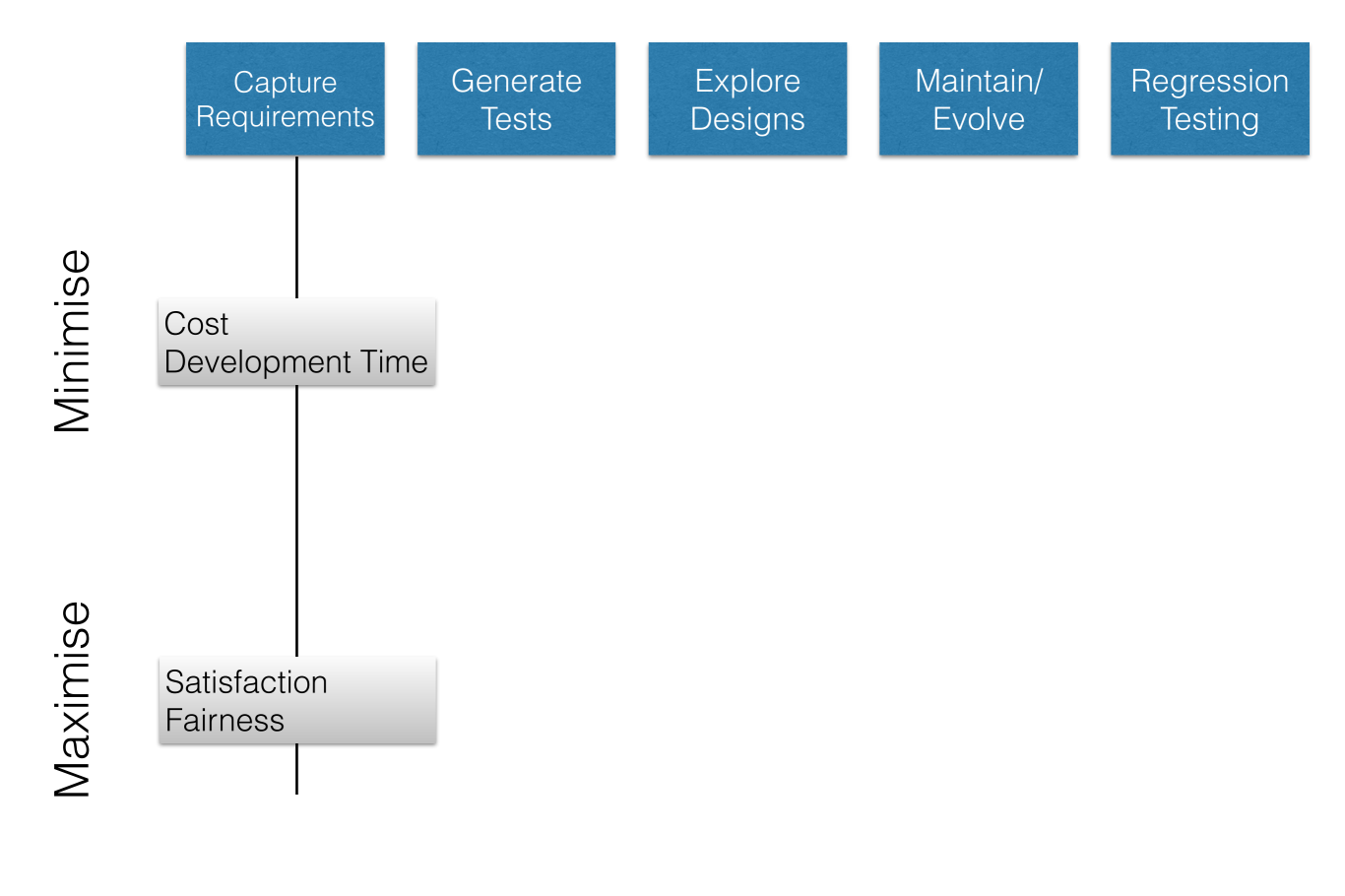
Overview of SBSE

CS454 Al-Based Software Engineering Shin Yoo

Search-Based Software Engineering

- Application of all the optimisation techniques we have seen so far, to the various problems in software engineering.
- Not web search engines :(
- Not code search :(



Regression

Testing

Minimise

Maximise

Capture Requirements

Generate Tests Explore Designs

Maintain/ Evolve Regression Testing

of Test Cases Execution Time

Coverage Fault Coverage

Good Starting Points

- M. Harman. The current state and future of search based software engineering. In FOSE '07: 2007 Future of Software Engineering, pages 342–357,2007.
- M. Harman, S. A. Mansouri, and Y. Zhang. Search-based software engineering: Trends, techniques and applications. ACM Computing Surveys, 45(1):11:1–11:61, December 2012.

