



# Investigating the Impact of Experience and Solo/Pair Programming on Coding Efficiency: Results and Experiences from Coding Contests

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"Yet another paper about pair programming!" (reviewer comment)

Motivation:

- Pair programming is a well-investigated approach in agile development.
- Nevertheless, different findings on benefits of pair programming in literature requires additional empirical studies.
- Need for empirical studies and replications to strengthen the body of knowledge and to provide empirical evidence, e.g., by involving and attracting participants from industry.

Goals:

Providing a flexible experiment environment that

- (a) attracts various groups of participants (including industry people).
- (b) enables easy replication of (large scale) experiments.
- (c) enables investigating effects of pair programming on performance.

Key research question focus on:

 How to provide a flexible experiment environment that attracts a large and heterogeneous group of participants to investigate the effects of pair programming?

### Solo & Pair Programming Related Work



Pair Programming (PP) aims at increasing software productivity at a higher level of software quality.

Based on various studies, a set of conclusions have been published, e.g.,

PP supports learning in pairs in educational environments.

- PP in industry does not provide as extensive benefits as claimed by literature.
- Pairs that work independently are more productive that working concurrently.
- Expected benefits depends on the developer expertise and complexity of tasks.

- → Need for additional studies to investigate the effects of pair programming in different contexts.
- → How can we provide an experiment environment that supports empirical studies on pair programming?

### Coding Challenges and Contests Related Work



**Empirical Studies and Controlled Experiments** 

- Controlled experiments are expensive and time-consuming.
- Challenging to attract (a) high numbers and (b) heterogeneous groups of participants (e.g., different experience levels, industry and academic people).
- Coding Challenges and Contest are promising candidates to overcome these limitations.

Some goals of coding contests

- Solve as much of given tasks as fast and as efficiently as possible<sup>12</sup>.
- Identifying best coders in a group of organizations or countries<sup>2</sup>.
- Recruiting contests organized by companies<sup>36</sup>.
- Solving innovative tasks<sup>4</sup> or finding the best solution<sup>5</sup> for given problems.
- We observed strong limitations regarding participants, tasks, development environments etc.



- <sup>1</sup> ACM International Collegiate Programming Contest (ICPC)
- <sup>2</sup> International Olympiad in Informatics (IOI)
- <sup>3</sup> Google CodeJam;
- <sup>4</sup> Challenge24;
- <sup>5</sup> TopCoder
- <sup>6</sup> Catalysis Coding Contest

# **Research Questions & Contest Process**



#### Research Questions focus on

- Designing the catalysts coding contest as vehicle to supporting controlled experiments.
- Effects of solo/pair programming with respect to (a) application effort, (b) experiences levels, and (c) quality (i.e., number of defects).

#### **Study Process**



- (1) Contest Preparation: Contest environment setup and material preparation
- (2) Preliminary registration of individuals and teams
- (3) Contest Execution & Data Collection
- (4) Analysis, Evaluation, and Award Ceremony

No restrictions regarding

- Programming language
- Experience
- Gender
- Nationality
- How tasks have to be solved

# Level-Based Contest/Study Environment



### Solving a set of defined tasks on 7 levels in sequence with increasing severity levels.

- 1. Quiz Master hands out the first set of tasks to all participants.
- 2. Every participant group solves the tasks and submits the results as fast as possible.
- 3. Quiz Master checks the results and gives feedback
  - (3a) results correct  $\rightarrow$  positive feedback and next level
  - (3b) incorrect results  $\rightarrow$  negative feedback and next iteration on the same level.



# **Contest/Study Setup**



- Subjects: 95 participant groups, i.e., 53 solo programmers, 42 pairs → overall number of 137 individuals at three different experience levels:
  - juniors (up to undergraduate students)
  - seniors (experience programmers, typically graduate students), and
  - professionals from industry.
- Focus on prominent programming languages: Java (29.5%), C# (28.4%), C++ (42.1%)
- Time duration: upper time limit of 240 min
- Technical Infrastructure: Task submission, Results evaluation and feedback is provided by CatCoder (acting as "Quiz Master").
- Application. Lip reading program on 7 severity levels that calculates the most likely sentence that was formed by a number of input mouth shapes:
  - Lower levels (1-3) include the recognition of letters, words, syllables based on a dictionary holding 18k+ real English words.
  - Higher levels (4-7) includes pattern recognition based on a collection of Shakespeare texts including 551k+ words.
- Data Collection: Collection of communication data (CatCoder logfile).

Data Analysis: Consistency checks of the data sets and statistical testing.

