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A Comparative Study of the Role of Examples in Microtask Crowdsourcing for Software Design

THESIS

submitted in partial satisfaction of the requirements
for the degree of

MASTER OF SCIENCE

in Software Engineering

by

Fernando Spanghero

Thesis Committee:
Professor André van der Hoek, Chair
Associate Professor James A. Jones
Assistant Professor Thomas LaToza

2016
DEDICATION

I dedicate this thesis to my wife, Talitha, for being my best friend and biggest supporter. Her love, patience and comforting words were invaluable. I love you baby.

I also dedicate this thesis to my parents, Fernando and Lucia, for providing me the best education they could and for encouraging me to pursue this endeavor, even if it meant having a son living thousands of miles away.
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ABSTRACT OF THE THESIS

A Comparative Study of the Role of Examples in Microtask Crowdsourcing for Software Design

By

Fernando Spanghero

Master of Science in Software Engineering

University of California, Irvine, 2016

Professor André van der Hoek, Chair

Crowdsourcing is gradually becoming an accepted form of work across different disciplines. Not surprisingly, it has attracted the attention of the software engineering community as well. Previous work started exploring the feasibility of crowdsourcing for software design by conducting experiments in which workers from Amazon Mechanical Turk were asked to engage in a set of software design tasks. It was found that, when workers are exposed to examples of previous designs, they generate overall lower quality contributions. The intuition is that, since these experiments displayed all previous contributions as examples to workers, the presence of low quality examples may have negatively influenced workers.

This thesis compares the designs produced in the previous experiments to designs obtained in a new experiment in which examples were evaluated against pre-defined quality criteria before being displayed to workers. Only examples that were of sufficient quality were shared with workers, with the hope of stimulating them to provide higher quality designs.
We report results from an analysis in which we compare the designs from the current and previous experiments in terms of quantity, diversity of ideas, quality, completeness, perceived task difficulty, and how often workers borrow elements from examples. The major findings are twofold. First, workers who were exposed to sufficient quality examples produced better quality work as compared to workers exposed to all examples. Second, the quality of the designs they produced still did not reach the quality of the designs produced by workers who were not exposed to examples at all.

**Keywords:** Crowdsourcing, software design, alternatives, examples
1 Introduction

The ability to easily reach millions of individuals across the globe has enabled crowdsourcing to become an increasingly popular work model for many different types of disciplines [1]. Defined as ‘the act of a company or institution taking a function once performed by employees and outsourcing it to an undefined (and generally large) network of people in the form of an open call’ [2], crowdsourcing has found success in areas such as graphical design [3], language translation [4], and others [5].

Crowdsourcing has been a subject of interest in both industry and academia as a way of supporting software engineering work [6]. A range of web platforms exists that tackle highly focused software engineering activities by employing different models of crowdsourcing. As examples, TopCoder [7] uses a competition model to find solutions for programming problems, 99designs [3] uses a similar model for user interface design, StackOverflow [8] provides a community-managed Q&A platform for all sorts of software development topics, and uTest [9] allows software vendors to reach a network of testers that can debug their applications in a model similar to freelancing.

However, as of today, these platforms cover a limited set of software engineering activities and only recently research has started to attempt to broaden that set. Complex tasks such as requirements gathering and software architecture are now being studied [10]. Even so, skepticism exists as to whether such complex tasks are suitable to be performed with crowdsourcing [10, 11].

To contribute to this discussion, this thesis explores the use of crowdsourcing in software design. Platforms such as TopCoder [7] and 99designs [3] have had some success
employing a competition model, though its effectiveness has been questioned [10], with the major limitation being that it prevents collaboration: designers work independently and possibly many good ideas are lost because a single winning solution must be chosen while all other solutions are discarded. A recent study [70] began to evaluate the use of a microtasking model, which breaks a problem into small tasks that are distributed to a crowd [68]. Instead of choosing a single winning contribution and discarding possibly good ideas, this model relies on harnessing small contributions made by different individuals [68]. Another recent study [73] showed that microtasking facilitates collaboration when combined with platforms that are designed to stimulate collaboration among participants.

Our study uses an approach based on the concept of a morphological chart [12] (also known as a concept combination table [13] or function–means table [14]), a technique widely used in other engineering disciplines. A morphological chart breaks a problem into smaller, self-contained sub-problems, called decision points, and stimulates the generation of multiple solution alternatives for each decision point. An overall solution is then obtained by selecting one solution alternative from each decision point in a way that the full set is both as compatible and functional as possible. Figure 1.1 shows an example of a morphological chart.
Three major research questions were identified by the former study with respect to the use of a morphological chart to support crowdsourcing software design:

1. *Can a crowd identify key decision points?* Given a set of requirements, can the crowd identify the major decision points that represent the essence of the design problem to be addressed? Can they specify the decision points in a clear manner?
2. *Can a crowd identify solution alternatives?* Can the crowd generate a diverse set of solutions for each decision point? Are these solutions considered of good quality?

3. *Can a crowd identify a complete solution?* Given all decision points and solution alternatives, can the crowd obtain a complete solution where each individual solution alternative addresses the key requirements of the design problem and is compatible with the others?

All experiments done so far by the previous study focused on the second question. Specifically, a crowd of workers from Amazon Mechanical Turk [5] was asked to perform a set of design tasks of an educational traffic simulation software system. One of the experimental conditions was whether were presented with the designs produced by previous workers. The result was surprising: exposing previous designs to workers did not improve the solution alternatives in terms of quality, quantity, or diversity. In fact, the average quality of solutions was noticeably worse compared to the quality of the designs produced when workers had no examples at all.

This thesis is based on the intuition that the quality went down because workers were exposed to all of the previous designs; whether of high quality, low quality, or anywhere in between. Specifically, it is known that workers from Amazon Mechanical Turk do not want to spend too much time on tasks [61, 74] and thus might gauge their work toward the quality of previous work. If some of the previous designs are of low quality, then perhaps it is not surprising that this effect happens.
This thesis’ main focus is to explore this effect in further detail. Specifically, it is based on the hypothesis that we believe it is possible to eliminate the effect of bad examples by only showing workers examples that are of a certain minimum quality. To explore this hypothesis, we reproduce the experiment in which workers were asked to design the user interface of the traffic simulation software system while being exposed to examples, with one key difference: designs submitted by the crowd are evaluated against a pre-defined set of criteria that determine whether they have the necessary quality to be displayed as examples. That is, a reviewer examines each submitted design as the experiment unfolds, and manually decides which designs are shown as examples, and which ones are not. The results are then compared to results from the previous experiments in terms of quantity, diversity of ideas, quality, completeness, how workers perceive task difficulty, and how often workers borrow elements from the examples presented to them.

The major findings are twofold. First, workers who were exposed to sufficient quality examples produced better quality work as compared to workers exposed to all examples. Second, the quality of the designs they produced still did not reach the quality of the designs produced by workers who were not exposed to examples at all.

This thesis is organized as follows. Chapter 2 provides background material regarding crowdsourcing, how crowdsourcing relates to software engineering, microtasking, and crowdsourcing quality issues. Chapter 3 details the experimental setting by describing the tool accessed by workers to create and submit their work contributions and detailing the criteria used to assess which designs are to be displayed as examples. Chapters 4 and 5 present the results, compare them with previous work, and discuss the
findings. Chapter 6 discusses limitations of the experiment and introduces an outlook at future work. Chapter 7 concludes this thesis.
2 Background

2.1 Crowdsourcing

What is crowdsourcing?

Multiple definitions for crowdsourcing can be found in the literature. The term was coined by Howe, in 2006, who defines it as ‘the act of a company or institution taking a function once performed by employees and outsourcing it to an undefined (and generally large) network of people in the form of an open call’ [2]. Greengard defines it as “a powerful mechanism for outsourcing tasks, which are traditionally performed by a specialist or small group of experts, to a large group of humans” [15]. Brabham describes it as “an online, distributed problem solving and production model that leverages the collective intelligence of online communities for specific purposes set forth by a crowdsourcing organization—corporate, government, or volunteer” [16].

Based on these definitions, we can identify common features related to crowdsourcing: it gives open access to the crowd to the production environment; there is flexibility in the workforce; the workers have free will to participate and there are mutual benefits among stakeholders [6]. Along with these features, some challenges need to be addressed. Doan et al. explain that any crowdsourcing system faces four main challenges: recruiting users; providing an infrastructure through which users can make contributions; assessing the quality of contributions; and combining contributions into a single, coherent, solution that solves the problem [1].

Crowdsourcing has been used extensively in various disciplines. Applications can be found in protein structure prediction [25, 26], drug discovery [27, 28], transportation
planning [29, 30], and information retrieval [31, 32], among others. Besides, many applications can be found in software engineering [10, 33-37], which is the discipline that is subject of focus of this thesis.

Related concepts

Since crowdsourcing is a relatively new phenomenon, there may be confusion with other concepts that share similar features. In the following paragraphs, I highlight the differences and similarities between these concepts and crowdsourcing.

**Open innovation** is a concept developed by Chesbrough [20], where companies distribute their knowledge among each other. It means they do not rely single handedly on their own research and development, but also on that of other companies. Although open innovation shares the idea of knowledge distribution with crowdsourcing, important differences exist. While crowdsourcing focuses on the interaction between a company and a crowd, open innovation focus on the interaction between companies. Besides, open innovation involves the idea of buying and selling knowledge by companies (for example through patents), whereas crowdsourcing harnesses knowledge from the crowd [17].

**User innovation** is an approach developed by von Hippel [21], where innovation is led by users who have specific needs. They face issues when using a given product and are motivated to make modifications or make a new product that fits their needs. Both crowdsourcing and user innovation have the participation of individuals outside of professional companies, though in crowdsourcing demand comes from a company while user innovation is user driven [17].
**Open source innovation** is a concept most commonly known in software development. A core group of contributors first develop a rough version of a product and then it is made freely available so that others can collaboratively improve and distribute it [22] [23]. Because of this distribution model, the product is not owned by any particular individual and belongs to the community [23]. The core group members that initially developed the product can become managers and maintainers of the project, although these roles are not limited to them [22]. Crowdsourcing and open source innovation both make use of external individuals. Their biggest difference, however, is that, while crowdsourcing is driven by a company that owns the project or idea, open source innovation has no sense of particular ownership nor enforces it by the use of patents [17, 23].

**Outsourcing** is a broad term that is generally defined as a practice in which an organization looks for goods and/or services from outside companies [24]. Although crowdsourcing can be considered a form of outsourcing, the main difference is that it is directed to a crowd rather than to companies.

Figure 2.1 summarizes all these concepts and how they are related.
Benefits of crowdsourcing

The following are the main benefits of crowdsourcing described in the literature:

1. **Cost**: although cost may vary greatly depending on the crowdsourcing model, it is generally lower than in traditional work models. Since workers are typically amateurs or individuals that only want to practice their skills, they are willing to be paid lower remunerations [10, 17]. Besides, a formal employment contract between requesters and workers is not established, meaning lower costs to requesters [10].

2. **Quality**: quality is achieved through broad participation. That is, requesters have access to a large and diverse pool of workers who voluntarily select the tasks on the basis that they possess the necessary skills to provide contributions of sufficient quality [10].
3. **Time-to-market:** two main factors may help reducing in time-to-market in crowdsourcing. First, work can be performed at any time a day since workers are geographically distributed across multiple time-zones [10]. Second, depending on the nature of the work, it can be parallelized across a large number of workers [18, 19].

4. **Creativity and innovation:** one of the key characteristics of crowdsourcing is the diversity of the crowd. Workers come from many different backgrounds and possess a variety of skills. This intellectually rich environment stimulates the production of creative and innovative approaches to solve problems [10].

5. **Motivation:** voluntary work and autonomy are likely factors that encourage worker participation. Additionally, creative and/or problem-solving tasks require a diverse range of skills and therefore motivate participants that are interested in practicing their abilities [17].