Cost Estimation

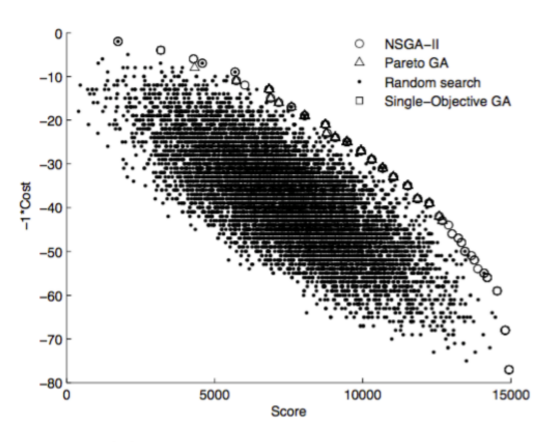
- Evolve mathematical functions (symbolic regression)
 that would predict the project development effort based
 on various input variables.
 - J. J. Dolado. A validation of the component-based method for software size estimation. IEEE Transactions on Software Engineering, 26(10):1006– 1021, 2000.

Project Planning

- Team allocation to project work packages, including the possibility of abandonment (i.e. work no longer needed/ practical) and rework (i.e. additional work needed).
 - G. Antoniol, M. Di Penta, and M. Harman. A Robust Search-based Approach to Project Management in the Presence of Abandonment, Rework, Error and Uncertainty. In Proceedings of the 10th International Symposium on the Software Metrics (METRICS '04), pages 172–183, Chicago, USA, 11-17 September 2004. IEEE Computer Society.

Next Release Problem

- Find the ideal set of requirements that balances customer requests, resource constraints, and interdependencies between requirements.
 - A. Bagnall, V. Rayward-Smith, and I. Whittley. The next release problem. Information and Software Technology, 43(14):883–890, Dec. 2001.
 - Y. Zhang, M. Harman, and S. A. Mansouri. The Multi-Objective Next Release Problem. In GECCO '07: Proceedings of the 2007 Genetic and Evolutionary Computation Conference, pages 1129–1136. ACM Press, 2007.



(d) 100 customers; 20 requirements

Optimising Source Code

- Random sampling of code transformation to find compiler optimisation
 - K. D. Cooper, P. J. Schielke, and D. Subramanian. Optimizing for reduced code space using genetic algorithms. In Proceedings of the ACM SIGPLAN 1999 Workshop on Languages, Compilers and Tools for Embedded Systems (LCTES'99), volume 34.7 of ACM SIGPLAN Notices, pages 1–9, NY, May 5 1999. ACM Press.
- Automated Parallelisation
 - K.P.Williams.Evolutionary Algorithms for Automatic Parallelization.
 PhD thesis, University of Reading, UK, Department of Computer Science, Sept. 1998.

Test Data Generation

- Many, many different approaches and ideas; too many to list all:
 - P. McMinn. Search-based software test data generation: A survey. Software Testing, Verification and Reliability, 14(2):105–156, June 2004.

Regression Testing

- Pareto-efficient Test Suite Minimisation:
 - S. Yoo and M. Harman. Pareto efficient multiobjective test case selection. In Proceedings of International Symposium on Software Testing and Analysis, pages 140–150. ACM Press, July 2007.
- Test Case Prioritisation:
 - Z. Li, M. Harman, and R. M. Hierons. Search Algorithms for Regression Test Case Prioritization. IEEE Transactions on Software Engineering, 33(4):225–237, 2007.
- Multi-objective Prioritisation:
 - M. G. Epitropakis, S. Yoo, M. Harman, and E. K. Burke. Empirical evaluation of pareto efficient multiobjective regression test case prioritisation. In Proceedings of the 2015 International Symposium on Software Testing and Analysis, ISSTA 2015, pages 234–245, New York, NY, USA, 2015. ACM.

