An Extensive Analysis of Data Clumps in UML Class Diagrams

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Keywords: Design Smell, Code Smell Dataset, Class Diagram, Data Clumps, Code Analysis, Reporting Format.

Abstract: This study investigated the characteristics of data clumps in UML class diagrams. Data clumps are group of variables which appear together in multiple locations. In this study we compared the data clumps characteristics in UML class diagrams with them of source code projects. By analyzing the extensive Lindholmen and GenMyModel datasets, known for their real-world applicability, diversity, and containing more than 100,000 class diagrams in total, significant differences in the distribution and nature of data clumps were revealed. Approximately 19% of the analyzed class diagrams contained data clumps. It was observed that field-field data clumps predominated in UML class diagrams, particularly in the GenMyModel dataset, while parameter–parameter data clumps were less frequent. Moreover, in contrast to the distribution in source code projects, data clumps in UML class diagrams were typically distributed across multiple classes or interfaces, forming larger chains. parameter–parameter data clumps were predominant in source code projects, indicating more detailed implementation of methods in these projects. These findings reflect different modeling approaches and paradigms among the respective user groups. This study has provided important insights regarding the development of UML modeling tools, teaching methods, and design practices in software development.

1 INTRODUCTION

Software development is inherently versatile and manifests in multiple forms, including the traditional approach of source code development and the increasingly prevalent method of graphical representation. The latter, particularly significant, involves the graphical conceptualization of software design. One of the primary tools employed in this approach is the Unified Modeling Language (UML), a standardized modeling language that provides a comprehensive framework for visualizing the design and architecture of software systems and helps to improve software quality (Nugroho and Chaudron, 2009). UML class diagrams, a component of this language, enable developers to depict the structure of a system by illustrating its classes, their attributes, operations, and the relationships among objects.

Relevance. From a scientific perspective, UML class diagrams are the most commonly used diagrams in publications, at 26% (Koç et al., 2021). The adoption of UML class diagrams in software design underscores the importance of a robust and effective design strategy, as experiments have shown that the use of UML models can filter out misinterpretations (Chaudron et al., 2012). This concern is not merely a theoretical one but also a practical necessity, as suboptimal design choices can lead to increased development time, complexity in integrating new team members, and escalated maintenance costs (Alkharabsheh et al., 2019). A realistic empirical evaluation of the cost and benefits of the use of UML documentation during maintenance found that a 54% increase in functional correctness was achieved at the expense of a 14% overhead from the development time of updating the UML documentation (Dzidek et al., 2008). Therefore, a well-conceived design is instrumental in leveraging the available resources to their full potential, emphasizing the critical need to identify and rectify design flaws at the earliest stages. In addition to beta testing, modeling or prototyping can increase the effectiveness of defect detection, at levels ranging from 36% up to 64% (Chaudron et al., 2012).

A significant challenge in this context is the presence of “design smells,” a term denoting indicators of potential issues within the software design that could evolve into more serious problems later. Among various smells, data clumps have emerged as a noteworthy concern (Arendt and Taentzer, 2013). Data clumps, in simpler terms, refer to groups of data or variables that frequently occur together across various...
parts of a project (Fowler et al., 1999). Data clumps, further elaborated by (Zhang et al., 2008), have a recognizable although modest impact on the propensity for faults within software systems (Hall et al., 2014). Traditionally associated with the code level, the occurrence of data clumps in UML class diagrams has not been thoroughly explored, representing a gap in the current body of research (Baumgartner and Pulvermüller, 2024).

**Goal.** Our study aimed to bridge this knowledge gap by focusing specifically on data clumps within UML class diagrams. Most studies in this field have primarily concentrated on identifying design smells within software source code. However, a limited number of papers have extended this detection to UML diagrams, including class and communication diagrams, as well as to binary code, ontology, and test cases (Alkharabsheh et al., 2019). Although these studies have acknowledged the presence of data clumps in UML diagrams, they have primarily explored their correlations with various attributes of software quality without providing quantitative data or detailed numerical analysis. To address this deficiency, we proposed two central research questions:

- **RQ1.** What are the characteristics of data clumps in UML class diagrams?
- **RQ2.** How do these characteristics in UML class diagrams compare to those observed at the code level?

