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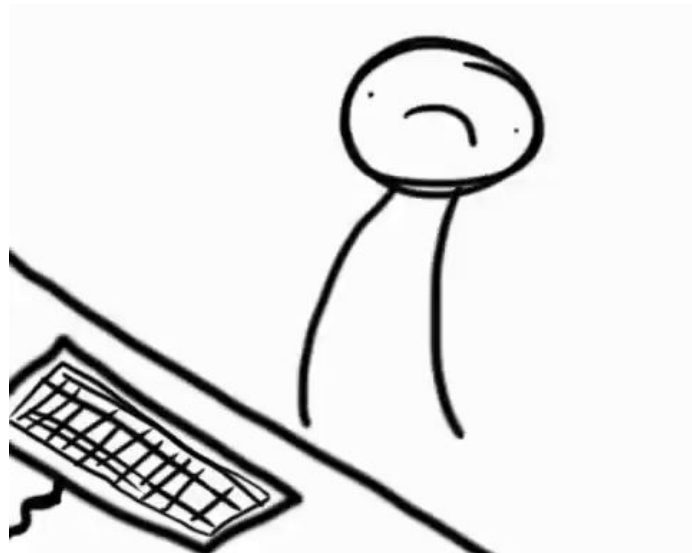
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Lecture 12: Automated Test Case Generation

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TDA 594/DIT 593 - December 8, 2022

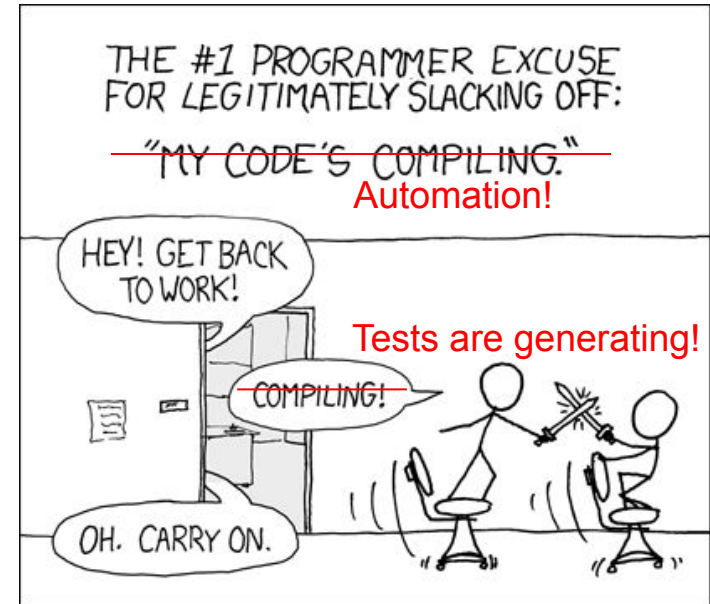
Automating Test Creation

- Testing is invaluable, but expensive.
 - We test for ***many*** purposes.
 - Near-infinite number of possible tests we could try.
 - Hard to achieve meaningful volume.



Automation of Test Creation

- Relieve cost by automating test creation.
 - Repetitive tasks that do not **need** human attention.
 - **Generate test input.**
 - Need to add assertions.
 - Or check for crashes, memory leaks, other problems that can be measured automatically.

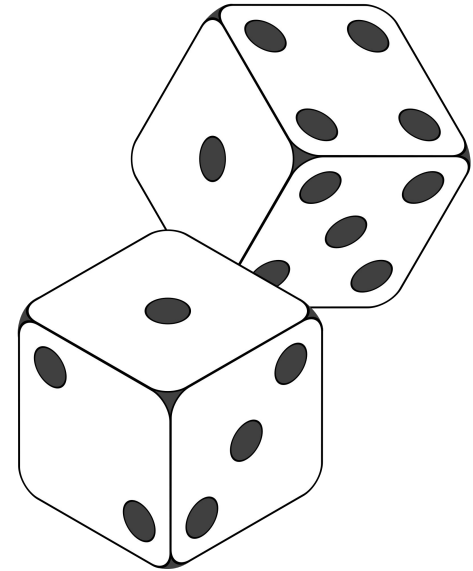


Today's Goals

- Introduce Search-Based Test Generation
 - (AKA: Fuzzing)
 - Test Creation as a Search Problem
 - Metaheuristic Search Algorithms
 - Fitness Functions

Random Generation

- Randomly formulate test cases.
 - Unit testing: choose a class in the system, choose random methods, call with random parameter values.
 - System-level testing: choose an interface, choose random functions from interface, call with random values.
- Keep trying until goal attained or you run out of time.



