Programovanie v operačných systémoch 03 - Resources

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Resource Management

Error handling



Resource Management

- acquire
 - allocate memory, open file, lock mutex
- release
 - release memory, close file, unlock mutex
- leaks (not releasing resources)
- ownership

```
int do_something()
{
    int fd_in, fd_out;
    char *buffer;
    if ((fd_in = open(....)) == -1)
       return -1:
    if ((fd_out = open(...)) == -1)
        return -1; // !!!
    if ((buffer == malloc(...)) == NULL)
        return -1; // !!!
    // do somethina
    free(buffer);
    close(fd_out);
    close(fd_int);
    return 0:
```

```
int do something()
    int fd_in, fd_out;
    char *buffer:
    if ((fd_in = open(....)) == -1)
        return -1:
    if ((fd_out = open(...)) == -1)
        close(fd_in);
        return -1;
    if ((buffer == malloc(...)) == NULL)
       close(fd_out);
       close(fd_in);
        return -1;
    // more resources ?!
    free(buffer):
    close(fd_out);
    close(fd_int);
    return 0:
```

{

}

```
int do_something()
{
    int fd_in, fd_out, ret = -1;;
    char *buffer;
    if ((fd_in = open(....)) != 1) {
        if ((fd_out = open(...)) != -1) {
            if ((buffer == malloc(...)) != NULL) {
                // do something...
                // ret = 0;
                free(buffer):
            close(fd_out);
        close(fd_in);
    return ret;
```

---> arrow functions

```
function register()
   if (!empty($ POST)) {
       $msg = '';
       if ($_POST['user_name']) {
            if ($_POST['user_password_new']) {
               if ($ POST['user password new'] === $ POST['user password repeat']) (
                    if (strlen($ POST['user password new']) > 5) {
                        if (strlen($ POST['user name']) < 65 && strlen($ POST['user name']) > 1) {
                            if (preg match('/^(a-2\d]{2,64}$/i', $ POST['user name'])) {
                                Suser = read user($ POST['user name']);
                                if (!isset($user['user_name'])) {
                                    if ($ POST['user_email']) {
                                        if (strlen($ POST('user email')) < 65) (
                                            if (filter_var($_POST['user_email'], FILTER_VALIDATE_EMAIL)) (
                                                create user();
                                                $ SESSION['msg'] = 'You are now registered so please login';
                                                header('Location: ' . $ SERVER('PHP SELF'1);
                                              else Smsq = 'You must provide a valid email address';
                                        } else $msg = 'Email must be less than 64 characters';
                                    } else $msg = 'Email cannot be empty';
                                } else $msg = 'Username already exists';
                            lelse Smsq = 'Username must be only a-z, A-Z, 0-9';
                        ) else Smsg = 'Username must be between 2 and 64 characters';
                    } else Smsq = 'Password must be at least 6 characters';
               } else Smsq = 'Passwords do not match';
            } clse Smsq = 'Empty Password';
        } clsc $msg = 'Empty Username';
        $ SESSION['mag'] = $mag;
   return register form();
```

```
int do something()
    int fd_in, fd_out, ret = -1;
    char *buffer:
    if ((fd_in = open(....)) == -1)
        goto err_fd_in;
    if ((fd_out = open(...)) == -1)
        goto err_fd_out;
    if ((buffer == malloc(...)) == NULL)
        goto err buffer:
    // do somethina
    ret = -1:
    free(buffer):
err fd buffer:
    close(fd_out);
err fd out:
    close(fd_int);
err fd in:
    return ret:
```

{

}

```
int doSomething() // returns -1 or throws std::bad_alloc on errors
{
    ifstream inf(...);
    if (!inf.good()) return -1;

    ofstream outf(...);
    if (!outf.good()) return -1; // ifstream destructor releases resource
    Buffer buffer(...); // throws std::bad_alloc when a problem occurs
    // do something
    return 0;
}
```

So... how does this work?

```
int doSomething() // returns -1 or throws std::bad_alloc on errors
{
    ifstream inf(...);
    if (!inf.good()) return -1;

    ofstream outf(...);
    if (!outf.good()) return -1; // ifstream destructor releases resource
    Buffer buffer(...); // throws std::bad_alloc when a problem occurs
    // do something
    return 0;
}
```

So... how does this work?

- ► RAII Resource acquisition is initialization (1984)
- CADRe Constructor Acquires, Destructor Releases
- SBRM Scope-based Resource Management
- Context managers in other languages

RAII

```
Buffer::Buffer(size_t size) { data = new char[size]; }
Buffer::~Buffer() { delete[] data; }
File::File(const char *name, int flags)
    fd = open(name. flags):
    if (fd == -1) throw IOError("Error openning file");
File::~File() { close(fd); }
Lock::Lock(Mutex *mutex) { mutex->lock(); }
Lock::~Lock() { mutex->unlock(); }
```

```
void doSomething() // throws something on errors
{
    File inf(...);
    File outf(...); // throws IOException when open fails?
    Buffer buffer(...);
    // do something
}
```

```
void doSomething() // throws something on errors
{
    File inf(...);
    File outf(...); // throws IOException when open fails?
    Buffer buffer(...);
    // do something
}
```

So, why are RAII + exceptions not used all the time...

- need to go all the way...
- ... so people consider C++ exceptions problematic
- interop with c / "bad" libraries (need to wrap everything etc)
- Note: RAII can be used also without exceptions (with a bit of checking for valid objects)

Exception Safety

- When an exception is thrown (and possibly catched), no resources must be leaked!
- Transactional behaviour: either an operation completes successfully, or no side effects appear at all.

Other languages - Python

```
def doSomething():
    try:
        inFile = open(inFileName)
        try:
            outFile = open(outFileName)
            process(inFile, outFile)
        finally:
            close(outFile)

Actually wrong ;-)
```

Other languages – Python

```
def doSomething():
    inFile = open(inFileName)
    try:
        outFile = open(outFileName)
        try:
            process(inFile, outFile)
        finally:
            close(outFile)
    finally:
        close(inFile)
```

Other languages - Python

```
def doSomething():
        inFile = open(inFileName)
        try:
                outFile = open(outFileName)
                try:
                        process(inFile, outFile)
                finally:
                        close(outFile)
        finally:
                close(inFile)
                      Python 2.5 - context managers
def doSomethin():
        with
                lock.
                open(inFileName) as inFile,
                open(outFileName) as outFile:
                        return process(inFileName. outFileName)
```

Other languages - Java

```
int doSomething()
{
     FileInputStream inStream = new FileInputStream(inFileName);
     try {
          FileOutputStream outStream = new FileOutputStream(outFileName);
          try {
                process(inStream, outStream);
          } finally {
                outStream.close();
        }
} finally {
        inStream.close();
}
```

Other languages - Java

```
int doSomething()
{
        FileInputStream inStream = new FileInputStream(inFileName);
        try {
                FileOutputStream outStream = new FileOutputStream(outFileName);
                trv {
                        process(inStream. outStream):
                } finally {
                        outStream.close():
        } finally {
                inStream.close():
int doSomething()
        trv (
                FileInputStream inStream = new FileInputStream(inFileName):
                FileOutputStream outStream = new FileOutputStream(outFileName);
        ) {
                process(inStream, outStream);
```