Locating Latent Design Information in Developer Discussions: A Study on Pull Requests

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Abstract—A software system’s design determines many of its properties, such as maintainability and performance. An understanding of design is needed to maintain system properties as changes to the system occur. Unfortunately, many systems do not have up-to-date design documentation and approaches that have been developed to recover design often focus on how a system works by extracting structural and behaviour information rather than information about the desired design properties, such as robustness or performance. In this paper, we explore whether it is possible to automatically locate where design is discussed in on-line developer discussions. We investigate and introduce a classifier that can locate paragraphs in pull request discussions that pertain to design with an average AUC score of 0.87. We show that this classifier, when applied to projects on which it was not trained, agrees with the identification of design points by humans with an average AUC score of 0.79. We describe how this classifier could be used as the basis of tools to improve such tasks as reviewing code and implementing new features.

Index Terms—Design Discussions, Latent Design, Conversations, Prediction Model, Design Recovery

1 INTRODUCTION

The design of a software system dictates many of its properties, such as performance, extensibility, robustness, and maintainability. To uphold desired properties in a system, developers must be aware of, and make choices consistent, with its design. When developers are not aware of a system’s design, choices they make can cause desired system properties to erode [58].

Unfortunately, developers often do not have access to information about a system’s current design. Despite many notations and approaches for expressing design, it is often not captured explicitly [44]. Even when recorded, a project’s design is often not kept current with the evolving system [56]. When design documentation is not explicit or not current, newcomers to a project find it difficult to contribute to the system [48], [50]. In open source projects, delays in making contributions and failed contributions can slow growth and impact the health of the project [10].

One approach to providing design information is to recover design automatically from project artifacts [4]. Most of the existing recovery approaches focus either on inferring the system’s structure (e.g., [55]) or its behaviour (e.g., [8]). These approaches generally aim to describe large parts of a system’s design and typically focus on describing how a system currently works. Such information can help a software developer change a system, but it does not provide the developer information about other aspects of the design, such as the intent guiding why certain choices were made.

Such information is available in other project artifacts. Recently, Brunet et al. and Tsay et al. have identified that developer discussions, captured in project artifacts, such as issue reports, include discussions of design [6], [56]. Tsay et al. have further showed that these discussions can be a major factor in deciding how a system evolves, suggesting that the discussions include information that goes beyond how a system works. Our recent work also indicates that the design discussed in developer discussions considers why certain choices were made, such as to address robustness [60].

Imagine if it was possible to locate and interpret the design information in developer discussions automatically. Consider, for instance, pull request #12081 submitted to the Rust project. This pull request was submitted on February 6, 2014 and, after a discussion involving 11 individuals posting 303 comments, was merged on March 12, 2014. If a developer spends only 2 minutes to read each comment in this pull request to access design information, reading the pull request would consume 10 hours of a developer’s time. Given the pressures on developers, it is unlikely that amount of time would be spent, causing any design information contained in such discussions to go unused and developers to work without being aware of it. Instead of a developer spending the hours to read discussions to understand the intent of the design, what if it was possible to learn the design properties of interest for a system from the discussions? When a new pull request is made to the...
system, a tool could draw on this information to generate a comment automatically of the form:

“Thank you for your contribution to Rust. To help facilitate the timely review of your pull request, please consider if your changes affect any of the following project specific design concerns: maintainability and robustness”.

This prompt would provide the contributor an opportunity to alter their contribution to reflect the comments or to add a comment to the pull request discussion specifically addressing the concerns. Either of these actions may help decrease the time to process a pull request.

To make this scenario a reality, we need to be able to locate latent design information in developer discussions. But, what is design? In the literature, design manifests in many ways, including as large-scale architecture [22], as low-level design patterns [13], as compliance to international standards [11] and as the choice of specific algorithms [14], to name just a few.

In this paper, we do not presuppose any single notion of design, focusing instead on separating design information from other kinds of information present in a discussion. For this separation, we introduce the concept of a design point, which we consider as a piece of a discussion relating to a design point in a paragraph of a pull request discussion, a tool could draw on this information to generate a comment automatically of the form: "Thank you for your contribution to Rust. To help facilitate the timely review of your pull request, please consider if your changes affect any of the following project specific design concerns: maintainability and robustness".

In this paper, we make the following contributions:

1) We provide a data set about design points in 10,790 paragraphs from 34 pull requests from three different open source projects.
2) We present a classifier that can locate when a design point occurs in a paragraph of a pull request discussion, constituting a fundamental building block for tools that make use of latent design information in design discussions.
3) We report on the classification features that are most important for automated design point location at the paragraph level in pull requests.
4) We show that the classifier finds similar design points as identified by human developers.

Data detailing the annotation of the 10,790 paragraphs and all the remaining data used in Sections 3 is available at https://www.cs.ubc.ca/~vivianig/annotation.zip.

2 RELATED WORK
In the context of software engineering, design is traditionally understood both as a process [12] in which a development team engages and as the resulting specifications [40] that the team produces. Researchers have investigated how, over the natural evolution of a software system, small changes accumulate, causing the actual design of the system to differ from what was originally documented, a process known as design erosion [38]. At the same time, the overall knowledge of a system’s design by software developers is often subject to “evaporation,” which causes the developers’ gradually lose knowledge of the design over time [13].