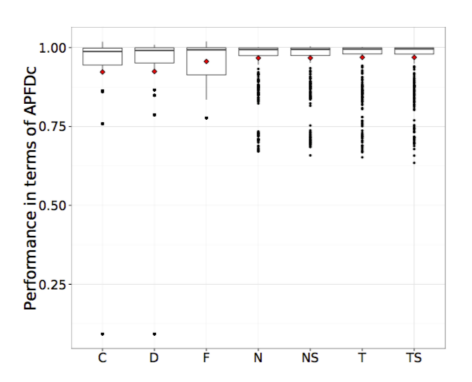


Figure 3: Boxplots of the $APFD_c$ metric across all studied subjects. MOEAs and their variants show higher median values and smaller variances.

Maintenance & Reverse Engineering

- Module Clustering: assign modules to clusters based on their relationships
 - B. S. Mitchell and S. Mancoridis.
 On the automatic modularization of software systems using the bunch tool. IEEE Transactions on Software Engineering, 32(3):193–208, 2006.
 - K. Praditwong, M. Harman, and X. Yao. Software module clustering as a multi-objective search problem.
 IEEE Transactions on Software Engineering, 37(2):264–282,
 March-April 2010.

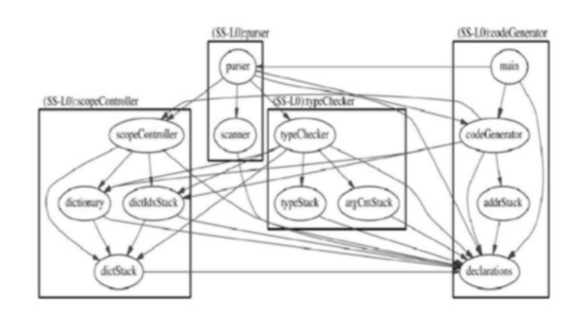
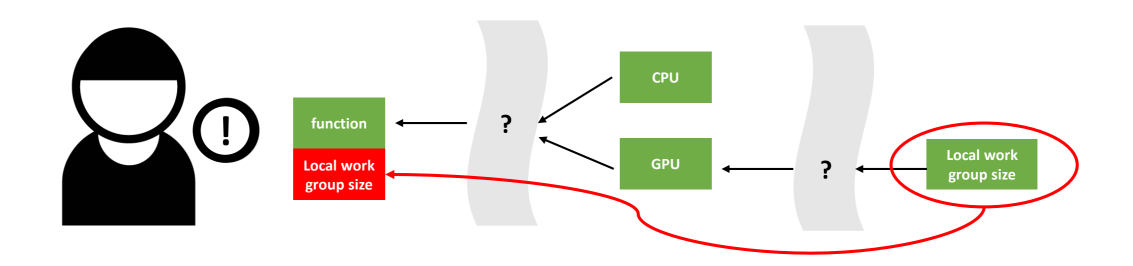


Figure 3. A Module Dependency Graph and its Modularisation using Bunch, taken from [65]

Deep Parameter Optimisation

- Reveal a property hidden in software as a parameter for tuning.
 - F. Wu, W. Weimer, M. Harman, Y. Jia, and J. Krinke. Deep parameter optimisation. In Proceedings of the 2015 Annual Conference on Genetic and Evolutionary Computation, GECCO 2015, pages 1375–1382, 2015.
 - J. Sohn, S. Lee, and S. Yoo. Amortised deep parameter optimisation of GPGPU work group size for OpenCV. In F. Sarro and K. Deb, editors, Proceedings of the 8th International Symposium on Search Based Software Engineering, volume 9962 of Lecture Notes in Computer Science, pages 211–217. Springer International Publishing, 2016.



