# YIFAN HE

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#### fraction Education

2020.	04 - 2023.03	Ph.D. in Computer Science	University of Tsukuba	Ibaraki, Japan			
->	Thesis: Adaptive	Transfer of Genetic Knowledge in	Evolutionary Optimization and				
	Program Synthes	is					
<b>-&gt;</b>	Supervisors: Tetsuya Sakurai, Claus Aranha						
2018.	04 – 2020.03	M.Eng. in Computer Science	University of Tsukuba	Ibaraki, Japan			
->	Thesis: Solving P	ortfolio Optimization Problems us	sing $MOEA/D$ and Lévy Flight	GPA: 3.7/4.0			
	Supervisors: Hitoshi Kanoh, Claus Aranha						
2013.	09 – 2017.06	B.S. in Computer Science	Wenzhou-Kean University	Zhejiang, China			
->	Thesis: A Hybrid	GPA: 3.4/4.0					
→	Supervisors: Tiffa	any Ya Tang, Pinata Winoto					

## Research Interests

#### **Program Synthesis and its Applications**

- → Program synthesis with knowledge
- Synthesizing interactive computer programs

#### **Evolutionary Computation and its Applications**

- Solving real-world optimization problems with Evolutionary Computation
- Self-adaptive/Automated design (Hyper-heuristics) for Evolutionary Algorithms
- → Visualization of Evolutionary Algorithms and fitness landscape analysis

#### Assistive Technology and Human-Computer Interaction

- → Assistive technology development for disabled
- ➡ Shape optimization for assistive devices
- ➡ Layout optimization for Graphical User Interface
- Designing assistive devices by Interactive Evolutionary Computation

#### Experiences

2021 	<b>.04 – 2022.06</b> Conducting rese University	<b>Research Assistant</b> earch on History Matching wi	<b>University of Tsukuba</b> th the collaboration of Prof. Romain Chassag	<b>Ibaraki, Japan</b> ne from Heriot-Watt			
2020	.04 – 2022.07	Teaching Assistant	University of Tsukuba	Ibaraki, Japan			
->	Assist the tutoring activities in the graduate course Experiment Design in Computer Sciences and						
	undergraduate course Introduction to Python Programming						
->	Take duty on Q&A on the course forum						
->	Evaluate the student assignments in Introduction to Python Programming						
-	Give tutorial on the case study in Experiment Design in Computer Sciences						
2021 -> ->	<b>.11 – 2021.12</b> Member of orga Take duty on th	<b>Program Committee</b> nizing committee of CollaboT ne construction of the platform	<b>CollaboTICS 2021</b> TICS 2021 workshop n infrastructure	Online			
2020	.07 – 2021.03	Research Assistant	CAIR, University of Tsukuba	Ibaraki, Japan			

	Conducting research and development projects on Federated Learning of medical data under the supervision of Prof. Anna Bogdanova							
2019. => =>	<b>04 – 2020.03</b> Maintained the Take duty on th	<b>Technical Assistant</b> computing devices in the resea ne project to transfer a large as	National Institute of Earth Science & Disaster Resilience arch institute mount of research data	Ibaraki, Japan				
2018. = )	2018.09 - 2018.10   Summer Internship   Sharp Corporation   Chiba, Japan     Participated in the development of a Language Recognition system using PyTorch     Awards							
2022.	<b>04</b> Award for organ	University of Tsukuba						
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Frond	ciency in 🛹 Evo	iutionary Computation, $rac{1}{2}$ Proving academia events such as in	ternational workshops	blogy				
Drogr	rience in organiz	ang academic events such as in n Java $C^{\#}$ R	tternational workshops					
Fycol	Frequencies rython, Java, $\bigcirc \#$ , $\aleph$							
Work	ing knowledge o	$f \neq \text{statistics}$	JII SKIIIS					
Tools	• 😾 Cit 🍏 Doo							
Opera	ating Systems	Windows hacOS ALin	ux administrator					
Lang	ages: Chinese (	Native), English (TOEFL 101)	, Japanese (JLPT N2)					

