

How to Write a Great Guided Research

And why should I do it?

Dr. Roman Haas

With material from Dr. Elmar Juergens

In close cooperation with the Academic Advisors at TUM Computer Science

2011 – 2017



2017 – now



Research collaboration
with Prof. Pretschner

- Slides
- Video
- Detailed Essays
- FAQ



THEESIS GUIDE

START HERE

PREFACE

CONTENT

CONTRIBUTE

ABOUT ME



Agenda

1. Motivation
2. Preparation
3. Doing the work

Guided Research



- Guidance
 - Supervisor has research experience, helps you on your way
 - Examiner must be from TUM Informatics or affiliated with the CIT
- Your own (small) research project
 - Related Work
 - Implementation?
 - Proof?
 - Evaluation?
- Document and present your work

➤ Insights into real scientific work

Guided Research

- Voluntary
- 6 months, 10 ECTS
- Effort comparable to a more labor-intensive lab course
- Approx. 40 students/semester

Master's Thesis

- Mandatory
- 6 months, 30 ECTS
- Full-Time
- Approx. 100 students/semester

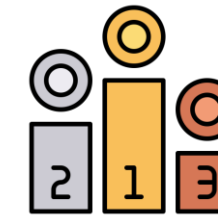
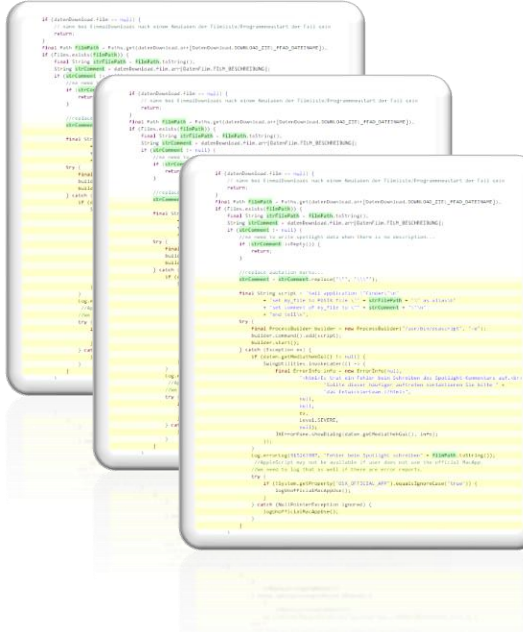
Less Formal than a Thesis

- Written document is „just“ a scientific report on your results (8-12 pages in English) which you need to send to your supervisor/examinor only
- You have to present your work
 - At the chair
 - Or at a „scientific event“

There are some formalia, though...

- You have to be enrolled in a Master's program (Informatics, Data Engineering & Analytics, Information Systems, Games Engineering, Robotics)
- Registration can be done anytime [online](#)
- Submission no later than the first lecture week of the next semester (6 months duration)
- Cannot be extended
- No transfer of credits, you need an internal examiner (with whom you may work together abroad)

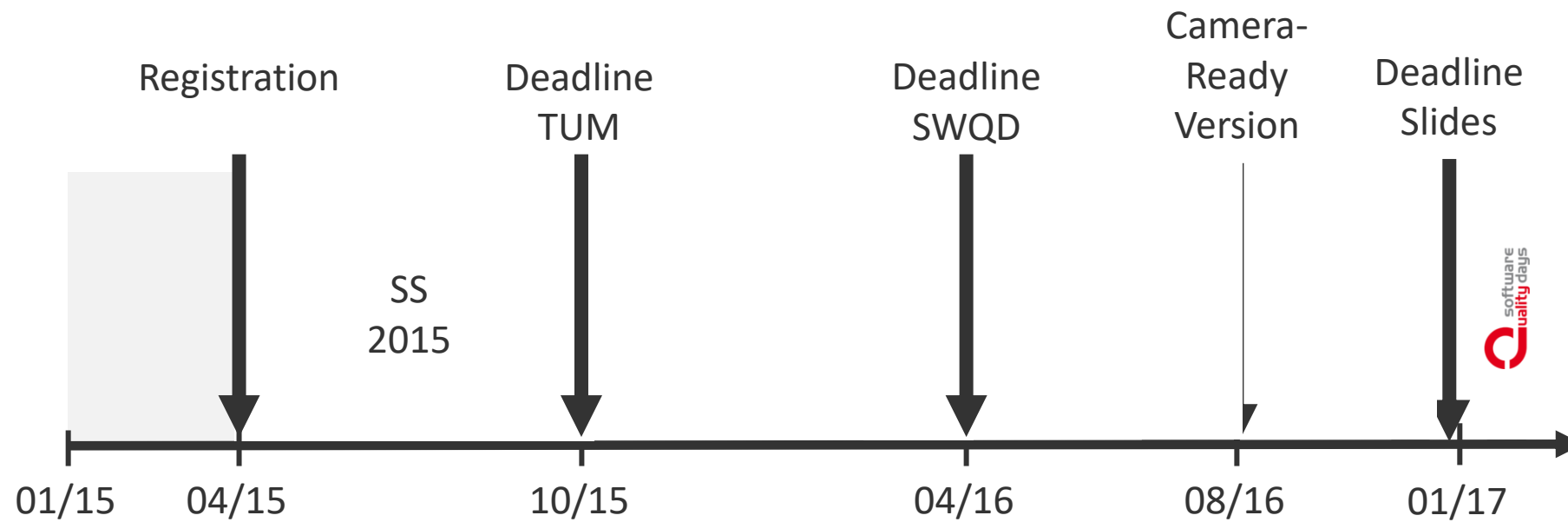
Learning to Rank Extract Method Refactoring Suggestions for Long Methods





Konferenz Tag 1 - 18.01.2017

Chronological Overview

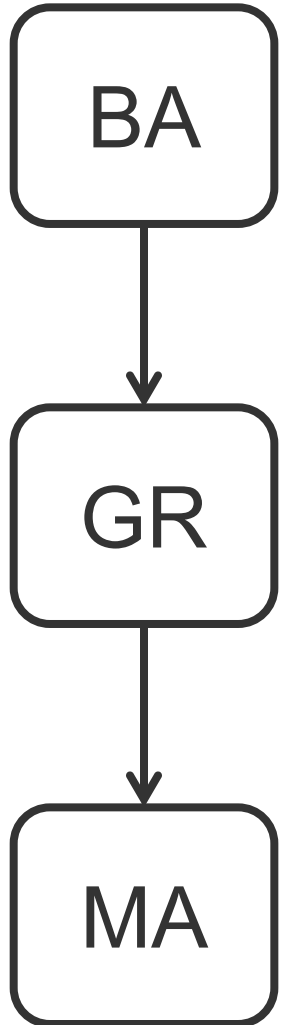


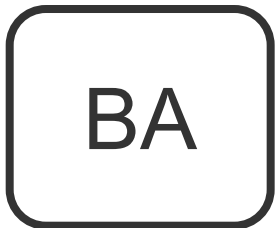
What is Different to Other Study Projects?