**Crowdsourcing models**

As mentioned previously, crowdsourcing faces four main challenges related to recruiting users, providing access to users, assessing contribution quality, and combining contributions. Over the years, different authors have developed models that address these challenges using different approaches.

Howe [41] defines four primary types of crowdsourcing: **crowd wisdom**, where there is an attempt to harness knowledge from as many people as possible to solve a problem or predict future outcomes (i.e., idea jams [66], prediction markets [67]); **crowd funding**, where a crowd offers financing for a product or service in which they are interested that might otherwise be denied by traditional credit channels (i.e., kickstarter
crowd voting, which leverages the collective judgment of a crowd to organize, filter and rank any kind of content (i.e., LEGO™ ideas [39]); and crowd creation, where individuals are asked to generate content of varying complexity (i.e., TopCoder [7], iStockPhoto [40]). Howe argues that requesters should carefully assess their objectives in order to select a crowdsourcing strategy that best fits their needs [41].

Saxton et al. [42] has studied several organizations that employ crowdsourcing and defined a different set of crowdsourcing categories based on the business model employed: intermediary model, citizen media production model, collaborative software development model, digital goods sales model, product design model, peer-to-peer social financing model, consumer report model, knowledge based building model and collaborative science project model.

In the context of software engineering, LaToza and van der Hoek [43] propose three main crowdsourcing models for software engineering tasks: peer production, in which workers collaborate towards a project or product (open source development is the most prominent example); competitions, in which workers compete against each other and a single winning contribution is selected from all of the submitted solutions (TopCoder [7] and 99designs [3] are examples of competition-based web platforms); microtasking, in which a complex problem is broken down into small, self-contained tasks that can be more easily distributed and parallelized among a crowd.

2.2 Crowdsourcing and Microtasking

Sarasua et. al define microtasking in crowdsourcing as a “problem-solving model in which a problem is outsourced to a distributed group of people by splitting the problem space
into smaller sub-problems, or tasks, that multiple workers address independently in return for a (financial) reward” [44]. In this model, workers are recruited using an open call and work on one or more small, self-contained tasks that typically can be completed within minutes [43, 45]. By breaking down a complex problem into microtasks, a requester is able to harness the combined effort of the crowd to obtain a solution [43].

Perhaps the most popular application of this model is the Amazon Mechanical Turk platform [5], which provides a virtual labor marketplace for microtasks as well as the infrastructure for task design, publication, assignment, and payment. The majority of the microtasks published in Amazon Turk are simple activities that can be easily divided and distributed to a large number of workers [46]. Examples are information finding on the Web, content labeling, categorization, ranking, and language translation [46-48].

Recently, microtasking has been finding success when combined with complex tasks. Examples are the organization of complex information [49, 50], graphical perception [51], user interface design [52], and product design [53]. Some other studies showed success in microtasking complex work using Amazon Mechanical Turk, such as writing articles [54], verifying statements in an ontology [55], and providing feedback for Wikipedia articles [56].

2.3 Quality Issues in Crowdsourcing

Even though quality is claimed as one of the benefits of crowdsourcing, it can be negatively affected by a number of issues. As an example, workers might have insufficient skills for performing certain tasks [57]. As another, they may have malicious intentions such as sabotaging a task or quickly finishing a task for monetary gains, usually by abusing
the system or providing extremely low quality, disposable contributions [58]. Additionally, tasks can be ill-defined and not provide sufficient information about their requirements to workers, which may cause confusion and therefore impact the overall quality of contributions [59].

In the context of microtasking crowdsourcing platforms, Ipeirotis et al. raise the problem of quality control in Amazon Mechanical Turk [46]. Kazai et al. analyze the behavior of workers in Amazon Mechanical Turk and categorize them as either sloppy, spammer, incompetent, competent, or diligent [60].

Some counter-measures have been developed to address quality issues in crowdsourcing systems. Allahbakhsh et al. present a comprehensive compilation of quality control approaches in crowdsourcing systems [61]. They divide these into design time approaches and run-time approaches, as shown in Table 2.1 and Table 2.2, respectively.

<table>
<thead>
<tr>
<th>Quality-control approach</th>
<th>Subcategories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective task preparation</td>
<td>Defensive design</td>
<td>Provides an unambiguous description of the task; task design is defensive — that is, cheating isn’t easier than doing the task; defines evaluation and compensation criteria</td>
</tr>
<tr>
<td>Worker selection</td>
<td>Open to all</td>
<td>Allows everybody to contribute to the task</td>
</tr>
<tr>
<td></td>
<td>Reputation-based</td>
<td>Lets only workers with prespecified reputation levels contribute to the task</td>
</tr>
<tr>
<td></td>
<td>Credential-based</td>
<td>Allows only workers with prespecified credentials to do the task</td>
</tr>
</tbody>
</table>

Table 2.1: Design-time quality control approaches (Source: Allahbakhsh et al., 2013, P. 79)
Table 2.2: Run-time quality control approaches (Source: Allahbakhsh et al., 2013, P. 79)

<table>
<thead>
<tr>
<th>Quality-control approach</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert review</td>
<td>Domain experts check contribution quality.</td>
</tr>
<tr>
<td>Output agreement</td>
<td>If workers independently and simultaneously provide the same description for an input, they are deemed correct.</td>
</tr>
<tr>
<td>Input agreement</td>
<td>Independent workers receive an input and describe it to each other. If they all decided that it's a same input, it's accepted as a quality answer.</td>
</tr>
<tr>
<td>Ground truth</td>
<td>Compares answers with a gold standard, such as known answers or common sense facts to check the quality.</td>
</tr>
<tr>
<td>Majority consensus</td>
<td>The judgment of a majority of reviewers on the contribution's quality is accepted as its real quality.</td>
</tr>
<tr>
<td>Contributor evaluation</td>
<td>Assesses a contribution based on the contributor's quality.</td>
</tr>
<tr>
<td>Real-time support</td>
<td>Provides shepherding and support to workers in real time to help them increase contribution quality.</td>
</tr>
<tr>
<td>Workflow management</td>
<td>Designs a suitable workflow for a complex task; workflow is monitored to control quality, cost, and so on, on the fly.</td>
</tr>
</tbody>
</table>

2.4 Shepherding the crowd

Dow & Kulkarni’s original idea of shepherding the crowd consists of exploring “the value of providing real-time assessment to help motivate and teach online workers to produce high-quality results” [62]. They developed a system called Shepherd, which provides a feedback infrastructure to crowdsourced work. In order to implement such a system, they argue that only someone with sufficient domain knowledge is able to provide external feedback [62, 63]. They found that workers who received feedback produced contributions of higher quality. While this thesis does not employ the idea of providing real-time feedback to workers, it borrows the concept of guiding the crowd by displaying existing contributions that are reviewed against certain minimum quality standards.

The idea of using review to enhance quality in crowdsourcing has been the subject of study of different authors. Chan et al. call it expert facilitation and offer a system called
IdeaGens, where “experts monitor incoming ideas through a dashboard and offer high-level "inspirations" to guide ideation” [64]. Hung et al. call it expert guidance and also offer a tool called ERICA that supports expert review of crowdsourced work by collecting input, estimating quality, and optimizing allocation of crowd contributions to experts [65].

To date, no studies exist that combine the use of crowdsourced work with expert review for complex software engineering tasks, such as software architecture, requirements gathering, or software design. Dow & Kulkarni study a crowd that performs product reviewing microtasks [62]. Chan et al. observe workers that generate ideas for a social problem [64]. Hung et al. do not clearly state what type of tasks workers are asked to perform, although they are related to answering multiple-choice questions [65]. While these studies show promise, they tackle relatively straightforward problems that do not require significant complexity to be distributed to a crowd and reviewed.
3 EXPERIMENT DESIGN

3.1 Overview

We conducted an experiment on Amazon Mechanical Turk [5], for which we posted one human intelligence task (HIT) requesting workers to create between one and five solution alternatives for a small user interface design task of an educational traffic simulation software system. When workers decided to participate in the HIT, they had to click on a link in the HIT description that took them to the experiment platform. The traffic simulation problem was broken down into four decision points, each exploring a different aspect of the user interface. These decision points were selected during the previous experiments after the examination of existing complete designs previously created by professional software designers (see Petre and van der Hoek for the detailed design prompt [71]). Once in the platform, workers had to undergo a qualification process divided in three steps. In the first step they had to read and ‘sign’ a consent form. In the second step, they had to provide basic demographic information. In the third step, they had to qualify for the experiment by passing a test consisting of five multiple choice questions covering user interface design principles. Finally, if they passed the test by answering at least three of the questions correctly, they were given access to the actual task.

The task asked workers to provide at least one and up to five different solution alternatives for a given decision point of the traffic simulation software system. During the task, workers could see contributions submitted by previous workers, specifically those contributions that were deemed of sufficient quality. After the worker submitted their solution alternatives, they were asked to complete a questionnaire about their experience
and to provide optional feedback. Workers were then provided with a unique completion code to be submitted on Amazon Mechanical Turk to show that they had completed the task. Finally, the solution alternatives were reviewed and workers were compensated according to the quantity and quality of their contributions. After completing the HIT, workers were not allowed to take it again. Figure 3.1 shows an overview of the entire workflow.

![Workflow Diagram]

**Figure 3.1: Experiment high-level workflow**

The following sections describe each workflow step in more detail. All the artifacts used during the experiment are available in Appendix A, including the consent form, the demographics form, the qualification test questions, the task decision points, and the exit survey.

### 3.2 Worker Qualification

In order to access the design task, workers were required to first go through a qualification process divided in three steps: reading and signing a consent form, filling a basic demographic data form and passing a qualification test. The consent informed workers about the purpose of the experiment, eligibility requirements, compensation details, privacy concerns, expected participation duration and contact information. The
demographics form asked workers about their occupation, years of work experience, education level, gender, age, and country of residence.

The qualification tests asked workers to answer five multiple-choice questions about general user interface design principles. Workers were required to answer three questions correctly in order to be considered qualified for the design task. Each worker was randomly assigned a qualification test from a pool containing four tests in total. The reason for this was to make it somewhat harder for workers to obtain the correct answers before taking the Amazon Mechanical Turk HIT.

3.3 CrowdDesign

When workers passed the qualification test, they were redirected to an online sketching tool called CrowdDesign. CrowdDesign contains three main features: it allows the creation of decision points for a major design problem (to be performed by the researchers); it provides a sketching tool to design solution alternatives (to be performed by the workers); and it provides an administrative interface to view work status and review submitted solution alternatives (to be performed by the researchers).

When workers first access CrowdDesign, they are randomly assigned a design task related to one of the decision points entered by the researchers. Workers cannot make any changes to decision points and are only able to see the decision point related to their assigned task.
3.4 Decision Points

In order to facilitate result comparison, the same four decision points from previous experiments were reused: (1) design an interface to build the traffic simulator map; (2) design an interface to visualize traffic; (3) design an interface to set traffic lights timings; and (4) design an interface to control traffic flows. All tasks presented to workers contained a brief description of the decision point, precisely four requirements, a few tips, and a reminder of the overall goal of the HIT. Figure 3.2 shows the detailed task prompt for the map building decision point, which was displayed to workers in CrowdDesign. Appendix A contains the prompts for all four decision points.

**Task:**
Design an interface mechanism through which users build maps with roads and intersections.

**Sketch solutions that cover the following requirements:**
- The user can create a simple visual map of roads on an empty, rectangular canvas
- The user can create a map that supports at least 6 intersections.
- Roads may only lead to 4-way intersections (3-way intersections are not allowed).
- The user can create a map that allows roads of varying lengths, with different arrangements of intersections.

**Tips:**
- You don’t need to support very complex maps. Try to focus on the different user interactions your solutions need to have to satisfy the requirements.

**Reminder:**
We are not looking for one perfect design but are interested in a variety of designs that each can have their own pro’s and con’s.