# Publications

#### Journal Articles

- Yifan He, Claus Aranha, Antony Hallam, Romain Chassagne: Optimization of Subsurface Models with Multiple Criteria using Lexicase Selection. Operations Research Perspectives. https://doi.org/10.1016/j.orp.2022.100237.
- Antony Hallam, Romain Chassagne, Claus Aranha, Yifan He: Comparison of Maps Metrics as Fitness Input for Assisted Seismic History Matching. Journal of Geophysics and Engineering. https://doi.org/10.1093/jge/gxac024.
- Yifan He, Claus Aranha: Solving Portfolio Optimization Problems Using MOEA/D and Lévy Flight. Advances in Data Science and Adaptive Analysis. https://doi.org/10.1142/S2424922X20500059.

#### **Conference Papers**

- Yifan He, Claus Aranha, Tetsuya Sakurai: Knowledge-Driven Program Synthesis via Adaptive Replacement Mutation and Auto-constructed Subprogram Archives. 2022 IEEE Symposium Series on Computational Intelligence (SSCI 2022). https://doi.org/10.1109/SSCI51031.2022.10022128.
- Yifan He, Claus Aranha, Tetsuya Sakurai: Incorporating Sub-programs as Knowledge in Program Synthesis by PushGP and Adaptive Replacement Mutation. The Genetic and Evolutionary Computation Conference 2022 (GECCO 2022) Companion. https://doi.org/10.1145/3520304.3528891.
- Yifan He, Claus Aranha, Tetsuya Sakurai: Parameter Evolution Self-Adaptive Strategy and its Application for Cuckoo Search. The 9th International Conference on Bioinspired Optimisation Methods and their Applications (BIOMA 2020). https://doi.org/10.1007/978-3-030-63710-1\_5.
- ➡ Yifan He, Tiffany Ya Tang: Recommending Highlights in Anime Movies: Mining the Real-time User Comments "DanMaKu". SAI Intelligent Systems Conference 2017 (IntelliSys 2017). https://doi.org/10.1109/IntelliSys.2017.8324311.
- ➡ Yifan He, Tiffany Ya Tang: The Effect of Emotion in an Ultimatum Game: The Bio-Feedback Evidence. The 19th International Conference on Human-Computer Interaction (HCII 2017). https://doi.org/10.1007/978-3-319-58753-0\_19.

- Yifan He, Bo Zhu, Pinata Winoto: A Customizable Calculator Application with 3D-Printed Cover for the Visually Impaired in China. The 8th International Conference on Applied Human Factors and Ergonomics (AHFE 2017). https://doi.org/10.1007/978-3-319-60366-7\_26.
- ➡ Tiffany Ya Tang, Maldini Yifan He, Vince Lineng Cao: "One Doesn't Fit All": A Comparative Study of Various Finger Gesture Interaction Methods. The 18th International Conference on Human-Computer Interaction (HCII 2016). https://doi.org/10.1007/978-3-319-40406-6\_9.

# Presentations

- **Knowledge-Driven Program Synthesis** (2021.12). Open Zemi. YouTube at youtu.be/Tr8VjFOkPEg.
- → Adaptive Knowledge-Driven Program Synthesis (2021.12). International Collaborative Workshop of the University of Grenoble-Alpes, Ruhr-Universität Bochum, and the University of Tsukuba. Online.
- ➡ Program Synthesis by Genetic Programming with Sub-program Archives (2021.10). Tsukuba Global Science Week. Online.
- Solving Multi-objective Optimization Problems with Differential Evolution and Lexicase Selection (2021.03). Symposium of the Japanese Society of Evolutionary Computation. Online.
- Parameter Evolution Self-Adaptive Strategy and its Application for Cuckoo Search (2020.11). The 9th International Conference on Bioinspired Optimisation Methods and Their Applications. Online.
- ➡ Evolving Stability Parameters of Lévy Flight in Cuckoo Search (2020.02). Symposium of the Japanese Society of Evolutionary Computation. Online.
- Solving Portfolio Optimization Problems based on MOEA/D and Lévy Flight (2019.10). Symposium of the Japanese Society of Evolutionary Computation. Sendai, Japan.
- Solving Portfolio Optimization Problems based on MOEA/D and Lévy Flight (2019.07). Joint Seminar at Shinshu University. Shishu, Japan.
- ➡ "One Doesn't Fit All": A Comparative Study of Various Finger Gesture Interaction Methods (2016.07). HCI International Conference 2016. Toronto, Canada.