- More Freedom
 - Topic
 - Own research
 - You define schedule and pace
- Requires high level of self-organization
- Better opportunities for personal growth

Personal Conclusion

- My GR was on my „mental Stack“ during my entire studies in the Master’s program
- GR got me out of my comfort zone
- Learned a lot on research methodologies and practical application of machine learning techniques
- Working on my research topic was fun for me
- I would do it again ☺



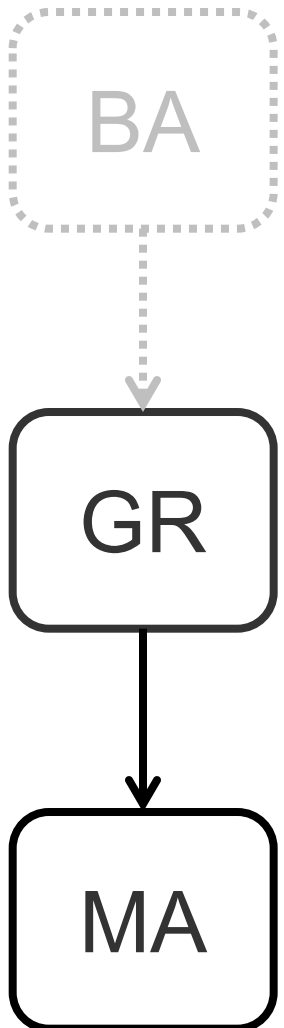


Timo Pawelka

Automatische Erkennung der Sprache von Quelltext-Kommentaren
Bachelor's Thesis, not published

Timo Pawelka, Elmar Juergens:

[Is This Code Written in English? A Study of the Natural Language of Comments and Identifiers in Practice.](#)
Proceedings of the 31st International Conference on Software Maintenance and Evolution (ICSME'15), 2015.



Raphael Nömmер, Roman Haas

Test Suite Minimization

Guided Research, to be published in Conference Proceedings of SWQD '20

Raphael Nömmер

Design and Evaluation of Regression Test Suite Minimization Techniques

Master's Thesis

Funding

Costs 1k€ – 5k€

- Travel and accomodation costs
- Conference fee

Funding sources (often mixed)

- Travel Subsidies
- Chairs
- DAAD scholarships
- e.g., CQSE

Decision processes take long, so organize this early!

Agenda

1. Motivation
2. Preparation
3. Doing the work

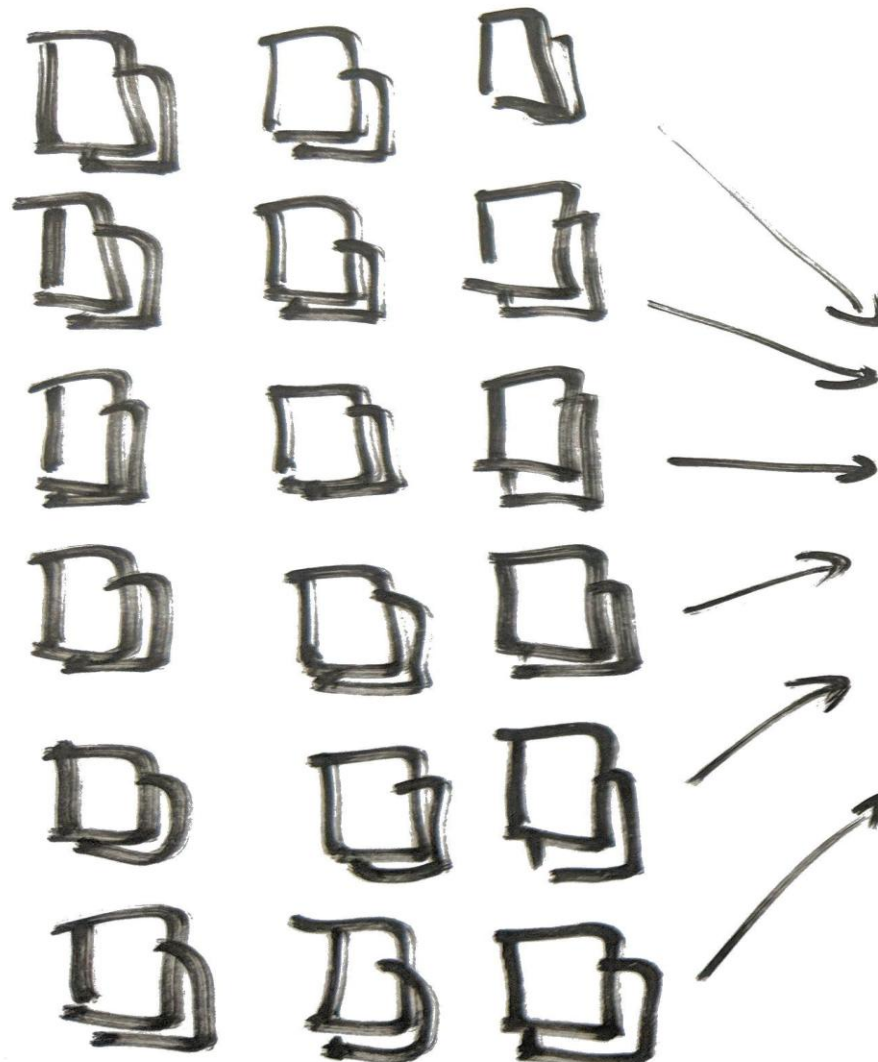
Get the Most out of your GR?!

- GR provides the opportunity to publish scientific work at a scientific venue.
- Nevertheless, formally, you do not need to publish anything
- My recommendation: aim for a scientific publication



Konferenz Tag 1 - 18.01.2017

Submissions



Selection Procedure



Agenda



Pecking Order



Acronym	Full Name	Date
CHASE	11th International Workshop on Cooperative and Human Aspects of Software Engineering	27-May
CSI-SE	5th International Workshop on Crowd Sourcing in Software Engineering	27-May
MET	International Workshop on Metamorphic Testing	27-May

RAISE	SoHeal	MiSE	GE	SQUADE	SE4COG	SER&IP	SE4Science
SEAD	WETSEB	SEHS	RoSE	AST	FairWare	SESoS	RET
SEsCPS	GREENS	CESI	SEFAIAS	SBST	RCoSE	GI	SEEM