To answer these questions, our methodology involved a comprehensive examination of a substantial corpus of UML class diagrams. We aimed for a sample size exceeding 1,000 diagrams to ensure a robust and statistically significant quantitative analysis. These diagrams, sourced from a variety of public repositories, represented a diverse range of project sizes and complexities. This diversity allowed for a more generalizable and comprehensive understanding of the prevalence and nature of data clumps in UML class diagrams. We analyzed UML class diagrams expressed in machine-readable formats such as Extensible Markup Language (XML) and XML Metadata Interchange (XMI), rather than image formats, to ensure precision and maintain accuracy in our analysis. The analysis was conducted using criteria for identifying data clumps as defined by (Baumgartner et al., 2023), ensuring a standardized and rigorous approach to our investigation.

**Contributions.** This paper offers the following significant contributions:

- 1) A comprehensive case study providing both quantitative and qualitative insights into data clumps within UML class diagrams
- 2) Identification of new characteristics of data clumps specific to UML class diagrams as well as in comparison to those found in source code projects
- 3) Enhancement of a publicly available dataset related to data clumps, augmented with detection results and sources from UML class diagrams
- 4) Enhancement of an existing tool to analyze data clumps under conditions of uncertainty, such as incomplete information scenarios

**Organization.** Section 2 presents essential background information relevant to this research, including a detailed exploration of data clumps and an overview of UML. Section 3 explores related work, providing a thorough examination of the literature and detailing the sources used for our analysis. Section 4 describes our methodological approach, explaining how we analyzed the data and generated our findings. Section 5 presents a discussion of these findings, drawing insights and conclusions from our analysis. Section 6 critically examines potential threats to the validity of our findings, ensuring a reflective perspective. Finally, Section 7 concludes the report, summarizing our key findings and contributions to the field of software design and development in the field of data clumps in UML class diagrams.

2 **BACKGROUND**

This section provides foundational background information crucial for understanding the context and methodology of our study. In Section 2.1, we present the background of UML (Unified Modeling Language) class diagrams, which may be a familiar concept to many readers, with a focus on their representation through XML and XMI formats. Section 2.2 is devoted to a comprehensive introduction to data clumps, a particular type of design smell within software development.

2.1 **UML Class Diagrams**

The Unified Modeling Language (UML) is a key tool in software development for graphically representing software specifications and documentation. It has been standardized by the International Organization for Standardization (International Organization for Standardization, 2014), highlighting its importance.
in the field. Various software tools, such as Visual Paradigm (Visual Paradigm, 2002), Eclipse (Eclipse Foundation, 2023), and IntelliJ (JetBrains, 2023) provide capabilities for creating UML diagrams. UML assists in the understanding of complex systems through simplified models and is used extensively from the initial definition to the final stages of software implementation (Ho-Quang et al., 2017).

UML class diagrams, a fundamental aspect of this language, provide insights into a system’s structure by representing classes, attributes, methods, and their relationships. While these diagrams effectively illustrate relationships such as dependencies and associations, they may not always align precisely with programming language constructs, potentially leading to discrepancies.

In terms of file formats, UML class diagrams are commonly found in image formats such as JPEG and PNG for clarity and ease of use. For deeper analysis, formats such as XMI (XML Metadata Interchange) or XML are preferred; XMI is particularly notable for its interoperability and vendor neutrality, as recognized by the Object Management Group (International Organization for Standardization, 2014). The XMI excerpt in Listing 1 details a UML class diagram for a basic class named Person. This representation includes the attributes of name (type “String”) and age (without a given type) and the operation getInfo(). The format precisely captures the structure and elements of the Person class, demonstrating how UML diagrams are translated into a machine-readable format that is compatible with various modeling and development tools. It is noteworthy that information such as type is not always provided in real-world scenarios (Chren et al., 2019). While the XMI format, as illustrated by Listing 1, provides a structured and machine-readable representation of UML class diagrams, it is in the analysis of these diagrams that concepts such as data clumps become particularly relevant.

Listing 1: Excerpt of a UML class diagram in XMI format.

```xml
<?xml version="1.0" encoding="...">
<uml:Model xmi:version="2.0" ... >
<packagedElement
   xmi:type="uml:Class"
   xmi:id="Person" name="Person">
<ownedAttribute name="name" type="String"/>
<ownedAttribute name="age" />
<ownedOperation
   xmi:id="getInfo"
   name="getInfo">
   ...
</ownedOperation>
</packagedElement>
</uml:Model>
```

### 2.2 Data Clumps

Data clumps represent an important concept that can significantly impact the structure and quality of code in the context of software development. First identified by Martin Fowler in 1999, data clumps are classified as a type of “code smell.” Code smells are not necessarily errors in themselves but often indicate deeper problems within a project. These issues affect the code’s structure and can manifest in various forms and variations (Fowler et al., 1999).

