#### Black-Box Testing

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Types of black-box testig
Equivalence class partitioning
Boundary testing
Cause-effect analysis
Exploratory testing

#### "Black-Box" Testing

Product is viewed as an opaque system (no access to internal details – this includes source)

Why black-box testing?
applicable to any product
no effort for source code analysis
applicable from simple to complex
and in a variety of situations

## Types of black-box testing [Kaner]

Or: where do we start testing from ?

Function testing

test each function in isolation; basic functionality tests are credible, easy to evaluate, not very powerful

Domain testing

essence: sample equivalence classes through representatives initially one variable at a time, then combinations well-chosen values ⇒ powerful, informative tests

Specification-based testing

tests for every claim in the specificatin/req. list/model/manual conformance is very significant; choose representative tests can go deeper: find errors/omissions/ambiguities/limit cases in spec

# Types of black-box testing [Kaner, cont.]

Risk-based testing imagine a way program could fail, test for it tests must be *powerful*, *credible*, *motivating* 

Stress testing: several definitions

- 1) under burst of activity
- 2) at/beyond specified limits, to cause failure (IEEE std.)
- 3) to see how the program fails (important!)

#### Regression testing

test set designed for reuse after every program change no longer powerful, but well documented for maintenance

#### User testing

real, not simulated users (beta testing) using specified scenarios, or freely credible, motivating, not always powerful (depends on user)

# Types of black-box testing [Kaner, cont.]

```
Scenario Testing
  specific use case; may be model-based
  credible, motivating, easy to evaluate, complex
  going deeper: use scenario in limit / hostile case
State-model-based testing
  model: finite-state automaton
  analyze model, then product with model-based tests
High-volume automated testing
Exploratory testing
  actively guides testing process
  designs new tests based on info offered by existing tests
```

# Test Strategies [Kaner, Black-Box Testing course]

- 1. Start with simple (obvious) tests (grave if they fail)
- 2. Test each function, understand behavior before criticizing.
- 3. Test broadly before deeply. Cover program before focusing.
- 4. More powerful tests, boundary conditions
- 5. Expand scope, look for challenges
- 6. Freestyle exploratory testing

## Equivalence class partitioning [Myers]

Analyze domain of values for each variable or input, identify sets for which we assume tests behave alike ⇒ used to generate a set of "interesting" conditions for testing

Desirable: a test case should cover several relevant conditions (should reduce number of conditions to analyze by more than one)

For every condition: tests with valid and invalid values

Myers suggests using a table of the form

Condition	Valid equiv. classes	Invalid equiv. classes

#### How to choose equivalence classes

Depending on the variable type / domain:

For an interval:

one valid case (inside), two invalid ones (on both sides) will refine for boundary testing

For a fixed (speficied) number:

one valid case, two invalid cases (larger, smaller)

For enumeration type: each value, plus an invalid one

Combining equivalence classes into test cases: cover as many valid classes with one test case generate a separate test for each invalid class (if combined, an invalid condition may mask another)

### Example to work through

```
Declaring dimensions of an array in FORTRAN [Myers] DIMENSION array-descrp ( , array-descrp )* array-descrp ::= name ( dim ( , dim )* ) name ::= letter ( letter | digit )* (1..6 chars) dim ::= [ lower-bound : ] upper-bound bound ::= int-constant | name -65534 \leq lower-bound \leq upper-bound \leq 65535 lower-bound e implicit 1
```

### Boundary testing

Refines equivalence class partitioning in two ways:

- 1) each limit of an equivalence class covered by a test implicitly: also values above / below limit
- derive tests also from domain of *output* values, not just input (not just input value domain)

Working example [Burnstein]: identifiers of 3–15 alphanumeric chars, the first two being letters

```
Constraints (each with equivalence classes/boundary conditions): alphanumeric characters length (min - 1, min, intermediate, max, max + 1) first two chars
```

### Testing using cause-effect analysis

Equivalence partitioning does not focus on combining conditions

Principle: in a combination of conditions, each factor should be covered

Steps:

decompose spec into manageable-size components identify causes: input conditions/equivalence classes identify effects: output conditions/change of state express specificatin as set of rules or Boolean diagram generate tests

## Testing using cause-effect analysis

#### Example [Myers]

The character in column 1 must be an A or a B. The character in column 2 must be a digit. In this situation, the file update is made. If the first character is incorrect, message X12 is issued. If the second character is not a digit, message X13 is issued.

Tests are generated starting from output (effect) successively setting the causes that should produce this effect for an OR condition, each *true* cause individually for an AND condition, each *false* cause individually similar to MC/DC coverage, but on the *specification*, not on code

### Higher-level strategies: Exploratory testing

cf. James Bach: simultaneous *learning*, *design* and *execution* of tests

situation-dependent

results obtained from tests determine subsequent testing

## Bug finding strategies

```
[ James Whittaker, How to Break Software ]
```

Test perspectives:

- User interface black-box: inputs, outputs open box: focus on state, interactions
- 2. System interface file system operating system (concurrency, memory, network, etc.)

## What kind of tests to try?

```
Invalid inputs (wrong type – e.g. objects/images/files of the wrong kind;
small/large size, limit values)
  is error handled? with meaningful error messages?
Forcing reinitialization: input null/invalid values.
Does the system revert to default values?
Inputs with invalid characters / control chars / special chars
Buffer overflow
  not only when data is input, but also on future use
  (limits may be different)
Combinations / interactions between inputs
  two large inputs; one large and one small
Repetitive testing (loop traversal)
  memory usage; (re)initialization problems
```

## What kind of tests to try? (cont.)

```
Explore one input in different contexts
different answers: are all cases handled?

Generating invalid outputs
sometimes in a roundabout way (e.g. 29 feb. 2000 → 2001

UI attacks: refresh screen (done completely?)

Try to overstep internal limits
e.g. create table of maximum size, then add a row

Computations with invalid operators / operands

Test recursive inclusions (frame in frame; footnote in footnote, etc.)
```