Conference
10%-25%

Workshop
40%-60%

Aim: Submission to workshops



Author



Organizer



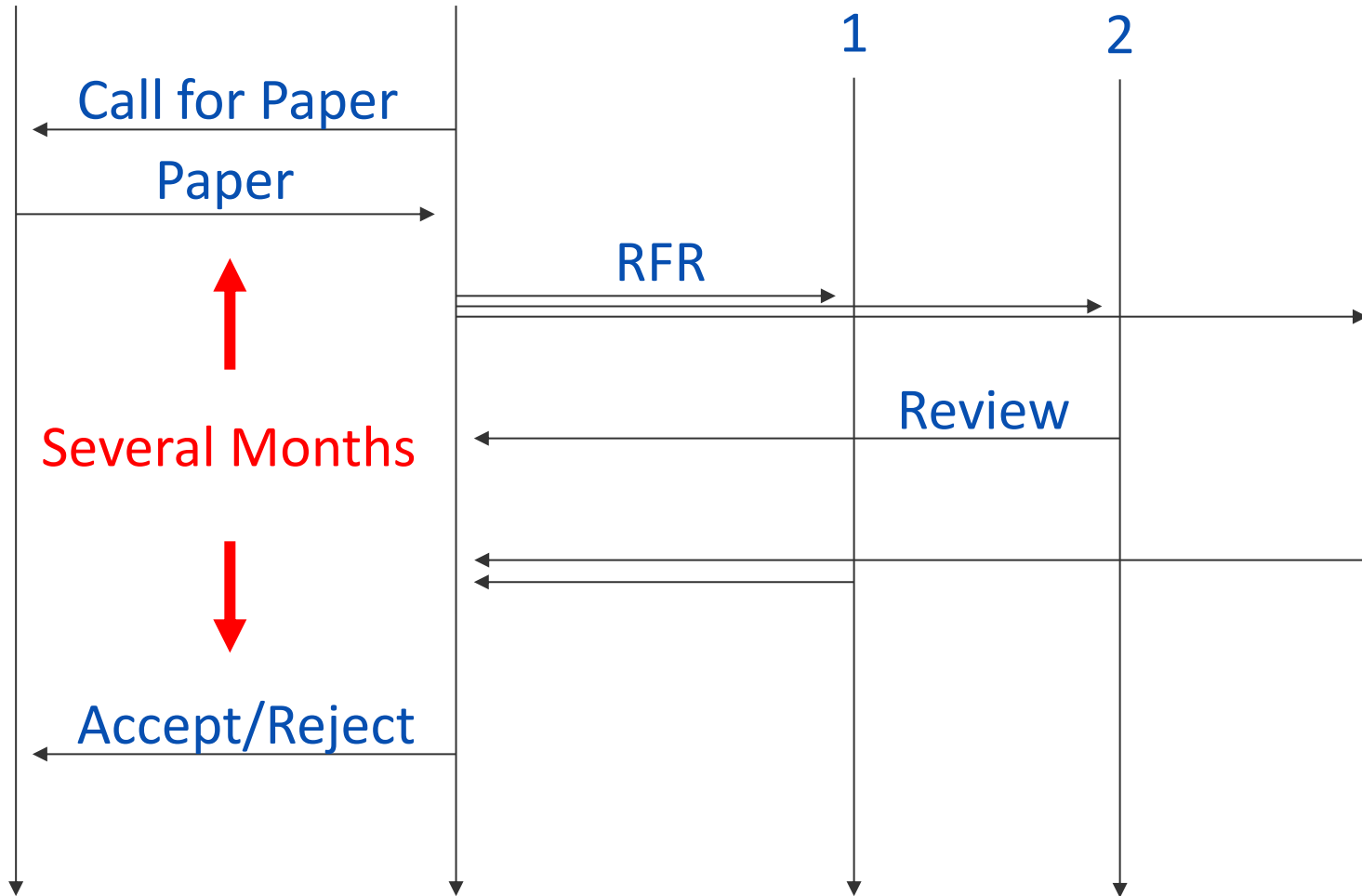
Reviewer



Reviewer



Reviewer



Call for Papers

12th International Workshop on Software Clones (IWSC 2018)

Co-located with [the 25th IEEE International Conference on Software Analysis, Evolution, and Reengineering \(SANER 2018\)](#)

March 20, 2018, Campobasso, Italy

Software clones are often a result of copying and pasting as an act of ad-hoc reuse by programmers, and can occur at many levels, from simple statement sequences to blocks, models, requirements or architectures today.

IWSC series of events has provided a forum for discussion on the topic of software clones. IWSC aims to bring researchers and practitioners together to discuss the topic. In particular, we expect the in-depth discussions on the following topics. More information about IWSC 2018 are here on this page.

TOPICS OF INTEREST:

Topics of interest include but not limited to:

- Use cases for clones and clone detection
- Experiences with clones and clone detection
- Types and nature of clones
- Causes and effects of clones
- Techniques and algorithms for clone detection
- Clone and clone pattern visualization
- Tools and systems for detection
- Applications of clone detection
- System architecture and clones
- Effect of clones to system performance
- Clone analysis in families of systems
- Measures of code similarity
- Economic and trade-off models
- Evaluation and benchmarking
- Licensing and plagiarism issues
- Clone-aware software design
- Refactoring through clone detection
- Higher-level clones in models
- Clone evolution and variation
- Role of clones in software evolution

PAPERS SOUGHT:

Each paper will be reviewed by at least three members of the program committee following a full double-blind process. Authors must adhere to SANER's double blind guidelines - <http://saner.unimol.it/restrack>. The following types of papers are sought:

- Full papers (7 pages maximum)
- Position papers (2 pages maximum)
- Tool demonstration papers (4 pages maximum)

SUBMISSION:

Papers must conform to the [IEEE proceedings paper format guidelines](#). If the paper is accepted, at least one author must attend the workshop and present the paper. Accepted papers will be published in the [IEEE Xplore Digital Library](#) along with the SANER proceedings.

All submissions must be in PDF and must be submitted online by the deadline via the IWSC 2018 EasyChair conference management system.

[Submit your papers here >>> EasyChair<<<](#)

IMPORTANT DATES:

- Abstract submission deadline: January 19, 2018 AoE
- Paper submission deadline: January 26, 2018 AoE
- Notifications: February 16, 2018
- Camera Ready deadline: ** February 22, 2018 **
- Workshop day: March 20 2018

GENERAL CHAIR:

TBD

PROGRAM CO-CHAIRS:

- [Ying \(Jenny\) Zou](#) (ying.zou@queensu.ca), Queen's University, Canada
- [Matthew Stephan](#) (stephamd@miamioh.edu), Miami University, USA

STEERING COMMITTEE:

- [James R. Cordy](#), Queen's University, Canada
- [Katsuro Inoue](#), Osaka University, Japan
- [Rainer Koschke](#), University of Bremen, Germany

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Program Committee

Name	Institution	Country
Toshihiro Kamiya	Shimane University	Japan
Daqing Hou	Clarkson University	USA
Tien Nguyen	University of Texas at Dallas	USA
Nils Göde	CQSE GmbH	Germany
Jens Krinke	University College London	UK
Otavio Lemos	ICT-UNIFESP	Brazil
Manishankar Mondal	University of Saskatchewan	Canada
Ravindra Naik	Tata Consultancy Services	India
Robert Tairas	Vanderbilt University	USA
Minhaz Zibran	University of New Orleans	USA
Eunjong Choi	Nara Institute of Science and Technology	Japan
Michael Godfrey	University of Waterloo	Canada
Yoshiki Higo	Osaka University	Japan
Foutse Khomh	Ecole Polytechnique de Montréal	Canada
Nicholas A. Kraft	ABB Corporate Research	USA
Chanchal Roy	University of Saskatchewan	Canada
Hitesh Sajnani	Microsoft	USA
Suresh Thummalapenta	Microsoft	USA
Xioyin Wang	University of Texas at San Antonio	USA
Norihiro Yoshida	Nagoya University	Japan

attend the workshop and

management system.