Code Transplantation

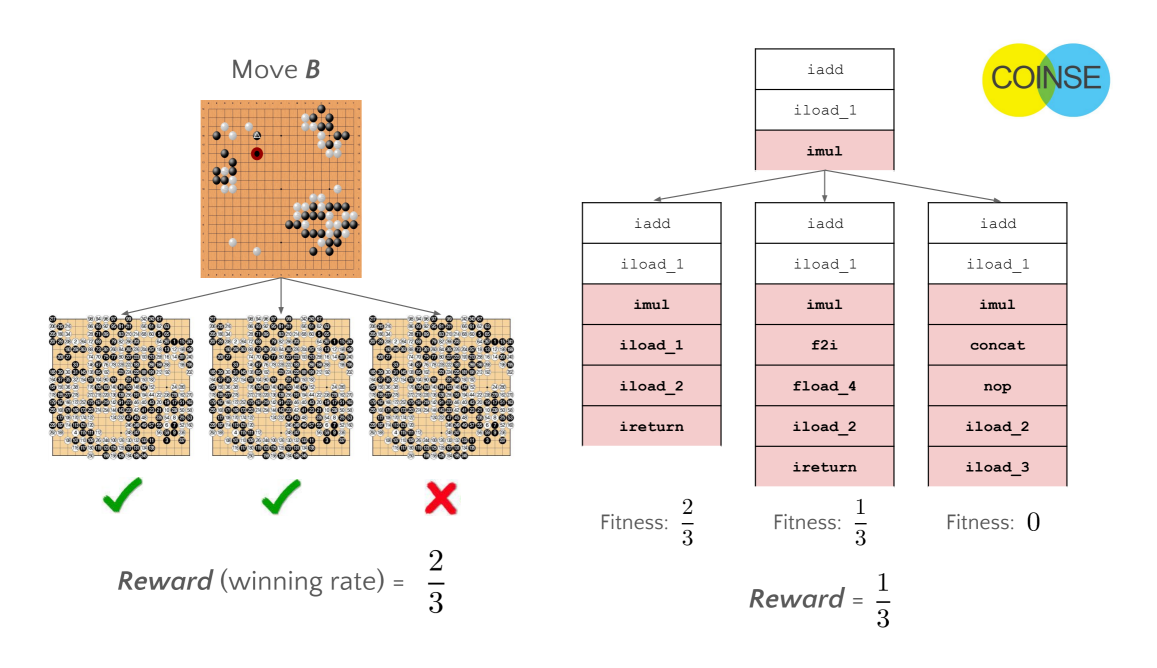
```
void graft_h264(....
                                                             "char * $_host_input, ...) {
                                                              BOOL $_main_using_stdin;
                   BOOL using_stdin = false;
                                                              $_main_using_stdin = false;
                   exit_status = total_success;
                                                              *main_exit_status = $_donor_total_success;
                      for (i = 1; i < argc; ++i)
                                                              BOOL * \process\_args1\_using\_stdin1 = \&
                         char *optArg = argv[i];
                                                                  $_main_usinq_stdin;
main(){
                                                              $_global_input_files++;
                         input_files++;
   process_args();
                                                             $_global_in_file_names[$_global_input_files
                         in_file_names[input_files-1]
   indent_all();
                                                                  - 1] = $_host_input;
                             = optArg;
                                                              if ($_main_exit_status ==
                   if (exit_status == total_success) {
                                                                  $_donor_total_success) {
                                                              indent_all(){
                                                                  $_main_using_stdin;
                       exit_status=indent_single_file
   indent_single_
                                                             return $_organ_entry_indent_single_file(
       file();
                           (using_stdin);
                                                                 $_indent_single_file_using_stdin_2);
                                                         }
                          (b) Indent Inlined Source Code
  (a) Indent Code
                                                                        (c) Transplanted Source Code
```

Fig. 1: Transplant operation in Cflow donor transplant. Code snippet from the beginning of the graft. In means function inlining; optArg is mapped to $_{nost_input}$ means original statement replacement under α — renaming; grayed statements are deleted.

⁻ E. T. Barr, M. Harman, Y. Jia, A. Marginean, and J. Petke. Automated software transplantation. In Proceedings of the 2015 International Symposium on Software Testing and Analysis, ISSTA 2015, pages 257–269, New York, NY, USA, 2015. ACM.

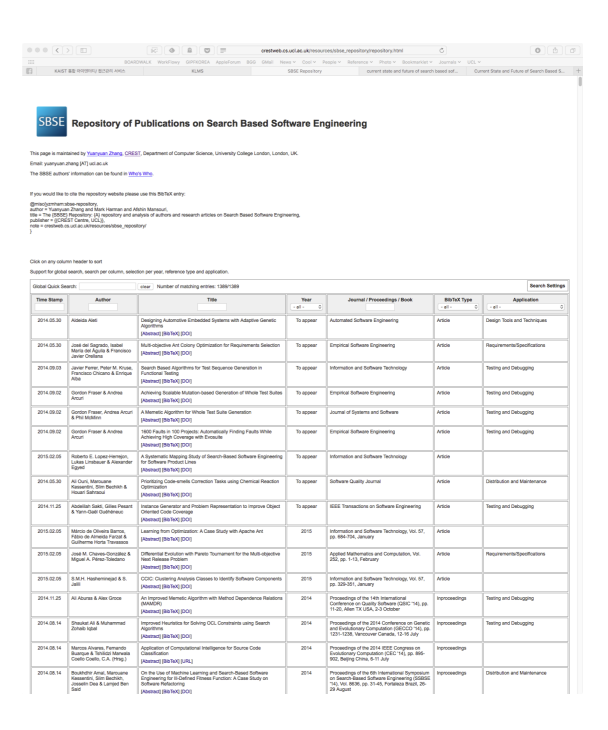
⁻ A. Marginean, E. Barr, M. Harman, and Y. Jia. Automated transplantation of call graph and layout features into kate. In M. Barros and Y. Labiche, editors, Search-Based Software Engineering, volume 9275 of Lecture Notes in Computer Science, pages 262–268. Springer International Publishing, 2015.