Example - BMI Calculation

$$BMI = \frac{weight}{(height)^2}$$

Classification	Age						
	[2, 4]	(4, 7]	(7, 10]	(10, 13]	(13, 16]	(16, 19]	> 19
Underweight	≤ 14	≤ 13.5	≤ 14	≤ 15	≤ 16.5	≤ 17.5	< 18.5
Normal weight	≤ 17.5	≤ 14	≤ 20	≤ 22	≤ 24.5	≤ 26.5	< 25
Overweight	≤ 18.5	≤ 20	≤ 22	≤ 26.5	≤ 29	≤ 31	< 30
Obese	> 18.5	> 20	> 22	> 26.5	> 29	> 31	< 40
Severely obese	—	—	—	—	—	—	≥ 40

BMI Calc
height weight age
bmi_value() classify_bmi_adults() classify_bmi_teens_and_children()

Example - BMI Calculation

```
def test_bmi_value_valid():  
    bmi_calc = BMICalc(150, 41, 18)  
    bmi_value = bmi_calc.bmi_value()  
    assert bmi_value == 18.2  
  
def test_bmi_adult():  
    bmi_calc = BMICalc(160, 65, 21)  
    bmi_class = bmi_calc.classify_bmi_adults()  
    assert bmi_class == "Overweight"  
  
def test_bmi_children_4y():  
    bmi_calc = BMICalc(100, 13, 4)  
    bmi_class = bmi_calc.classify_bmi_teens_and_children()  
    assert bmi_class == "Underweight"
```

BMICalc
height weight age
bmi_value() classify_bmi_adults() classify_bmi_teens_and_children()

Random Generation - BMI Example

- Create an empty test case:

```
def test_1():
```

- Instantiate the class-under-test with random values:

```
def test_1():  
    cut = BMICalc(180, 50, 40)
```

- Insert 1+ method calls or assignments to class variables.
 - Number of calls is random
 - Which method/variable is random
 - Method parameters are random values

BMICalc
height weight age
bmi_value() classify_bmi_adults() classify_bmi_teens_and_children()

```
def test_1():  
    cut = BMICalc(180, 50, 40)  
    output = cut.bmi_value()  
    cut.height = 15681  
    output2 = cut.classify_bmi_adults()
```


Random Search

- Sometime viable:
 - Extremely fast.
 - Easy to implement, easy to understand.
 - All inputs considered equal, so no designer bias.

- However...



Test Creation as a Search Problem

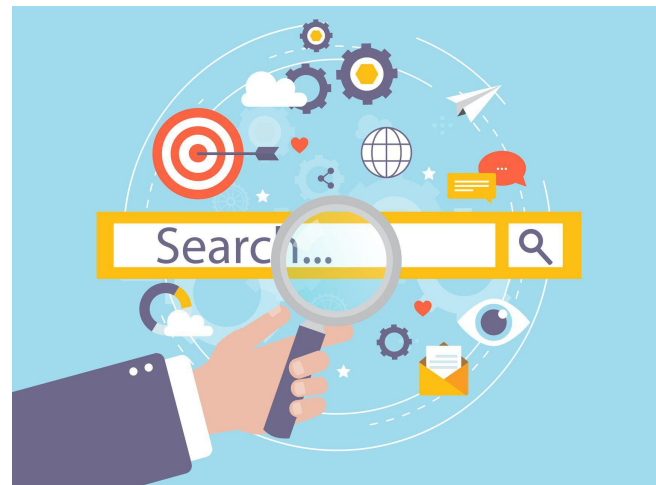
- Do you have a **goal** in mind when testing?
 - *Make the program crash, achieve code coverage, cover all 2-way interactions, ...*
- You are **searching** for a test suite that achieves that goal.
- Search-based test generation based on **guess-and-check** process.

Test Creation as a Search Problem

- Many testing goals can be measured:
 - How many exceptions were thrown?
 - How many representative output values were returned?
 - What percentage of lines of code were covered?
 - How diverse is our input?
- If goal can be measured, search can be automated.

Search-Based Test Generation

- **Make one or more guesses.**
 - Generate one or more individual test cases or full test suites.
- **Check whether goal is met.**
 - Score each guess.
- **Try until time runs out.**
 - Alter the solution based on feedback and try again!