What If I have no Topic in Mind?

- Ask potential supervisors for ideas
 - Supervisor from Bachelor's Thesis
 - Lectures
 - Seminars
 - Lab courses
- As a supervisor, I do **not** expect
 - Students to come up with thesis topics
 - Students to apply only for documented topics
- If you have a rough idea, discuss it with potential supervisors

CQSE



Services
Audits
Quality Control

Research
Software Quality
e.g., Coding, Testing



Requirements for a GR topic

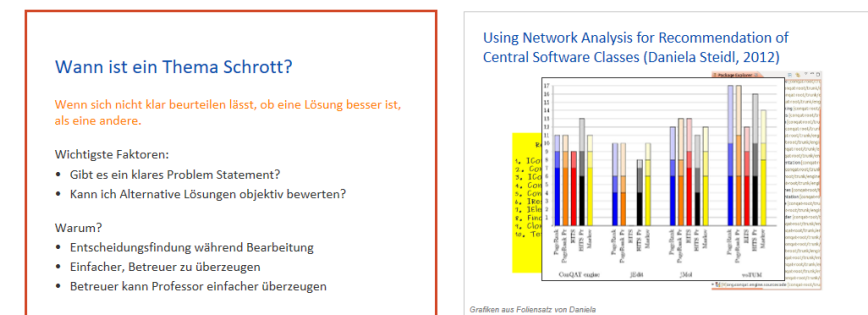
- Is there a clear problem statement?
- Can different solutions be evaluated objectively?

Why?

- Decision making while you work on it
- Easier to convince supervisor
- Easier to convince program chair

Even more important for a GR than BA/MA

More info: www.thesisguide.org



What Makes a Good Guided Research Supervisor

- Needs to have publishing experience
- Has already successfully published (ideally on the same workshop if you aim for a publication)
- Sources: scholar.google.com, DBLP, personal webpage



Roman Haas

CQSE GmbH
Bestätigte E-Mail-Adresse bei cqse.eu

FOLGEN

	TITEL	ZITIERT VON	JAHR
<input type="checkbox"/>	How can manual testing processes be optimized? developer survey, optimization guidelines, and case studies R Haas, D Elsner, E Juergens, A Pretschner, S Apel Proceedings of the 29th ACM Joint Meeting on European Software Engineering ...	37	2021
<input type="checkbox"/>	Is static analysis able to identify unnecessary source code? R Haas, R Niedermayr, T Roehm, S Apel ACM Transactions on Software Engineering and Methodology (TOSEM) 29 (1), 1-23	29	2020
<input type="checkbox"/>	An evaluation of test suite minimization techniques R Noemmer, R Haas International Conference on Software Quality, 51-66	25	2019
<input type="checkbox"/>	Deriving extract method refactoring suggestions for long methods R Haas, B Hummel International Conference on Software Quality, 144-155	25	2015
<input type="checkbox"/>	Teamscale: tackle technical debt and control the quality of your software R Haas, R Niedermayr, E Juergens 2019 IEEE/ACM International Conference on Technical Debt (TechDebt), 55-56	16	2019
<input type="checkbox"/>	Learning to rank extract method refactoring suggestions for long methods R Haas, B Hummel Software Quality. Complexity and Challenges of Software Engineering in ...	6	2017

Agenda

1. Motivation
2. Preparation
3. **Doing the work**

View as an Supervisor



 Regular meeting

 Meeting on demand

ICSE 2021

“ ICSE 2021 received 615 submissions. Of these, 13 were desk rejected for double-blind or formatting violations. The remaining 602 papers went through a thorough review process, with at least three reviewers, one meta-reviewer, and an area chair per paper. Following an online discussion, the program committee decided to accept 138 papers, including 30 conditional ones. We will announce the acceptance rate after finalizing all conditional decisions.”

Program Board ICSE Technical Papers

 Tevfik Bultan <small>Track Chair University of California, Santa Barbara</small>	 Jon Whittle <small>Track Chair Monash University Australia</small>	 Sven Apel <small>University of Passau Germany</small>	 Andrew Begel <small>Microsoft Research United States</small>	 Antonia Bertolino <small>CNR-ISTI Italy</small>	 Eric Bodden <small>Heinz Nixdorf Institut Paderborn University and Fraunhofer IEM</small>	 Yurii Brun <small>University of Massachusetts Amherst United States</small>	 Margaret Burnett <small>Oregon State University United States</small>
 Jordi Cabot <small>ICREA - UOC United Kingdom</small>	 Cristian Cadar <small>Imperial College London United Kingdom</small>	 Marsha Chechik <small>University of Toronto Canada</small>	 Jane Cleland-Huang <small>University of Notre Dame United States</small>	 Daniela Damiani <small>University of Victoria Canada</small>	 Laura Dillon <small>Michigan State University United States</small>	 Bernd Fischer <small>Stellenbosch University South Africa</small>	 Alessandro Garcia <small>PUU-Rio Brazil</small>
 Dimitra Giannakopoulou <small>NASA Ames Research Center</small>	 Sunghun Kim <small>Hong Kong University of Science and Technology Hong Kong</small>	 Andrew J. Ko <small>University of Washington United States</small>	 Claire Le Goues <small>Carnegie Mellon University United States</small>	 David Lo <small>Singapore Management University Singapore</small>	 Darko Marinov <small>University of Illinois at Urbana-Champaign United States</small>	 Mira Mezini <small>TU Darmstadt, Germany Germany</small>	 Richard Paige <small>McMaster University Canada</small>
 Corina S Pasareanu <small>Carnegie Mellon University NASA Ames Research Center</small>	 Lori Pollock <small>University of Delaware, USA United States</small>	 Michael Pradel <small>TU Darmstadt Germany</small>	 Abhik Roychoudhury <small>National University of Singapore Singapore</small>	 Julia Rubin <small>University of British Columbia Canada</small>	 Koushik Sen <small>University of California, Berkeley United States</small>	 Eleni Stroulia <small>University of Alberta Canada</small>	 Lin Tan <small>Purdue University United States</small>
 Frank Tip <small>Northeastern University United States</small>	 Chao Wang <small>University of Southern California United States</small>	 Dongmei Zhang <small>Microsoft Research, China China</small>	 Andrea Zisman <small>The Open University United Kingdom</small>				