To help combat design erosion and evaporation, techniques for design recovery have long been discussed in the literature [4]. Often, design recovery has focused on reverse engineering [7] and has been centered around inferring structural (e.g., [35]) or behavioural (e.g., [8]) designs from largely code-related or execution-related software artifacts, such as code and logs. Design can also be recovered outside the code itself; for instance, by establishing traceability links between code and documentation [3]. More recently, there have been attempts to recover architectural design by combining source code with commits and issues [47].

Our approach complements these earlier approaches by looking beyond technical software artifacts and attempting to recover design information from the social context of software development. An important component of this social context is developer discussions, in which design is a frequently discussed topic [6]. Concerns related to design are often raised during pull request discussions [56], and are in fact crucial factors for deciding whether to accept pull requests [16].

The idea that useful design information may occur in discussions is also supported by the literature on design rationale. Toulim introduced a model to describe argumentation [55] that later led to the description of design rationale as "the explicit listing of decisions made during a design process and the reasons why those decisions were made" [20] p. 577. Initial research on design and its rationale focused on how to create a useful representation [30], generally involving either an observer being present at the moment the design was discussed or an act of reconstruction executed after the design phase had been completed [25].
This PR means that we’re unable to safely rely on the existing error handling semantics, namely not swallowing errors by defaultor affecting post-mortem debugging. Again, I can’t stress how critical the existing error handling semantics are regarding operating our Node stack in the critical Netflix streaming path at scale. It’s imperative to us that the Node runtime continues to work with the existing error handling best practices. After all, we’re relying on Node in some of our most critical systems here at Netflix, where reliability and debuggability are our top priority.

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Our work complements these earlier approaches by considering an automated approach applied to on-line developer discussions.

Developer discussions about design have been studied in two contexts to date. One context is written discussions as occur in issue reports. Brunet and a colleague manually coded 1,000 discussions and trained a classifier to identify which discussions included design. The identification of whether design was discussed was at the level of the entire discussion. As we have reported, design can be isolated to smaller parts of a discussion, with roughly 22% of the paragraphs appearing in a discussion containing design information [45]. In this paper, we focus on this context and consider how to automate the detection of those paragraphs dealing with design in written developer discussions as they appear in pull requests. The second context of design is in-person conversations and whiteboard design sessions. Within this context, researchers aim to study software design in its “natural setting” and aim to describe the activities involved in the process of design [38]. This paper does not consider this context, leaving investigations to future work.

Discussions involving developers have also been studied to extract other kinds of information related to software development. Knauss et al. created a catalogue of communication patterns that are characteristic to clarification of requirements in online discussions and developed automation to detect them [21]. Rodeghero et al. studied transcripts of discussions between developers and their clients to automatically generate requirements in the form of user stories [45]. We use some of their ideas in the development of our own automated classifier, described in Section 4.

3 A DESIGN POINTS DATASET

Our goal is to locate design points automatically. To study the presence of design points, we create a dataset consisting of 10,790 paragraphs from 34 pull requests from the Node.js (14), Rails (10) and Rust (10) projects, in which each paragraph was manually annotated as to whether it includes a design point. Each paragraph was labelled by one of three annotators, all of whom are authors of this paper.

Before starting the annotation, we developed a codebook to guide the annotation process. This codebook was developed in three steps. In an initial phase, two authors annotated independently the same three pull request discussions. Each one created a codebook to document their annotations. This was followed by a consolidation phase, where the same authors merged the two codebooks. During this phase, we opted to delimit the search of design points to paragraphs. On the one hand, working with entire comments is too coarse, since different paragraphs within a comment sometimes discuss different topics. On the other hand, working with single sentences is too fine, as a design point can easily span over multiple sentences. We also defined guidelines to recognize which paragraphs are design points and which are discussing other issues. Examples of these guidelines are the use of speculative language, or the presence of a rationale to justify the statements being made.

Following this phase, another author joined the annotation and each annotated four pull requests, and computed the Fleiss’s Kappa Coefficient over the resulting annotation. This results in a value of 0.52, commonly understood as “moderate agreement” level [23], [24]. Finally, we proceeded to annotated the 34 pull requests previously mentioned. None of the pull requests used in the first phase to create the codebooks were included in the final set.

To provide a sense of this dataset, Listing 1 provides an example of a paragraph with a design point from pull request #12422 from the Node.js project. Listing 2 provides an example of a paragraph without a design point from pull request #12422 from the Node.js project.

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The codebook can be found with the dataset at https://www.cs.ubc.ca/~vivianig/annotation.zip
We annotated three values: whether the paragraph author was the owner of the pull request, whether the author was a core project member, or playing another role. We also labeled whether the author was invited to the discussion, which was only possible if the author was not the pull request owner. Listing 3 shows a paragraph from Rails pull request #505 annotated with this information: each annotation starts with ;##. The line marked ;##ROLE PM indicates the paragraph was penned by a project member whereas the line marked ;## INV T indicates that the project member was invited to the discussion. (Table 1 summarizes the labels annotated.)

To give a sense of the final dataset, Table 2 reports on the distribution of labels across the paragraphs. Interestingly, the roles associated with design points are roughly split between the three categories: Owner (27%), representing the users that opened the pull request, Member (38%) representing users that are identified as core members of the project, and Other (35%), representing users without any affiliation to the project. Only a minority of paragraphs containing design points were generated by users invited (INV) in the discussion (37.3%). This seems to indicate that the actors participating in design discussion are both core members of the projects and generic contributors, not officially recognized as part of the team, who join the discussions on their own accord.