While some code smells can be attributed to specific lines of code, others, known as design smells, emerge from higher abstraction levels, reflecting poor design decisions in a software project. The term “design smell” is derived from the concept of code smells, indicating that a design smell is the result of poor design choices. However, the boundary between design smells and code smells is not always distinct. Arendt and Taenzer have categorized data clumps as both a code smell and a design smell, highlighting their dual nature (Arendt and Taenzer, 2013).

Data clumps belong to the family of “Bloaters,” which are problems that gradually grow over time, making the code harder to maintain, read, and test (Jerzyk and Madeyski, 2023). Bloaters do not immediately restrict work but gradually make the project more cumbersome, similar to chewing gum. Common Bloaters include Long Method, Large Class, and Long Parameter List. Martin Fowler famously described data clumps as groups of items that “tend to be like children: They enjoy hanging around together” (Fowler et al., 1999).

As an example of data clumps in the context of class diagrams, an excerpt of a class diagram for a simple online shopping application is depicted in Figure 1. There are classes such as Order and Product. A data clump might occur if multiple classes repeatedly use a group of variables such as name, street, and zip (highlighted in blue). These variables are often passed together through various methods and classes, suggesting that they might be better encapsulated as a single object. This encapsulation would simplify the interaction between classes and improve the code’s overall structure and readability. Such an example illustrates how data clumps can manifest in class diagrams as well as the potential benefits of addressing them. In the example shown, the methods of Order would use Product as a parameter object.
The broad definition of Martin Fowler has led other authors (Zhang et al., 2008; Hall et al., 2014; Baumgartner et al., 2023) to provide more precise definitions, particularly regarding the automatic detection and resolution of data clumps. The groups of variables do not necessarily appear in the same order, and additional variables may be present. These variables should be of the same type, although (Zhang et al., 2008) also indicate that variables with similar names and types could form a data clump. However, for simplicity in automated approaches, this aspect is often not considered. These variable groups appear together in different code parts.

2.2.1 Types of Data Clumps

Data clumps may be categorized into three distinct types, as refined by Zhang et al. (2008) and later by Baumgartner and Pulvermüller (2024):

- **Parameter–Parameter.** This type involves the same variables appearing across various method parameters in different methods.
- **Field–Field.** In this type, identical variables appear as attributes in different classes.
- **Parameter–Field.** In this type, a group of method parameters could be replaced with a class object in which the variables are consolidated as attribute fields of that class.

2.2.2 Types of Data Clump Clusters

Baumgartner et al. (2023) have conducted an initial taxonomy of data clumps, categorizing them into specific cluster types (Baumgartner and Pulvermüller, 2024). This classification assists in understanding the nature and complexity of data clumps in various software systems. They differentiate among three main types of clusters:

- **Cluster Type 1.** This type involves a scenario in which a class or interface is isolated, meaning that it does not have any connections to other classes or interfaces through data clumps. It represents a standalone entity in terms of data clumps.
- **Cluster Type 2.** In this type, exactly two classes or interfaces are connected solely to each other through data clumps. This type indicates a direct, exclusive relationship between the two entities regarding their shared data clumps.
- **Cluster Type 3.** This type is characterized by more than two classes or interfaces being connected directly or indirectly through data clumps. It represents a more complex network of relationships and interactions facilitated by data clumps, indicating a broader scope of interconnectedness within the software system.

3 RELATED WORK

This section explores related work in the field of data clumps and UML diagrams, focusing on studies that utilized or generated the Lindholmen and GenMyModel datasets, which aligned with our methodological criteria. Additionally, it identifies potential sources for further investigations described in subsequent sections.

Data clumps in software projects have been examined by (Baumgartner and Pulvermüller, 2024), who overcame the challenge of scarce datasets by developing a tool to analyze artifacts, such as source code, that must be parsed into an abstract syntax tree. These authors discovered that data clumps typically form clusters, complicating manual refactoring. The study introduced a unified reporting format for data clumps, and its findings, based on the analysis of approximately 450,000 data clumps across seven projects, indicated the predominant presence of parameter-parameter data clumps (93 %). Baumgartner et al. studied Java projects, analyzing older ones for up to 25 years and newer ones for 4 years, to understand the evolution of data clumps in software development over time. Baumgartner et al. also address a potential area for future research to further examine UML diagrams based on the work of Robles, Ho–Quang, Hebig, Chaudron and Fernández (2017).