*Figure 3.2: Map building decision point prompt*
3.5 Solution Alternatives Sketching

Figure 3.3 shows CrowdDesign’s sketching interface. On the left of the screen (1), workers were provided with all the instructions necessary to complete the task (i.e., the decision point). In the middle, the platform provides a set of basic sketching features (2), which allow the worker to produce a sketch illustrating their solution alternative on an empty canvas on the right (3). Each canvas has two associated textual fields: one for the name of the solution alternative, and the other for an explanation of the solution alternative (4). Scrolling down reveals four additional canvases where workers can provide up to four additional solution alternatives (5). Once workers are happy with their work, they can use the “Review & Submit” button to submit their work and access the exit survey (6). In the bottom left, workers can scroll down to see previous workers contributions, from which they can copy elements to their own sketches or duplicate the entire solution as a starting point for their work (7).
3.6 Exit Survey

After submitting their solution alternatives, workers were asked to complete an exit survey with four questions. The first three questions asked them to rate on a one (easy) to seven (difficult) scale three aspects: ability to complete the entire task, challenge level of the decision point, and adequacy of support by the tool. The fourth question was optional and open ended, and asked workers for any general feedback they might have.

3.7 Compensation

Workers were paid $2.00 if they provided a valid completion code at the Amazon Turk HIT and clearly tried to provide solutions that addressed the design problem.
Additionally, they were given a bonus of $0.50 per each submitted sketch that demonstrated honest effort. We considered workers to demonstrate honest effort when they provided at least one solution that genuinely attempted to address the design problem, regardless of whether they are successful or not. They were also given an extra $1.00 bonus for each solution alternative that met at least three out of four task requirements. Therefore, workers were able to earn up to $9.50 per task by providing five complete sketches. This compensation is based on the California minimal wage ($9.00 per hour) and the fact that we expected workers to complete on average five solution alternatives in approximately one hour.

3.8 Participation

Table 3.1 shows worker participation in the qualification process. Out of a total of 668 workers who signed the consent form, 123 (18%) quit before taking the qualification test, 362 (54%) workers failed the test, and 183 (27%) passed the test.

<table>
<thead>
<tr>
<th>Action</th>
<th># Workers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quit</td>
<td>123</td>
<td>18%</td>
</tr>
<tr>
<td>Failed test</td>
<td>362</td>
<td>54%</td>
</tr>
<tr>
<td>Passed test</td>
<td>183</td>
<td>27%</td>
</tr>
<tr>
<td>Total</td>
<td>668</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

Table 3.1: Worker participation in the qualification process

Table 3.2 shows the outcome for workers who passed the qualification test. Three worker quit right before accessing CrowdDesign, leaving 180 (27%) who were assigned the design task. Out of these 180, 70 (39%) submitted a completion code on Amazon
Mechanical Turk, but 3 did not submit any work of honest effort, leaving 67 (37%) workers whose work was accepted. Out of these 70 workers, eight (11%) also have participated in previous experiments. Note that 110 workers (61%) started the task in some way, but did not complete it and left the tool. From these workers who left, only 12 (7%) took a quit survey providing the reason why they did not complete the task.

<table>
<thead>
<tr>
<th>Action</th>
<th># Workers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quit before the design task started</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Submitted solution alternatives</td>
<td>70</td>
<td>39%</td>
</tr>
<tr>
<td>Did not complete the design task and took the quit survey</td>
<td>12</td>
<td>7%</td>
</tr>
<tr>
<td>Did not complete the design task and did not take the quit survey</td>
<td>98</td>
<td>54%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>183</strong></td>
<td><strong>100 %</strong></td>
</tr>
</tbody>
</table>

Table 3.2: Worker participation in CrowdDesign

Table 3.3 shows the occupation of workers who completed the design task. During the qualification process, workers were asked to provide their primary occupation in the demographics form. The majority of the workers, 38 (54%), were hobbyists, followed by nine (13%) professional software developers, eight (11%) undergraduate students, two (3%) graduate students and one (1%) professional UI/UX designer. If any worker did not feel represented by any of the previous options, they had the chance to select “Other” and detail their occupation. 12 (17%) workers selected this option and the most frequent occupations they declared were system administrator, researcher, software tester, and data analyst.
<table>
<thead>
<tr>
<th>Occupation</th>
<th># Workers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate student</td>
<td>8</td>
<td>11%</td>
</tr>
<tr>
<td>Graduate student</td>
<td>2</td>
<td>3%</td>
</tr>
<tr>
<td>Professional UI/UX designer</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Professional software developer</td>
<td>9</td>
<td>13%</td>
</tr>
<tr>
<td>Hobbyist</td>
<td>38</td>
<td>54%</td>
</tr>
<tr>
<td>Other</td>
<td>12</td>
<td>17%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>70</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Table 3.3: Occupation of workers who completed the design task

### 3.9 Review Procedure

Workers' solution alternatives were reviewed after submission. Figure 3.4 shows CrowdDesign's administrative main interface, used internally during the review process. It provides a real-time list of workers who access the tool, allowing the monitoring of work status and distribution. Each worker's submission can be individually accessed for review.

![Figure 3.4: CrowdDesign real-time workers list interface](image)

The solution alternatives reviewing procedure had two steps. In the first step, every time a decision point accumulated submissions from five different workers, they were
reviewed in the submission review interface in CrowdDesign. A reviewer used this interface to accept or reject solutions to be displayed as examples to other workers (see criteria below). In the second step, which happened right after the first, solutions were reviewed again in order to be accepted for compensation in Amazon Mechanical Turk. A solution was eligible for compensation if it demonstrated honest effort in attempting to address the design task. Solutions accepted as examples were considered of honest effort and thus were automatically compensated.

Figure 3.5 shows the submission review interface. It displays all submission information, including the detailed solution alternatives, the time the worker has spent on certain activities, exit survey answers, what examples of previous work were available to the worker and whether the worker borrowed elements from these examples by using features provided by the tool. For each solution alternative, the reviewer has the option to accept or reject it. Accepted solution alternatives were displayed as examples to new workers while rejected solution alternatives were not included in the examples.
In order to be accepted as an example, solutions should meet the following quality criteria:

1. The solution begins to address at least one requirement
2. The solution is not an exact copy of a previous solution
3. The solution is understandable
   a. It has a drawing that illustrates the idea
   b. It has a description that explains the drawing
The main objective of these criteria was to prevent workers from seeing completely wrong or unclear solutions. Even if a solution only contained incomplete ideas to address one or more requirements, these ideas could serve as inspiration for other workers who could improve them and possibly conceive better quality, more complete solutions.

Table 3.4 summarizes submissions review. Out of 70 submissions, 45 (64%) had all solutions accepted as examples, 11 (16%) had all solutions rejected as examples and 14 (20%) had both accepted and rejected solutions. Out of the 11 totally rejected submissions, three workers (4%) demonstrated no honest effort and therefore were not compensated.

<table>
<thead>
<tr>
<th>Workers who got all solutions accepted as examples</th>
<th># Workers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workers who got all solutions rejected as examples</td>
<td>11</td>
<td>16%</td>
</tr>
<tr>
<td>Workers who got both accepted and rejected solutions</td>
<td>14</td>
<td>20%</td>
</tr>
<tr>
<td>Total</td>
<td>70</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 3.4: Workers submissions review summary
4 DATA ANALYSIS

All submitted solution alternatives that demonstrated honest effort and for which workers were compensated were analyzed in terms of quantity, diversity of ideas, quality, requirements fulfillment, task difficulty perceived by workers and how often workers borrow ideas from others. Results were compared to two previous experiments that asked workers from Amazon Mechanical Turk to engage with the same set of user interface design tasks. The first experiment, henceforth called Experiment 1, displayed no examples of existing designs to workers. The second experiment, henceforth called Experiment 2, displayed all compensated solutions as examples and did not employ any type of quality control.

4.1 Quantity

Figure 4.1 compares the distribution percentages of produced solution alternatives in all experiments. We can see that there were no major differences.
In our experiment, 67 workers produced 164 solution alternatives for which they were compensated, an average of 2.4 per worker. Out of these, 59 workers produced 123 solution alternatives that passed the quality review and were displayed as examples to other workers, an average of slightly below two per worker. Table 4.1 shows the distribution of how many compensated solution alternatives were produced by workers. We can see that the majority of workers (64%) submitted only one or two compensated solution alternatives, though a relevant portion (21%) submitted all five solutions.

![Diagram showing distribution percentages of produced solutions in all experiments](image)

**Figure 4.1: Distribution percentages of produced solutions in all experiments**

<table>
<thead>
<tr>
<th>Decision Point</th>
<th># workers with x solutions compensated</th>
<th>total solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Map building</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Traffic visualization</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Setting traffic lights timings</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Traffic flows</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>25</td>
<td>18</td>
</tr>
</tbody>
</table>

**Table 4.1: Distribution of compensated solutions per decision point**

<table>
<thead>
<tr>
<th>% of total</th>
<th>37%</th>
<th>27%</th>
<th>10%</th>
<th>4%</th>
<th>21%</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>164</td>
</tr>
</tbody>
</table>
Table 4.2 shows the same distribution for solution alternatives that were displayed as examples only. The majority of workers (63%) also submitted only one or two of such solution alternatives, though a lower portion (7%) had all five submitted solutions shown as examples.

<table>
<thead>
<tr>
<th>Decision Point</th>
<th># workers with x solutions accepted</th>
<th>total solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map building</td>
<td>6 3 1 1 3</td>
<td>34</td>
</tr>
<tr>
<td>Traffic visualization</td>
<td>9 7 1 1 2</td>
<td>40</td>
</tr>
<tr>
<td>Setting traffic light timings</td>
<td>6 4 3 1 0</td>
<td>27</td>
</tr>
<tr>
<td>Traffic flows</td>
<td>5 2 3 1 0</td>
<td>22</td>
</tr>
<tr>
<td>Total</td>
<td>26 16 8 4 5</td>
<td>123</td>
</tr>
</tbody>
</table>

*Table 4.2: Distribution of accepted solutions per decision point*

Table 4.3 compares the number of solutions and workers in all experiments. Though our experiment had slightly fewer workers, the average number of solution alternatives each worker submitted was nearly identical (p = 0.86).

<table>
<thead>
<tr>
<th>Experiment</th>
<th>total solutions</th>
<th>total workers</th>
<th>Avg solutions / worker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>181</td>
<td>78</td>
<td>2.3</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>187</td>
<td>80</td>
<td>2.3</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>164</td>
<td>67</td>
<td>2.4</td>
</tr>
</tbody>
</table>

*Table 4.3: Number of solutions and workers in all experiments*

### 4.2 Diversity

In order to examine the diversity of ideas in solution alternatives, all solution alternatives were printed and grouped through the use of affinity diagramming [69], for each decision point. Three researchers unrelated to the project as well as the author of this
thesis iteratively grouped solution alternatives that seemed alike, creating categories representing conceptually different solutions. For example, “Click and drag”, “Grid Drawing”, and “Blocks” were identified as different approaches to address the map building decision point.

Table 4.4 presents the number of identified solution categories per decision point in all experiments. Overall, the number of categories is quite high in each of the experiments (p = 0.13). It is interesting to note that experiment 1 and our experiment had the same number of categories (48), though our experiment had a higher average of categories per workers (0.72). Experiment 2 had fewer categories (37). The results suggest that showing bad examples to workers reduces solution diversity as compared to when no examples are displayed at all. On the other hand, showing examples of sufficient quality only did not impact diversity when compared to not displaying examples.