Second, we considered the ways in which developers use language in the discussions. Based on our reading of developer discussions, we chose to label whether a design point takes the form of: 1) an assertion of a solution, 2) an open question, or 3) a closed question, which generally takes the form of an enumeration. In Listing 3, the design point takes the form of a solution (i.e., ;##FORM SOL). Table 2 shows that the majority (76.6%) of design points appear as assertions of solutions, followed by Questions (21.4%). We found very few (2%) cases of Enumerations (2%), indicating that there was little evidence of developers brainstorming multiple solutions when posting a comment.

Finally, we were interested in whether there is logical structure in a discussion [59]. We used the REL label to capture the logical structure of the discussion by making explicit the relationships between design points. Because design points in an asynchronous discussion should only be related to design points previously added, we annotated without looking ahead in the discussion. Some design points may have no relationships to previously seen design points, and are labeled “new”. Design points may “elaborate” on a previous point and respond to concerns or expand on premises, or “generalize” previous design points and come to a conclusion. Finally a design point can “reframe” another design point if it highlights different aspects of it, without generalizing or elaborating it. In Listing 3 the design point annotated elaborates a previous design point paragraph that is labeled as D43.

As Table 2 shows, we found that large numbers (43%) of design points are either unrelated to others or Elaborate on previous design points (36.2%); one interpretation of these values is that a large number of design points have at least one followup. Reframes are less common (18.1%) and Generalize are rare (3.9%).

4 Locating Design Points Automatically

To be able to access and leverage design points in written developer discussions, we need to be able to automatically locate them. We consider two research questions:

**RQ1** Can we effectively locate design points automatically in discussions on pull requests?

**RQ2** Which features are most important to locate design points?

Building on the dataset described in the previous section, we describe a machine learning approach for locating which paragraphs in a pull request discussion contain a design point. We begin by describing the features—measurable properties that are potential indicators of the presence of a design point in a paragraph (Section 4.1). We then describe the approach we took to build and evaluate various classifiers (Section 4.2) before presenting the results (Section 4.3). In evaluating classifiers, we focus on the first research question (RQ1) which asks whether design points can be effectively located automatically. For us, effective means whether the design points can be located accurately and whether the classifier can apply across different software projects. A classifier that locates design accurately, but requires training for every new project is not effective, as it would not be

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1ID[Summary]</td>
<td>Identify a design point using a unique number and a descriptive summary.</td>
<td>Pull request Owner, Core Project Member, Other</td>
</tr>
<tr>
<td>ROLE[Role]</td>
<td>Define the role of the author of the paragraph containing the design point.</td>
<td></td>
</tr>
<tr>
<td>INV[Invited]</td>
<td>Indicate if the author of the design point was invited to the discussion (i.e., was tagged in the discussion before her first comment).</td>
<td>True or False</td>
</tr>
<tr>
<td>FORM[Form]</td>
<td>Define the form the design point takes inside the paragraph.</td>
<td>Solution, Open Question or Enumeration</td>
</tr>
<tr>
<td>REL[Relationship]</td>
<td>Indicate whether the design point is related to a previously posted design point.</td>
<td>Elaborates, Generalizes or Reframes another design point, or is New</td>
</tr>
</tbody>
</table>
TABLE 2: Annotation Distribution

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Label</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROLE</td>
<td>Owner</td>
<td>669</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>Member</td>
<td>949</td>
<td>38%</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>857</td>
<td>35%</td>
</tr>
<tr>
<td>INV</td>
<td>True</td>
<td>924</td>
<td>37%</td>
</tr>
<tr>
<td></td>
<td>False</td>
<td>1551</td>
<td>63%</td>
</tr>
<tr>
<td>FORM</td>
<td>Solution</td>
<td>1897</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>Question</td>
<td>530</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>Enumeration</td>
<td>48</td>
<td>2%</td>
</tr>
<tr>
<td>REL</td>
<td>New</td>
<td>1065</td>
<td>43%</td>
</tr>
<tr>
<td></td>
<td>Elaborate</td>
<td>889</td>
<td>36%</td>
</tr>
<tr>
<td></td>
<td>Generalize</td>
<td>74</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Reframe</td>
<td>447</td>
<td>18%</td>
</tr>
</tbody>
</table>

applicable to real-world scenarios. To ensure effectiveness, we evaluate our classifier on projects that were not used for training it.

4.1 Features

When we annotated paragraphs manually, we found a variety of information of interest to characterize a design point, such as the role of the author of the comment containing a paragraph. We use this analysis, as well as knowledge of the literature of similar techniques to define 19 features on which to investigate a machine learning approach. Table 3 summarizes the 19 features that we investigate, grouped in 4 dimensions: process, position, text, and content.

4.1.1 Process Dimension:

Similar to discussions in other contexts, such as emails [49], pull request discussions involve multiple individuals in different roles. For example, a participant may be heavily involved in the project and considered a core developer [64] or the individual may have been asked to join the discussion because someone already involved in the discussion believes their expertise is needed. We observed how these process aspects varied per paragraph of a discussion through the annotations we performed (Section 3). We investigate three process features based on our earlier analysis: whether the paragraph author is a project member (isProMem), whether the paragraph author was invited to the discussion (isInvited) and whether the paragraph author is the pull request originator (isOriginal). The fourth feature we investigate, NumCom, relates to the level of activity of the author of the paragraph in the discussion; this feature is similar to one used by Rodeghero et al. when building a classifier for turning conversations into user stories [45].

