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13 1 Introduction

14 2 Background and Related Work

15 Software reuse is a broad term, that refers to the practice of reusing previously written code, rather than coding from scratch. It is such an important part of software engineering, that one of the ways to measure the quality of software is by its 'Reusability'[2], i.e. the degree to which the application or its components can be reused. There are multiple benefits to practicing reuse in software engineering. One developer could save time by using another developer's reusable component, rather than coding their own. The developer avoids both the work of writing the syntax and designing the logic of the component. The developer can design their own reusable components, keeping all the logic in one place, which can then be tested thoroughly. However, despite reuse being an important practice in software engineering, there is still a limited focus on this practice when it comes to low-code development platforms (LCDP).

16 A study from 2021 studied several low-code platforms (LCPs), in order to identify characteristic features of LCPs. The identified features were presented according to how frequent they occurred, with domain-specific reference artifacts being categorized as 'rare'. Most studied systems offered catalogs of "reusable functions or examples of predefined processes", but they were found to be generic, or have a limited scope[3]. This lack of focus on promoting reuse may impact the so-called 'Citizen Developers', who have little or no coding knowledge, and whom may then miss out on the benefits of reuse. Lin and Weintrop (2021) noted that most existing research on block-based programming focuses

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53 on supporting the transition to text-based languages rather than exploring how features within BBP environments
 54 [4]—such as abstraction or reuse—can enhance learning outcomes.
 55

56 There have been proposed some ideas on how to promote reuse for LCPs, such as the templating language OSTRICH,
 57 developed for model-driven low-code platform OutSystems[5]. OSTRICH is designed to assist the end-user in making
 58 use of OutSystems' available templates, by abstracting and parameterizing the templates. However, OSTRICH only
 59 supports the top nine most used production-ready screen templates, and does not allow the end-user to create and
 60 save their own templates, or re-apply a template which they have customized. Another approach focused on enabling
 61 the reuse of models, by providing recommendations to the end-user, based on the models stored in a graph acting as
 62 a repository. While the graph allows end-users to reuse their own models, there is no mention of guiding the user
 63 towards reusing their own models.
 64

65 Several popular low-code development platforms (LCDPs) provide different kinds of support for reuse. Webflow[6], a
 66 LCDP for responsive websites, offers the ability to create reusable components and UI kits, which can be reused across
 67 multiple pages and projects. Mendix[7] and OutSystems offer even more functionality to support reuse, offering several
 68 ways to end-users to share their code with each other, and offering pre-made components. Both of these platforms
 69 also utilize AI to enhance reuse. Outsystems provides AI suggestions to spot and create reusable pieces, while Mendix
 70 uses AI to suggest the best solutions and components for specific tasks. However, for both of these platforms, the AI
 71 suggestions provided are not always accurate to successfully guide the end-user to create custom reusable components
 72 ***How do we know this? What makes it 'accurate'?**).
 73

74 In order to analyze how block-based robotics environments address reuse, 4 representative platforms were compared:
 75 mBlock, MakeCode, SPIKE LEGO, VEXcode GO and Open Roberta. The comparison focused on three main dimensions
 76 of reuse: structural reuse (through user-defined blocks or functions), social reuse (through sharing or remixing existing
 77 projects), and interoperable reuse (through import/export capabilities).
 78

81 Table 1. Block Based Robotics Environments Reuse Support
 82

83 Platform	84 Structural Reuse	85 Social Reuse	86 Interoperable Reuse	87 Reuse Support
88 VEXcode GO	X	X		Medium
89 mBlock	X	X	X	Medium
90 MakeCode	X	X	X	Medium
91 Spike Lego	X		X	Low
92 Open Roberta		X		Low

93 In this context, “reuse support” represents a scale that measures how effectively each platform facilitates reuse-related
 94 features. High reuse support indicates that users can easily create, share, and adapt existing components or projects.
 95 Medium reuse support suggests that some reuse mechanisms are available but limited in scope or flexibility. Low reuse
 96 support implies that the platform provides only minimal or restricted features to promote reuse.
 97

98 As shown in Table 1, although these platforms include reusability features, they are quite limited, as none of them
 99 provide users with clear guidance on how to use these tools effectively, which restricts their ability to fully leverage them.
 100