A comprehensive examination of GitHub projects with a focus on UML diagrams was undertaken by (Robles et al., 2017). They had noted the lack of an extensive, publicly accessible dataset of UML diagrams, which motivated their goal to compile a dataset of UML files, complete with metadata from the software projects to which these UML files belonged. In their study, they systematically analyzed over 12 million GitHub projects to identify UML files. They further developed a semi–automated approach for collecting UML data stored in image formats as well as in XMI and UML files, thereby ad-
dressing a significant gap in the availability of UML resources. Their efforts culminated in the generation of a dataset featuring over 93,000 UML diagrams drawn from more than 24,000 projects on GitHub. This remarkable collection, known as the Lindholm dataset, has provided a valuable resource for researchers and practitioners in the field.

Further research leveraging the Lindholm dataset includes work such as that performed by (Ho-Quang et al., 2017). They investigated the practices and perceptions of the use of UML in open source projects, particularly for safety–critical software. Conducting a survey among developers from 458 open–source projects, Ho–Quang et al. gathered 485 responses to understand the role of UML and its impact on project collaboration and integration. Their key findings include that 65% of respondents found UML helpful for new contributors, indicating its significance in onboarding and team communication. The study further revealed that the main motivation for using UML was to facilitate collaboration, beneficial for both experienced members and those not creating models. However, it did not differentiate between UML diagram types. Overall, this research has provided insights into UML’s practical applications in enhancing teamwork and project effectiveness in open–source software development.

Common practices in the use of UML class diagrams were studied by (Savary-Leblanc et al., 2022), who analyzed over 100,000 UML class diagrams from GenMyModel2 to understand common practices in diagram creation and editing. This report, significant to model–based software engineering, presents general trends in UML class diagram composition, including element types, usage frequency, name formatting, placement, and coloring. Analyzing 159,000 XMI files, the team identified 106,000 UML class diagrams from over 26,000 authors. They found that 90% of the diagrams included classes with attributes, operations, and relationships. Furthermore, 86% of diagrams contained attributes, 67% included operations, and 10% had neither. This research has produced valuable insights into UML class diagram practices, highlighting prevalent trends and potential areas for tool adaptation and further study in software engineering.

The layout quality of UML class diagrams were studied by (Bergström et al., 2022), who published also their labeled dataset. This dataset offers a unique combination of manually verified ground truths regarding diagram layout quality, classifier–predicted layout quality values, and key layout features extracted via image processing. However, it is important to note that this dataset contains only images and does not include actual UML file formats such as XML or XMI. Due to this limitation in format, the dataset may not be suitable for research requiring detailed data representations in model–based analysis. Thus, while valuable for specific types of studies, this resource may not align with methodologies that necessitate the precision and detail provided by standard UML file formats.

An automated method for deriving UML class diagrams from natural language specifications has been outlined by (Yang and Sahraoui, 2022). However, this approach yields low precision and recall, primarily serving as a foundation for future research rather than a practical data source. Consequently, it was not deemed suitable for the requirements of our analysis; in addition, no downloadable dataset was found.

An analysis of student projects in a software engineering course was performed by (Chren et al., 2019). Over a 12–week period, students submitted 2,700 UML diagrams as part of their coursework. This study encompassed various types of UML diagrams created by 123 students. After their inquiry, the authors confirmed that the data was only available in image formats, a condition that was not suitable for our method. Their study also found that approximately 50% of the students had committed errors such as missing class operations and arguments in operations, as well as the use of incorrect types of methods in their UML diagrams. These results highlight that UML class diagrams are often prone to errors, indicating a potential need for supportive tools or methodologies in this area. Such findings can be instrumental in the development of better educational resources or automated tools to assist in creating more accurate UML diagrams.

4 APPROACH

Our approach to studying data clumps in UML class diagrams was structured into three key phases, each addressing a specific aspect of the research process. The general flow of our approach is depicted in Figure 2, which provides a visual representation of the methodology and the three key phases. The bold red boxes in the flowchart denote our direct contributions, while the blue boxes represent external sources or tools that were used in our research and are not to be considered part of our original work.

In Section 4.1 we detail the data collection process, which corresponds with the first phase. This initial phase was crucial, as it specified the sources
of our data and the methodology used to gather the UML class diagrams. It involved identifying relevant datasets, filtering and extracting UML class diagrams for further analysis. In this first phase we identified more than 100,000 UML class diagrams.

Next, Section 4.2 discusses the analysis of the gathered data, which corresponds with the second phase. In this phase, we processed the gathered data to ensure it was suitable for detailed examination. This processing included cleaning, structuring, and transforming the data into a format that could be efficiently analyzed. In this section, we also address the steps taken and the challenges encountered during this phase, which includes the adaption of our used analysis tool.