4.1.2 Position Dimension:

Machine learning-based classification has been applied to discussions to perform other tasks, such as extractive summarization (e.g., [57]). As well, the features used for general email discussions have also been found to be useful for text produced as part of the software engineering process (e.g., [41]). The features we define in the position dimension are inspired by the positional features used by such classifiers. PosInCom measures the position of the paragraph in a comment. PosInPR measures the position of the comment containing the paragraph in the entire pull request discussion.

4.1.3 Text Dimension:

The features of this dimension measure textual characteristics of a paragraph as indications for the presence of design point. Building on features defined by Correa and Sureka, we consider the size of the paragraph (NumOfWords) and the presence of capitalized words (HasCapWord) [9]. Based on heuristics found to be useful by Li et al., we also consider the presence of words indicative of speculative language (e.g., HasShould, HasMay, etc.) [27]. Finally, we also measure the density of interrogative sentences directly, by counting the number of questions in a paragraph (NumQues) using the heuristic approach developed by Li et al. [27].

4.1.4 Content Dimension:

The vocabulary that an author uses in a paragraph can also indicate the presence of a design point. With the features in the text dimension, we considered simple vocabulary features, such as using specific speculative words. We also want to consider whether a wider set of words might indicate the presence of a design point. Given the broad vocabulary used in any discussion, we cannot simply treat every word that appears in a pull request discussion as a separate feature. In the data mining literature, the large amount of words indicates the problem of the curse-of-dimensionality [19]. To attack this problem, we follow previous studies (e.g., [57], [63]), by converting the words in a paragraph to a simple textual score, called a “content score”. The higher the value of the content score, the higher the chance that the paragraph will contain a design point.

To compute the content score, we use the following procedure, also depicted in Figure 1. First, we pre-process the text in paragraphs using standard approaches, including removing stop-words (e.g., “and” and “the”) and stemming (e.g., reduce “reading” and “reads” to “read”). Second, for each paragraph in the dataset (Section 3), we extract the tokens and create a word frequency table, which records the number of times each token appears across all paragraphs. Third, to help avoid biasing the design point classifier (hereafter referred to as the “main” classifier), we train three helper classifiers C1, C2, and C3, each of which predicts a content score from the tokens of a given paragraph. Specifically, C1 and C2 are used to compute the content score for half of the paragraphs respectively in the training set T used to train the main design point classifier, while C3 is used to compute the content score for paragraphs in the test set P of the main design point classifier (label C in Figure 1). This strategy of multiple classifiers avoids bias from the training sets [57], otherwise, our models may lead to optimistic (unrealistic) values for the textual scores.

To compute the content score for paragraphs in T, we split it into two subsets t1 and t2 using stratified random sampling so that they each have the same distribution and number of paragraphs with and without design points. Then, C1 is trained using t1 and used to predict the content scores of the paragraphs in t2 to produce t′2 (label A in Figure 1). For each paragraph in t1, C1 computes the content score based on its word frequency table and whether the paragraph contains a design point or not. Conversely, C2 is trained using t2 and used to predict the content scores of the paragraphs in t1 to produce t′1 (label B in Figure 1). This
To determine whether a paragraph contains a design point, we investigate four different classifiers: Random Forest (RF) [5], Naive Bayes (NB) [33], Support Vector Machine (SVM) [19], and K-Nearest Neighbor (KNN, with $K = 5$) [19]. We use Weka to implement the algorithms.

In our study, we use the Area Under the Receiver Operating Characteristic Curve (AUC) to evaluate the performance of our prediction models. AUC scores range from 0 to 1, where a score of 1 indicates perfect classification, and a score of 0.5 indicates random guessing.

To reduce the effect of overfitting, in our study, we set the depth of the decision trees built in random forest as 10.

