

Exception Handling

- Runtime error checking cannot be replaced by assertions. Why?
- A typical method in C is “check, print, and exit:”

```
void *malloc( size_t size ) {
    char *p;
    ...
    if ( ... )
        return NULL;
    else
        return p;
}
Line_T Line_New( char *text )
{
    Line_T line;

    line = malloc( sizeof *line );
    if ( line == NULL ) {
        fprintf( stderr, "Out of memory.\n" );
        exit( 0 );
    };
}
```

Disadvantage of Runtime Checking

- The checking is not propagated back to nested caller

```
void Ed_Edit_Paste( void ) {  
    ...  
    p = Line_New( buf );  
    ...  
}
```

- What we want is to save the current file if “Out of memory” occurs
- Can we do the following?

```
Line_T Line_New( char *text )  
{  
    Line_T line;  
  
    line = malloc( sizeof *line );  
    if ( line == NULL ) {  
        fprintf( stderr, "Out of memory.\n" );  
        File_Save( File_name );  
        exit( 0 );  
    };
```

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Another Alternative

- Passing a status code through all calls

```
#define malloc_Okay          0xffffffff
#define malloc_OutOfMemory 0xfffff0000

void * malloc( size_t size, int* status ) {
    char *p;
    ...
    *status = malloc_Okay;
    if ( ... ) {
        *status = malloc_OutOfMemory;
    }
    return p;
}

Line_T NewLine( int x, int *status )
{
    Line_T line; int myStatus;

    p = malloc( sizeof *line, &myStatus );
    *status = myStatus;
    ...
}
```

Another Alternative, Cont'd

- The caller of Line_New() then becomes:

```
void Ed_Edit_Paste( void ) {
    int status;

    ...
    p = Line_New( buf, &status );
    if ( status == malloc_OutOfMemory ) {
        File_SaveOnYes( File_name );
        exit( 0 );
    }
    ...
}
```

- What are the pros and cons of this approach?

Exception Handling

- Avoid always passing status code
- Catch errors only when you want to
- Raise an exception

```
throw "Out of memory";
```

- **Try and catch**

```
try {
    ...
    /* nested calls can raise exceptions */
}

catch ( "Out of memory" ) {
    ...
    /* exception handling */
}
```

Exception Handling, Cont'd

- **Use throw to raise an exception**

```
void * malloc( size_t size ) {  
    char *p;  
    ...  
    if ( ... )  
        throw "Out of memory";  
    else  
        return p;  
}
```

- **No checking is necessary unless you need to catch**

```
Line_T Line_New( char *text ) {  
    Line_T line;  
    ...  
    line = malloc( sizeof *line );  
    ...  
    return line;  
};
```

Exception Handling, Cont'd

- Try and Catch

```
Ed_Edit_Paste( void ) {  
    ...  
    try {  
        line = Line_New( buf );  
        ...                                /* no checking */  
    }  
    catch ( "Out of memory" ) {  
        File_SaveOnYes( File_name );  
        ...  
        exit( 0 );  
    }  
}
```

Exception Handling in Modula-3

- Raise an exception

```
RAISE( exception );
```

- Catch exceptions

```
TRY  
  ...  
EXCEPT  
  | exception1: handler1;  
  | exception2: handler2;  
  | ...  
  | ELSE      handlerN;  
END;
```

- Finalization

```
TRY  
  ...  
FINALLY  
  ...  
END;
```