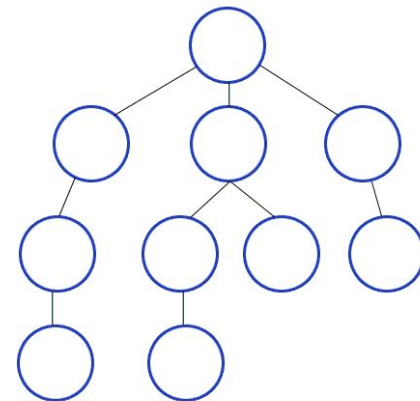


Search Strategy

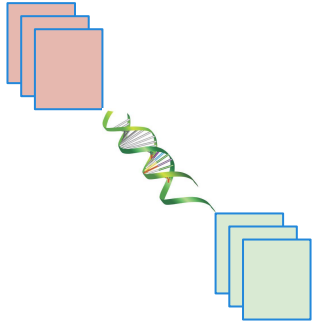
- The order that solutions are tried is the key to efficiently finding a solution.
- A search follows some defined strategy.
 - Called a “**metaheuristic**”.
- Metaheuristics are used to choose solutions and to ignore solutions known to be unviable.
 - Smarter than pure random guessing!

Heuristics - Graph Search

- Arrange nodes into a hierarchy.
 - Breadth-first search looks at all nodes on the same level.
 - Depth-first search drops down hierarchy until backtracking must occur.
- Attempt to estimate shortest path.
 - A* search examines distance traveled and estimates optimal next step.
 - Requires domain-specific scoring function.



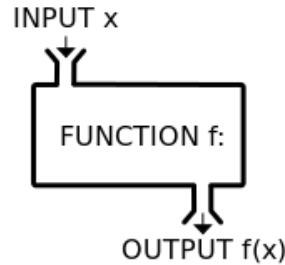
Search-Based Test Generation



The Metaheuristic (Sampling Strategy)

Genetic Algorithm
Simulated Annealing
Hill Climber
(...)

+



The Fitness Functions (Feedback Strategies)

Distance to Coverage Goals
Count of Executions Thrown
Input or Output Diversity
(...)

=



(Goals)

Cause Crashes
Cover Code Structure,
Generate Covering Array,
(...)

Solution Representation

Solution Representation

- Must decide what a solution “looks like”.
- For unit testing:
 - A solution is a test suite.
 - A test suite contains 1+ test cases.
 - Each test case interacts with a class-under-test.
 - Each test case initialized the class-under-test.
 - Each test case contains one or more actions.
 - An action is a method call or variable assignment.
 - Each action has parameters (method parameters or values to assign to variables).

External vs Internal Representation

Internal (Genotype) Representation

Can be easily manipulated by metaheuristic

```
[ Test Suite
  [ Test Case
    [-1, [246, 680, 2]],
    [2, [18]],
    [4, []],
    [1, [466]],
    [5, []],
    [4, []],
    [1, [26]],
    [5, []]
  ]
]
```

Actions,
with ID
(method or
variable),
parameters

External (Phenotype) Representation

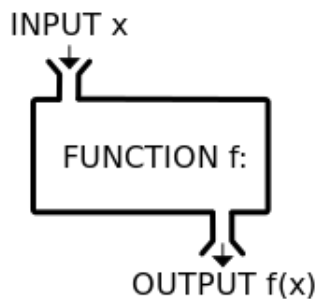
Executable, human-readable

```
1 import pytest
2 import bmi_calculator
3
4 def test_0():
5     cut = bmi_calculator.BMICalc(246, 680, 2)
6     cut.age = 18
7     cut.classify_bmi_teens_and_children()
8     cut.weight = 466
9     cut.classify_bmi_adults()
10    cut.classify_bmi_teens_and_children()
11    cut.weight = 26
12    cut.classify_bmi_adults()
```

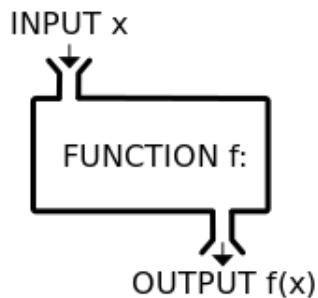
Fitness Functions

Fitness Functions

- Domain-based scoring functions that determine how good a potential solution is.
 - Should represent goals of tester.
 - Must return a numeric score.
 - % of a checklist
 - raw number
 - NOT Boolean (no feedback)
 - Can be maximized or minimized.



Fitness Functions



- Should offer feedback:
 - Small change in solution should not lead to large change in score.
 - Informative functions calculate *distance* to optimality.
- **Can optimize more than one at once.**
 - Independently optimize functions
 - Combine into single score.