### Table 3: Features used to identify design points in a paragraph

<table>
<thead>
<tr>
<th>Dim</th>
<th>Feature</th>
<th>Type</th>
<th>Definition</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>IsProMem</td>
<td>Boolean</td>
<td>Whether the author is a core project member</td>
<td>The role of the author of the comment may influence the likelihood that the paragraph contains a design point. A core project member [64] or an invited developer is more likely to have the expertise needed for involving in the pull request discussion.</td>
</tr>
<tr>
<td></td>
<td>IsInvited</td>
<td>Boolean</td>
<td>Whether the author was invited to the discussion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IsOriginal</td>
<td>Boolean</td>
<td>Whether the author submitted the pull request</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NumCom</td>
<td>Numeric</td>
<td>Number of comments posted by the author in the discussion</td>
<td>The number of comments relates to the level of the activity of the author, which can characterize the role of the author [45].</td>
</tr>
<tr>
<td>Position</td>
<td>PosInPr</td>
<td>Numeric</td>
<td>Position of the containing comment in the discussion</td>
<td>Positional features were found to be useful for classifying discussions [57, 41]. We assume that paragraphs appearing early will have a higher chance to contain design points.</td>
</tr>
<tr>
<td></td>
<td>PosInCom</td>
<td>Numeric</td>
<td>Position of the paragraph in the containing comment</td>
<td></td>
</tr>
<tr>
<td>Text</td>
<td>NumOfWords</td>
<td>Numeric</td>
<td>Number of words in the paragraph</td>
<td>A larger paragraph is more likely to be informative and it is more likely to contain design point.</td>
</tr>
<tr>
<td></td>
<td>HasCapWord</td>
<td>Boolean</td>
<td>Whether the paragraph contains any capitalized words</td>
<td>Developers may use capitalized words to highlight the key points they want to express.</td>
</tr>
<tr>
<td></td>
<td>HasShould</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “shall/should”</td>
<td>As observed in Section 3, developers may use assertive or speculative language when discussing design. The words “should”, “shall”, “can” or “may” are indicative of speculative language [27], and their presence in a paragraph may increase its likelihood of containing a design point.</td>
</tr>
<tr>
<td></td>
<td>HasHow</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “how”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasWhat</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “what”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasWhy</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “why”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasCan</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “can/could”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HasMay</td>
<td>Boolean</td>
<td>Whether the paragraph contains the word “may/might”</td>
<td></td>
</tr>
<tr>
<td>Content</td>
<td>NBScore</td>
<td>Numeric</td>
<td>Naive Bayes score of the paragraph</td>
<td>The presence of a high number of interrogative sentences [27] indicates the presence of speculative language (cf. previous).</td>
</tr>
<tr>
<td></td>
<td>NBMScore</td>
<td>Numeric</td>
<td>Naive Bayes multinomial score of the paragraph</td>
<td>The textual content of the paragraph may indicate the presence of a design point. NBScore, NBMScore, COMPScore, and RFScore are the likelihood scores of a paragraph containing a design point calculated based on the textual content of the paragraph by four classifiers [19, 57, 63] (see Section 4.1.4).</td>
</tr>
<tr>
<td></td>
<td>COMPScore</td>
<td>Numeric</td>
<td>Complement Naive Bayes scores of the paragraph</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RFScore</td>
<td>Numeric</td>
<td>Random forest score of the paragraph</td>
<td></td>
</tr>
</tbody>
</table>
A classifier using random prediction has an AUC score of 0.5; thus if the AUC score for a classifier is larger than 0.5, it performs better than random prediction. AUC measures the prediction performance across all the thresholds and it is insensitive to cost and class distributions [39]. Lessmann et al. recommended that AUC should be used as the primary accuracy indicator to compare the performance of prediction models [26]. Romano et al. concluded that a prediction model with an AUC score above 0.7 is often considered to have adequate classification performance [46]. In a recent work, Antithamathavorn and Hassan recommended that threshold-independent measures (e.g., AUC) should be used in lieu of threshold-dependent measures (e.g., F1-score), since F1-score is sensitive to the used probability threshold [52]. In our context, the AUC score measures the probability the classifier will rank a randomly selected paragraph with a design point higher than a randomly selected paragraph without a design point.

Fig. 1: Diagram of how our approach works, including the calculation of the content scores using $C_1$, $C_2$, and $C_p$.

### 4.3 Results

To determine if the classifier can effectively locate design points in developer discussions (RQ1), we evaluate the performance of each of the four classifiers using a cross-project approach. In this approach, we train a prediction model by using annotated pull requests from two projects and test the classifier using the pull requests in the remaining project. This approach helps consider the evaluation of the classifier under realistic conditions as it is conceivable that data from a small number of projects might be manually labeled (as we have done for the dataset presented in Section 3) as long as the classifier trained from such data is applicable across a range of projects.

To help determine if a simpler set of features might suffice for detecting design points, we also built prediction models based on term frequency scores computed by treating each paragraph as a bag-of-words. Following Section 4.1.4, we leverage naive Bayes, naive Bayes multinomial, complement naive Bayes, and random forest to build the prediction models, and we refer to these four classifiers based on the content of paragraphs as content classifiers, and denote them as Content$_{NB}$, Content$_{NBM}$, Content$_{COMP}$, and Content$_{RF}$, respectively.

Table 4 shows the average and distributions of AUC for each of the four classifiers (RF, NB, SVM, and KNN) based on all of the features we proposed, compared with the four content classifiers on the 10,790 paragraphs from the 34 pull requests in our dataset. The AUC values are averages from running and averaging over all combinations of cross-project validation. Overall, Random Forest (RF) based on all of the proposed features achieves the best results with AUC of 0.87. We confirmed the dominance of the RF approach using a Wilcoxon signed-rank test with Bonferroni correction; the improvement of RF based on all of the features over other approaches is statistically significant at the 95% confidence level. Compared with our proposed approach with the content classifiers, we still find that RF based on all of the features improve them statistically significantly. In practice, RF based on all of the proposed features is the best choice for identifying design points in pull requests.

We believe this result is due to the nature of random forests. A random forest is constructed using a multitude of decision trees, each learned separately at training time, and outputs the mode of the prediction of each tree. By doing this, RF is able to overcome overfits and is robust against noises and outliers in the training dataset.

Our second research question (RQ2) asks which features are important in enabling the classifier to discern which paragraphs have a design point. To answer this question, we use a four step process.

**Step 1: Correlation Analysis.** We first look for collinearity among the features by using variable clustering analysis. Out of the 19 features, there are 4 features belonging to two groups of variables that have correlations larger than 0.7. The two groups are \{NBMScore, RFScore\}, and \{NBMScore, COMPScore\}. Randomly removing one feature from each group (RFScore and COMPScore respectively), we are left with 17 features.

**Step 2: Redundancy Analysis.** Having reduced collinearity among the features, we use R to determine redundant features, which do not have unique signal relative to the other features. With this analysis, we did not find any redundant features.