101 A study by Techapalokul and Tilevich (2019) suggests that supporting mechanisms for reusing smaller, modular
 102 pieces of code can enhance programmer productivity, creativity and learning outcomes. Adler et al. (2021) introduced a
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105 search-based refactoring approach to improve the readability of Scratch programs by automatically applying small code
106 transformations, such as simplifying control structures and splitting long scripts. Their findings demonstrated that
107 automated refactoring can significantly enhance code quality and readability for novice programmers. Building upon
108 this concept, our project applies similar principles in the OpenRoberta environment, focusing on detecting duplicate
109 code segments and guiding users toward creating reusable custom blocks to promote modularity and abstraction.[1].

110 Existing block-based environments provide mechanisms for reuse, but lack intelligent support to help users recognize
111 and apply reuse in practice. To address this gap, our project introduces a guided reuse assistant within the Open Roberta
112 Lab environment. The tool is designed to help users identify and apply reuse more easily while creating their robot
113 programs. It works by automatically scanning a user's block-based program to detect repeated code segments in the
114 workspace. The system visually highlights the found duplicates, drawing the user's attention to patterns that could be
115 simplified.

116 The tool also offers the functionality to create the custom block for the end-user, by identifying the small differences
117 between the repeated parts—such as numbers, variables, or parameters—and turning these differences into inputs for
118 the new block. The tool automatically replaces all relevant duplicate sequences with the new custom block.

119 By combining ideas from procedural abstraction (organizing code into meaningful, reusable parts) and automated
120 refactoring (improving code through intelligent transformations), our tool aims to make block-based programming
121 more structured and efficient. It encourages users to build programs that are modular and easier to maintain, helps
122 reduce unnecessary repetition, and supports learning by making the concept of reuse clear and hands-on.

123 3 Study Design

124 Following the Design Science methodology, our study is structured into three main phases: problem investigation to
125 define goals, treatment design to specify the artifact requirements, and treatment validation to assess the artifact's
126 performance in a controlled environment.

127 3.1 Problem Investigation

128 *3.1.1 Problem Context and Motivation.* End-user development (EUD) for collaborative robots (cobots) presents unique
129 challenges, particularly for users without formal programming training. In domains such as chemistry laboratories,
130 educational robotics, and industrial settings, end-users need to program robots to perform specific tasks but often lack
131 the software engineering knowledge to write maintainable, well-structured code. In the domain of Chemistry, one of
132 the most relevant and important tasks is performing experiments in labs in order to test a hypothesis, or to aid in the
133 understanding of how chemicals react. Robots can be used in chemistry labs to automate experiments with great effect,
134 as many experiments involve steps that are repetitive, and susceptible to human error, such as a step being overlooked,
135 instructions being misread, etc. Automation of menial tasks will leave the chemists with more time for other work,
136 and also comes with the added bonus of chemists not having to handle dangerous chemicals. One critical challenge in
137 EUD is code reuse. Users frequently create repetitive code because they struggle to recognize duplicate patterns, lack
138 knowledge about abstraction mechanisms, or find existing tools too complex to use effectively. This problem manifests
139 in several ways: programs become unnecessarily long and difficult to maintain and small changes require modifications
140 in multiple locations, increasing the risk of errors. Several visual programming environments, like OpenRoberta Lab,
141 don't provide assistance in identifying when code should be reused or how to extract repeated sequences into reusable
142 components. As lab work in chemistry involves many repetitive tasks, these challenges can easily become an obstacle
143 for the chemists, which may turn them away from using cobots, as the inconvenience outweighs the benefits.