Program Committee ICSE Technical Papers

 Jonathan Aldrich Carnegie Mellon University United States	 Aldeida Aleti Monash University Australia	 Dalal Alrajeh Imperial College London United Kingdom	 Samik Basu Iowa State University	 Benoit Baudry KTH Royal Institute of Technology, Sweden Sweden	 Gabriele Bavota Università della Svizzera Italiana (USI) Switzerland	 Nelly Bencomo Aston University United Kingdom	 Ayse Bener Ryerson University Canada
 Domenico Bianculli University of Luxembourg Luxembourg	 Christian Bird Microsoft Research United States	 Kelly Blincoe University of Auckland New Zealand	 Barbora Buhnova Masaryk University	 Marcel Bohme Monash University Australia	 Maria Christakis MPI-SWS Germany	 Siobhan Clarke Trinity College Dublin, Ireland	 James Clause University of Delaware United States
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 Arie Gurfinkel University of Waterloo Canada	 William G.J. Halfond University of Southern California United States	 Tracy Hall Brunel University	 Sylvain Hallé Université du Québec à Chicoutimi, Canada	 Dan Hao Peking University China	 Mark Harman Facebook and University College London United Kingdom	 Rachel Harrison University of Oxford United Kingdom	 Emily Hill Drew University United States
 Rashna Hoda The University of Auckland New Zealand	 Reid Holmes University of British Columbia Canada	 Jennifer Horkoff Chalmers and University of Gothenburg Sweden	 Jeff Huang Texas A&M University	 James Jones University of California, Irvine United States	 Sarfraz Khurshid University of Texas at Austin United States	 Moonzoo Kim KAIST Korea, South	 Dimitris Kolovos University of York United Kingdom
 Patricia Lago Vrije Universiteit Amsterdam Netherlands	 Wei Le Iowa State University	 Emmanuel Letier University College London United Kingdom	 Grace Lewis Carnegie Mellon Software Engineering Institute United States	 Antónia Lopes University of Lisbon Portugal	 Sam Malek University of California, Irvine United States	 Shahar Maoz Tel Aviv University	 Wes Masri American University of Beirut Lebanon
 Na Meng Virginia Tech United States	 Marija Mikic Google United States	 Raffaela Mirandola Politecnico di Milano Italy	 Henry Muccini University of L'Aquila, Italy	 Sarah Nadi University of Alberta Canada	 Nachiappan Nagappan Microsoft Research United States	 Shiva Nejati SNT Centre/University of Luxembourg Luxembourg	 Tien Nguyen University of Texas at Dallas United States
 Liliana Pasquale University College Dublin & Lero, Ireland	 Marco Pistoia IBM Research United States	 Adam Porter University of Maryland	 Paul Ralph University of Auckland New Zealand	 Cindy Rubio-Gonzalez University of California, Davis	 Caitlin Sadowski	 Anita Sarma Oregon State University United States	 Federica Sarro University College London, UK United Kingdom
 Ina Schaefer Technische Universität Braunschweig Germany	 Carolyn Seaman University of Maryland Baltimore County United States	 Alexander Serebrenik Eindhoven University of Technology Netherlands	 Jocelyn Simmonds University of Chile Chile	 Kathryn Stolee North Carolina State University United States	 Zhendong Su ETH Zurich Switzerland	 Gabriele Tautzner Universität Marburg Germany	 Christoph Treude The University of Adelaide Australia
 Burak Turhan Brunel University	 Daniel Varro McGill University / Budapest University of Technology and Economics Canada	 Bogdan Vasilescu Carnegie Mellon University United States	 Helene Waeselynck LAAS-CNRS France	 Westley Weimer University of Michigan United States	 Jim Whitehead University of California, Santa Cruz United States	 Xin Xia Monash University Australia	 Tao Xie University of Illinois at Urbana Champaign United States
 Yingfei Xiong Peking University China	 Tuba Yavuz University of Florida United States	 Cemal Yilmaz Sabanci University	 Xiangyu Zhang Purdue University	 Minghui Zhou Peking University China	 Ying Zou Queen's University, Kingston, Ontario Canada	 Marcelo d'Amorim Federal University of Pernambuco Brazil	 Cleidson de Souza Vale Institute of Technology and Federal University of Pará Brazil
 Arie van Deursen Delft University of Technology Netherlands	 Andre van der Hoek University of California, Irvine United States						

Write for the Reviewer

- Make problem statement and contribution very clear
- Use established outline (e.g., see [thesisguide](#))
- Make text easily readable. This is hard and exhausting work. But you can learn it, this is no issue of talent.

My Personal Best Practices

- Block writing time
- Begin with outline
- Separate writing from improving
- Write complete paragraphs before improving them
- Let text „cool down“ and proof-read it later again
- There is not the one silver-bullet way of writing

English Writing Center

- Free one-to-one consulting with native English speakers
 - GR, Thesis, Homework, CV etc.
 - Text needs not to be ready

<https://www.sprachenzentrum.tum.de/sz/sprachen/englisch/english-writing-center/>

Learning to Rank Extract Method Refactoring Suggestions for Long Methods

Roman Haas¹ and Benjamin Hummel²

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roman.haas@tum.de

² CQSE GmbH, Lichtenbergstr. 8, Garching, Germany
hummel@cqse.de

Summary. Extract method refactoring is a common way to shorten long methods in software development. It improves code readability, reduces complexity, and is one of the most frequently used refactoring. Nevertheless, sometimes developers refrain from applying it because identifying an appropriate set of statements that can be extracted into a new method is error-prone and time-consuming.

In this paper, we propose a learning approach that is able to automatically derive extract method refactoring suggestions for long Java methods, that generated useful suggestions for developers. The approach relies on a scoring function that ranks all valid refactoring possibilities (that is, all *candidates*) to identify suitable candidates for an extract method refactoring that could be suggested to developers. Even though the evaluation has shown that the suggestions are useful for developers, there is a lack of understanding of the scoring function. In this paper, we present research on the single scoring features, and also importance for the complexity of the implementation of the refactoring suggester. However, it is currently unclear how good the scoring function actually performs in ranking refactoring suggestions and how much complexity will be needed to obtain useful suggestions. Therefore, in order to enhance our work, we need a deeper understanding of the scoring function.

Contribution. We do further research on the scoring function of our approach to derive extract method refactoring suggestions for long Java methods. We use learning to rank techniques in order to learn which features of the scoring function are relevant, to get meaningful refactoring suggestions, and to keep the scoring function as simple as possible. In addition, we evaluate the ranking performance of our previous scoring function, and compare it with the new scoring function that we learned. For the machine learning setting, we use 177 training and testing data sets that we obtained from 13 well-known open source systems by manually ranking five to nine randomly selected valid refactoring candidates.

In this paper, we show how we derive better extract method refactoring suggestions than in our previous work using learning to rank tools.

1.1 Introduction

A long method is a bad smell in software systems [2], and makes code harder to read, understand and test. A straight-forward way of shortening long methods is to extract parts of them into a new method. This procedure is called ‘extract method refactoring’, and is the most often used refactoring in practice [20].