<table>
<thead>
<tr>
<th>Approach</th>
<th>AUC</th>
<th>Approach</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Forest</td>
<td>0.87±0.06</td>
<td>Content$_{NB}$</td>
<td>0.80±0.04</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>0.84±0.08</td>
<td>Content$_{NBM}$</td>
<td>0.73±0.04</td>
</tr>
<tr>
<td>SVM</td>
<td>0.67±0.15</td>
<td>Content$_{COMP}$</td>
<td>0.67±0.09</td>
</tr>
<tr>
<td>KNN</td>
<td>0.77±0.10</td>
<td>Content$_{RF}$</td>
<td>0.56±0.12</td>
</tr>
</tbody>
</table>

Table 4: Average AUC for classifiers built on all of the proposed features (Random Forest, Naive Bayes, SVM, and KNN), and content classifiers (Content$_{NB}$, Content$_{NBM}$, Content$_{COMP}$, and Content$_{RF}$) (mean ± Standard variance)
Table 5: Importance of the 17 features as ranked according to the Scott-Knott ESD test results. The second and third columns correspond to P-values, and Cliff’s Delta for the features. Statistically significance at confidence level of 95% and non-negligible effect size are in bold.

<table>
<thead>
<tr>
<th>Group</th>
<th>Feature</th>
<th>P-value</th>
<th>Cliff’s Delta</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IsInvited</td>
<td>&lt;0.001</td>
<td>0.36 (Medium)</td>
</tr>
<tr>
<td>2</td>
<td>NumOfWords</td>
<td>0.001</td>
<td>0.56 (Large)</td>
</tr>
<tr>
<td>3</td>
<td>PosInPK</td>
<td>&lt;0.001</td>
<td>-0.15 (Small)</td>
</tr>
<tr>
<td>4</td>
<td>NBMScore</td>
<td>&gt;0.05</td>
<td>0.00</td>
</tr>
<tr>
<td>5</td>
<td>NumCom</td>
<td>&lt;0.001</td>
<td>-0.10</td>
</tr>
<tr>
<td>6</td>
<td>PosInCom</td>
<td>&lt;0.001</td>
<td>-0.17 (Small)</td>
</tr>
<tr>
<td>7</td>
<td>NBMScore</td>
<td>&gt;0.05</td>
<td>0.00</td>
</tr>
<tr>
<td>8</td>
<td>HasCan</td>
<td>&lt;0.001</td>
<td>0.16 (Small)</td>
</tr>
<tr>
<td>9</td>
<td>NumQues</td>
<td>&lt;0.01</td>
<td>0.10</td>
</tr>
<tr>
<td>10</td>
<td>IsProMem</td>
<td>&gt;0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>11</td>
<td>HasShould</td>
<td>&lt;0.001</td>
<td>0.10</td>
</tr>
<tr>
<td>12</td>
<td>IsOriginal</td>
<td>&lt;0.001</td>
<td>-0.09</td>
</tr>
<tr>
<td>13</td>
<td>HasCapWord</td>
<td>&lt;0.001</td>
<td>0.13</td>
</tr>
<tr>
<td>14</td>
<td>HasWhat</td>
<td>&lt;0.001</td>
<td>0.07</td>
</tr>
<tr>
<td>15</td>
<td>HasMay</td>
<td>&lt;0.001</td>
<td>0.06</td>
</tr>
<tr>
<td>16</td>
<td>HasWhy</td>
<td>&lt;0.001</td>
<td>0.04</td>
</tr>
<tr>
<td>17</td>
<td>HasHow</td>
<td>&lt;0.001</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Step 3: Important Feature Identification. Next, we apply “out-of-bag” (OOB) estimation to estimate the internal error of a random forest used to estimate the internal error of a random forest classifier [61]. The main idea is to permute each feature randomly one by one and see whether the OOB estimates will be reduced significantly or not.

For each run of a 10 times 10-fold cross validation, we get an importance value for each feature. To determine the features that are the most important for the whole dataset, we take the importance values from all 10 runs and apply the Scott-Knott Effect Size Difference (ESD) test [28], [53], [62].

Table 5 presents the importance of the 17 features as ranked according to the Scott-Knott ESD test. We find that IsInvited (whether the paragraph author is invited to the discussion), NumOfWords (number of words in the paragraph), PosInPR (position of the paragraph in the pull request), NumCom (number of comments the developer posted previously in the pull request), NBMScore (naïve Bayes multinomial score of the paragraph), and PosInCom (position of the paragraph in the comment) are the six most important features that influence the random forest model. These features help most in discriminating paragraphs with design points from those without design points.

Step 4: Effect of Important Features. To understand the effect of the six most important features, we compare their values in paragraphs with design points and in paragraphs without design points. To analyze the statistical significance of the difference between the two groups of paragraphs, we apply the Wilcoxon rank-sum test [51] at 95% significance level. To show the effect size of the difference between the two groups, we calculate Cliff’s Delta [29], which is a non-parametric effect size measure. A positive effect indicates that a higher level of a feature corresponds to an increase in the likelihood of a paragraph containing design points, while a negative effect indicates that a higher level of a feature corresponds to a decrease in the likelihood of a paragraph containing design points. Table 6 presents the p-values and Cliff’s Delta for the 17 features. We notice that IsInvited, NumOfWords, PosInPR, and PosInCom show non-negligible effect size on the two groups of paragraphs with and without design points, while NBMScore shows negligible effect size. Based on the findings in Table 5, we conclude that:

- **IsInvited** has a medium positive effect: invited developers are more likely to propose Design Points.
- **NumOfWords** has a large positive effect: longer paragraphs have a higher chance to contain Design Points than shorter ones.
- **PosInPR** has a small, non-negligible negative effect: paragraphs posted earlier in the discussion have a higher chance of containing Design Points than those posted later.
- **PosInCom** has a small, non-negligible negative effect: developers tend to express Design Points at the beginning of a comment.