157 3.1.2 *Stakeholder Analysis.* Chemists and lab technicians who use cobots for repetitive tasks such as sample preparation, dispensing, mixing, and quality control procedures. They possess deep domain expertise in chemistry but limited programming knowledge, often creating long, repetitive programs that become difficult to maintain when adapting experimental protocols. Their primary need is to quickly create and modify robot programs without becoming
 158 programming experts.
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164 3.2 Treatment Design 165

166 To address the problem of code reuse in EUD for cobots, we have derived a set of requirements designed to contribute
 167 to the chemist's goal of creating maintainable and reusable robot programs. Functionally, the artifact must be capable
 168 of automatically detecting duplicate or similar block sequences and visually highlighting these duplications within
 169 the user's workspace. These requirements are necessary to help the end-user recognize opportunities for reuse, that
 170 would otherwise go unnoticed. Once detected, the system must suggest the creation of reusable custom blocks, allowing
 171 the user to accept or reject these suggestions. These signals are important, as they give the end-user control over the
 172 reuse process, allowing them to decide when and how to apply reuse in their programs. Regarding non-functional
 173 requirements, the artifact must seamlessly integrate with the existing Open Roberta Lab environment to ensure a
 174 smooth user experience. The interface should be intuitive for end-users, minimizing the learning curve and making it
 175 easy to understand and use the reuse features. Additionally, the artifact should not interfere with the existing workflow,
 176 allowing users to continue their programming tasks without disruption. Finally, clear visual feedback during the
 177 detection process is essential to help users understand what the system is doing and how to respond to its suggestions.
 178
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 180

181 3.2.1 *Artifact Specification: The Reuse Assistant.* To satisfy the requirements above, we designed the Reuse Assistant as
 182 an extension of Open Roberta Lab.
 183

184 3.2.2 *Architecture.* The system enables the execution of block-based programs on a simulated cobot through a three-tier
 185 architecture, as illustrated in 1. The workflow consists of the following stages:
 186

- 187 (1) **Client Side (Open Roberta):** The user interacts with the Open Roberta UI to assemble block sequences. The
 188 Reuse Assistant operates at this layer, analyzing blocks in real-time. Upon execution, the client generates specific
 189 data structures ("Generated Headers") representing the program logic.
 190
- 191 (2) **Backend (Flask Server):** The client transmits these headers via HTTP POST requests to a Flask-based API
 192 Endpoint. A "Translator" component processes the data, mapping the abstract block definitions to concrete
 193 Python methods compatible with the robot's control logic.
 194
- 195 (3) **Simulation (Mujoco):** The mapped methods trigger the execution of commands within the Mujoco Simulator,
 196 which renders the physical behavior of the cobot in the virtual environment.
 197

198 3.2.3 *Detection Algorithm.* The approach is intentionally simple so it is easy to read and to implement in a real block
 199 editor. The algorithm follows three main steps:
 200

- 201 • **Linearization:** First, the algorithm linearizes the block workspace into a sequential list of blocks.
- 202 • **Identify sequences:** It then iterates through this list to identify all possible sequences of blocks that meet a
 203 minimum unique block type length requirement (three blocks) that can be repeated more than once.
- 204 • **Sequences Matching:** If the same sequence of block types is found more than once, it will be added to the
 205 CustomReusableCandidates list which will eventually be sorted by longest and most recent duplicated sequences.
 206 In the end the highest priority candidate gets returned.

