Outline

1 Verification Techniques
   - software testing: search bugs
   - black-box and white-box testing
   - static and dynamic testing

2 Programming by Contract
   - assert statements in Python
   - using preconditions and postconditions
   - loop invariants

3 Automatic Theorem Proving
   - the four-colour theorem

4 Summary + Assignments

MCS 260 Lecture 27
Introduction to Computer Science
Jan Verschelde, 14 March 2016
Verification Techniques
objectives and requirements of software verification

Software is a product, subject to quality control.

A product has (industrial) quality if it performs as specified, as expected by the user.

Software testing is part of the software development process (be it waterfall or spiral):

1. companies often employ as many software testers as they have developers;
2. preliminary versions must pass through beta testing.

The profession of a software tester is just as essential as that of a software developer to achieve quality.

Software testing is that part of software engineering concerned with the systematic search for bugs.
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Intel Pentium Floating-Point Division Bug
an infamous software error case study

On 30 October 1994, Dr. Thomas R. Nicely of Lynchberg College traced an unexpected result from his calculations to an incorrect division done by his Pentium PC.

The bug occurs only rarely, but what is really notable is the way Intel handled the situation:

- Although software test engineers had found the bug, management decided not to fix or even announce it.
- Once the bug came out, Intel attempted to diminish its perceived severity.
- Replacement of faulty chips would require proof that the user was affected.

After public outcry, replacements costed $400 million. Now Intel reports known bugs and monitors feedback.
Software Testing: formal definition of a software bug

The *specification* defines the software: how it acts, what it does, and what it does not do.

A *software bug* occurs when one or more of the five following rules are true:

1. The software doesn’t do something that the specification says it should do.
2. The software does something that the specification says it shouldn’t do.
3. The software does something that the specification doesn’t mention.
4. The software doesn’t do something that the specification doesn’t mention, but should.
5. The software is difficult to understand, hard to use, slow, or viewed by the user as just plain not right.
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Categories of Software Testing
black-box and white-box

A fundamental requirement is experimental repeatability: the same circumstances produce the same results.

We distinguish between

**white** -box testing: choice of input data is based on the internal structure of the program; for example: test the functionality offered by one module.

**black** -box testing: choice of input data is based on the functional specification; beta testing mostly falls in this category.

White-box (also called glass-box) testing views software from a developer’s perspective, whereas black-box testing assumes the user’s position.
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Static and Dynamic Testing
combined with white-box and black-box

An additional dimension of testing:

**Static:** read specification or source code;

**Dynamic:** execute software or test programs.

to the black-box and white-box testing.

We distinguish four types of testing:

1. Static black-box testing: test the specification.
2. Static white-box testing: inspect the code.
3. Dynamic black-box testing: beta testing.
Verification and Validation
about static black-box testing

We distinguish between

**Verification**: does software meet its specification?

**Validation**: does software meet user requirements?

The difference often looks subtle:

**Verification**: have we solved the equations right?

**Validation**: have we solved the right equations?

Computing with high working precision (i.e.: many decimal places) may not lead to accurate results.

The Hubble telescope met its specifications on the ground, but not in space.

Never assume that the specification is correct!

Review of the specification requires an understanding of customer expectations, and familiarity of similar products.
Examining the Code
about static white-box testing

A formal review is often peer review: done by another programmer (buddy review).

Adhering to coding standards and guidelines facilitate code inspections.

A checklist with some types of errors:

1. data reference, e.g.: initialization done?
2. data declaration, e.g.: of correct type?
3. computation, e.g.: overflow or underflow?
4. comparison, e.g.: when are two floats zero?
5. control flow, e.g.: all cases covered?
6. subroutine parameters, e.g.: correct order of input?
7. I/O, e.g.: are file formats consistent?
Dynamic black-box Testing
beta testing

Two fundamental approaches to testing:
- **test to pass**: as an ideal customer would; or
- **test to fail**: force errors, provoke exceptions.

Equivalence partitioning reduces the huge set of all possible test cases to a smaller but equally effective set.

Example: test calculator, 1+2 is in same class as 1+5, but 1 + 999999999999999999999999 is not!

**data** testing: check for random and extreme values, what if enter is pressed without input, test for incorrect input.

**state** testing: verify logic of program through its states. A state is a condition of the software.
Dynamic white-box Testing

towards debugging

The tests consist of data and procedures.

Isolating the bugs is a common goal with debugging, although dynamic white-box testing is not debugging.

We distinguish between

- **unit** testing: lowest level, within a module.
- **integration** testing: after low level bugs are fixed.

Two approaches:

- **Bottom up**: *test drivers* exercise the modules.
- **Top down**: using *stubs* in place of real modules.