The process of extracting a method can be partially automated by using modern development environments, such as Eclipse IDE or IntelliJ IDEA, that can put a set of extractable statements into a new method. However, developers still need to find this set of statements by themselves, which takes

into the code. Therefore, in the pruning step of our approach, we usually filter out candidates that need more than three input parameters, thus avoiding the ‘long parameter list’ mentioned by Fowler [2]. To avoid learning that too many input parameters are bad, we considered only candidates that had less than four input parameters.

We ranked the selected candidates manually with respect to complexity reduction and readability improvement. The higher the ranking we gave a candidate, the better the suggestion was for us.

Some of the randomly selected methods were not suitable for an extract method refactoring. That was most commonly the case when the code would not benefit from the extract method, but from other refactorings. In addition, for some methods, we could not derive a meaningful ranking because there were only very weak candidates. That is why we did not use 18 of the 195 randomly selected long methods to learn our scoring function [2].

1.4 Evaluation

In this section, we present and evaluate the results from the learning procedure.

1.4.1 Research Questions

RQ1: What are the results of the learning tools? In order to get a scoring function that is capable of ranking the extract method refactoring candidates, we decided to use two learning to rank tools that implement different approaches, and that had performed well in previous studies.

RQ2: How stable are the learned scoring functions? To be able to derive implications for a real-world scoring function, the coefficients of the learned scoring function should not vary a lot during the 10-fold cross evaluation procedure.

RQ3: Can the scoring function be simplified? For practical reasons, it is useful to have a scoring function with a limited number of features. Additionally, reducing the search space may increase the performance of the learning to rank tools – resulting in better scoring functions.

RQ4: How does the learned scoring function compare with our manually determined one? In our previous work, we derived a scoring function by manual experiments. Now we can use our learning data set to evaluate the ranking performance of the previously defined scoring function, and to compare it with the learned one.

On http://in.tum.de/~12r_enrc_data.zip we provide our rankings and the corresponding code bases from which we generated the refactoring candidates.

perienced developers sometimes select statements that cannot be extracted (for example, when several output parameters are required, but are not supported by the programming language) [2].

The refactoring process can be improved by suggesting to developers which statements could be extracted into a new method. The literature presents several approaches that can be used to find extract method refactorings. In a previous work, we suggested a method that could be used to automatically find good extract method refactoring candidates for long Java methods [3]. Our first prototype, which was derived from manual experiments on several open source systems, implemented a scoring function to rank refactoring candidates. The result of our evaluation has shown that this first prototype finds suggestions that are followed by experienced developers. The results of our first prototype have been implemented in an industrial software quality analysis tool.

Problem statement. The scoring function is an essential part of our approach to derive extract method refactoring suggestions for long methods. It is decisive for the quality of our suggestions, and also important for the complexity of the implementation of the refactoring suggester. However, it is currently unclear how good the scoring function actually performs in ranking refactoring suggestions and how much complexity will be needed to obtain useful suggestions. Therefore, in order to enhance our work, we need a deeper understanding of the scoring function.

Contribution. We do further research on the scoring function of our approach to derive extract method refactoring suggestions for long Java methods. We use learning to rank techniques in order to learn which features of the scoring function are relevant, to get meaningful refactoring suggestions, and to keep the scoring function as simple as possible. In addition, we evaluate the ranking performance of our previous scoring function, and compare it with the new scoring function that we learned. For the machine learning setting, we use 177 training and testing data sets that we obtained from 13 well-known open source systems by manually ranking five to nine randomly selected valid refactoring candidates.

In this paper, we show how we derive better extract method refactoring suggestions than in our previous work using learning to rank tools.

1.2 Fundamentals

We use learning to rank techniques to obtain a scoring function that is able to rank extract method refactoring candidates, and use normalized discounted cumulative gain (NDCG) metrics to evaluate the ranking performance. In this section, we explain the techniques, tools and metrics that we use in this paper.

To answer RQ1 and RQ2, we used the learning to rank tools SVM-rank and ListMLE to perform a 10-fold cross validation on our training and test data set of 177 long methods, and a total of 1,185 refactoring candidates. We illustrate the stability of the single coefficients by using box plots that show how the coefficients are distributed over the ten iterations of the 10-fold cross validation.

To answer RQ3, we simplified the learned scoring function by omitting features, where the selection criterion for the omitted features is preservation of the ranking capability of the scoring function. Our initial feature set contained six different measures of length. For the sake of simplicity, we would like to have only one measure of length in our scoring function. To find out which measure best fits in with our training set, we re-ran the validation procedure (again using ListMLE and SVM-rank), but this time with only one length measurement, using each of the length measurements one at a time. We continued with the feature set reduction until only one feature was left.

1.4.3 Results

The following paragraphs answer the research questions.

RQ1: What are the results of the learning tools?

Figures 1.2 and 1.3 show the results of the 10-fold cross validation for ListMLE and for SVM-rank, respectively. For each single feature, i , there is a box plot of the corresponding coefficient, c_i .

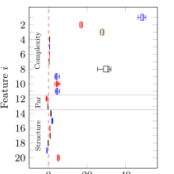


Fig. 1.2: Learning Result From ListMLE With All Features

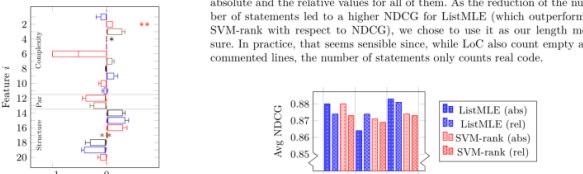


Fig. 1.3: Learning Result From SVM-rank With All Features

Figure 1.2 shows a plot of the averaged NDCG measure for all 12 runs. Remember that we actually had three length measures, and we considered the absolute and the relative values for all of them. As the reduction of the number of statements led to a higher NDCG for ListMLE (which outperformed SVM-rank with respect to NDCG), we chose to use it as our length measure. In practice, that seems sensible since, while LoC also count empty and commented lines, the number of statements only counts real code.

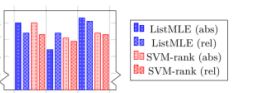


Fig. 1.4: Averaged NDCG When Considering Only One Length Measure

0.83, whereas for SVM-rank it is 0.790. Therefore, the scoring function found by ListMLE performed better than the scoring function found by SVM-rank.

Table 1.2: Coefficients of Variation for Learned Coefficients

	ListMLE (abs)	SVM-rank (abs)
Avg CV	0.0087	22.522
Min CV	0.0053	0.8970
Max CV	0.3707	451.2

RQ2: How stable are the learned scoring functions?

Table 1.2 shows the average, minimum and maximum coefficients of variation (CV) for the learned coefficients for ListMLE and for SVM-rank. Small CVs indicate that in relative terms the results from the single runs in the 10-cross fold procedure did not vary a lot, whereas big CVs indicate big differences between the learned coefficients. As the CVs of the single features from ListMLE are much smaller than those of SVM-rank, the coefficients of ListMLE are much more stable compared with SVM-rank. SVM-rank shows coefficients with a big variance between the single iterations of the validation process; that is, despite the heavy overlapping of the training sets, the learned coefficients vary a lot and can hardly be generalized.