<table>
<thead>
<tr>
<th>Decision point</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
<th>Experiment 3</th>
<th>Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map building</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>0.47</td>
</tr>
<tr>
<td>Visualizing traffic</td>
<td>10</td>
<td>7</td>
<td>15</td>
<td>3.30</td>
</tr>
<tr>
<td>Setting traffic light timings</td>
<td>13</td>
<td>10</td>
<td>12</td>
<td>1.25</td>
</tr>
<tr>
<td>Traffic flows</td>
<td>14</td>
<td>9</td>
<td>9</td>
<td>2.36</td>
</tr>
<tr>
<td>Total</td>
<td>48</td>
<td>37</td>
<td>48</td>
<td>5.19</td>
</tr>
<tr>
<td>Avg / Workers</td>
<td>0.62</td>
<td>0.46</td>
<td>0.72</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Table 4.4: Identified solution categories per decision point in all experiments

Table 4.5 through Table 4.8 show the categories of each worker’s solutions, with each table representing one of the four decision points. Each category is highlighted with a unique color and solutions are displayed in the order they were submitted, from left to right. For example, in Table 4.5, worker MB1 produced two solution alternatives: the first
one was categorized as “Drag and Drop Only” and the second was categorized as “Click and Drag”.

<table>
<thead>
<tr>
<th>Worker Id</th>
<th>Unique Categories</th>
<th>Created New Categories?</th>
<th>Solution Categories - Map Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB1</td>
<td>2</td>
<td>Yes</td>
<td>Drag and Drop Only</td>
</tr>
<tr>
<td>MB2</td>
<td>3</td>
<td>Yes</td>
<td>Grid Drawing</td>
</tr>
<tr>
<td>MB3</td>
<td>2</td>
<td>No</td>
<td>Drag and Drop Only</td>
</tr>
<tr>
<td>MB4</td>
<td>4</td>
<td>Yes</td>
<td>Assisted Drawing</td>
</tr>
<tr>
<td>MB5</td>
<td>1</td>
<td>No</td>
<td>UI layout and extra features</td>
</tr>
<tr>
<td>MB6</td>
<td>1</td>
<td>No</td>
<td>Grid Drawing</td>
</tr>
<tr>
<td>MB7</td>
<td>3</td>
<td>No</td>
<td>Assisted Drawing</td>
</tr>
<tr>
<td>MB8</td>
<td>2</td>
<td>No</td>
<td>Isolated Road Properties</td>
</tr>
<tr>
<td>MB9</td>
<td>1</td>
<td>No</td>
<td>Grid Drawing</td>
</tr>
<tr>
<td>MB10</td>
<td>1</td>
<td>No</td>
<td>Drag and Drop Only</td>
</tr>
<tr>
<td>MB11</td>
<td>4</td>
<td>No</td>
<td>UI layout and extra features</td>
</tr>
<tr>
<td>MB12</td>
<td>3</td>
<td>Yes</td>
<td>Blocks</td>
</tr>
<tr>
<td>MB13</td>
<td>2</td>
<td>No</td>
<td>Grid Drawing</td>
</tr>
<tr>
<td>MB14</td>
<td>1</td>
<td>Yes</td>
<td>Fixed Nodes</td>
</tr>
<tr>
<td>MB15</td>
<td>2</td>
<td>Yes</td>
<td>Map Only</td>
</tr>
<tr>
<td>MB16</td>
<td>1</td>
<td>No</td>
<td>Map Only</td>
</tr>
<tr>
<td>MB17</td>
<td>4</td>
<td>No</td>
<td>Drag and Drop Only</td>
</tr>
</tbody>
</table>

Table 4.5: Solution categories per worker - Map building decision point
<table>
<thead>
<tr>
<th>Worker Id</th>
<th>Unique Categories</th>
<th>Created New Categories?</th>
<th>Solution Categories - Visualizing traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT1</td>
<td>1</td>
<td>Yes</td>
<td>Bars Indicating Queues</td>
</tr>
<tr>
<td>VT2</td>
<td>2</td>
<td>Yes</td>
<td>Color Encoded and Traffic Light Timing and Flow</td>
</tr>
<tr>
<td>VT3</td>
<td>2</td>
<td>Yes</td>
<td>Color Encoded Only</td>
</tr>
<tr>
<td>VT4</td>
<td>1</td>
<td>No</td>
<td>Color Encoded and Traffic Light Timing and Flow</td>
</tr>
<tr>
<td>VT5</td>
<td>2</td>
<td>Yes</td>
<td>Color Encoded Only</td>
</tr>
<tr>
<td>VT6</td>
<td>1</td>
<td>Yes</td>
<td>First Person Design</td>
</tr>
<tr>
<td>VT7</td>
<td>1</td>
<td>Yes</td>
<td>Flow Rate Graph</td>
</tr>
<tr>
<td>VT8</td>
<td>2</td>
<td>Yes</td>
<td>Route Time Only</td>
</tr>
<tr>
<td>VT9</td>
<td>2</td>
<td>Yes</td>
<td>Traffic Light Rules</td>
</tr>
<tr>
<td>VT10</td>
<td>3</td>
<td>Yes</td>
<td>Color Encoded Only</td>
</tr>
<tr>
<td>VT11</td>
<td>2</td>
<td>No</td>
<td>GPS</td>
</tr>
<tr>
<td>VT12</td>
<td>3</td>
<td>Yes</td>
<td>Automated Traffic Lights Timing</td>
</tr>
<tr>
<td>VT13</td>
<td>2</td>
<td>No</td>
<td>Tips + Color</td>
</tr>
<tr>
<td>VT14</td>
<td>1</td>
<td>Yes</td>
<td>Notification Threshold + Color</td>
</tr>
<tr>
<td>VT15</td>
<td>2</td>
<td>No</td>
<td>Traffic Light Status</td>
</tr>
<tr>
<td>VT16</td>
<td>1</td>
<td>No</td>
<td>Intersection Info and Color Density</td>
</tr>
<tr>
<td>VT17</td>
<td>1</td>
<td>No</td>
<td>Color Encoded and Traffic Light Timing and Flow</td>
</tr>
<tr>
<td>VT18</td>
<td>1</td>
<td>No</td>
<td>Intersection Info and Color Density</td>
</tr>
<tr>
<td>VT19</td>
<td>1</td>
<td>No</td>
<td>Tips + Color</td>
</tr>
<tr>
<td>VT20</td>
<td>1</td>
<td>No</td>
<td>Color Encoded Only</td>
</tr>
</tbody>
</table>

Table 4.6: Solution categories per worker - Visualizing traffic decision point
<table>
<thead>
<tr>
<th>Worker Id</th>
<th>Unique Categories</th>
<th>Created New Categories?</th>
<th>Solution Categories - Setting traffic light timings</th>
</tr>
</thead>
<tbody>
<tr>
<td>STLT1</td>
<td>1</td>
<td>Yes</td>
<td>Input Boxes for Times</td>
</tr>
<tr>
<td>STLT2</td>
<td>3</td>
<td>Yes</td>
<td>Input Boxes for Times</td>
</tr>
<tr>
<td>STLT3</td>
<td>1</td>
<td>Yes</td>
<td>Map Only</td>
</tr>
<tr>
<td>STLT4</td>
<td>2</td>
<td>Yes</td>
<td>Input Boxes for Times</td>
</tr>
<tr>
<td>STLT5</td>
<td>3</td>
<td>Yes</td>
<td>Sensor Description + Timing Description</td>
</tr>
<tr>
<td>STLT6</td>
<td>3</td>
<td>Yes</td>
<td>Input Box + Error Prevention</td>
</tr>
<tr>
<td>STLT7</td>
<td>2</td>
<td>Yes</td>
<td>Traffic Light Timing Description</td>
</tr>
<tr>
<td>STLT8</td>
<td>2</td>
<td>Yes</td>
<td>Traffic Light Builder (no time)</td>
</tr>
<tr>
<td>STLT9</td>
<td>5</td>
<td>Yes</td>
<td>Input Boxes for Times</td>
</tr>
<tr>
<td>STLT10</td>
<td>1</td>
<td>No</td>
<td>Traffic Light Timing Description</td>
</tr>
<tr>
<td>STLT11</td>
<td>1</td>
<td>No</td>
<td>Input Box + Error Prevention</td>
</tr>
<tr>
<td>STLT12</td>
<td>3</td>
<td>No</td>
<td>Sensor + Timing + Traffic Load</td>
</tr>
<tr>
<td>STLT13</td>
<td>1</td>
<td>No</td>
<td>Sensor Description + Timing Description</td>
</tr>
<tr>
<td>STLT14</td>
<td>2</td>
<td>No</td>
<td>Sensor + Timing + Traffic Load</td>
</tr>
<tr>
<td>STLT15</td>
<td>1</td>
<td>No</td>
<td>Sensor Description + Timing Description</td>
</tr>
</tbody>
</table>

Table 4.7: Solution categories per worker - Setting traffic lights timings decision point
Table 4.8: Solution categories per worker - Traffic flows decision point

Table 4.9 summarizes the generation of solution categories by workers across all three experiments. In our experiment, workers produced 1.8 conceptually different solutions on average and 35 workers (52%) were responsible for creating new categories. This represents an improvement when compared to experiments 1 and 2, in which workers produced 1.6 and 1.7 conceptually different solutions \((p = 0.39)\), respectively, and 49% and 34% of the workers were responsible for creating new categories, respectively. Results suggest that bad examples discourage workers from producing new categories. Although good examples made workers produce more categories in our experiment than in
experiment 2, they still produced the same number of categories when compared to experiment 1.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Avg Unique Categories / Worker</th>
<th># Workers Created New Categories</th>
<th>% Workers Created New Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>1.6</td>
<td>38</td>
<td>49%</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>1.7</td>
<td>27</td>
<td>34%</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>1.8</td>
<td>35</td>
<td>52%</td>
</tr>
<tr>
<td>Std Dev</td>
<td>0.1</td>
<td>4.6</td>
<td>8%</td>
</tr>
</tbody>
</table>

Table 4.9: Generation of solution categories by workers in all experiments

4.3 Quality

An independent panel of four reviewers assessed the quality of solution alternatives. It was composed of the two researchers who conducted experiments 1 and 2, and two other researchers unrelated to the project. All reviewers had a background in user interface design and three of them were extensively familiar with the traffic simulation design problem. They gave a score from one (lowest quality) to seven (highest quality) for each one of the 164 compensated solution alternatives. They individually scored solutions in terms of understandability (is the solution clear?), feasibility (is the solution technically viable?), and usability (is the solution intuitive for the users?). The reviewer's quality score for a solution alternative was calculated from the average of these individual scores. A solution alternative final quality score was then obtained by calculating the average of all reviewers’ scores.

Table 4.10 presents the distribution of quality scores per decision point. For each decision point, solution alternatives are counted across the score range of 0-1 to 6-7. It is
readily observed that there are no solutions of the highest quality and that only a few were rated 5-6 (3%). The average of 2.8 indicates that overall quality is medium to low.