# **Open-Source** Projects

#### PyshGP

#### https://github.com/erp12/pyshgp

- → PushGP is a leading software synthesis system. It utilized evolutionary search methods to produce programs that can manipulate all the common data types, control structures, and data structures. PyshGP is an implementation of PushGP in Python.
- ➡ Fixing several "MemoryError" bugs

#### Kdps

#### https://github.com/Y1fanHE/kdps

→ kdps is an implementation of the Knowledge-Driven Program Synthesis system in Python. It allows extracting and storing knowledge from a solved problem and using knowledge in later tasks.

#### PyBenchFCN https://github.com/Y1fanHE/PyBenchFCN

PyBenchFCN is a Python implementation of over 63 mathematical optimization benchmark functions. It also provides 3D plots and contour plots of the fitness landscape of each function.

#### $moead-levy-python \qquad https://github.com/Y1 fan HE/moead-levy-python$

➡ moead-levy-python is an implementation of the MOEA/D-Lévy algorithm using Python. MOEA/D is a Multiobjective Evolutionary Algorithm and "Lévy" is short for the mutation method Lévy Flight.

#### rvea-python https://github.com/Y1fanHE/rvea-python

➡ rvea-python is an implementation of the RVEA algorithm using Python. RVEA (Reference Vector-guided Evolutionary Algorithm) is a Multi-objective Evolutionary Algorithm.

#### CyStack https://github.com/Y1fanHE/CyStack

➡ CyStack is an implementation of stack data structure based on Cython. I practiced Cython programming in this project.

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#### Contributor

Maintainer

Maintainer

#### Maintainer

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#### Maintainer

Maintainer

➡ po\_with\_moead-levy is a Python implementation of MOEA/D-Lévy algorithm to solve portfolio optimization problems. It contains five portfolio optimization benchmarks, several Multi-objective Optimization algorithms, metric computing scripts, and plotting tools.

#### benchmark-by-gp https://github.com/Y1fanHE/benchmark-by-gp

#### Maintainer

➡ benchmark-by-gp aims to generate mathematical optimization problems using Genetic Programming that help to compare the characteristics of different metaheuristic algorithms. It is implemented in Python. This repository is under development and currently remains "Private".

# Online Moocs

#### 2022.07 Fundamentals of Reinforcement Learning

➡ Sequential Decision-Making, Markov Decision Process, and Value Functions & Bellman Equations

#### 2020.11 The Data Scientist's Toolbox

**R** and RStudio, Version Control and GitHub, and R Markdown, Scientific Thinking, and Big Data

#### 2019.07 Guided Tour of Machine Learning in Finance

➡ Mathematical Foundations of Machine Learning, Supervised Learning, and Supervised Learning in Finance

#### 2018.10 Deep Learning Specialization

 Neural Networks and Deep Learning, Hyperparameter Tuning, Regularization and Optimization, Convolutional Neural Networks, and Sequence Models

### 2016.08 Machine Learning

Regression, Classification, Support Vector Machine, and Neural Network

#### 2016.08 Interactive Computer Graphics

Graphical User Interfaces, 2D Drawings and Animations, 3D Geometric Modeling, Deformation and Animation, Fabrication, and Computer-aided Design