RQ3: Can the scoring function be simplified?

Figure 1.4 shows a plot of the averaged NDCG measure for all 12 runs. Remember that we actually had three length measures, and we considered the absolute and the relative values for all of them. As the reduction of the number of statements led to a higher NDCG for ListMLE (which outperformed SVM-rank with respect to NDCG), we chose to use it as our length measure. In practice, that seems sensible since, while LoC also count empty and commented lines, the number of statements only counts real code.

We were able to find several scoring functions that had only a handful of features and a better ranking performance than our scoring function from previous work (column ‘Previous’ in Table 1.3). In addition to the three most important features that we obtained in the answer to RQ3 (features #7, #10, #11), we also took the comment features (#14-17) into consideration. The main differences between the previous scoring function and the manually improved one from this paper are the length reduction measure, the omission of nesting depth, and the number of output parameters.

By taking the results of ListMLE and SVM-rank into consideration, we were able to find a coefficient vector such that the scoring function achieved a NDCG of 0.894 (see Table 1.3). That means that we were able to find a better scoring function when we combined the findings of our previous work with the learned coefficients from this paper.

which is described in more detail by Jarvelin and Kekäläinen [6], and measures the goodness of the ranking list (obtained by the application of the scoring function). Mistakes in the top-most ranks have a bigger impact on the DCG measure value. This is useful and important to us because we will not suggest all possible refactoring candidates, but only the highest-ranked ones. Given a long method, m_i , with refactoring candidates, C_i , suppose that π_i is the ranking list on C_i and y_i the set of manually determined grades, then, the DCG at position k is defined as $DCG(k) = \sum_{i=1}^k \pi_i(j) \cdot G(j)D(\pi_i(j))$, where $G(i)$ is an exponential gain function, $D(i)$ is a position discount function, and $\pi_i(j)$ is the position of refactoring candidate, c_{ij} , in π_i . We set $G(j) = 2^{0.9} - 1$ and $D(\pi_i(j)) = \frac{1}{1 + 2^{0.9} - 1}$. To normalize the DCG, we set the NDCG value of the last position so that all ranks are taken into account. See Hang [4] for further details.

by filtering out very similar candidates, in order to obtain essentially different suggestions.

In the present paper, we focus on the ranking of candidates, and especially on the scoring function that defines that ranking.

1.3.2 Scoring Function

We aimed for an optimized scoring function that is capable of ranking extract method refactoring candidates, so that top-most ranked candidates are most likely to be chosen by developers for an extract method refactoring. The scoring function is a linear function that calculates the dot product of a coefficient vector, c , and a feature value vector, f , for each candidate. Candidates are arranged in decreasing order of their score.

In this paper, we use a basis of 20 features for the scoring function. In the following, we give a short overview about the features. There are three categories of feature: complexity-related features, parameters, and structural information.

We illustrate the feature values with reference to two example refactoring candidates (C_1 and C_2) that were chosen from the example method given in Figure 1.1. The gray area shows the nesting area, which is defined below. The white numbers specify the nesting depth of the corresponding statement.

```
public class Example {
    public void main(List<String> args, boolean b) {
        // Feature Type C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20
        1 Loc(Red) int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        2 Loc(Blue) int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        3 Stmt(Red) int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        4 Stmt(Blue) int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        5 Token(Red) int 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
        6 Token(Blue) int 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
        7 Nesting Depth int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        8 Input P. int 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
        9 Output P. int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        10 Comment int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        11 Used Var int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        12 Used Con int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        13 Used Com int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        14 Used Func int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        15 Used Class int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        16 Used Inst int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        17 Used Const int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        18 Used Assoc int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        19 Same T After bool 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        20 Branch Stmt int 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
    }
}
```

Fig. 1.1: Example Method With Nesting Area of Statements And Example Candidates

Table 1.1: Features and Values in Example

Complexity-related features

We mainly focused on reducing complexity and increasing readability. For complexity indicators, we used length, nesting and data flow information. For method length.

#	Feature	Value	previous	Learned	Improved
1	Loc(Red)	0.0056	-	0.001	0.0006
2	Loc(Blue)	0.002	-	0.001	0.0002
3	Stmt(Red)	0.002	-	0.001	0.0002
4	Stmt(Blue)	0.002	-	0.001	0.0002
5	Token(Red)	0.00	-	0.00	0.00
6	Token(Blue)	0.00	-	0.00	0.00
7	Nest. Depth(Red)	0	-	0	0
8	Nest. Depth(Blue)	0	-	0	0
9	Input P.	0.002	-0.024	-0.331	-0.331
10	Output P.	0.00	-	0.00	0.00
11	Comment	0.001	-	0.0001	0.0001
12	Used Var	0.00	-	0.00	0.00
13	Used Con	0.00	-	0.00	0.00
14	Used Com	0.00	-	0.00	0.00
15	Used Func	0.00	-	0.00	0.00
16	Used Class	0.00	-	0.00	0.00
17	Used Inst	0.00	-	0.00	0.00
18	Used Const	0.00	-	0.00	0.00
19	Same T After	0.00	-	0.00	0.00
20	Branch Stmt	0.00	-	0.00	0.00

Table 1.2: Features and Values in Example

All valid refactoring candidates were ranked by a manually-determined scoring function that aims to reduce code complexity and increase readability. In the present work, we have put the scoring function on more solid ground by learning a scoring function from many long methods, and manually ranked refactoring suggestions.

In the literature, there are several approaches that learn to suggest the most beneficial refactorings – usually for code clones. Wang and Godfrey [19] propose an automated approach to recommend clones for refactoring by training a decision-tree based classifier, C4.5. They use 15 features for decision-tree model training, where four consider the cloning relationship, four the context of the clone, and seven relate to the code of the clone. In the present paper, we have used a similar approach, but with a different aim: instead of clones, we have focused on long methods.

Mondal et al. [10] rank clones for refactoring through mining association rules. Their idea is that clones that are often changed together to maintain a similar functionality are worthy candidates for refactoring. Their prototype tool, MARC, identifies clones that are often changed together in a similar way, and mines association rules among them. A major result of their evaluation on thirteen software systems is that clones that are highly ranked by MARC are important refactoring possibilities. We used learning to rank techniques to find a scoring function that is capable of ranking extract method refactoring candidates from long methods.

The manual ranking was performed by a single individual, which is a threat to validity since there is no commonly agreed way on how to shorten a long method, and therefore no single ranking criterion exists. The ranking was done very carefully, with the aim of reducing the complexity and increasing the readability and understandability of the code as much as possible; so, the scoring function should provide a ranking such that we can make further refactoring suggestions with the same aim.

We relied on RQ3 that it is possible to achieve a great simplification without big reductions in the ranking performance. The biggest influences on the ranking performance were the reduction of the number of statements, the reduction of nesting area (both are complexity indicators), and the number of input parameters.