Example - Code Coverage

- **Goal:** Attain Branch Coverage over the code.
 - Tests must reach all branching points (i.e., if-statement) and execute all possible outcomes.

```
if(x < 10){  
    // Do something.  
}else if (x == 10){  
    // Do something else.  
}
```

In this code:

- Two Branches
- Each must evaluate to true and false.

Example - Code Coverage

- **Goal:** Attain Branch Coverage over the code.
- **Fitness function (Basic):**
 - Measure coverage and try to maximize % covered.
 - **Good:** Measurable indicator of progress. Can use standard tools (pytest-cov, Cobertura).
 - **Bad:** No information on how to improve coverage.

Example - Code Coverage

- Advanced: Distance-Based Function
- **fitness = branch distance + approach level**
 - **Approach level**
 - Number of branching points we need to execute to get to the target branching point.
 - **Branch distance**
 - If other outcome is taken, how “close” was the target outcome?
 - How much do we need to change program values to get the outcome we wanted?

Example - Branch Coverage

```
if(x < 10){ // Branch 1
    // Do something.
}else if (x == 10){ // Branch 2
    // Do something else.
}
```

Goal: Branch 2, True Outcome

Approach Level

- If Branch 1 is true, approach level = 1
- If Branch 1 is false, approach level = 0

Branch Distance

- If $x \neq 10$ evaluates to false, branch distance = $(\text{abs}(x-10)+k)$.
- Closer x is to 10, closer the branch distance.

Other Common Fitness Functions

- Number of methods called by test suite
- Number of crashes or exceptions thrown
- Diversity of input or output
- Detection of planted faults
- Amount of energy consumed
- Amount of data downloaded/uploaded
- ... (**anything that reflects what a *good* test is**)

Bloat Penalty

- Small penalty subtracted from fitness.
- Limits number of tests and number of actions.

$$\text{bloat_penalty}(\text{solution}) = (\text{num_test_cases}/\text{num_tests_penalty})$$

ex. 10

$$+ (\text{average_test_length}/\text{length_test_penalty})$$

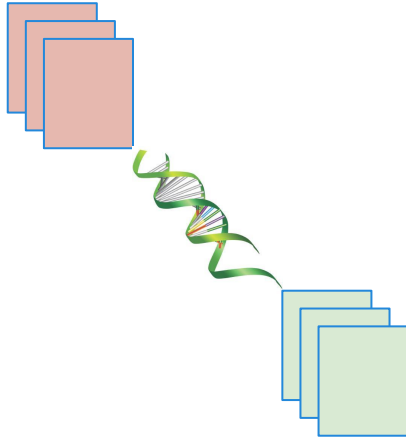
ex. 30

- Important not to penalize too heavily.

Let's take a break.

Metaheuristic Algorithms

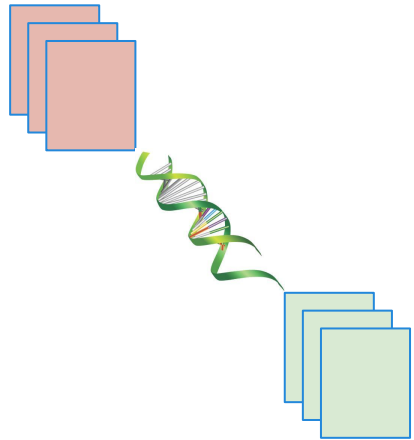
The Metaheuristic



- Decides how to select and revise solutions.
 - Changes approach based on past guesses.
 - Fitness functions give feedback.
 - Population mechanisms choose new solutions and determine how solutions evolve.

The Metaheuristic

- Decides how to select and revise solutions.
 - Small changes to single solution (**local search**) or larger changes to multiple solutions (**global search**).
 - Often based on natural phenomena (swarm behavior, evolution).
 - Trade-off between speed, complexity, and understandability.



How Long Do We Spend Searching?

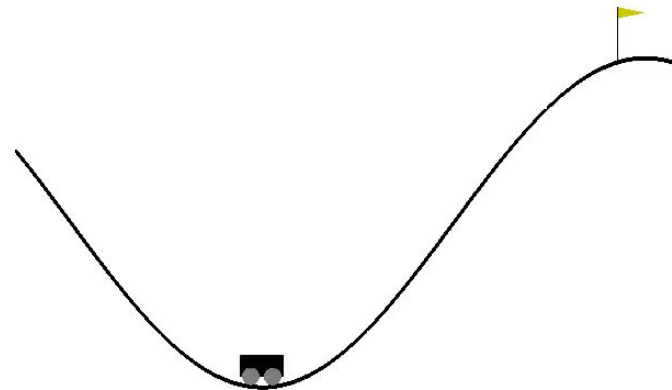
- Exhaustive search not viable.
- Search can be bound by a **search budget**.
 - Number of guesses.
 - Time allotted to the search (number of minutes/seconds).
- **Optimization problem:**
 - *Best solution possible before running out of budget.*

Local Search

- Generate and score a single potential solution.
- Attempt to improve by looking at its **neighborhood**.
 - Make small, incremental improvements.
- Very fast, efficient if good initial guess.
 - Get “stuck” if bad guess.
 - Often include reset strategies.