Finally, Section 4.3 presents the findings of our study, which corresponds to the third phase. This concluding Section focuses on showcasing the results derived from the analysis of the UML class diagrams. It provides a presentation of the data, highlighting key insights and patterns that were observed in the occurrence of data clumps within the analyzed diagrams. Additionally we used external data clumps reports of source code projects and compared them with our results.

4.1 Data Collection

To make informed conclusions regarding data clumps in UML class diagrams and to answer our research questions, we first needed to gather the relevant data, namely the class diagrams. For this purpose, we examined sources from the related work described in Section 3.

4.1.1 Lindholmen Dataset

The Lindholmen dataset provides a wealth of information regarding UML class diagrams. It includes a SQL file with details from more than 170,000 classes extracted from various sources, along with URLs to the original files.

Our initial analysis of the SQL file revealed a database with the stated number of classes, attributes, methods, and relationships. However, a closer examination revealed class, method, and attribute names with confusing entries such as “1jar” and “FloatVlueChange.” Additionally, frequent misinterpretations of types, such as “String” instead of “String,” were found. Further investigation revealed that the database had been generated using various source formats and image–to–text processing, which is also noted by (Robles et al., 2017). The use of this database for our study was considered problematic as it could affect the quality and accuracy of our results. Although not all of its information had been generated from images, initial samplings led us to disregard this SQL database and focus instead on the original source files and links.

We wrote a Python script to repeatedly attempt to download files from the provided URLs, specifically filtering for “.uml”, “.xmi”, and “.xml” formats. Out of 93,607 filtered files, we successfully downloaded approximately 37,000 UML files. The next step was to filter these for UML class diagrams; we automated this process by searching for files containing the type “uml:Class.” This process yielded approximately 2,408 UML class diagrams.

Although the Lindholmen dataset estimates approximately 30,000 class diagrams, this figure includes images, which we excluded due to previously mentioned challenges in reading and parsing, as well as files that were not downloadable. The authors of the study have clarified that they manually verified the image files as UML but did not specifically categorize them by UML diagram type (Robles et al., 2017). From our analysis of the downloaded source files from the Lindholmen Database, we identified approximately 66,000 classes within the UML class diagrams that were found. This number suggests that the remaining class diagrams were either located among the image files or stored in other formats that we were unable to download.
4.1.2 GenMyModel

The study by (Savary-Leblanc et al., 2022) analyzed UML class diagrams from GenMyModel, examining over 100,000 class diagrams. To conduct a broader analysis of data clumps in class diagrams, we chose to use this source because it offered a larger quantity of class diagrams in an easily readable format compared to the Lindholmen dataset.

Initially, we developed a Python script to download all available UML diagrams from GenMyModel. The platform GenMyModel provides an API that allows downloading the diagram content in XMI format. We successfully downloaded over 155,000 UML files, similar to the quantity obtained by Savary–Leblanc et al. We then filtered these UML files for class diagrams by searching for the type “uml:Class.” This process identified over 100,000 UML class diagrams, again aligning with the findings of Savary–Leblanc et al. We identified more than 1.1 million classes in these diagrams.

4.2 Analysis

Having gathered UML class diagrams from the Lindholmen Dataset (approximately 2,400 diagrams) and GenMyModel (approximately 100,000 diagrams), our next step was to analyze these diagrams for data clumps.

The selection of tools for detecting data clumps is limited, as noted by Baumgartner et al. (2023). A few other tools exist, including CBSD (Hall et al., 2010) and Stench Blossom (Murphy-Hill and Black, 2010), and some tools no longer exist (such as inFusion and inCode). We chose the tool of Baumgartner et al. due to its recent generation, extensibility, and open–source availability. Its generic structure allows analysis of both source code and other formats for data clumps, though this task requires a specific parser to convert the source files into the abstract format defined by Baumgartner et al. The tool identifies data clumps by the definition of (Zhang et al., 2008), which requires at least three common attributes.

Our next step involved converting the UML class diagrams into the required format for analysis with this tool. However, we encountered a unique challenge differing from the analysis of Java source code, namely addressing dynamic typing or type inference. In UML class diagrams, it is common for some information, such as variable types, to be absent (Chren et al., 2019). This issue is also present in dynamically typed programming languages such as JavaScript, TypeScript, or Python, in which variable types may not be mandatory or can change over time.

