Connecting Automatic Parameter Tuning, Genetic Programming as a Hyper-heuristic, and Genetic Improvement Programming

John R. Woodward
University of Stirling
Stirling
Scotland, United Kingdom
jrw@cs.stir.ac.uk

Colin G.Johnson
University of Kent
Kent
England, United Kingdom
C.G.Johnson@kent.ac.uk

Alexander E.I. Brownlee
University of Stirling
Stirling
Scotland, United Kingdom
sbr@cs.stir.ac.uk

ABSTRACT

Automatically designing algorithms has long been a dream of computer scientists. Early attempts which generate computer programs from scratch, have failed to meet this goal. However, in recent years there have been a number of different technologies with an alternative goal of taking existing programs and attempting to improving them.

These methods form a range of methodologies, from the "limited" ability to change (for example only the parameters) to the "complete" ability to change the whole program. These include; automatic parameter tuning (APT), using GP as a hyper-heuristic (GPHH) , and GI, which we will now briefly review. Part of research is building links between existing work, and the aim of this paper is to bring together these currently separate approaches.

Keywords

Genetic Improvement (GI), Genetic Programming (GP)

1. POSITION

This paper will first examine a number of approaches (APT, GPHH, and GI), and consider these as a spectrum. It will then point out that there are common issues with all of these methods, such as the pitfall of overtuning, and the ability to specialize to a probability distribtion of input data. These current methods typically only contribute a small change to the resulting program, but are a step toward automatic programming which does not start from scratch.

APT automatically searches the space of program parameters [9]. Different parameter settings compete in a race towards the optimal setting. Deep parameter tuning [13] distinguishes between *surface parameters*, which are intended to be changed, and *deep parameters*, which sit within the program, and are not typically exposed to the user. "Programming by Optimisation" [5], is the philosophy which encourages the programmer not to make premature design de-

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

GECCO '16, July 20–24, 2016, Denver, Colorado, USA. © 2016 ACM. ISBN 978-1-4503-4206-3/16/07...\$15.00 DOI: http://dx.doi.org/10.1145/2908961.2931728

cisions and hard code them, but allow them to be delayed and exposed as parameters (which could be tuned automatically [9]). This moves the onus of design choices from the programmer to the APT tool, effectively making the program more flexible. This philosophy raises an interesting question about how much of the internal workings of a program should be exposed to a novice or expert user.

GPHH [10, 4, 11] defines a fixed template which is considered to be hard coded, and variations are generated by GP and treated as a parameter [12]. GPHH takes an existing program, and evolves variations on a component of the program, given the type signature of the component. It does not alter other parts of the program (i.e. the template). GPHH treats a function as a parameter which can be passed in, as is normal in functional programming. GPHH makes use of the template method design pattern [12].

GI evolves edits to a program, potentially changing any part of it. GI has successes [6] and can explore non-functional trade-offs [3]. An overarching view of these approaches, is not to think of a program as a single program, but as a set of programs. This defines a Parato-front of programs which APT can can move across, depending on the environment in which the program operates [4].

APT, GPHH and GI form a spectrum of technologies to improve an existing program. In the extreme case we can view APT as automatic programming by considering the following example. A bit-string is fed into a program where the bits are the parameters of the program. However, a looking at it differently, we can think of the bit-strings as programs being fed into a Universal Turing Machine. In the remainder of this paper, we look at APT as a machine learning problem, and then overfitting and specialization.

Optimisation is typically considered as a one stage process, and machine learning as a two stage process (i.e. training and validation). However, automatically constructing an optimisation algorithm for a probability distribution of problem instances is a two stage process consisting of training and validation, and therefore employs a machine learning methodology. Approaching the construction of an optimization algorithm as a machine learning problem makes explicit the separation of a training and test set. To manually tune a metaheuristic on a problem instance, and then claim it has good performance on that instance is not the correct approach [1].

In early GP papers, quality of a program was judged by how well it performed on the *training cases*. However, to demonstrate that a program generalises, its functionality should be demonstrated on an independent set of test cases, as is practiced in supervised machine learning. It is also a case with the methods discussed here: they are trained on one set of test cases and their behaviour is validated on a second set of independence test cases drawn from the same probability distribution [2]. In the case of parameter tuning, we wish to find a set of parameters which perform well on the training set, but also perform well on a second set of independent problems. We can say the parameters are tuned to that probability distribution. Over-fitting has been recognized as an issue by the GI community [8]. When evaluating the correctness of a repair, in the same test set, programs which pass most test cases are just as likely to fail tests as pass them. Therefore, we should employ a second set of test cases to validate any claimed fixes.

Conversely, the phenomenon of over-fitting is connected with specialization. There are a number of papers which use automatic tuning or programming techniques to align the program with the probability distribution of data it will be expected to see. [7] specialize SAT solvers to classes of problems from Combinatorial Interaction Testing. Similarly [4] specialize optimizers to particular classes of functions.

