* ret = ctx->_this->run(ctx->_arg);
    delete ctx;
    return ret;
}

void* run(void* arg)
{
    return _func(arg);
}
};

```

10互斥

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```
#pragma once
#include <string>
#include <iostream>
#include <pthread.h>
#include <functional>
#include <cassert>
#include <cstring>

class Thread;

class context
{
public:
    Thread* this_;
    void* args_;
public:
    context():this_(nullptr), args_(nullptr){}
    ~context(){}
};

class Thread
{
public:
    typedef std::function<void*(void*)> func_t;
public:
    Thread(func_t func, void* args = nullptr, int number = 0):func_(func),
args_(args),_ctx(nullptr)
    {
        char buffer[number];
        snprintf(buffer,sizeof(buffer), "thread-%d", number);
        name_ = buffer;

        _ctx = new context();
        _ctx->this_ = this;
        _ctx->args_ = args;
    }

    void start()
    {
        int n = pthread_create(&tid_, nullptr, start_routine, _ctx); //
        if(n != 0)
        {
            std::cerr<< "pthread_create error : " << strerror(errno) << std::endl;
            return;
        }
    }

    void join()
    {
        int n = pthread_join(tid_, nullptr);
    }
};
```

```

        assert(n == 0);
        (void)n;
    }

private:
    // 类内创建线程，执行对应的方法，方法static
    static void* start_routine(void* agrs) // 缺省参数
    {
        context* ctx = static_cast<context*>(agrs);
        void* ret = ctx->this_->run(ctx->args_);

        delete ctx;
        return ret;
        // 静态不能调用成员方法，成员变量。
    }

    void* run(void* args)
    {
        return func_(args);
    }

    ~Thread()
    {
        // do nothing
    }

private:
    std::string name_;
    func_t func_;
    void* args_;
    pthread_t tid_;
    context* _ctx;
};

```

```

#pragma once
#include <iostream>
#include <pthread.h>

class Mutex
{
public:
    Mutex(pthread_mutex_t* lock_p = nullptr):lock_p_(lock_p){}
    ~Mutex(){}

    void lock()
    {
        if(lock_p_ != nullptr) pthread_mutex_lock(lock_p_);
    }
    void unlock()
    {
        if(lock_p_ != nullptr) pthread_mutex_unlock(lock_p_);
    }
private:
    pthread_mutex_t* lock_p_; // 锁

```

```
};

class LockGuard
{
public:
    LockGuard(pthread_mutex_t* mutex):mutex_(mutex)
    {
        mutex_.lock(); // 加锁
    }

    ~LockGuard()
    {
        mutex_.unlock(); // 解锁
    }
private:
    Mutex mutex_; // 锁的对象
};
```