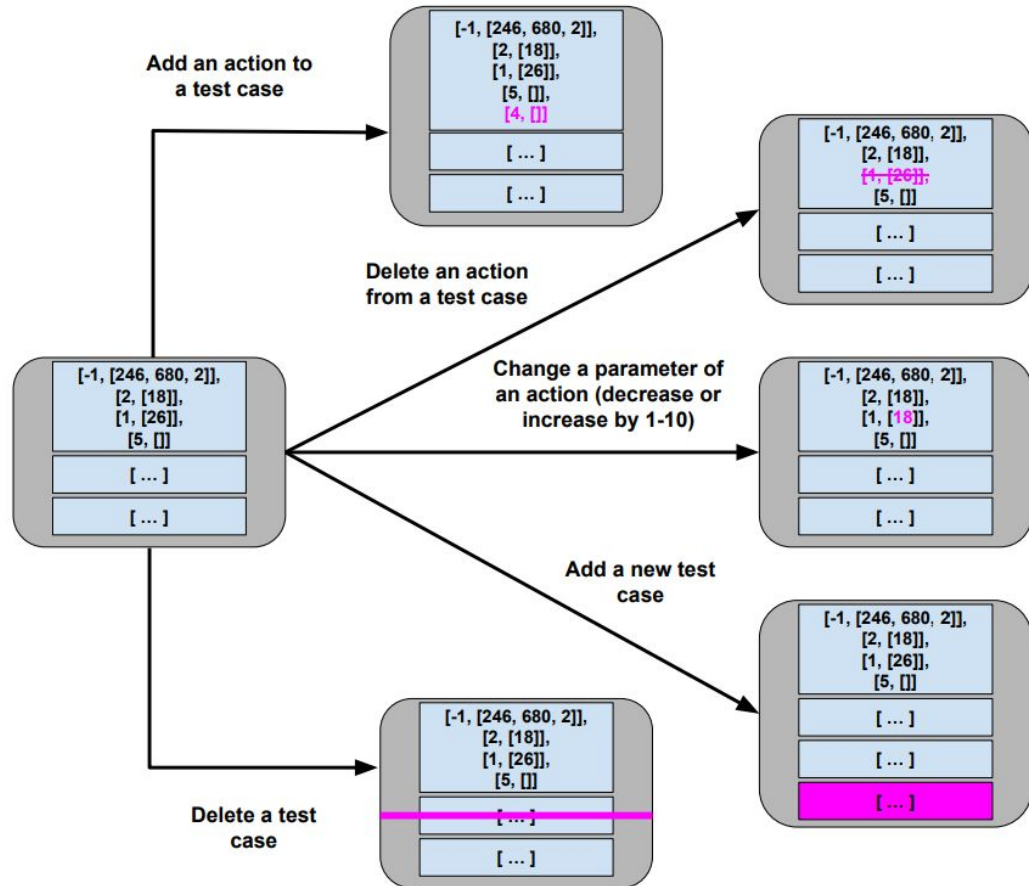
Hill Climbing

- Generate a random initial solution.
- Each generation (while budget remains):
 - Attempt up to `max_tries` *mutations* to the solution.
 - If a mutation results in a better solution, set this as the new solution.
 - Keep track of the best mutation seen to date.
 - If we run out of tries, reset to a new random initial solution.



Mutation

- Small change to current solution.
- Impose one of these changes at a time:

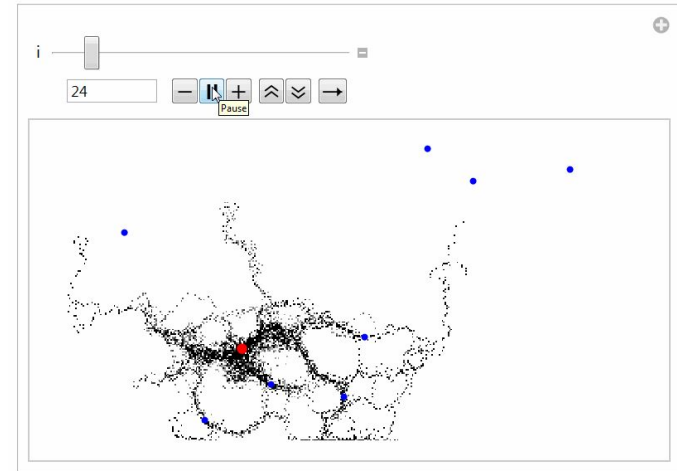


Hill Climber

- User-Controlled Parameters:
 - Maximum mutations before a restart (ex: 200)
 - Maximum number of restarts (ex: 5)
- Easy to implement, faster than many other metaheuristics.
 - Reliant on initial guesses and restarts.