In summary, we extracted 19 features from pull requests, categorized in four dimensions: process, position, text, and content. Experimental results show that random forest achieves the best performance with an average AUC value of 0.87. Moreover, statistical tests show that IsInvited, NumOfWords, PosInPR, and PosInCom are the four most important features to locate paragraphs with design points; these features are in the process, text, and position dimensions. It might be beneficial to focus in the future on investigating these four features to both simplify and improve the classifier.

<table>
<thead>
<tr>
<th>Paragraphs</th>
<th>Design Points</th>
<th>Not Design Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positive</td>
<td>False Negative</td>
<td>True Negative</td>
</tr>
<tr>
<td>13</td>
<td>6</td>
<td>150</td>
</tr>
<tr>
<td>AUC</td>
<td>0.81</td>
<td></td>
</tr>
</tbody>
</table>

5 \(^{\text{Cliff defines a delta of less than 0.147, between 0.147 to 0.33, between 0.33 and 0.474, and above 0.474 as negligible, small, medium, and large effect size, respectively.}}\)
Listing 4: Example of a paragraph containing a design point from pull request #12422, Node.js project

```plaintext
\hh{You may want to explain somewhere why you put parenthesis here. The only reason is to prevent automatic semi-colon insertion in return.}
```

5.1 Gold Standard

To generate our gold standard dataset, we selected 5 among the most popular projects on Github: Bootstrap, React, FreeCodeCamp, TensorFlow, Electron. From each project, we selected the 10 most commented pull requests and randomly sampled 50 paragraphs for each project, to a total of 250 paragraphs.

We then recruited five Computer Science students to annotate the presence of design points in these paragraphs. Four of the students had between three and six years of experience working in software development, averaging 4.75 years; the remaining student had no significant experience in industry, but has been a teaching assistant for a software engineering course involving a large codebase. Each evaluator was assigned three samples from the dataset, or 250 paragraphs each. Overall, these assignments were made in such a way that each sample was assigned to three evaluators. Each evaluator was given the definition of a design point (Section 1) and asked to mark whether each paragraph contained a design point or not.

From these annotations, we formed a gold standard by selecting only the paragraphs for which all three evaluators agreed either did or did not contain a design point. The resultant gold standard consists of 181 paragraphs, in which 20 of the paragraphs contain a design point and 161 do not.

5.2 Classifier Evaluation

We then compared the results of the classifier to the gold standard. We applied the previously trained classifier to the 50 pull requests discussion. The classifier was used to predict the presence of design information in every paragraph in the discussions, rather than just the one from the gold standard, as it uses information from the entire discussions and cannot be applied to paragraphs independent from their context. We then extracted the results for only the paragraphs appearing in the gold standard, and compared the classifier prediction to it.

Table 6 shows the results of this evaluation. It is important to investigate false negative and false positive, to understand why the classifier is struggle with these and find out how to improve it.

Listing 4 shows an example of a paragraph from the false positives. The language used in this paragraph is similar to the one normally seen in design points (such as having a implicit question followed by some rationale), but this particular paragraph is discussing an implementation detail that is not a piece of design information. In the case of false negatives, we noticed that most of the design point the classifier failed to recognize consistent of one or more short sentences, that could indicate that the classifier is having problems recognizing these. A more structured investigation is needed to understand how the classifier could be improved, but these examples can provide some starting intuition on what to work on.

The evaluation resulted in AUC of 0.81, which is comparable to the results of experiments on the classifier reported earlier in this paper Section 4.3. This result provides evidence that the classifier can generalize to pull requests from other projects.

6 Discussion

We have shown that the automatic location of design points at the level of paragraphs in pull request discussions is possible. Locating the design points is useful only if tools can be built to then extract and represent the design information in ways that improve tasks performed by software development personnel. In this section, we take the first steps towards investigating tools built on design points by sketching tools that might build on paragraphs identified as containing design points. We also consider how design point paragraphs might be interrelated and the implications that the structure that exists between design points may have on techniques needed to extract design information. Finally, we discuss how the techniques described in this paper might apply to detecting design points in other forms of written developer discussions.

6.1 Tool Ideas

We describe three kinds of tools that could be built if design points can be located automatically.

As one kind of tool, design point paragraphs might be used to enhance current approaches for recommending reviews of pull requests. Existing approaches focus on the expertise of reviewers based on the source code they have contributed to the system (e.g., [54], [65]). This information might be augmented with what kinds of design discussions the developers participate in so that if a particular review discussion begins to talk about that design consideration, the developer could be invited. An advantage over source code based recommenders for reviewers is more ability to provide recommendations within the current focus and topic of the review discussion.

Another possible tool would be to reconstruct the state of the design of the project. Open source software projects often feature thousands of pull requests over their lifespan: for example, the Rust project has had nearly 25,000 pull requests on GitHub. Learning about the design of the system by reviewing these pull requests is impossible for a newcomer. For an existing contributor, it is also hard to keep up with the state of the design based on latent information in the pull requests. One possible approach is to investigate the extraction of design topics. In earlier work, we described what design topics might be determined from design points identified manually [60], such as maintainability, testing or performance. With an automated approach to design point location, design topics could be extracted from more discussions and used to create an easily accessible archive of design information.

