Error handling and testing

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1. Programming and correctness

Find your favorite example of costly programming mistakes ...

What to do about it?

- Never make mistakes.
- Prove that your program is correct.
- Test your program before deploying it.
- Handle errors as they occur.



Error handling



2. Assertions to catch logic errors

Sanity check on things 'that you just know are true':

```
#include <cassert>
...
assert( bool expression )

Example:
x = sin(2.81);
y = x*x;
z = y * (1-y);
assert( z>=0. and z<=1. );</pre>
```



3. Using assertions

Check on valid input parameters:

```
#include <cassert>
// this function requires x<y
// it computes something positive
float f(x,y) {
  assert( x<y );</pre>
  return /* some result */;
Check on valid results:
float positive outcome = f(x,y);
assert( positive_outcome>0 );
```



4. Example

```
int collatz_next( int current ) {
   assert( current>0 );
   int next{-1};
   if (current%2==0) {
      next = current/2;
      assert(next<current);
   } else {
      next = 3*current+1;
      assert(next>current);
   }
   return next;
}
```



5. Use assertions during development

Assertions are disabled by

#define NDEBUG

before the include.

You can pass this as compiler flag: icpc -DNDEBUG yourprog.cxx



6. Exceptions

Not every error is fatal:

Exception
$$\equiv$$

$$\begin{cases} \text{'this should not happen'} \\ \text{but we can handle it} \end{cases}$$

- 1. recover from the problem
- 2. graceful exit



7. Exceptions

Have you seen the following?

```
Code:

1 vector<float> x(5);
2 x.at(5) = 3.14;

Output:

libc++abi.dylib: terminating with
 uncaught exception of type
 std::out_of_range: vector
```

The Standard Template Library (STL) can generate many exceptions.

- You can let your program crash, and start debugging
- You can try to catch and handle them yourself.



8. Exception structure

Code with problem:

```
if ( /* some problem */ )
  throw(5);
  /* or: throw("error"); */
```

```
try {
  /* code that can go wrong */
} catch (...) { // literally
    three dots!
  /* code to deal with the
    problem */
}
```



9. Exceptions

Assume a routine only works for certain values, and you want to generate an error if called with an inappropriate value.

```
double compute_root(double x) {
  if (x<0) throw(1);
  return sqrt(x);
}
int main() {
  try {
    y = compute_root(x);
} catch (...) {
    /* handle error */
    cout << "Root failed, using default\n";
    y = 0;
}</pre>
```

See book for more details.

