

# Automated Search For "Good" Coverage Criteria

**Position Paper** 

Phil McMinn University of Sheffield Mark Harman University College London Gordon Fraser University of Sheffield Gregory Kapfhammer Allegheny College Coverage Criteria: The "OK", The Bad and The Ugly

#### The "OK"

- Divide up system into things to test
- Useful to generate tests on if no functional model exists
- Indicates what parts of the system are and aren't tested



## The Bad

- Not based on anything to do with faults, not even:
  - Fault histories
  - Fault taxonomies
  - Common faults



The Ugly

- Studies disagree as to which criteria are best
- Coverage or test suite size?



# The Key Question of this Talk

Can we evolve "good" coverage criteria?

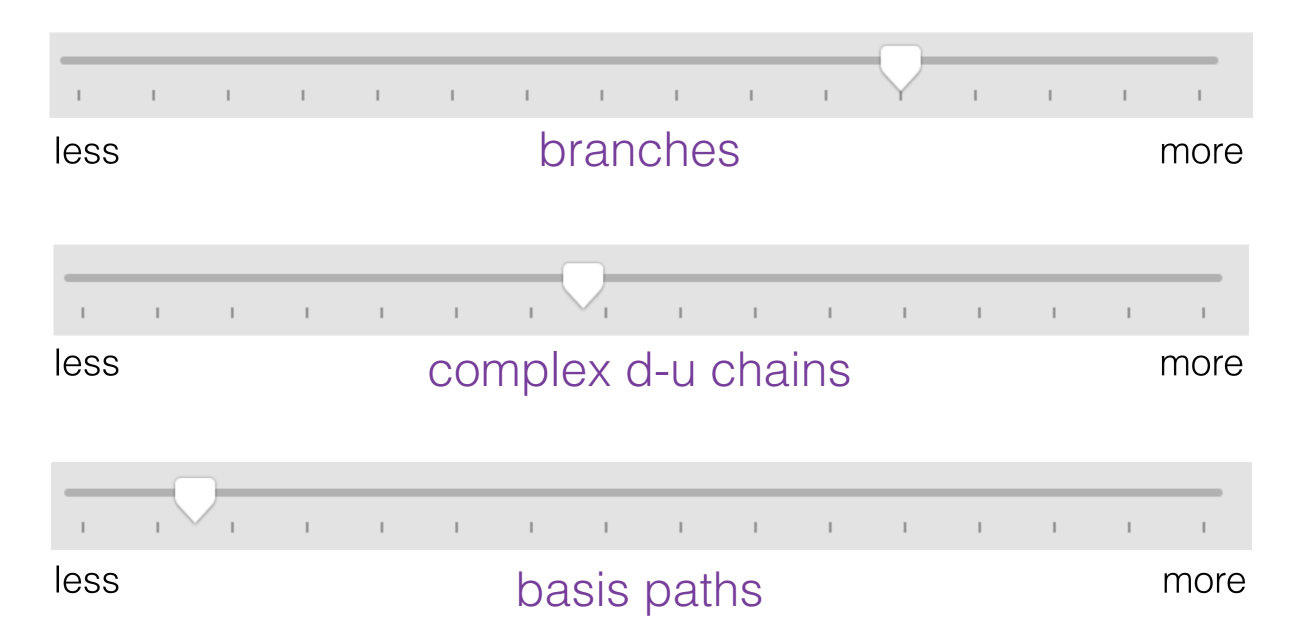
Coverage criteria that are better correlated with *fault revelation*?

# Why This Might Work

- The best criterion might actually be a mix and match of aspects existing criteria
  - For example "cover the top *n* longest d-u paths, and then any remaining uncovered branches"
- Or...