<table>
<thead>
<tr>
<th>Decision point</th>
<th>0-1</th>
<th>1-2</th>
<th>2-3</th>
<th>3-4</th>
<th>4-5</th>
<th>5-6</th>
<th>6-7</th>
<th>Average quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map building</td>
<td>6</td>
<td>7</td>
<td>11</td>
<td>13</td>
<td>12</td>
<td>2</td>
<td>0</td>
<td>3.0</td>
</tr>
<tr>
<td>Visualizing traffic</td>
<td>2</td>
<td>14</td>
<td>13</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2.6</td>
</tr>
<tr>
<td>Setting traffic lights timings</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>17</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2.7</td>
</tr>
<tr>
<td>Traffic flows</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>9</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>2.7</td>
</tr>
<tr>
<td>Total</td>
<td>21</td>
<td>35</td>
<td>33</td>
<td>47</td>
<td>23</td>
<td>5</td>
<td>0</td>
<td>2.8</td>
</tr>
<tr>
<td>%</td>
<td>13%</td>
<td>21%</td>
<td>20%</td>
<td>29%</td>
<td>14%</td>
<td>3%</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.10: Distribution of quality scores per decision point

Table 4.11 compares the quality score distribution in all three experiments. We can see that the distribution was generally similar, though there were a few noteworthy differences. Experiment 2 had a higher percentage of solutions rated 0-1 (34%), while having less solutions rated 3-4 (10%). Our experiment had the lowest percentage of solutions rated 5-6 (3%). As for the average quality scores (p < 0.0001), experiment 1, in which no examples were displayed to workers, obtained the best average quality (3.2), although our experiment average quality (2.8) was better than that in experiment 2 (2.3). It appears that showing a subset of examples of sufficient quality to workers indeed stimulated them to produce better quality solutions.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>% solution alternatives with quality x-y</th>
<th>Average quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0-1</td>
<td>1-2</td>
</tr>
<tr>
<td>Experiment 1</td>
<td>11%</td>
<td>22%</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>34%</td>
<td>29%</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>13%</td>
<td>21%</td>
</tr>
<tr>
<td>Std Dev</td>
<td>11%</td>
<td>3%</td>
</tr>
</tbody>
</table>
Table 4.11: Distribution of quality scores in all experiments

Table 4.12 compares the quality score distribution in our experiment for all solution alternatives and for solution alternatives accepted as examples only. The average quality of examples is better when analyzed separately (3.2) and matches the average quality score of solution alternatives in experiment 1 (as showed in Table 4.11). We can see that examples of scores 0-1 and 1-2 are less frequent (2% and 15%, respectively) when compared to all solutions (13% and 21%, respectively). Further, examples of scores 3-4 and 4-5 (37% and 19%, respectively) are more frequent. Still, the quality improvements found in the examples are only modest. This is not surprising because the quality review criteria only rejected solution alternatives of extremely low quality that did not even begin to address the design task appropriately.

<table>
<thead>
<tr>
<th>Solution Alternative</th>
<th>0-1</th>
<th>1-2</th>
<th>2-3</th>
<th>3-4</th>
<th>4-5</th>
<th>5-6</th>
<th>6-7</th>
<th>Average quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>13%</td>
<td>21%</td>
<td>20%</td>
<td>29%</td>
<td>14%</td>
<td>3%</td>
<td>0%</td>
<td>2.8</td>
</tr>
<tr>
<td>Examples only</td>
<td>2%</td>
<td>15%</td>
<td>22%</td>
<td>37%</td>
<td>19%</td>
<td>4%</td>
<td>0%</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Table 4.12: Distribution of quality scores in our experiment

Table 4.13 shows a correlation between workers occupations and quality scores. Since the majority of workers identified themselves as hobbyists (38, 54%) and some occupations, such as graduate students, consisted of only a few workers (2, 3%), it is not possible to conclude whether different occupations affect quality. Professional UI/UX designers and graduate students had the highest scores (3.50 and 3.42, respectively),
although only three workers listed these occupations. Undergraduate students and professional software developers had the lowest scores (2.31 and 2.37, respectively).

<table>
<thead>
<tr>
<th>Worker Occupation</th>
<th># Workers</th>
<th># Solutions</th>
<th>Avg Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hobbyist</td>
<td>38 (54%)</td>
<td>98</td>
<td>2.85</td>
</tr>
<tr>
<td>Other</td>
<td>12 (17%)</td>
<td>16</td>
<td>2.90</td>
</tr>
<tr>
<td>Professional Software Developer</td>
<td>9 (13%)</td>
<td>20</td>
<td>2.37</td>
</tr>
<tr>
<td>Undergraduate Student</td>
<td>8 (12%)</td>
<td>22</td>
<td>2.31</td>
</tr>
<tr>
<td>Graduate Student</td>
<td>2 (3%)</td>
<td>4</td>
<td>3.42</td>
</tr>
<tr>
<td>Professional UI/UX Designer</td>
<td>1 (1%)</td>
<td>4</td>
<td>3.50</td>
</tr>
<tr>
<td><strong>Std Dev</strong></td>
<td><strong>0.46</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.13: Correlation between worker occupation and quality scores

### 4.4 Completeness

The reviewers who gave quality scores also judged whether solution alternatives fulfilled their requirements. They had to indicate if each requirement was met by choosing **yes** or **no** (we did not include “partial” since each requirement was small, clear, and explicitly stated). If more than 50% of the reviewers were in agreement (i.e., 3 or more) that a requirement was met, we counted it as such. If two or fewer, we counted it as not met. A solution alternative final completeness score was then obtained by simply counting how many requirements out of the four it fulfilled.

Table 4.14 presents the distribution of the number of requirements met per decision point. The majority of the solutions (67, 41%) did not fulfill any requirements, while almost half of them met 2 (32, 20%) to 3 (44, 27%) requirements. On average, workers fulfill less than half of requirements (1.6).
Table 4.14: Distribution of the number of requirements met per decision point

<table>
<thead>
<tr>
<th>Decision point</th>
<th># requirements met</th>
<th>Average completeness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Map building</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>Visualizing traffic</td>
<td>21</td>
<td>2</td>
</tr>
<tr>
<td>Setting traffic lights timings</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>Traffic flows</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>8</td>
</tr>
<tr>
<td>%</td>
<td>41%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Table 4.15 shows the distribution of completeness scores for all three experiments. We can see that experiment 1 has the lowest percentage of solutions with 0 or 1 requirements met (10% and 22%, respectively) when compared to experiment 2 (27% and 27%, respectively) and our experiment. (41% and 5%, respectively) A hypothesis of this shift from experiment 1 to the other experiments could be that examples encourage incomplete solutions. Workers could be borrowing from examples without validating that they address the task requirements. As for the average scores, experiment 1 had the highest (2.3) while experiment 2 and our experiment had the same (1.6), a difference of 0.7 (p < 0.0001). These numbers suggest that examples are hindering workers from fulfilling requirements, regardless whether all solutions are shown as examples or only those which were deemed of sufficient quality.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>% requirements met</th>
<th>Average completeness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Experiment 1</td>
<td>10%</td>
<td>22%</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>27%</td>
<td>27%</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>41%</td>
<td>5%</td>
</tr>
<tr>
<td>Std Dev</td>
<td>13%</td>
<td>9%</td>
</tr>
</tbody>
</table>

Table 4.15: Distribution of requirements met in all experiments
Completeness scores displayed high correlation to quality scores (Pearson correlation coefficient (R) = 0.83). In other words, higher quality solutions also addressed more requirements in general. Figure 4.2 displays this correlation. Quality scores are on the x axis while completeness scores are on the y axis.

![Figure 4.2: Correlation between completeness and quality scores (R = 0.83)](image)

Table 4.13 shows a correlation between worker occupation and completeness scores. Workers with other occupations (such as system administrators, researchers, and data analysts) had slightly higher scores (2.17) as compared to hobbyists (1.66). Professional developers and undergraduate students had lower scores (1.15 and 1.09 respectively). We can see that results corroborate the high correlation between quality scores and completeness scores. As observed in Table 4.13, which shows the correlation between worker occupation and quality scores, professional UI/UX designers and graduate
students had the highest number of requirements met (2.25 and 2.00 respectively), although only three workers listed this occupation. On the other end, undergraduate students and professional developers once again had the lowest number of requirements met (1.09 and 1.15, respectively).

<table>
<thead>
<tr>
<th>Worker Occupation</th>
<th># Workers</th>
<th># Solutions</th>
<th># Reqs Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hobbyist</td>
<td>38 (54%)</td>
<td>98</td>
<td>1.66</td>
</tr>
<tr>
<td>Other</td>
<td>12 (17%)</td>
<td>16</td>
<td>1.81</td>
</tr>
<tr>
<td>Professional Software Developer</td>
<td>9 (13%)</td>
<td>20</td>
<td>1.15</td>
</tr>
<tr>
<td>Undergraduate Student</td>
<td>8 (12%)</td>
<td>22</td>
<td>1.09</td>
</tr>
<tr>
<td>Graduate Student</td>
<td>2 (3%)</td>
<td>4</td>
<td>2.00</td>
</tr>
<tr>
<td>Professional UI/UX Designer</td>
<td>1 (1%)</td>
<td>4</td>
<td>2.25</td>
</tr>
</tbody>
</table>

Table 4.16: Correlation between worker occupation and completeness scores

4.5 Difficulty

Of the 180 workers who came into the tool, 110 (61%) did not finish the HIT. 98 (54%) left the task in-progress and did not provide any feedback, though 12 (7%) took the time to answer a survey asking why they quit. Of those who did provide feedback, 10 expressed that the task was not clear or too hard. The remaining two workers provided different reasons for quitting. One commented: “I quit the task because I realized I would not have enough time to complete it because I did not check the time when I hit accept on MTurk.”. The other commented: “I’m a programmer, not a U.I. designer, and I have absolutely no idea how your program is supposed to actually work anyway.”.

Table 4.17 shows the number of workers who did not complete the task across all three experiments. Even though the number of workers who accessed the tool varies between experiments, the percentage of workers who quit leaving no reasons is exactly the
same in all experiments (54%). As for workers who quit and took the survey, experiment 2 and our experiment share identical percentages (7%) while experiment 1 was slightly higher (15%). In total, the percentage of workers who quit the task is a little lower in the experiments that displayed examples (61%) when compared to experiment 1 (69%).

<table>
<thead>
<tr>
<th>Experiment</th>
<th># workers accessed tool</th>
<th># workers left - no reason</th>
<th># workers left - took quit survey</th>
<th># workers left - total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>284</td>
<td>153 (54%)</td>
<td>43 (15%)</td>
<td>196 (69%)</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>225</td>
<td>122 (54%)</td>
<td>16 (7%)</td>
<td>138 (61%)</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>180</td>
<td>98 (54%)</td>
<td>12 (7%)</td>
<td>110 (61%)</td>
</tr>
</tbody>
</table>

Table 4.17: Number of workers who did not complete the task in all experiments

As for the workers who completed the task, Figure 4.3 shows the different types of feedback they provided during the exit survey.
Table 4.18 compares worker feedback across the experiments. There were only a few noteworthy differences. First, the number of workers who did not provide feedback was higher in experiment 2 (42%). Second, fewer workers reported that the task was hard to understand in experiment 2 (3%) and our experiment (4%), which might suggest that examples help workers in understanding what is expected of them.
<table>
<thead>
<tr>
<th>Feedback type</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
<th>Experiment 3</th>
<th>Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>no feedback</td>
<td>26%</td>
<td>42%</td>
<td>34%</td>
<td>7%</td>
</tr>
<tr>
<td>tool improvement suggestions</td>
<td>25%</td>
<td>19%</td>
<td>24%</td>
<td>3%</td>
</tr>
<tr>
<td>problems with the tool</td>
<td>20%</td>
<td>20%</td>
<td>16%</td>
<td>2%</td>
</tr>
<tr>
<td>task was good/nice/fun</td>
<td>9%</td>
<td>7%</td>
<td>13%</td>
<td>2%</td>
</tr>
<tr>
<td>task was vague/hard to understand</td>
<td>15%</td>
<td>3%</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>task improvement suggestion</td>
<td>2%</td>
<td>3%</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td>task was bad/terrible/not fun/too hard</td>
<td>3%</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>examples limited creativity</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>examples helped coming up with</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>different solutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool was good/nice/easy</td>
<td>0%</td>
<td>2%</td>
<td>0%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Table 4.18: Worker feedback in all experiments

Numerically, workers rated their ability to complete the entire task at a difficulty level of 4.69 (out of 7), the challenge level of the decision point at 4.10 (out of 7), and adequacy of tool support at 4.40 (out of 7). These numbers show that, in workers’ opinion, the overall task was not easy and that the tool could be improved, as highlighted in their written feedback. One worker commented that “if the design tool were better, this would be a lot faster, and you would get more creative design”, while another said “I could not erase one precise element, the "undo" function was inefficient. I could not include text next to the drawing as in examples, very confusing”.