Finally, links could be introduced automatically between pull requests to help developers traverse similar design topics in discussions. At present, developers can be unaware of
relevant discussions. For instance, sometimes, pull requests are closed due to being duplicates of other pull requests, potentially losing access to valuable discussions \[15\]. At other times, the discussion on a pull request can transition over time to a topic already covered in detail in the past; contributors might not be aware of the other discussions. To aid developers in following and finding relevant discussions, a tool could be built to automatically reference previous discussions that might be relevant to the current pull request or topic being discussed.

### 6.2 Other Forms of Latent Design

In this paper, we have been using information extracted from each paragraph to attempt to detect where design is being discussed automatically. However, we have not considered how such information is structured across an entire discussion. A few researchers have attempted to model the structure of design discussions. Mashiyat et al. used a simplified version of Rhetorical Structure Theory \[51\] to model a small design discussion \[52\]. Black et al. studied recordings of design sessions and created a framework of “agent moves” for expressing events such as a participant initiating a discussion on a design point or supporting a particular design alternative. In previous work, we studied three pull request discussions and identified different types of relationships between various design-related events, such as “rationalization”, “elaboration”, and “justification” \[59\]. These studies point to the conclusion that developer discussions contain rich structures of latent design information.

We envision using the automated location of design points as a building block of a comprehensive approach to building models of design discussions, which can in turn be used to manage design discussions in multiple ways. On the one hand, similar to the work of Knauss et al. \[21\], such models can be used to focus design-related communication patterns and to monitor the progress of design discussions to detect problems such as stalling, bikeshedding, and groupthink. On the other hand, structuring relationships between different design points can help in identifying design alternatives and more generally extracting design spaces from discussions. Such information can be used to assist the design discussion by leveraging techniques such as design space exploration \[2\], or be used for future reference, e.g., by allowing developers in future discussions to reevaluate previously discarded designs. Finally, they can be used to recover and document design rationale \[34\].

### 6.3 Design Points in Other Discussion Forms

Our focus in this paper is on discussions generated from pull requests. Pull requests have been frequently studied in the context of investigating the presence of design information \[6\], \[53\]. Nonetheless, there are other kinds of discussions that we would like to investigate in the future. Recently, Gousios et al. surveyed developers about their preferred channel of communication to propagate changes: the top two responses were Issue Trackers and Pull requests, with Emails claiming a third spot.

While issues and pull requests are fairly similar entities in Github, emails might provide a new way to expand this investigation. Previous work has already shown how mailing lists can be a fertile ground for gathering information. Gousios et al. found that many experienced contributors use mailing lists to maintain awareness on the state of a project \[15\], and Sorbo et al. developed a semi-supervised approach to identify the purpose of an email \[49\]. While we believe that the language utilized by developers does not change significantly, email differs from pull requests discussions in not having clearly defined discussion boundaries and in having a smaller presence of core members in the discussions \[17\].

### 7 Threats to Validity

To investigate latent design information in developer discussions, we created a dataset of design points (Section \[3\]) and used the resultant dataset as a base for a supervised learning approach (Section \[4\]). We then compared the results of the classifier to a gold standard formed from human considerations of discussions on projects on which the classifier had not been trained (Section \[5\]). There are threats to validity that arise for each of these approaches.

**Internal and Construct Validity.** For the annotation process, we had a total of three individuals involved in labeling the existing design points (Section \[3\]). A shared codebook was developed and used to annotated over ten thousand paragraphs with five labels. This annotation process helped inform the occurrence of various kinds of information that could be used in a supervised learning process. For the classifier, we relied on information, such as ROLE extracted automatically from the discussions. We leave the investigation of more difficult to extract information, such as the language used and structure of design points, for future work (Section \[5\]).

We formed the gold standard used to evaluate the classifier (Section \[5\]) with five students. To mitigate any risk of a lack of development knowledge in these students, we chose individuals with extensive coding and design experiences; four out of five had spent many years working as software developers.

**External Validity** The dataset annotated and used by the classifier comprises 10,790 paragraphs across 34 pull requests from 3 projects. By considering pull requests from 3 projects, we mitigate bias to any particular project.

With the classifier, we considered 19 features categorized into 4 dimensions. In choosing the features to investigate, we focused on features related to development process, discussion structure and the content of discussions to avoid features that might only apply to a specific project. Features related to the content dimension depend on the range of vocabulary represented by the projects on which the classifier is trained; further study is needed to determine how these features perform across a wider range of projects.

### 8 Summary

Developers discuss design issues both in-person \[38\] and in on-line discussions \[8\], \[56\]. In this paper, we focus on one kind of online discussion, pull requests, and investigate how to locate the points of the discussion where developers discuss design. We introduced the concept of design points,
defined as “a piece of a discussion relating to a decision about a software system’s design that a software development team needs to make”. We apply supervised machine learning to build a classifier that can locate design points automatically in pull requests at the level of paragraphs. This classifier can locate design points with high accuracy (average AUC score is 0.87).

To demonstrate that the classifier locates design points beyond the dataset we created, we apply the classifier to pull requests on which it was not trained or tested and compared to a gold standard created by five students with development experience using five generic projects from GitHub. We found that the classifier was still able to locate design points in projects it was not trained with high accuracy (average AUC score is 0.79).

This paper shows that there is useful design information latent in on-line developer discussion and provides a means to locate this information at a coarse granularity. Future research can determine how to locate more specific and nuanced design information and investigate how to semantically model the information to produce even more useful tools for developers.

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REFERENCES


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