#### Maybe this is One Big Empirical Study using SBSE

#### ... which aspects of which criteria and how much



#### What About Including Aspects Not Incorporated into Existing Criteria

Non functional aspects

- For example timing behaviour, memory usage
  - "Cover all branches using as much memory as possible"
- Fault histories
  - "Maximize basis path coverage in classes with the longest fault histories"

#### "Isn't This Just Mutation Testing?"

Our criteria are more like *generalised strategies* 

- Potentially more insightful to the nature of faults
- Cheaper to apply (coverage is generally easier to obtain than a 100% mutation score)

Perhaps different strategies will work best for different types of software, or different teams of software developers

# How This Might Work

#### Fault Database

Need examples of real faults

- Defects4J
- CoREBench
- ... or, just use mutation

#### Fitness Function

"Goodness" is correlation between greater coverage and greater fault revelation

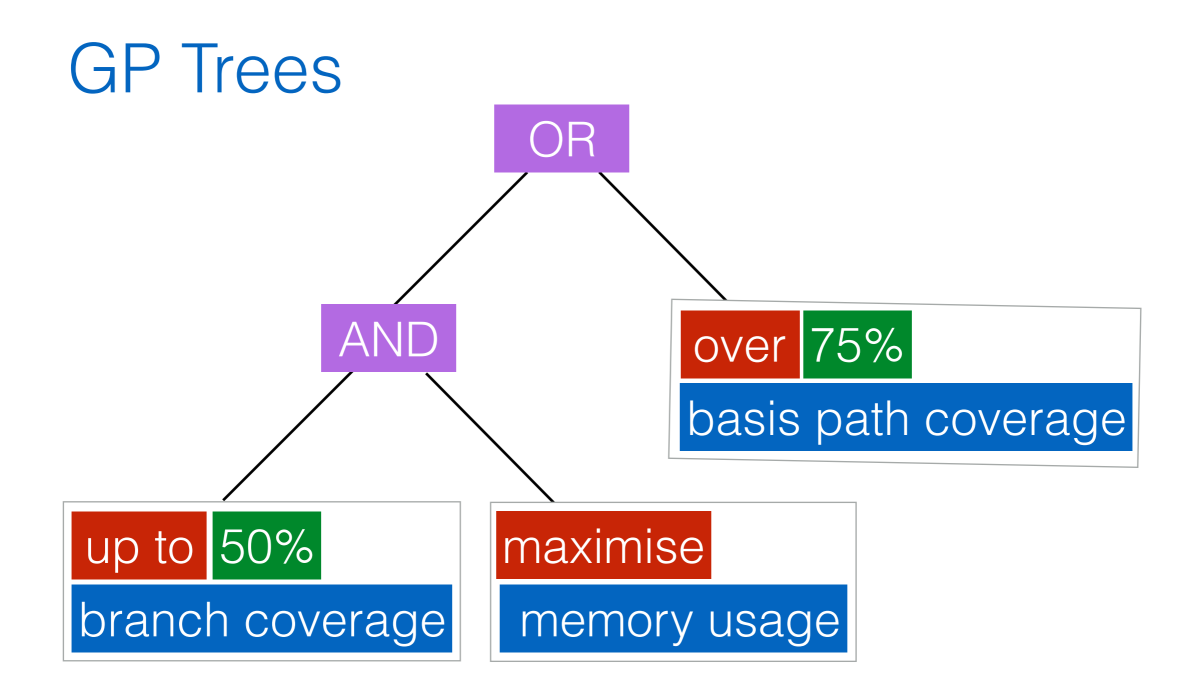
Needs test suites to establish

## Generation of Test Suites

#### At least two possibilities

- Generate up front universe of test suites
- Generate specific test suites with the aim of achieving specific coverage levels of the criteria under evaluation (drawback: expensive)

## Search Representation



# Handling Bloat

#### GP techniques classically involve "bloat"

- Consequence: generated criteria may not be very succinct
- Various techniques could be applied to simplify the criteria, e.g. delta debugging

# Overfitting

The evolved criteria may not generalise beyond the systems studied and the faults seeded

- May not be a disadvantage:
  - insights into classes of system
  - faults made by particular developers
- ... apply traditional techniques from machines learning to combat overfitting.

## Summary

Our Position: SBSE can be used to automatically evolve coverage criteria that are well correlated with fault revelation

Over to the audience: Is it feasible that we could do this?