Table 4.19 shows difficulty scores across all three experiments. Once again, there were no significant differences, although workers who were exposed to examples found the task generally easier than those who were not (p = 0.0009 for average task difficulty, p = 0.002 for average decision point difficulty, and p = 0.11 for average tool difficulty).
<table>
<thead>
<tr>
<th>Experiment</th>
<th>Avg task difficulty</th>
<th>Avg decision point difficulty</th>
<th>Avg tool difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>5.17</td>
<td>4.94</td>
<td>4.72</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>4.47</td>
<td>4.47</td>
<td>4.19</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>4.69</td>
<td>4.10</td>
<td>4.40</td>
</tr>
<tr>
<td>Std Dev</td>
<td>0.29</td>
<td>0.35</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 4.19: Difficulty scores in all experiments

During the experiments, we measured the time workers spent using CrowdDesign’s sketching features for each solution alternative. Additionally, we measured the overall time they spent, from the moment they entered the tool until they left. For the sketching time, workers took 6:27 minutes in experiment 1, 5:28 minutes in experiment 2, and 5:26 minutes on average in our experiment (p = 0.18). For the overall time, workers took 17:31 minutes on average in experiment 1, 15:27 minutes in experiment 2 and 15:24 minutes in our experiment. Workers who were exposed to examples took on average about one minute less to sketch a solution alternative and spent about 2 minutes less in overall.

Figure 4.4 and Figure 4.5 show the correlation between time and quality scores, and between time and completeness scores, respectively. No correlation was found in both cases (R = 0.23 and 0.15, respectively).
Figure 4.4: Correlation between time and quality scores (R = 0.23)

Figure 4.5: Correlation between time and completeness scores (R = 0.15)

4.6 Borrowing Ideas

Participants had the chance to copy or duplicate any of the solutions, partially or wholly, in working on their solution. Table 4.20 shows how many workers used
CrowdDesign's copy/duplicate features, and compares the quality scores and number of requirements met by the original and destination solutions. Only three workers out of 70 (4%) used the duplicate feature while no workers used the copy feature. In all cases, workers produced inferior designs, of bad quality and not fulfilling any of the requirements. By looking at the solution alternatives, two workers explicitly mentioned that they liked the original idea, although they did not provide any visible improvements and simply drew additional shapes that were unintelligible. The remaining worker seemed to provide an improved solution, but did not include any description that made it clear. It is interesting to observe that all three workers duplicated recent examples and selected reasonably good solutions (4.1 quality and 2.7 completeness on average).

<table>
<thead>
<tr>
<th>Original Solution</th>
<th>Destination Solution</th>
<th>Quality Score Delta</th>
<th># Reqs Met Delta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worker Id</td>
<td>Quality Score</td>
<td># Reqs Met</td>
<td>Worker Id</td>
</tr>
<tr>
<td>STFL9</td>
<td>3.5</td>
<td>3</td>
<td>STFL12</td>
</tr>
<tr>
<td>TF7</td>
<td>4.2</td>
<td>2</td>
<td>TF8</td>
</tr>
<tr>
<td>STFL5</td>
<td>4.6</td>
<td>3</td>
<td>STFL8</td>
</tr>
<tr>
<td>Average</td>
<td>4.1</td>
<td>2.7</td>
<td>Average</td>
</tr>
</tbody>
</table>

Table 4.20: Use of CrowdDesign's copy and duplicate features

Table 4.21 shows the same analysis for experiment 2. 10 workers out of 76 (13%) used copy and duplicate features. As in our experiment, workers did not use the copy function, with worker VT21 being the lone exception. Differently from our experiment, workers produced solutions of identical average quality (2.2) and addressing slightly fewer requirements on average (-0.3). When looking at the original solutions from which workers borrowed, the absolute quality and completeness average scores were worse than in our
experiment (as showed overall in Table 4.20). However, this can be explained by the fact that examples were not reviewed beforehand as in our experiment, and were of all types of quality. Separately, we also note that workers generally borrowed from recent examples, except for MB12, who borrowed from an example contained in the sixth previous submission, and VT21, who borrowed from an example contained in the eighth previous submission.

<table>
<thead>
<tr>
<th>Original Solution</th>
<th>Destination Solution</th>
<th>Quality Score</th>
<th># Reqs Met</th>
<th>Quality Score</th>
<th># Reqs Met</th>
<th>Quality Score Delta</th>
<th># Reqs Met Delta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worker Id</td>
<td></td>
<td></td>
<td></td>
<td>Worker Id</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB1</td>
<td></td>
<td>1.0</td>
<td>1</td>
<td>MB2</td>
<td>1.0</td>
<td>0.0</td>
<td>-1</td>
</tr>
<tr>
<td>MB3</td>
<td></td>
<td>1.0</td>
<td>0</td>
<td>MB4</td>
<td>1.0</td>
<td>0.0</td>
<td>0</td>
</tr>
<tr>
<td>MB6</td>
<td></td>
<td>1.0</td>
<td>0</td>
<td>MB12</td>
<td>1.2</td>
<td>0.2</td>
<td>0</td>
</tr>
<tr>
<td>MB9</td>
<td></td>
<td>4.6</td>
<td>3</td>
<td>MB10</td>
<td>4.8</td>
<td>0.2</td>
<td>0</td>
</tr>
<tr>
<td>MB18</td>
<td></td>
<td>2.5</td>
<td>3</td>
<td>MB21</td>
<td>4.1</td>
<td>1.6</td>
<td>0</td>
</tr>
<tr>
<td>SL13</td>
<td></td>
<td>1.2</td>
<td>1</td>
<td>SL15</td>
<td>1.9</td>
<td>0.7</td>
<td>0</td>
</tr>
<tr>
<td>VT5</td>
<td></td>
<td>1.7</td>
<td>2</td>
<td>VT7</td>
<td>1.4</td>
<td>-0.3</td>
<td>-2</td>
</tr>
<tr>
<td>VT6</td>
<td></td>
<td>3.7</td>
<td>3</td>
<td>VT8</td>
<td>1.9</td>
<td>-1.8</td>
<td>-2</td>
</tr>
<tr>
<td>VT13</td>
<td></td>
<td>2.3</td>
<td>1</td>
<td>VT10</td>
<td>2.0</td>
<td>-0.3</td>
<td>0</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>1.0</td>
<td>2</td>
<td>VT21 (C)</td>
<td>1.8</td>
<td>0.8</td>
<td>-1</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>2.2</td>
<td>1.6</td>
<td>Average</td>
<td>2.3</td>
<td>1.3</td>
<td>-0.3</td>
</tr>
</tbody>
</table>

Table 4.21: Use of CrowdDesign’s copy and duplicate features in experiment 2

We also analyzed the similarity between the categories of workers’ solutions and of the examples. In order to do so, we calculated the chronological distance between sequential solutions of the same category. For example, if the category “Drag ’n Drop” were identified in a solution from submission #2 and next in a solution from submission #5 of the map building decision point, the distance between these solutions would be three. In
other words, it took three submissions for this category to be identified again in another solution alternative.

Table 4.22 shows the results for all experiments. The distances in experiment 2 and our experiment are mostly between one and three (71% and 66% respectively), which means that workers generally produce solutions of the same categories of recent examples (p = 0.001). Distances in experiment 1 have a different pattern, being mostly homogeneous, with exception of distance six, which accounts for 43% of the solutions. A high correlation exists between experiment 2 and our experiment (R = 0.8), a low correlation between experiment 1 and our experiment (R = 0.09), and a low correlation between experiment 2 and 1 (R = 0.06). We believe this might be an indication that workers are indeed borrowing ideas, mostly from recent examples, without explicitly using the copy and duplicate features.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Dist = 1</th>
<th>Dist = 2</th>
<th>Dist = 3</th>
<th>Dist = 4</th>
<th>Dist = 5</th>
<th>Dist &gt;= 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>20 (18%)</td>
<td>13 (12%)</td>
<td>9 (8%)</td>
<td>13 (12%)</td>
<td>9 (8%)</td>
<td>48 (43%)</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>47 (33%)</td>
<td>37 (26%)</td>
<td>17 (12%)</td>
<td>10 (7%)</td>
<td>13 (9%)</td>
<td>19 (13%)</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>24 (25%)</td>
<td>19 (20%)</td>
<td>20 (21%)</td>
<td>11 (11%)</td>
<td>7 (7%)</td>
<td>15 (16%)</td>
</tr>
<tr>
<td>Std Dev</td>
<td>6.13%</td>
<td>5.85%</td>
<td>5.36%</td>
<td>2.14%</td>
<td>0.74%</td>
<td>13.42%</td>
</tr>
</tbody>
</table>

Table 4.22: Chronological distances of solutions of the same category in all experiments

Figure 4.6 shows how the average quality and completeness scores progressed over time throughout the experiment as well as workers individual quality and completeness scores. We can see that there were no significant changes over time in general. The average quality started slightly over 3.0 in the beginning of the experiment, quickly dropping to nearly 2.5, and then remaining stable between around 2.7 and 2.9 until the end of the
experiment. The same pattern is observed for the average completeness score, which corroborates once more the high correlation between quality and the number of requirements met.

Figure 4.6: Average quality and completeness scores over time
5 DISCUSSION

Table 5.1 summarizes the major results of all three experiments, for each analyzed aspect (quantity, diversity, quality, completeness, difficulty, and borrowing ideas), and highlights results from best (green) to worst (red). By analyzing this table, two major findings can be observed.

<table>
<thead>
<tr>
<th>Result</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
<th>Experiment 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg Solution Quantity</td>
<td>2.3</td>
<td>2.3</td>
<td>2.4</td>
</tr>
<tr>
<td>Total Number of Categories</td>
<td>48</td>
<td>37</td>
<td>48</td>
</tr>
<tr>
<td>Avg Solution Quality</td>
<td>3.2</td>
<td>2.3</td>
<td>2.8</td>
</tr>
<tr>
<td>Avg Solution Completeness</td>
<td>2.3</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Avg Total Difficulty</td>
<td>14.83</td>
<td>13.13</td>
<td>13.19</td>
</tr>
<tr>
<td>Avg Total Time Spent</td>
<td>17:31</td>
<td>15:27</td>
<td>15:24</td>
</tr>
<tr>
<td>Borrowing Quality Delta</td>
<td>N/A</td>
<td>0.0</td>
<td>-2.8</td>
</tr>
<tr>
<td>Borrowing Completeness Delta</td>
<td>N/A</td>
<td>-0.3</td>
<td>-2.7</td>
</tr>
</tbody>
</table>

Table 5.1: Results summary of all experiments

1. Workers who were exposed to sufficient quality examples produced better quality work as compared to workers exposed to all examples

The results in our experiment were equal or better than the results in experiment 2, in almost every aspect. Workers produced 0.1 more solutions on average, a small increase of 4%; 11 more solution categories were identified, 30% more than in experiment 2; the average solution quality score was 0.5 higher, an increase of 22%; the average number of 1.6 requirements met per solution alternatives did not change between the experiments; the total average difficulty scores were almost identical in both experiments, with our experiment being perceived by workers as less than 1% more difficult; and the average
time workers spent on the entire task was similar in both experiments, being just three seconds lower in our experiment. On the other hand, experiment 2 had more workers who borrowed ideas from examples as 13% of its workers (9% more than in our experiment) used CrowdDesign’s duplicate and copy features. Workers who copied produced slightly less complete solutions (-0.3 delta), with the same average quality, when compared to the ones from which they borrowed. As for our experiment, the workers who borrowed produced significantly lower quality (-2.8 delta) and less complete (-2.7 delta) solutions. Yet, it is not possible to draw any conclusions regarding how borrowing affects work quality because we consider the number of workers who used the tool’s duplicate and copy features not representative enough in both experiments. We suspect that this lack of interest of workers may be an indication that the tool was not intuitive enough, even though there was a tutorial that guided them through the borrowing features. At the same time, they could have just been looking rather than actual copying. Further study needs to be conducted to determine whether this is true, and what the real impact is.