Example: replace thermometer with sensors by a file with test temperature values.
Applying your Testing Skills

Some specific areas to test:

1. configuration testing: suitable hardware?
2. compatibility testing: relation to other software?
3. foreign language testing: does it make sense?
4. usability testing: easy to use?
5. testing the documentation: a good manual?
6. testing software security: safe to use?
7. website testing: gray-box with html.

For more on the job of software tester:
software testing
verification techniques

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To build reliable object-oriented software, the language Eiffel implements the concept of design by contract.

Similar to contracts between humans, we include preconditions and postconditions to any routine.

A precondition is a condition on an input parameter.

A postcondition is a condition on an output parameter.

Taking invariants into account, one can provide mathematical proofs of correctness.

The most recent version of the Ada standard, Ada 2012, supports contract-based programming.
To implement preconditions and postconditions in Python we use the `assert` statement:

```python
>>> x = 4
>>> assert x > 0
>>> assert x < 0
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AssertionError
```

Exceptions will be raised if `__debug__` is True.

Not meeting the assertions leads to a crash. Running the program in debug mode means: test **and enforce** all assertions.
Turning Debugging Mode off

By default `__debug__` is True, let’s turn it off:

```python
>>> __debug__ = False
    File "<stdin>", line 1
SyntaxError: can not assign to __debug__
```

To turn off the `__debug__` flag, when turning on basic optimizations, e.g., at the prompt `$`:

```
$ python -O
Python 2.5.1 (r251:54863, Sep 25 2007, 09:21:19)  
[GCC 3.3.5 (Debian 1:3.3.5-5)] on linux2
>>> __debug__
False
```

No `AssertionError` will be raised with `__debug__` equal to False.
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def searchlist(items, item):
    """
    Searches a list items for the integer item, returns -1 if the item does not belong to the list, or else returns the position of the item in the list.
    
    Preconditions:
    isinstance(items, list) and isinstance(item, int)
    
    Postconditions:
    searchlist(items, item) == -1 or
    searchlist(items, item) == pos and items[pos] == item
    """
def searchlist(items, item):
    """
    ... omitted ...
    """
assert isinstance(items, list)
assert isinstance(item, int)

< the loop transforms
preconditions into postconditions >

assert pos == -1 or (pos == ind and items[ind] == item)

return pos

Recall what items[-1] means?
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The algorithm in a flowchart

pos = -1; ind = 0

ind < len(items)?

return pos

False

items[ind] == item?

ind += 1

True

pos = ind
Loop Invariants

What is the condition to stay in the loop?
Loop invariant: as long as item \textit{not} found. In Python:

\begin{verbatim}
assert not (item in items[:ind])
\end{verbatim}

for \texttt{ind} in range(0, len(items)).

The loop to search for \texttt{item in items}:

\begin{verbatim}
(pos, ind) = (-1, 0)
while ind < len(items):
    if items[ind] == item:
        pos = ind
        break
    else:
        ind = ind + 1
\end{verbatim}

Loop ends: either \texttt{pos == -1} or \texttt{item in items[:pos+1]}.
def searchlist(items, item):
    """
    ... omitted ...
    """
assert isinstance(items, list)
assert isinstance(item, int)
pos = -1
ind = 0
while ind < len(items):
    assert not (item in items[:ind])
    if items[ind] == item:
        pos = ind
        break
    else:
        ind = ind + 1
assert pos == -1 or (pos == ind and items[ind] == item)
return pos
running the function in the file `useassert.py`

```python
>>> from useassert import searchlist
>>> searchlist([2,3],4)
-1
>>> searchlist([2,3],3)
1
>>> searchlist([2,3],a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'a' is not defined
>>> searchlist([2,3],a')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "useassert.py", line 19, in searchlist
    assert isinstance(i,int)
AssertionError
```
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**Theorem (The Four-Colour Theorem)**

*Four colours suffice to color a map so no two adjacent regions receive the same color.*

Conjectured first in 1852 by Francis Guthrie.

Proof in 1976 by Kenneth Appel and Wolfgang Haken at the University of Illinois uses a computer to check 1,936 configurations.

(impractical to check by hand)

Worry: how can proof be correct if program can have bugs?

Georges Gonthier (MS Research, Cambridge):

“A computer-checked proof of the Four Color Problem."

Using the proof checker Coq in 2005.

Certificate-producing mathematical software.
See §7.6 in *Computer Science, an overview*;

Assignments:

1. Take any of your computer projects (the ones without perfect score) and explain the bugs.
2. Can you find any bugs in the solutions to the computer projects posted at the course web site?
3. Consider a function to sum a list of integer numbers. Write its specification using pre- and postconditions.
4. Use the assert statement in the Python code to implement the conditions in the function of the previous exercise.