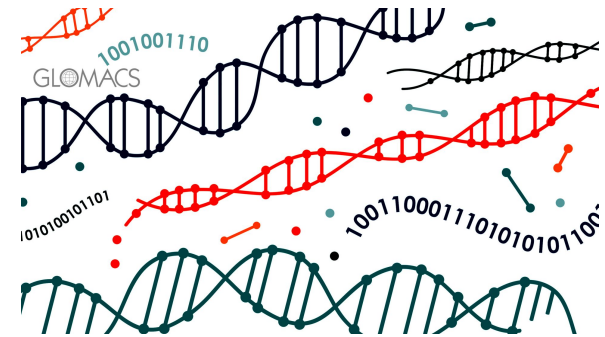
Global Search

- Generate multiple solutions.
- Evolve by examining whole search space.
- Typically based on natural processes.
 - Swarm patterns, foraging behavior, evolution.
 - Models of how populations interact and change.



Genetic Algorithm

- Over multiple generations, evolve a population.
 - Good solutions persist and reproduce.
 - Bad solutions are filtered out.
- Diversity is introduced by:
 - **Selecting** the best solutions.
 - Creating “offspring” through **mutation** and **crossover**.

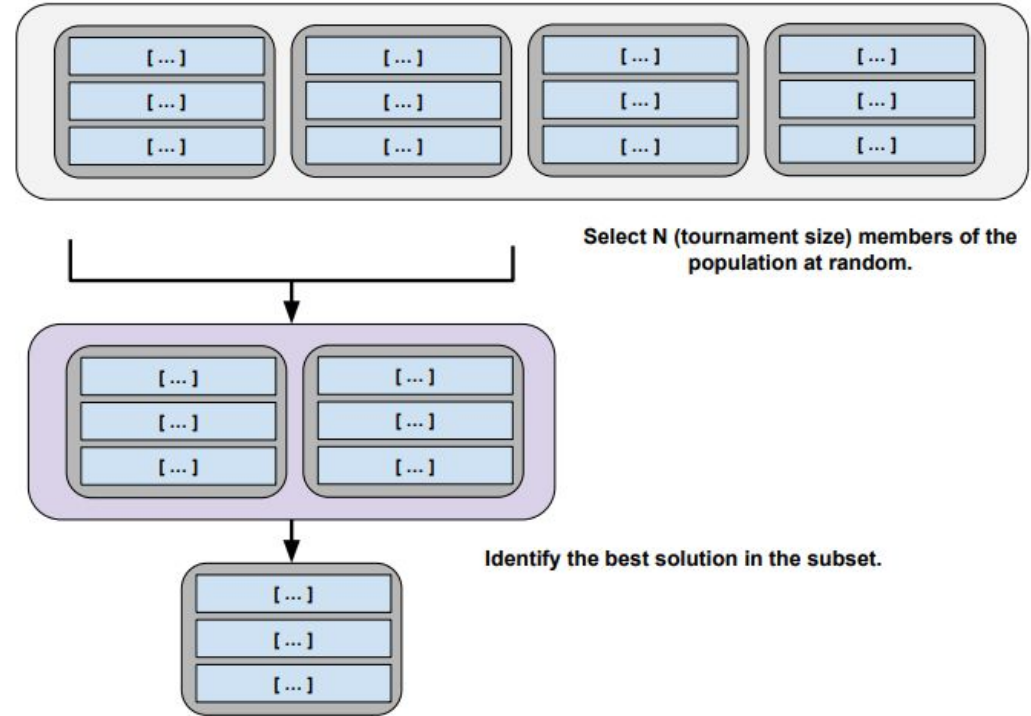


Genetic Algorithm

- Create a random initial population.
- Start a new generation (while budget remains):
 - Create new empty population.
 - While space remains:
 - **Select** two “good” members of current population.
 - At a small probability, replace these members with “children” combining genes of members (**crossover**).
 - At a small probability, **mutate** each member.
 - Add members to new population.
 - If no better solution is found for N generations, terminate early (**stagnation**).