2. **Workers who were exposed to sufficient quality examples still did not reach the quality of the designs produced by workers who were not exposed to examples at all**

Even though our experiment demonstrated progress over experiment 2, it is still outperformed by experiment 1. In both experiment 1 and our experiment, workers produced an average of 2.3 solution alternatives and had 48 solution categories identified. Our experiment solution alternatives average quality score was 14% lower, a difference of
0.4, and the average completeness was 44% lower, a difference of 0.7. Workers found our experiment easier, with an 11% lower total average difficulty score, and took less time to complete the task, spending 2:31 minutes less on average, which is 12% faster than experiment 1. Interestingly, workers found our experiment easier, yet produced inferior quality work when compared to experiment 1. This seems contradictory, although we suspect that this is a consequence of recruiting workers from Amazon Mechanical Turk, who are known for providing mediocre, but acceptable, work in the least amount of time in order to maximize their financial gains [61, 74].

We conclude that the experiments that showed examples to workers did not help them in producing solution alternatives that were better in terms of quantity, quality and diversity. However, there are two facts that encourage further research on the effects of showing examples to the crowd, rather than concluding that examples should not be displayed at all. First, our experiment yielded results that were equal or better in every analyzed aspect when compared to experiment 2, with the single exception of the usage of the tool’s borrowing features. This encourages new experiments that explore different conditions related to the review process, such as defining stricter quality criteria, avoiding displaying too many solutions from same categories, providing better tool support, or adding more reviewers. Second, workers considered the experiment with examples easier and also took less time to complete the task, which is an important factor to attract more people, especially in platforms such as Amazon Mechanical Turk, in which workers are more interested in easier and faster tasks in order to be more productive and, thus, earn more money. Still, there is a considerable challenge in understanding how these workers
can be stimulated to produce better quality work. Even though our experiment had improvements in quality when compared to experiment 2, it still did not reach the quality level of experiment 1.
6 LIMITATIONS AND FUTURE WORK

Despite the findings that support the use of examples in microtask crowdsourcing for software design, there are still limitations related to the approach taken that should be addressed in future experiments.

1. **Crowdsourcing platform.** Workers from Amazon Mechanical Turk are typically interested in maximizing their financial gain through completing as many simple and easy HITs as possible. A plausible consequence of this behavior is that workers may have chosen to not invest a lot of effort in providing high quality solutions that fully addressed the design task, instead submitting mediocre solutions in order to complete the HIT and move on to the next one. A piece of information that corroborates this suspicion is that workers spent in all experiments between 15 to 17 minutes on average to submit their solutions, which is remarkably low. Since we expected workers to spend approximately one hour to submit five solution alternatives (which would be an average of 10-12 minutes per solution alternative), it is clear that they only spent just half of that. Future experiments should recruit workers from different platforms such as TopCoder [7], or even through direct calls in online communities such as Reddit [72], which contains a large number of software professionals and technology enthusiasts. We believe that workers from such platforms have different motivations than those from Amazon Mechanical Turk and may address the design tasks differently. TopCoder workers, for instance, always strive to provide high quality solutions, because of the
competition model TopCoder uses. We believe it could be possible that these workers carry this behavior over to our tasks.

2. Worker profiles. The majority of workers (54%) were hobbyists, while the remaining 46% were divided among students, researchers, and professionals. It would be interesting in the future to analyze the attributes of solutions provided by different crowds, especially with more UI/UX designers, which accounted for only 1% of the workers in our experiment. As in the previous item, future experiments should recruit workers from different platforms. It is known, for instance, that TopCoder has a high number of software professionals among its members.

3. Design problem. All of the experiments were conducted with the same educational traffic simulation problem. While the researchers from the previous experiments knew this problem in detail and selected the decision points based on existing designs provided by professionals, we cannot discard the possibility that low quality solutions are a consequence of workers’ poor understanding of the design task or the problem domain. The opposite could also be true: it is more likely that workers are familiar with traffic elements than other that require more specialized knowledge such as, for instance, space shuttle control. Future experiments should present different problems of similar complexity and study whether solution alternatives attributes differ.

4. Filtering examples. The primary objective of filtering examples during the experiment was to prevent bad solutions from serving as examples to workers. Since this was the first experiment that employed a quality review criteria, we purposely designed a
criteria that was not too strict, which only rejected solutions that did not demonstrate honest effort or addressed the design task in a completely wrong manner. Because of that, many of the solutions that were accepted as examples were of mediocre quality, which consequently might have influenced workers to provide generally mediocre quality work, as results suggest. In addition, we found that workers normally borrow from the examples that are first visible (e.g., they tried to not scroll down very far, if at all). In experiment 2 and our experiment, 71% and 66% of workers who borrowed, borrowed from the previous three submissions, respectively. If these examples belong to similar solution categories, it means that workers will not see many diverse solutions and will potentially be less inspired to produce unique solutions. Future experiments should test different review criteria that could either be stricter and/or avoid selecting too many examples of same solution category.

5. **Number of reviewers.** Only one reviewer was responsible for evaluating each submitted solution alternative against the quality criteria. The first problem with this setting is that the reviewer could be biased, being either too strict or too lenient. Having an independent board of reviewers could minimize this effect. Furthermore, having only one reviewer is not scalable. In case future experiments receive a substantially higher number of submissions, which is plausible depending on where workers are recruited from, a single individual will not be able to review all solution alternatives in a timely manner. Lastly, reviewers are prone to make mistakes. Again, a board of independent reviewers would alleviate this problem.
6. **Tool improvements.** 28 workers who submitted solution alternatives (40%) reported having problems using CrowdDesign or reported tool improvements that they believe would make them more productive. Considering that only 46 workers provided feedback, this represents 60% of all feedback received. Workers generally mentioned having issues with the sketching features (“*undo button would undo multiple steps*”, “*the design tool was a little bit cumbersome. I didn’t see any easy way to get back to the tools after I selected an item to delete or copy, etc.*”) or suggested new sketching features (“*I would have liked the ability to use a paint bucket*, “*keyboard shortcuts for the design tool and a list of key shortcuts somewhere*”). Future experiments should address these issues in order to provide a better experience to workers and minimize the possibility of the tool being an obstacle for them to create good solutions. Besides, CrowdDesign could also allow workers to upload designs they produce using external tools they feel more comfortable with.
7 CONCLUSION

In this study, we performed an experiment in which a crowd of workers was asked to provide one to five solution alternatives to a set of several small software design tasks. While working on their solutions, workers could see examples of previous designs submitted by other workers. By using a review procedure that filtered out submitted designs, only examples that were of sufficient quality were shared with workers, with the hope of stimulating them to provide higher quality designs. The results were compared to two previous experiments that asked workers to engage in the exact same set of tasks. One of these experiments displayed all examples, regardless of their quality, and the other experiment displayed no examples at all. The results of the three experiments were compared in terms of quantity, diversity of ideas, quality, completeness, perceived task difficulty, and how often workers borrow elements from examples.

Workers were recruited from the Amazon Mechanical Turk microtasking platform and were asked to provide designs for small parts of the user interface of an educational traffic simulation software system. Each design was to address one of four decision points, each exploring a different aspect of the user interface. Workers had to pass a qualification test in order to be eligible for the design task. Those who passed were given access to our CrowdDesign platform, in which they were randomly assigned one of the four decision points and were provided a set of features that enabled them to sketch their designs.

Analysis of the results led to two major findings. While workers who were exposed to sufficient quality examples produced better quality work as compared to workers exposed to all examples, the quality of the designs they produced still did not reach the
quality of the designs produced by workers who were not exposed to examples at all. Additionally, it was found that workers who were exposed to sufficient quality examples found the task easier and spent less time to submit their solutions when compared to the previous experiments. These findings represent a small step toward the broader research agenda we are pursuing and encourage future work that further studies the effects of examples by exploring different experimental conditions, such as employing different design problems, changing the quality review criteria, changing the number of reviewers, among others.
8 REFERENCES


9 APPENDIX A: EXPERIMENT ARTIFACTS

We need your help to create small software interface solutions in our sketching tool.

This task has 7 simple steps:
1. Read the consent form.
2. Answer demographic questions.
3. Take the qualification test.
4. Read the design task.
5. Sketch solutions (min 1, max 5).
6. Review and submit your sketches.
7. Complete the exit questionnaire and receive your completion code.

We won’t reject your HIT if you submit at least one sketch that represents a thoughtful solution to the task.

Attention:
- All text must be written in English.
- This HIT can only be done once.

Technology Requirements:
- Chrome (v46) or latest version of Safari (OSX version).

Two bonus criteria:
- For each sketch that represents a honest attempt to solve the solution you earn an extra $0.50 bonus.
- In addition, if your sketches covers at least 3 out of 4 of the given requirements you earn an extra $1.00 bonus for a total of $1.50.

If you have any question about this HIT please message us.

Make sure to leave this window open as you complete the task. When you are finished, you will return to this page to paste the code into the box.


Provide the task code here: e.g. 123456

Submit

Figure 9.1: Amazon Turk HIT prompt page as seen by workers
University of California, Irvine
Study Information Sheet

Programming Online Study

Faculty Sponsor and Lead Researcher
Professor Adnan W. van der Hoek
Department of Informatics
Donald Bren School of Information and Computer Sciences
andre@ics.uci.edu
949.824.6326

- You are being asked to participate in a research study to perform some programming tasks related to software design, coding, debugging, and testing.

- Programming tasks will be performed in an online tool that consists of an external website accessible via a link in a Mechanical Turk task (HIT - Human Intelligent Task).

- The purpose of the study is to better understand the challenges developers face in using tools to answer their questions about code and to help inform the design of new tools that help developers to work more effectively.

- You are eligible to participate in this study if you are at least 18 years of age or older, are fluent in English, and have at least minimal programming skills.

- The research procedures involve using an online software development tool and will last approximately from 5 to 45 minutes.

- There are no risks/discomforts associated with the study. No personal information will be collected.

- There are no direct benefits from participation in the study. However, this study may help us to better understand how programmers work with tools.

- You will be paid the equivalent of 9 dollars per hour, which is California minimal wage, prorated by the expected length of the task to be completed. You will be paid through Amazon Mechanical Turk. At the end of the study, you will be given a code to enter in your HIT (Human Intelligent Task) that confirms that you participated.

- All research data collected will be stored securely and confidentially in encrypted files. At the end of the study, the original answers to demographics questions will be deleted from our files.

- The research team and authorized UCI personnel may have access to your study records to protect your safety and welfare. Any information derived from the research project that personally identifies you will not be voluntarily released or disclosed by those entities without your separate consent, except as specifically required by law.

- If you have any comments, concerns, or questions regarding the conduct of this research please contact the researchers listed at the top of this form.

- Please contact UCI’s Office of Research by phone, (949) 824-6662, by e-mail at IRB@research.uci.edu or at 5171 California Avenue, Suite 150, Irvine, CA 92617 if you are unable to reach the researchers listed at the top of the form and have general questions; have concerns or complaints about the research; have questions about your rights as a research subject; or have general comments or suggestions.

- Participation in this study is voluntary. There is no cost to you for participating. You may refuse to participate or discontinue your involvement at any time without penalty. You are free to withdraw from this study at any time. If you decide to withdraw from this study, you should notify the research team immediately by clicking on the “No, thanks” button below.

By checking this box I hereby state that I have read the study information sheet and want to proceed with this study.

No, thanks
Yes, I want to participate

Figure 9.2: Worker consent form
Figure 9.3: Worker demographics form
Before we allow you to continue, we need to evaluate your skills. Please answer the following questions.