This condition leads to uncertainty in the detection of data clumps. In its current state, the tool of Baumgartner et al. required the data to be transformed into a unified JSON format, but this analysis can only be performed if all information such as type and names are provided. In our broad dataset, we barely had any class diagrams that provided all required information, such as types of variables.

To address this deficiency, we extended the chosen tool to consider probabilities in detection and assign probability values when certain information, such as variable types, was missing or incomplete. We chose to omit variable types when the information was lacking and to rely on the remaining information with an uncertainty. This approach enabled us to analyze UML class diagrams even if not all information had been provided. The modification also allowed us to customize the uncertainty percentage for each missing information type, allowing the user to choose a specific threshold value at which a data clump would be considered.

Figure 3 illustrates our enhancements to Baumgartner et al.’s tool in a flowchart diagram. We have modularized the original, hardcoded similarity check into three distinct functions, thereby increasing the tool’s flexibility. The three functions independently evaluate variable types, modifiers, and names, adjusting the initial similarity value from 1 (corresponding to 100%). This modification not only allows for different types of similarity checks as described by (Zhang et al., 2008), including those based on similar names and various metrics such as the Levenshtein distance (Su et al., 2008), but also empowers users with greater control. Users can now choose to detect strictly identical variables in data clumps or apply a more nuanced approach for addressing missing information and uncertainties in certain class diagrams.

4.3 Results

Having adapted Baumgartner et al.’s tool to manage uncertainties, we proceeded to analyze the class diagrams from the GenMyModel and Lindholmen datasets. The analysis focused on the generation of evaluations for both clusters and types of data clumps as established by (Baumgartner and Pulvermüller, 2024).

Table 1 presents an extensive overview of the prevalence of data clumps in UML class diagrams, derived from our analysis of the Lindholmen and GenMyModel datasets. In addition, the table includes a third element that represents a combined analysis of both datasets. The table illustrates a noteworthy trend in the distribution of data clumps across these
Table 1: Proportion of UML class diagrams with data clumps.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Lindholmen</th>
<th>GenMyModel</th>
<th>Lindholmen + GenMyModel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of diagrams with data clumps</td>
<td>546</td>
<td>19,899</td>
<td>20,445</td>
</tr>
<tr>
<td>Total number of diagrams</td>
<td>2,270</td>
<td>104,602</td>
<td>106,872</td>
</tr>
<tr>
<td>Percentage of diagrams with data clumps</td>
<td>24 %</td>
<td>19 %</td>
<td>19 %</td>
</tr>
</tbody>
</table>

A close inspection of the table indicates that the Lindholmen dataset exhibited a slightly higher percentage of class diagrams containing data clumps (24 %) compared to GenMyModel (19 %). This disparity could reflect the specific nature or complexity of projects within the Lindholmen dataset, which might inherently be more prone to data clumps.

However, it is crucial to consider the substantial difference in the total number of diagrams between the two datasets. GenMyModel, with its considerably larger number of diagrams (104,602 compared to Lindholmen’s 2,270), significantly influenced the overall percentage of diagrams with data clumps. Despite Lindholmen’s higher individual percentage, the sheer scale of the GenMyModel dataset diluted the overall prevalence, reducing it to an average of 19 % when the two datasets were combined.

This observation underscores the impact that the size and scope of a dataset can have on statistical outcomes, particularly in studies involving comparative analysis. In this case, the predominance of GenMyModel’s dataset in terms of quantity played a critical role in shaping the overall findings regarding the occurrence of data clumps in UML class diagrams.

The box plot in Figure 4 visualizes the distribution of data clump cluster types from GenMyModel class diagrams. “Cluster Type 1” had a median value of 0 %, indicating very low frequency of this type of data clump cluster. “Cluster Type 2” exhibited a median at 100 %, suggesting a consistently high presence in the diagrams. In contrast, “Cluster Type 3” had a median of 0 %, which implies that this type of data clump cluster was generally absent or very rare; however, it exhibited a wide interquartile range (IQR), indicating substantial variability within the data. This wider spread was also characterized by a number of outliers, suggesting the presence of occasional diagrams with higher percentages of “Cluster Type 3” data clumps.

The box plot shown in Figure 5 illustrates the distribution of data clump cluster types from Lindholmen class diagrams. “Cluster Type 1” showed a median at 0 %, indicating very low occurrence within the class diagrams that were analyzed. The median for “Cluster Type 2” was approximately 21 %, suggesting a moderate presence of these data clump cluster type. “Cluster Type 3” had a median near 67 %, reflecting a more common occurrence of this type of data clump cluster type in the dataset. It is important to note that while “Cluster Type 1” demonstrated limited variability, as shown by the small interquartile range (IQR), “Cluster Type 2” and “Cluster Type 3” presented a larger IQR, indicating greater variability in their occurrences. Furthermore, a number of outliers were observed for “Cluster Type 1” and “Cluster Type 2”, which could suggest the presence of unusual cases with significantly higher percentages of data clump cluster types.