Selection

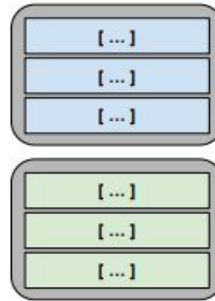
- Rather than searching for best population member:
 - Select a random subset.
 - Calculate fitness for each.
 - Return best.



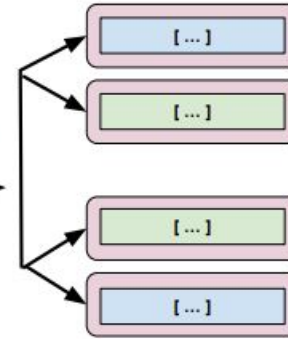
Crossover

- Creates two “child” solutions by combining tests from each parent solution.

Select two “parent” test cases.



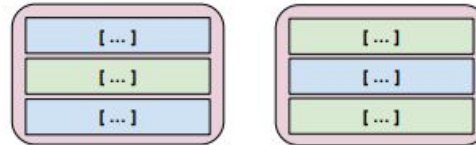
For each test case T,
“flip a coin”



If (1), Child A gets test T from Parent A. Child B gets test T from Parent B.

If (2), the reserve happens.

Return “children” that blend elements of Parents A and B.



Crossover

- Single-Point Crossover
 - Splice at crossover point.
- Uniform Crossover
 - Flip coin at each test, second child gets other option.
- Discrete Recombination
 - Flip coin at each test for both children.

A	B	C	D
1	2	3	4

A	B	3	4
1	2	C	D

A	B	C	D
1	2	3	4

A	2	3	D
1	B	C	4

A	B	C	D
1	2	3	4

A	2	C	4
A	B	3	4

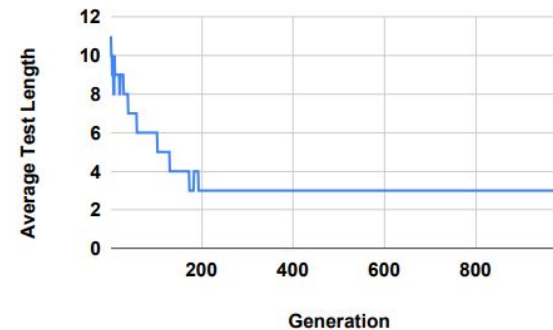
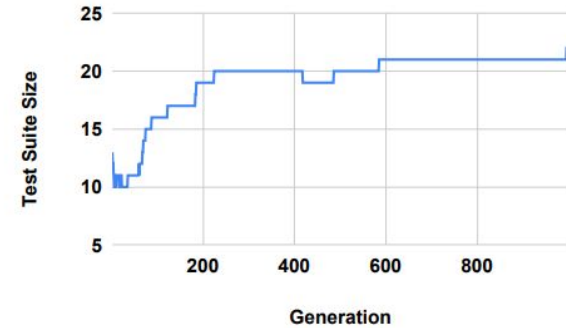
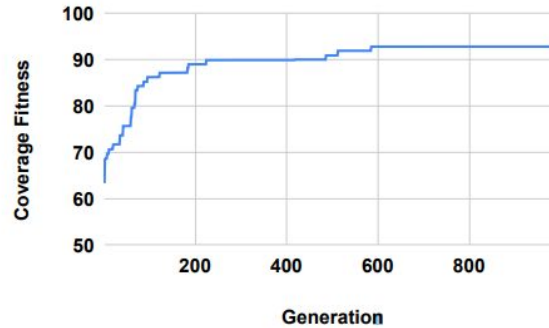
Genetic Algorithm Parameters

- All parameters affect solution quality. Usually some experimentation required.
 - **Population Size** (default: 20)
 - **Tournament Size** (# population members compared during selection, default: 6)
 - **Crossover Probability** (default: 0.7)
 - **Mutation Probability** (default: 0.7)
 - **Stagnation Threshold** (# generations without improvement before ending, default: 30)

Examining the Resulting Test Suites

1000 Generations of Evolution

- Genetic Algorithm run for 1000 generations for BMICalc.
- Stagnation turned off.
- Highly variable until ~ 200 generations, then small changes afterwards.