1 - Even better than good error messages is a careful design, which prevents a problem from occurring in the first place. Which of the following statements is not an example of preventing errors
   - Google auto-complete
   - Amazon’s “you might also like” product recommendations
   - Autocorrect of grammar and spelling
   - Conflicting buttons, like “cancel” and “submit”, are clearly kept separated

2 - Placeholder text is used in text fields as a temporary solution until a proper value or variable can be assigned. Which of the following statements about placeholder text fields are correct?

I. Placeholder text within a field should be easy to replace
   II. The word “default” is a meaningful and responsive term to put in a default text field
      - I is correct and II is false
      - I is false and II is correct
      - Both I and II are correct
      - Both I and II are false

3 - When users need to read text in your application it is important that it presented in a way that does not harm its readability. Which of the following could harm the readability of text in your application
   - Text with a high contrast
   - Text that is colored to stand out
   - Unique labels for menu’s and buttons
   - Font sizes that are large enough to be readable on standard displays

4 - When considering design principles which of the following is true
   - Simplicity comes before usability
   - Discoverability comes before consistency
   - Efficiency comes before learnability
   - None of these are true

5 - While using your website an user clicks a button but unfortunately an error occurs. What should your website show to the user
   - The user gets a detailed message containing all the information about the error including the stack trace and an option to retry the action
   - The user gets shown a blank page with an error code
   - The user gets a message that an error occurred and is asked to try again
   - The user gets navigated back to the homepage

Figure 9.4: Qualification test 1
Before we allow you to continue, we need to evaluate your skills. Please answer the following questions.

1 - Giving feedback about the system status to the user is an important part of its design. The system should always keep users informed about what is going on. Which of the following statements is an example of such feedback:
   - The system sends an email to the user informing about the latest developments
   - The system prompts the user for his password when logging in
   - The system gives the user a tutorial about how to use a new feature
   - The system shows a progress indicator when it is loading

2 - When users need to read text in your application it is important that it presented in a way that does not harm its readability. Which of the following could harm the readability of text in your application:
   - Text with a high contrast
   - Font sizes that are large enough to be readable on standard displays
   - Text that is colored to stand out
   - Unique labels for menu’s and buttons

3 - When considering design principles which of the following is true:
   - Simplicity comes before usability
   - Discoverability comes before consistency
   - Efficiency comes before learnability
   - None of these are true

4 - When designing an user interface it is important to make your designs consistent. Which of the following statements about consistency in design is correct?
   - Offer users consistent visual cues for a sense of "home"
   - Users do not have to be informed when they face dela
     - I is correct and II is false
     - I is false and II is correct
     - Both I and II are correct
     - Both I and II are false

5 - What is a problem, also known as the "Illusion of Simplicity", that can happen when focusing to much on simplicity:
   - Creating simplicity will harm the usability
   - Hiding complexity, in favour of simplicity, will actually increase it
   - Creating optical illusions on your website will mislead the user
   - Simplicity improves usage patterns

Figure 9.5: Qualification test 2
Before we allow you to continue, we need to evaluate your skills. Please answer the following questions.

1 - A good User Interface design can improve the user experience of an application. Which of the following statements about user interfaces are correct?

I. Controls and other objects necessary for the successful use of software have to be visibly accessible at all times
II. Users are capable of learning quickly, therefore after giving instructions once they will not need them again
   ○ I is correct and II is false
   ○ I is false and II is correct
   ○ Both I and II are correct
   ○ Both I and II are false

2. The aesthetics of an application can influence the user experience a lot. Which of the following principles about aesthetics in design is not true?
   ○ Aesthetic design should be left to those schooled and skilled in its application (e.g. graphic and visual designers)
   ○ Fashion should never be put before usability
   ○ Aesthetics should lead the design of software
   ○ Test the visual design as thoroughly as the behavioral design

3. When considering design principles which of the following is true?
   ○ Efficiency comes before learnability
   ○ Discoverability comes before consistency
   ○ None of these are true
   ○ Simplicity comes before usability

4. What is a problem, also known as the "Illusion of Simplicity", that can happen when focusing too much on simplicity?
   ○ Creating optical illusions on your website will mislead the user
   ○ Simplicity improves usage patterns
   ○ Creating simplicity will harm the usability
   ○ Hiding complexity, in favour of simplicity, will actually increase it

5. Giving feedback about the system status to the user is an important part of its design. The system should always keep users informed about what is going on. Which of the following statements is an example of such feedback?
   ○ The system shows a progress indicator when it is loading
   ○ The system prompts the user for his password when logging in
   ○ The system gives the user a tutorial about how to use a new feature
   ○ The system sends an email to the user informing about the latest developments

Figure 9.6: Qualification test 3
Before we allow you to continue, we need to evaluate your skills. Please answer the following questions.

1 - There are many known common design mistakes. Which of the following is not a design mistake?
   - Prompting alert boxes to a user
   - Using very small fonts
   - Having a confusing navigation
   - Not informing the user about a successful submission

2 - What is a problem, also known as the "Illusion of Simplicity", that can happen when focusing too much on simplicity?
   - Creating optical illusions on your website will mislead the user
   - Simplicity improves usage patterns
   - Creating simplicity will harm the usability
   - Hiding complexity, in favour of simplicity, will actually increase it

3 - When designing an user interface it is important to make your designs consistent. Which of the following statements about consistency in design is correct?
   I. Users should not have to wonder whether different words, situations, or actions mean the same thing.
   II. It is just as important to be visually inconsistent when things act differently as it is to be visually consistent when things act the same
   - I is correct and II is false
   - I is false and II is correct
   - Both I and II are correct
   - Both I and II are false

4 - Placeholder text is used in text fields as a temporary solution until a proper value or variable can be assigned. Which of the following statements about placeholder text fields are correct?
   I. The word "default" is a meaningful and responsive term to put in a default text field
   II. Placeholder text within a field should be easy to replace
   - I is correct and II is false
   - I is false and II is correct
   - Both I and II are correct
   - Both I and II are false

5 - A good User Interface design can improve the user experience of an application. Which of the following statements about user interfaces are correct?
   I. Controls and other objects necessary for the successful use of software do not have to be visibly accessible at all times
   II. Users are capable of learning quickly, therefore after giving instructions once they will not need them again
   - I is correct and II is false
   - I is false and II is correct
   - Both I and II are correct
   - Both I and II are false

Figure 9.7: Qualification test 4
Task:
Design an interface mechanism through which users build maps with roads and intersections.

Sketch solutions that cover the following requirements:
- The user can create a simple visual map of roads on an empty, rectangular canvas.
- The user can create a map that supports at least 6 intersections.
- Roads may only lead to 4-way intersections (3-way intersections are not allowed).
- The user can create a map that allows roads of varying lengths, with different arrangements of intersections.

Tips:
- You don’t need to support very complex maps. Try to focus on the different user interactions your solutions need to have to satisfy the requirements.

Reminder:
We are not looking for one perfect design but are interested in a variety of designs that each can have their own pro’s and con’s.

Figure 9.8: Map building decision point prompt

Task:
Design an interface mechanism through which users are informed of the state of traffic and traffic light timings.

Sketch solutions that cover the following requirements:
- The users must be able to see how their traffic light timings influence the traffic.
- The feedback should inform the user about traffic jams on his/her road system and provide information that helps him/her to avoid these traffic jams.
- The feedback must support a road system with at least 6 intersections and provide both information on the intersection level as on the total road system level.
- Only 4-way intersections are allowed.

Tips:
- You don’t need to support very complex maps. Try to focus on which information the user needs to satisfy all the requirements.
- Think about the different ways you can provide this information to the user.

Reminder:
We are not looking for one perfect design but are interested in a variety of designs that each can have their own pro’s and con’s.

Figure 9.9: Visualizing traffic decision point prompt
Task:
Design an interface mechanism through which users set the timing of green, yellow, and red for the traffic lights on an intersection.

Sketch solutions that cover the following requirements:
- Your intersection should support left hand turns.
- Your solution must avoid letting the user set timings that allow car crashes.
- The intersection should support (optional) use of sensors to detect cars waiting.
- You only have to design a solution for a 4-way intersection.

Tips:
- Try to focus on what settings the user needs to configure to set traffic lights timings that meet the requirements.
- Think about the different ways the user can manipulate these settings.
- Optionally, you can also think about how your system would work with multiple intersections.

Reminder:
We are not looking for one perfect design but are interested in a variety of designs that each can have their own pro's and con's.

Figure 9.10: Setting traffic lights timings decision point prompt

Task:
Design an interface mechanism through which users control where traffic goes on a map.

Sketch solutions that cover the following requirements:
- Your solutions should allow users to control where cars enter and exit on the map, as well as how much traffic flows into the map from each entrance.
- Your solution should support a map of at least six 4-way intersections.
- Your solution should allow user to specify the behavior of the traffic; that is, decide what it does when it encounters a traffic light.
- Your solution should support a large amount of traffic.

Tips:
- You don’t have to support a complex system to drive cars. Try to focus on the settings the user needs to configure the direction of traffic flows.
- Think about the different ways the user can manipulate these settings.

Reminder:
We are not looking for one perfect design but are interested in a variety of designs that each can have their own pro's and con's.

Figure 9.11: Traffic flows decision point prompt
Exit Questionnaire
please answer the following questions

How difficult was it to complete this task?
very easy - 1 2 3 4 5 6 7 - very hard

How difficult was it to design for this decision point?
very easy - 1 2 3 4 5 6 7 - very hard

How difficult was it to use this design tool?
very easy - 1 2 3 4 5 6 7 - very hard

Do you have any feedback to improve the HIT?

GET YOUR COMPLETION CODE

Figure 9.12: Exit survey
Figure 10.1: Solution alternative accepted as example - Map building
Figure 10.2: Solution alternative rejected as example - Map building
Figure 10.3: Solution alternative accepted as example – Visualizing traffic
Figure 10.4: Solution alternative rejected as example – Visualizing traffic

Name: Signs that encourage motorists

Explanation: Since breaking is what causes traffic jams, when streets start to get congested, signs can encourage motorists to maintain a steady pace instead of driving so fast that they eventually need to break. These can be the same signs that give motorists live updates.

time spent: 00:00:43

time spent name: 00:00:04

time spent explain: 00:00:00

Please remember:
Slower drivers go to the left.
Pull over for minor accidents.
It is better to maintain a steady pace then go fast then break.
There is a camera system mounted on the signal light in the center of the intersection. Each opposing lane (northbound and southbound, and eastbound and westbound) will be green at the same time, while the cross-traffic will be red. Turn lanes are marked in green. When drivers cross the blue sensor plate, a notification shows up on the control panel indicating how many cars are waiting, and also an indicator of how long they have been waiting. The turn lanes will always follow the normal green light (e.g., when the user wants to allow the cross traffic to go, or allow the left turn lane to go, the normal through traffic will turn from green, to yellow, to red. After it is red, the left turn lane is allowed to go, then the cross traffic will get their turn after the turn lane has ended. There should be a sufficient delay between a light turning red and the next light turning green. The left turn lanes will allow a further buffer of time between the two lanes of cross traffic. Yellow lights will always run for the a fixed period of time (e.g., 5 seconds), but the duration of the green light (and opposing red lights) will be determined by the user. Heavier traffic might warrant a longer green, but a car that has been waiting for a longer time at a red light will begin initiate an indication on the control panel.

Figure 10.5: Solution alternative accepted as example – Setting traffic lights timings
Figure 10.6: Solution alternative rejected as example – Setting traffic lights timings
Figure 10.7: Solution alternative accepted as example – Traffic flows
Figure 10.8: Solution alternative rejected as example – Traffic flows

Roundabout with lights:

Explanation: This is a system of 6 roundabouts with added traffic lights. In this way, there is redundancy in the control, and during low usage hours (late night or early morning) the traffic lights turn off to save energy and increase efficiency.

Speed a: 00:12.44
Speed b: 00:00.04
Speed c: 00:00.04

REJECT

ACCEPT CANCEL
Figure 10.9: Solution alternative with highest quality score
Figure 10.10: Solution alternative not compensated