The box plot in Figure 6 depicts the distribution of data clump types within the GenMyModel class diagrams. It shows that the median percentage for parameter–parameter data clumps was approximately 0 %, indicating a very low occurrence of this type of data clump. In contrast, the field–field category had a median close to 100 %, signifying a very high occurrence rate. Similarly, parameter–field data clumps also exhibited a median percentage at 0 %, suggesting they were rarely found in this dataset. It is notable that the field–field data clump category also contained...
5 DISCUSSION

In this section, we discuss the findings from our analysis of the Lindholmen and GenMyModel datasets and compare their characteristics.

5.1 Cluster Types

Comparison of the Lindholmen and GenMyModel datasets revealed notable differences in the distribution of cluster types. In the Lindholmen dataset, “Cluster Type 1” was virtually nonexistent, while “Cluster Type 3” was the most prevalent with a median of 67%. “Cluster Type 2” showed a moderate presence with a median of 21%. The larger GenMyModel dataset also exhibited a 0% median for Cluster Type 1, indicating the rarity of this type in both datasets. However, “Cluster Type 2” stood out with a median of 100%, signifying a significant presence. The wide interquartile ranges for Cluster Types 2 and 3 in both datasets suggest varied expressions of these types across different diagrams.

These differences may have been influenced by several factors, including the complexity of projects, the expertise level of users, and the domains of the modeled systems. Overall, it is evident that many data clumps spanned multiple classes or interfaces, indicating that they could not be considered as isolated within single classes.
Comparing the distribution of cluster types in source code projects, as examined by (Baumgartner and Pulvermüller, 2024), we observed distinct differences and trends. In source code projects, “Cluster Type 1” was most dominant, with a median of approximately 31% compared to “Cluster Type 2” (median of approximately 13%) and “Cluster Type 3” (median of approximately 15%). This pattern suggests that data clumps in UML class diagrams are more widely distributed across multiple classes or interfaces. This effect could be due to the detailed implementation of classes or interfaces in source code projects, which often include helper methods or classes that might not be present in initial or rough UML class diagram planning. Another reason could relate to the evolutionary nature of source code projects as they grow and become refactored over time, potentially splitting large networks of data clumps. The size and complexity of source code projects might also have contributed to this discrepancy, as they are often more extensive and intricate than UML class diagrams.

5.2 Data Clumps Types

Analysis of data clump types in the GenMyModel and Lindholmen datasets revealed significant differences, yet a similar trend was observed in both. In the GenMyModel dataset, field-field data clump types predominated, with a median close to 100%, whereas this type was present at a median of 69% in the Lindholmen dataset. This predominance in both datasets suggests a trend towards certain object-oriented design principles. The parameter-parameter and parameter-field types were significantly less common in the GenMyModel dataset, with both showing a median of 0%. Conversely, the Lindholmen dataset exhibited a noteworthy presence of parameter-parameter types, at a median of 14%, whereas parameter-field types remained scarce.

These findings may indicate different usage patterns or design approaches in the two datasets. The Lindholmen data, primarily sourced from GitHub, contrasts with GenMyModel’s more accessible graphical interface. Further research could explore whether class diagrams derived from these datasets inherently differ in characteristics, especially regarding the distribution of class fields versus method parameters.

Comparing the distribution of data clump types in class diagrams with those in source code projects yielded clear differences. Whereas “Parameter–Parameter” data clump types predominated in source code projects, with a median of 93%, they were barely present in class diagrams. This disparity could be attributed to the implementation of methods in source code projects. As noted by (Chren et al., 2019), common errors in UML diagrams include incorrect implementation or even the absence of parameters and methods. Source code projects showed a lower presence of field-field (approximately 5.9%) and parameter-field (approximately 0.5%) data clump types. Both UML class diagrams and source code projects shared a rarity of parameter-field types, nearly 0% in both cases. However, a stark contrast was observed in field-field types, which were scarcely present in source code projects but dominated class diagrams, with 69% and 100% medians.