Examples of Generated Test Cases

```
def test_0():
    cut = bmi_calculator.BMISCalc(120, 860, 13)
    cut.classify_bmi_teens_and_children()

def test_2():
    cut = bmi_calculator.BMISCalc(43, 243, 59)
    cut.classify_bmi_adults()
    cut.height = 526
    cut.classify_bmi_adults()
    cut.classify_bmi_adults()

def test_5():
    cut = bmi_calculator.BMISCalc(374, 343, 17)
    cut.age = 123
    cut.classify_bmi_adults()
    cut.age = 18
    cut.classify_bmi_teens_and_children()
    cut.weight = 396
    cut.classify_bmi_teens_and_children()
```

```
def test_7():
    cut = bmi_calculator.BMISCalc(609, -1, 94)

def test_11():
    cut = bmi_calculator.BMISCalc(491, 712, 20)
    cut.classify_bmi_adults()

def test_17():
    cut = bmi_calculator.BMISCalc(608, 717, 6)
    cut.classify_bmi_teens_and_children()
    cut.age = 91
    cut.classify_bmi_teens_and_children()
    cut.classify_bmi_teens_and_children()
```

What Do I Do With These Inputs?

- If looking for crashes, just run generated input.
- If you need to judge correctness, add assertions.
 - General properties, not specific output.
 - **No:** `assertEquals(output, 2)`
 - **Yes:** `assertTrue(output % 2 == 0)`



Additional Concepts

Not Just Test Generation...

Can be applied to any problem with:

- Large search space.
- Fitness function and solution generation with low computational complexity.
- Approximate continuity in fitness function scoring.
- No known optimal solution.

Automated Program Repair

- Produce patches for common bug types.
- Many bugs can be fixed with just a few changes to the source code - inserting new code, and deleting or moving existing code.
 - Add null values check.
 - Change conditional expression.
 - Move a line within a try-catch block.

Generate and Validate

- **Genetic programming** - solutions represent sequences of edits to the source code.
- **Generate and validate approach:**
 - Fitness function: how many tests pass?
 - Patches that pass more tests create new population:
 - Mutation: Change one edit into another.
 - Crossover: Merge edits from two parent patches.

GenProg Results

- Repaired 55/105 bugs at average \$8 per bug.
 - Projects with over 5 million lines of code
 - Supported by 10000 test cases.
- Patch infinite loops, segmentation faults, buffer overflows, denial of service vulnerabilities, “wrong output” faults, and more.

Risks of Automation

- Structural coverage is important.
 - Unless we execute a statement, we're unlikely to detect a fault in that statement.
- More important: how we execute the code.
 - Humans incorporate context from a project.
 - "Context" is difficult for automation to derive.
 - One-size-fits-all approaches.

Limitations of Automation

- Automation produces different tests than humans.
 - “shortest-path” approach to attaining coverage.
 - Apply input different from what humans would try.
 - Execute sequences of calls that a human might not try.
- Automation **can be** very effective, but more work is needed to improve it.

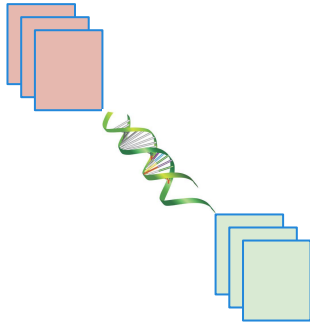
I Want to Try This Out!

- Fuzzing often based on metaheuristic search.
 - AFL (American Fuzzy Lop), Google OSS-Fuzz use genetic algorithms, fitness = code coverage.
 - <http://lcamtuf.coredump.cx/afl/>
 - <https://google.github.io/oss-fuzz>
 - system-level tests
 - The Fuzzing Book has tutorials and code for many specialized approaches:
 - <https://www.fuzzingbook.org/>

I Want to Try This Out!

- Python:
 - Tutorial for beginners:
<https://greg4cr.github.io/pdf/21ai4se.pdf>
 - <https://github.com/Greg4cr/PythonUnitTestGeneration>
- EvoSuite for Java: <http://www.evosuite.org/>
- Sapienz (Facebook) tests Android/iOS apps
 - Will be open-source in ~~end of 2020~~ 2022?.
 - Older version available
 - <https://github.com/Rhapsod/sapienz/>

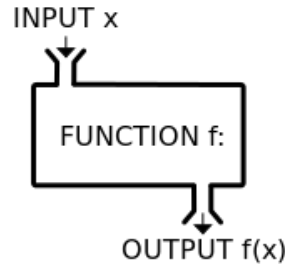
Summary



The Metaheuristic (Algorithm)

Genetic Algorithm
Simulated Annealing
Hill Climber
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(Goals)

Cause Crashes
Cover Code Structure,
Maximize Battery Use,
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Next Time

- Research in Software Product Lines
- Assignment 4 - Any questions?



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