Manual improvement As already mentioned, the learned scoring functions did not outperform the manually determined scoring function from our previous work. Obviously, the learning tools were not able to find optimal coefficients for the features. To improve the scoring function from our previous work, we did manual experiments that were influenced by the results of ListMLE and SVM-rank, and evaluated the results using the whole learning data set.

We were able to find several scoring functions that had only a handful of features and a better ranking performance than our scoring function from previous work (column ‘Previous’ in Table 1.3). In addition to the three most important features that we obtained in the answer to RQ3 (features #7, #10, #11), we also took the comment features (#14-17) into consideration. The main differences between the previous scoring function and the manually improved one from this paper are the length reduction measure, the omission of nesting depth, and the number of output parameters.

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In the future, we would like to suggest sets of refactorings, especially those that remove clones from the code.

We would also like to find out whether the scoring function provides good suggestions for object-oriented programming languages other than Java and whether other features need to be considered in that case.

1.6 Related Work

In our previous work [3], we presented an automatic approach to derive extract method refactoring suggestions for long methods. We obtained valid

reductions of the method length (with respect to the longest method after refactoring). We considered length based on the number of lines of code (LoC), on the number of tokens, and on the number of statements – all of them as both absolute values and relative to the original method length.

We consider highly nested methods as more complex than moderately nested ones, and use two features to represent the reduction of nesting: reduction of nesting depth and reduction of nesting area. The nesting area of a method with statements S_1 to S_n , each having a nesting depth of d_{s_i} , is defined to be $\sum_{i=1}^n d_{s_i}$. The idea of nesting area comes from the area alongside the single statements of pretty printed code (see the gray areas in Figure 1.1).

Dataflow information can also indicate complexity. We have features representing the number variables that are read, written or read and written.

Parameters

We considered the number of input and output parameters as an indicator of data coupling between the original and the extracted methods, which we want to keep low using our suggestions. The more parameters that are needed for a set of statements to be extracted from a method, the more the statements will depend on the rest of the original method.

Structural information

Finally, we have some features that represent structural aspects of the code. A design principle for code is that methods should process only one thing [9]. Methods that follow this principle are easier to understand. As developers often put blank lines or comments between blocks of code that process something else, we use features representing the existence and the number of blank or commented lines at their beginning, or at their end. Additionally, for first statement of the candidate, we check to see whether the type of the preceding is the same; and for the last statement, we check to see whether the type of the following statement is the same. Our last feature considers a structural complexity indicator – the number of branching statements in the candidate.

1.3.3 Training and Test Data Generation

To be able to learn a scoring function, we need training and test data. We derived this data by manually ranking approximately 1,000 extract method refactoring suggestions. To obtain this learning data, we selected 13 Java open source systems from various domains, and of different sizes. We consider a method to be ‘long’ if it has more than 40 LoC. From each project, we randomly selected 15 long methods. For each method, we randomly selected valid refactoring candidates, where the number of candidates depended on the method length.

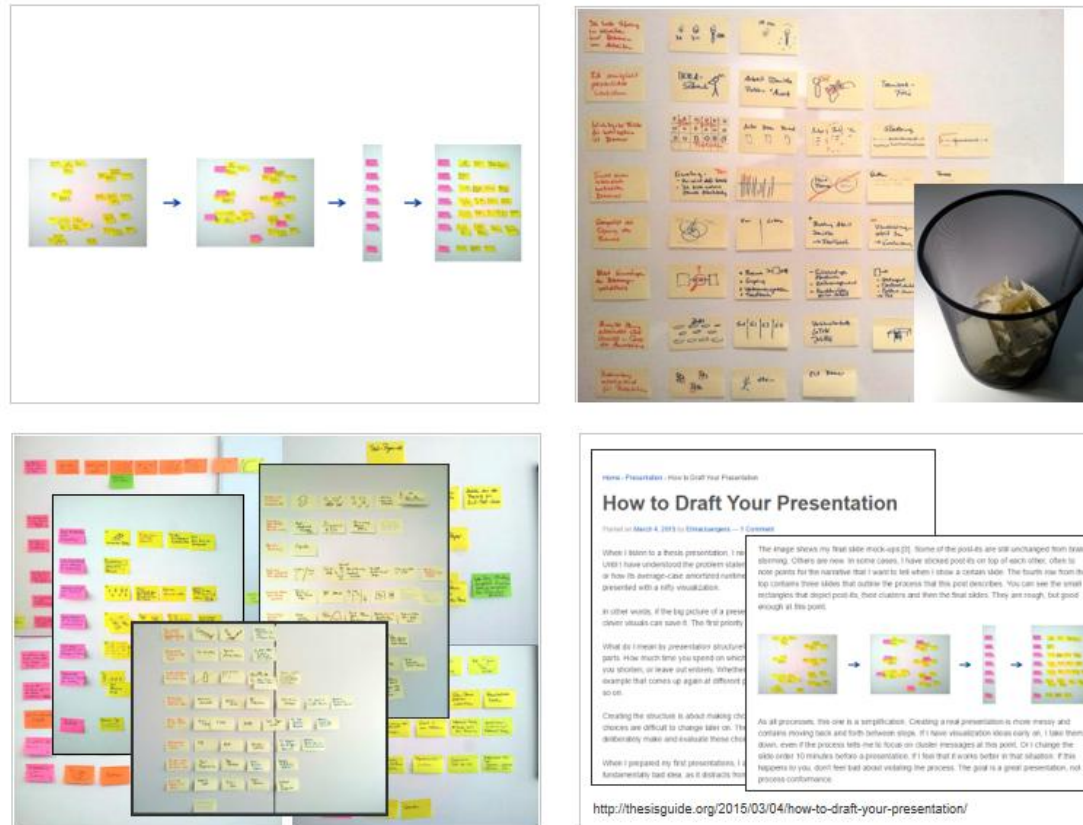
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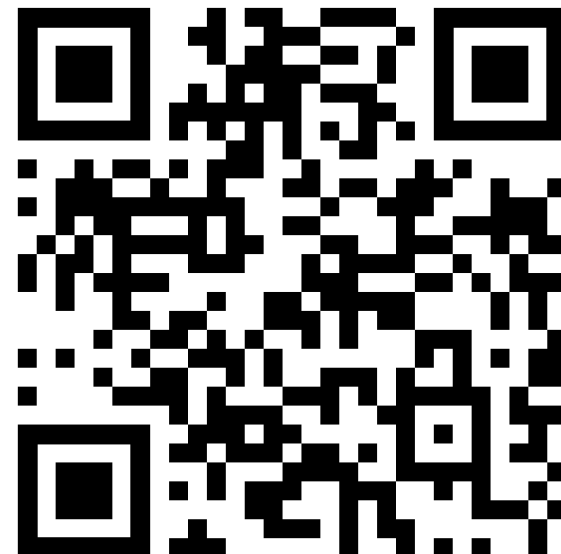
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