# Errors and Exceptions

**EECS 230** 

Spring 2016

### Kinds of errors

- Static (compile-time) errors
  - Syntax errors
  - Semantic (type) errors
  - ► Linker errors
- Dynamic (run-time) errors
  - ► Logic errors (bugs)
  - User and environment errors

### Static versus dynamic errors

Static happens at build time Dynamic happens at run time

### Static versus dynamic errors

Static happens at build time Dynamic happens at run time

Consequently, programs with static errors can't be run!

# Syntax errors

When the program doesn't have the correct form for a program. Examples:

- Unmatches bracket or parenthesis
- Missing or extraneous semicolon
- A reserved word used where an identifier is required

#### Semantic errors

When something doesn't make sense. Examples:

- Calling a function that hasn't been declared
- Calling a two-argument function with three arguments
- Using an int where a string is required

### Linker errors

When some promised definitions are still missing at the end of the build process

(This will make more sense later)

### Logic errors

When the programmer gets something wrong. Examples:

- Integer divide-by-zero
- Array out-of-range error
- Crashes when attempting to render two tables side-by-side

#### User and environment errors

When the user does something wrong, or the environment isn't in the required state. Examples:

- Attempting to open a file that doesn't exist
- The network being down
- Clicking in a modally-inactive window

#### What should we do in case of error?

It depends:

Programmer errors All is lost! So probably crashing is best User/env. errors Be user-friendly! Allow the user to recover

### What should we do in case of error?

It depends:

Programmer errors All is lost! So probably crashing is best\* User/env. errors Be user-friendly! Allow the user to recover

\* unless it's required to be robust (like a flight control system)

### What should we do in case of error?

It depends:

Programmer errors All is lost! So probably crashing is best\* User/env. errors Be user-friendly! Allow the user to recover<sup>†</sup>

<sup>\*</sup> unless it's required to be robust (like a flight control system)

<sup>&</sup>lt;sup>†</sup> unless the programmer is the user and the user doesn't care

# Example logic error

```
// Computes the mean value of a vector
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample)
        sum += element;
    return sum / sample.size();
}
```

# Example logic error

```
// Computes the mean value of a vector
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample)
        sum += element;
    return sum / sample.size();
}
```

Now suppose mean is called with an empty vector...

# Whose job is it to prevent this?

### Options:

• The author of mean

(the service)

# Whose job is it to prevent this?

#### Options:

- The author of mean
- The author of the code that calls mean

(the service)

(the *client*)

# Whose job is it to prevent this?

#### Options:

- The author of mean
- The author of the code that calls mean
- Both!

(the service)

(the *client*)

### What the client should do

Try not to call mean with an empty vector!

#### What the client should do

Try not to call mean with an empty vector!

If the empty data set is coming from the user (or a file), the client should present an error message and allow the user to recover

### What the service should do

#### Several options:

- Just return nonsense
- Crash the program
- Throw an exception
- Declare a precondition (and one of the above)

### Just return nonsense!

```
// Computes the mean value of a vector
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample)
        sum += element;
    return sum / sample.size();
}
```

#### Just return nonsense!

```
// Computes the mean value of a vector
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample)
        sum += element;
    return sum / sample.size();
}
```

#### Pros:

- It's fast
- It's simple

#### Cons:

Hard to debug

# Document the precondition and return nonsense

```
// Computes the mean value of a vector
// PRECONDITION: ! sample.empty()
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

### Document the precondition and return nonsense

```
// Computes the mean value of a vector
// PRECONDITION: ! sample.empty()
double mean(vector<double> sample)
{
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

#### Pros:

- It's fast
- It's simple
- It's clearer

#### Cons:

Still hard to debug

# Crash the program

```
double mean(vector<double> sample)
{
    if (sample.empty())
        simple_error("empty sample has no mean");
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

# Crash the program

```
double mean(vector<double> sample)
{
    if (sample.empty())
        simple_error("empty sample has no mean");
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

#### Pros:

- Easier to debug
- Still pretty simple

#### Cons:

- What if client wants to recover?
- Takes time to check (maybe)

### Throw an exception

```
double mean(vector<double> sample)
{
    if (sample.empty())
        throw runtime_error("empty sample has no mean");
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

### Throw an exception

```
double mean(vector<double> sample)
{
    if (sample.empty())
        error("empty sample has no mean");
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

# Throw an exception

```
double mean(vector<double> sample)
{
    if (sample.empty())
        error("empty sample has no mean");
    double sum = 0;
    for (double element : sample) sum += element;
    return sum / sample.size();
}
```

#### Pros:

- Easiest to debug
- Allows client to recover

#### Cons:

- Takes time to propagate
- More complicated

# Semantics of exceptions

- to CLion -