The low frequency of parameter-parameter data clumps in class diagrams may be related to frequent mistakes such as missing class operations, missing or improper implementation of operation arguments, or incorrect method types, as identified in student projects. Examination of common practices showed that UML class diagrams include attributes approximately 20% more often than they included operations (Savary-Leblanc et al., 2022). Students’ confusion regarding which information should be modeled as a method versus a class in UML class diagrams as well as their uncertainty in implementing methods have been highlighted by (Reuter et al., 2020). These educational insights, while specific to student projects, may reflect broader trends in UML class diagramming practices.

6 THREATS TO VALIDITY

In this study of UML class diagrams, several potential threats to validity must be considered. The class diagrams we examined might have primarily included field definitions rather than method parameters, possibly because they were based on ER-Diagrams or had been created by non-programmers who may have overlooked method parameters. It is important to note that unimplemented functions are not inherently indicative of a design smell. In addressing the threats to validity, it is essential to acknowledge that our study’s focus was primarily on UML class diagrams, which does not encompass all types of UML diagrams.

The sample size and complexity of the diagrams that were analyzed could also pose a threat. The number of diagrams may have been insufficient to form a representative sample, or the diagrams may not have been complex enough to thoroughly test capabilities for data clump detection. Another issue is the potential presence of duplicate diagrams within our source files. Distinguishing between actual duplicates and similar but independently created diagrams was not a

24
specific focus of our study; however, this factor could have affected the uniqueness of our data set.

We also did not consider the varied backgrounds of the authors of the source files, as this information is typically unavailable in broad studies. This lack of awareness of background diversity could impact the generalizability of our findings. In terms of file format filtering, it is possible that we excluded some formats, particularly less common ones, which could have produced an incomplete dataset.

Data download limitations presented another challenge. We were only able to download a portion of the UML class diagrams from the Lindholmen database. Moreover, many links in the Lindholmen dataset directed to GitHub, a dynamic platform from which some projects might no longer be accessible. This condition could impact the repeatability of our analysis and the representativeness of our data, especially because GitHub may host numerous student or experimental projects. To address this issue, we plan to provide our source files and downloaded data in an attachment with a link. Regarding the GenMyModel data, we downloaded a number of files that were nearly identical to those acquired by Savary–Leblanc et al. However, it remains uncertain whether these were the same files. The risk in this case is deemed to be low because these authors’ analysis did not primarily focus on data clumps.

Given these potential threats, our findings should be interpreted cautiously, and these results should be generalized carefully considering these limitations.

7 CONCLUSION

In responding to our research questions, comprehensive analysis of the Lindholmen and GenMyModel datasets has offered revealing insights into the characteristics and nuances of data clumps in UML class diagrams, as well as comparative aspects relative to source code projects.

Research Question 1. What are the characteristics of data clumps in UML class diagrams? The UML class diagrams evaluated in our analysis exhibited a notable prevalence of field–field data clumps, especially in the GenMyModel dataset, in which these types were nearly omnipresent (with a median occurrence of nearly 100 %) in diagrams with data clumps. The occurrence of parameter–parameter data clumps was considerably less frequent in diagrams with data clumps, as shown by their median occurrence of 14 % in the Lindholmen dataset. Moreover, these data clumps were typically distributed across multiple classes or interfaces, rather than being confined to single classes, with “Cluster Type 3” (involving more than two classes or interfaces) being particularly prevalent in the Lindholmen dataset. On average, data clumps were detected in approximately 19 % of our analyzed UML class diagrams.

Research Question 2. How do these characteristics in UML class diagrams compare to those observed at the code level? In contrast to UML class diagrams, source code projects were characterized by the predominant presence of parameter–parameter data clumps, as indicated by the 93 % median occurrence in the sample studied by Baumgartner et al. This strong contrast points to a potential lack of detailed method implementation in UML class diagrams. Additionally, field–field data clumps, while significantly prominent in UML class diagrams, appeared less frequently in source code projects, suggesting a focus on class structures and relationships during the initial planning phase of UML class diagrams.

The differences between the Lindholmen and GenMyModel datasets also shed light on the varying modeling practices and potential underlying paradigms of their respective user groups. These findings could be valuable for tool developers, educators, and practitioners who are interested in enhancing UML modeling tools, teaching methods, and design practices in software development. The varied distribution of data clump cluster types in the datasets, such as the near–absence of “Cluster Type 1” in both datasets and the dominance of “Cluster Type 2” in GenMyModel, may reflect different levels of project complexity, user expertise, and system domains modeled in the datasets.

In conclusion, our study has underscored the diversity and complexity inherent in UML class diagram modeling, providing crucial insights for further research and applications in the field of software engineering.

REFERENCES