Automatically tuning "parameters" whether they be plain numerical, or components of a program, does a number of things. When we compare two metaheuristics we allow them the same number of evaluations of the objective function. This may seem fair; however, one metaheuristic may have been tuned more than another metaheuristic before the comparison began. Employing APT ensures metaheuristics receive the same amount of tuning prior to the validation.

Often authors do not claim optimality of parameters which have only been tuned using a trial and error process. However, this is unsystematic, and lacks reproducibility (i.e. manually retuning may involve a different number of trial and error evaluations). Automatically tuning parameters obviously replaces manual tuning, but is more explicit (i.e. it is an algorithm), and is therefore more transparent.

The contribution of this paper is placing APT, deep parameter tuning, GPHH and GI in relation to one another. We are not claiming that one method is better than another. Indeed, there may be a sweet spot where one method is better for one type of application than another. With all of these methods, the resulting program is part human-made, and part machine made. As we move toward the original goal of automatically designing algorithms from scratch, as our methods become more successful, the amount of code generated automatically will increase in proportion to the amount of human-generated code.

2. REFERENCES

- [1] M. Birattari. Tuning metaheuristics: a machine learning perspective, volume 197. Springer, 2009.
- [2] C. Giraud-Carrier and F. Provost. Toward a Justification of Meta-learning: Is the No Free Lunch Theorem a Show-stopper? In Proceedings of the ICML-2005 Workshop on Meta-learning, pages 12–19, 2005.
- [3] M. Harman, W. B. Langdon, Y. Jia, D. R. White, A. Arcuri, and J. A. Clark. The gismoe challenge: Constructing the pareto program surface using genetic programming to find better programs (keynote paper). In Proceedings of the 27th IEEE/ACM International

- Conference on Automated Software Engineering, ASE 2012, pages 1–14, New York, NY, USA, 2012. ACM.
- [4] L. Hong, J. Woodward, J. Li, and E. Ozcan. Automated design of probability distributions as mutation operators for evolutionary programming using genetic programming. In K. Krawiec, A. Moraglio, T. Hu, A. S. Uyar, and B. Hu, editors, Proceedings of the 16th European Conference on Genetic Programming, EuroGP 2013, volume 7831 of LNCS, pages 85–96, Vienna, Austria, 3-5 Apr. 2013. Springer Verlag.
- [5] H. H. Hoos. Programming by optimization. Commun. ACM, 55(2):70–80, Feb. 2012.
- [6] W. B. Langdon and M. Harman. Genetically improving 50000 lines of C++. Research Note RN/12/09, Department of Computer Science, University College London, Gower Street, London WC1E 6BT, UK, 19 Sept. 2012.
- [7] J. Petke, M. Harman, W. B. Langdon, and W. Weimer. Using genetic improvement and code transplants to specialise a C++ program to a problem class. In M. Nicolau, K. Krawiec, M. I. Heywood, M. Castelli, P. Garcia-Sanchez, J. J. Merelo, V. M. Rivas Santos, and K. Sim, editors, 17th European Conference on Genetic Programming, volume 8599 of LNCS, pages 137–149, Granada, Spain, 23-25 Apr. 2014. Springer.
- [8] E. K. Smith, E. T. Barr, C. Le Goues, and Y. Brun. Is the cure worse than the disease? overfitting in automated program repair. In *Proceedings of the 2015* 10th Joint Meeting on Foundations of Software Engineering, ESEC/FSE 2015, pages 532–543, New York, NY, USA, 2015. ACM.
- [9] T. Stützle and M. López-Ibáñez. Automatic (offline) configuration of algorithms. In Proceedings of the 15th Annual Conference Companion on Genetic and Evolutionary Computation, GECCO '13 Companion, pages 893–918, New York, NY, USA, 2013. ACM.
- [10] J. R. Woodward and J. Swan. Automatically designing selection heuristics. In G. L. Pappa, A. A. Freitas, J. Swan, and J. Woodward, editors, GECCO 2011 1st workshop on evolutionary computation for designing generic algorithms, pages 583–590, Dublin, Ireland, 12-16 July 2011. ACM.
- [11] J. R. Woodward and J. Swan. The automatic generation of mutation operators for genetic algorithms. In G. L. Pappa, J. Woodward, M. R. Hyde, and J. Swan, editors, GECCO 2012 2nd Workshop on Evolutionary Computation for the Automated Design of Algorithms, pages 67–74, Philadelphia, Pennsylvania, USA, 7-11 July 2012. ACM.
- [12] J. R. Woodward and J. Swan. Template method hyper-heuristics. In J. Swan, K. Krawiec, J. Woodward, C. Simons, and J. Clark, editors, GECCO 2014 Workshop on Metaheuristic Design Patterns (MetaDeeP), pages 1437–1438, Vancouver, BC, Canada, 12-16 July 2014. ACM.
- [13] F. Wu, W. Weimer, M. Harman, Y. Jia, and J. Krinke. Deep parameter optimisation. In *Proceedings of the* 2015 on Genetic and Evolutionary Computation Conference, pages 1375–1382. ACM, 2015.