Monte Carlo Tree Search for Program Synthesis (instead of GP)

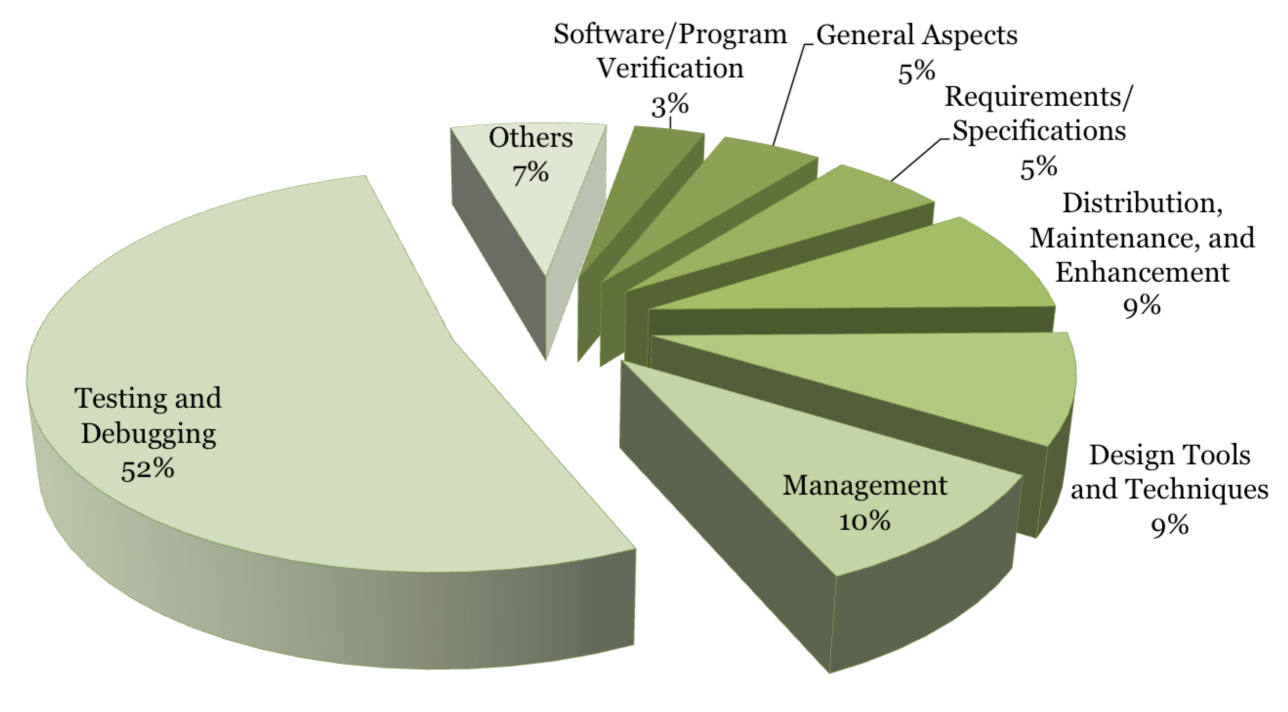


SBSE Repository

- Most of the papers published on SBSE, stored and categorised online:
- http://crestweb.cs.ucl.ac.uk/ resources/sbse_repository/







Hints for Project Ideas

- Your own experience and/or research
- Reading SBSE papers
- Reading SBSE Challenge Track from SSBSE
 Conference (see conference proceedings from 2013 and onwards)
- Major SE conferences (ICSE, ESEC-FSE, ASE) have sessions dedicated to SBSE