# Limitations



#### **Internal Validity:**

- Proven level-based contest environment based on a set of previous contests.
- Classroom setting to monitor and control study variables.
- Expert reviews and pilot tests of the application to verify correctness and feasibility
- Avoidance of communication between different participant groups.
- Experience questionnaire to capture skills of participants.

#### **External Validity**

- Limitation of the study duration 240 min
- Different experience levels have been captured

### **Construction Validity**

 The study is based on related work and previous coding contests and addresses efficiency and duration, common variables in empirical studies

### **Conclusion Validity**

Statistical tests for hypothesis testing.

# Overview Results



 Overall number of **95 participant groups** at three different experience levels including: 53 solo programmers and 42 pairs.

	Juniors	Seniors	Professionals	Total
# Participants	24	51	20	95
Overall Effort (avg)	2:23	2:20	2:11	2:19
Completed Levels (avg)	1.8	2.6	2.2	2.3
Completed Levels (max)	4	7	3	7

Comparable **overall effort** with focus on completed/passed levels.

#### Average number of Completed Levels:

- As expected juniors achieve on average the lowest level.
- Maximum completed level: highest for seniors (7), followed by juniors (4) and professionals (3).

# Impact of Developer Experience Results



#### Number of participants/pairs per level

# participants	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Juniors	24	13	4	2	0	0	0
Seniors	51	38	18	9	6	5	4
Professionals	20	17	6	0	0	0	0

### Average effort per level (h:mm)

Partly significant differences between Juniors and Seniors

Avg Effort	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Juniors	1:17	$1:32^{*1}$	1:05	1:09* <sup>2</sup>	-	-	-
Seniors	0:59	$0:56^{*1}$	1:11	$0:43^{*2}$	0:20	0:13	0:51
Professionals	0:57	1:09	0:50	_	-	-	-

#### Average defects per level

Partly significant differences between Seniors and Professionals

Avg Defects	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Juniors	2.9	1.31	1	1	-	-	-
Seniors	4.08* <sup>3</sup>	1.89	2.56	1.22	1.83	0	1.75
Professionals	$1.0^{*3}$	1.18	1.83	-	-	-	-

# Programming Approach (Solo/Pairs) Results



### Number of participants/pairs per level

• 1 pair and 3 individuals completed level 7.

# participants	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Individuals	53	40	19	8	5	4	3
Pairs	42	28	9	3	1	1	1

#### Required average effort per level (h:mm)

Benefits for individuals on level 1-3 and benefits for pairs on level 4-7.

Avg effort	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Individuals	1:00	1:00	0:59	0:50	0:21	0:13	0:59
Pairs	1:06	1:14	1:20	0:44	0:13	0:14	0:28

#### Average defects per level

No defects reported by pairs on level 4-7.

Avg defects	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Individuals	3.2	1.7	1.8	1.6	2.2	0.0	2.3
Pairs	3.0	1.5	3.0	0.0	0.0	0.0	0.0

No significant differences regarding effort and defects (up to 4 levels).

### Scoring and Ranking Results

Catalysts

### Award Ceremony - Final Scoring based on:

- Maximum level reached.
- Time for level completion

### Findings

- 3 pairs and 7 individuals are in the TOP-10, the **winner was a pair programming team**.
- 2 juniors and 8 seniors but **no professionals** are in the TOP-10

Rank	Levels	Total Defects	Programming	<b>Experience Level</b>
	Completed	Delivered	Style	
1	7	0	Pair	Senior
2	7	7	Solo	Senior
3	7	9	Solo	Senior
4	7	10	Solo	Senior
5	6	12	Solo	Senior
6	5	23	Solo	Senior
7	4	13	Solo	Senior
8	4	6	Solo	Junior
9	4	13	Pair	Senior
10	4	4	Pair	Junior





# **Summary & Future Work**



#### Summary:

- Coding contests provide an organizational framework for planning/executing large-scale controlled experiments:
  - Involving heterogeneous groups of participants.
  - Foundation for (easy) study replication.
  - Capability to address various study objects and needs.
- Study on programming strategies (solo vs. pair programming) with interesting results:
  - No significant differences of average performance for different experience levels.
  - Seniors completed on average more levels but also reported more errors.
  - Pair programming tend to support more complex tasks (i.e., higher levels) and tend to deliver solutions at a higher level of quality.

#### **Future Work**

Additional and in-depth analysis of the results.

- Analyzing the series of coding contests to improve the empirical evidence.
- Catalyst Coding Contest in October 2013 (http://www.catalysts.cc/alt/contest/?lang=en)





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