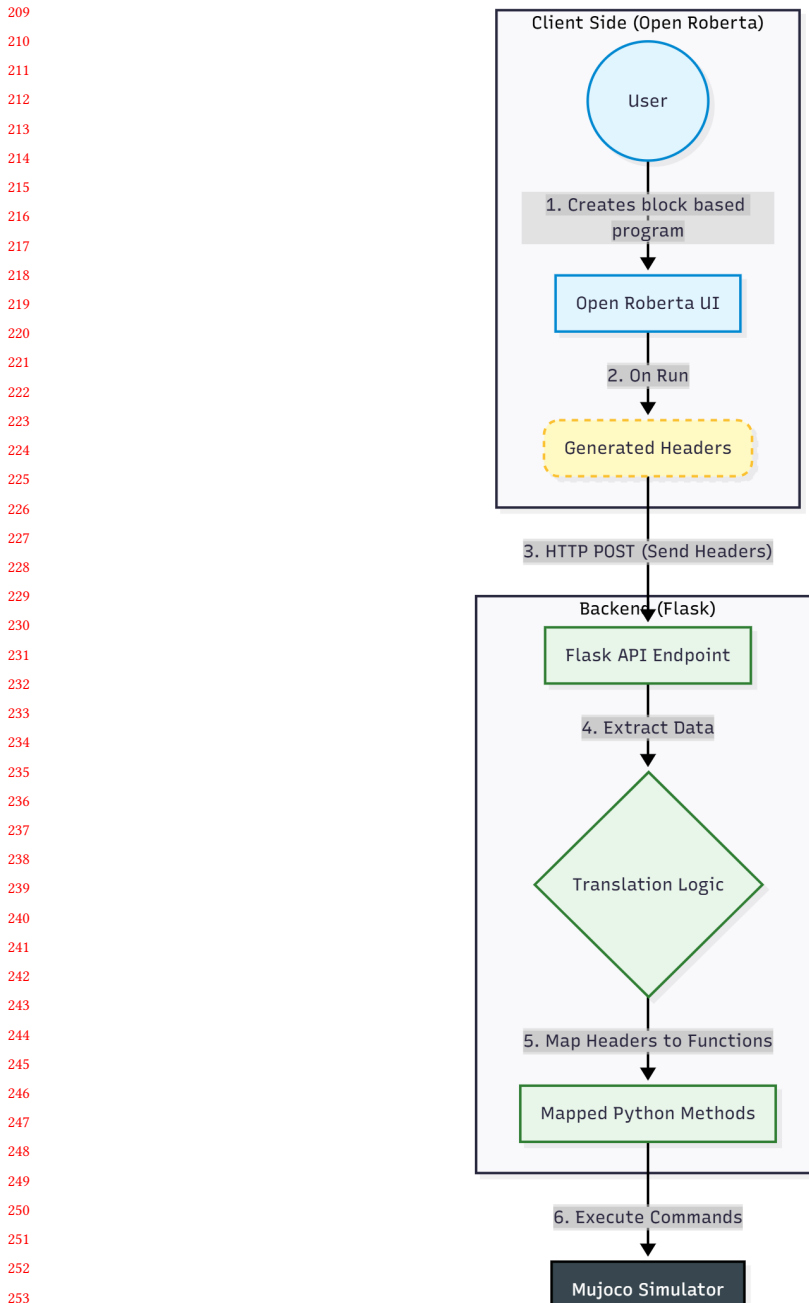


Fig. 1. System architecture

261 The pseudocode below is short, explicit, and uses straightforward data structures (lists).
 262

Algorithm 1 Duplicate Sequence Detection

263 **Require:** Workspace, StartBlock // user's block workspace
 264
 265 **Require:** MinimumSequenceLength = 3, MinimumDifferentBlockTypesInSequence = 3, MaxSequenceLength = 10
 266
 267 **Ensure:** ReusableComponentCandidates // list of repeated block sequences to return
 268
 269 1: Chain = **buildLinearChain**(StartBlock)
 270
 271 2: Sequences = List<sequence>
 272 3: **for** startIndex = 0 **to** length(Chain) - 1 **do**
 273 4: **for** sequenceLength = 1 **to** MaxSequenceLength **do**
 274 5: sequence = Chain[startIndex .. startIndex + sequenceLength - 1]
 275 6: numberOfBlockTypesInSequence = getNumberOfDistinctBlockTypes(sequence)
 276 7: **if** sequenceLength >= MinimumSequenceLength **and** numberOfBlockTypesInSequence >= MinimumDifferentBlockTypesInSequence **then**
 277 8: Sequences.append(sequence) // record sequence occurrence
 278 9: **end if**
 280
 281 10: **end for**
 282
 283 11: **end for**
 284
 285 12: ReusableComponentCandidates = {Sequences | occurrence \geq 2}
 286 13: sort ReusableComponentCandidates by (longest sequence length and most recent occurrence)
 287 14: **return** ReusableComponentCandidates[0] // Return highest priority candidate

288
 289 Algorithm 1. Illustrates the core logic for identifying duplicate block sequences

290
 291 3.2.4 *User Interface and Interaction.* The user interface is designed to be intuitive and non-disruptive. When the
 292 detection algorithm identifies a candidate, the system visually highlights the blocks on the canvas as illustrated in
 293 Figure 2. A non-blocking toast notification appears, prompting the user to confirm the refactoring. If confirmed, the
 294 system automatically generates the custom block definition in a dedicated workspace area (handling visibility via
 295 revealDefinitionWorkspacePane) and updates the main workspace, replacing the redundant code with concise
 296 function calls as shown in Figure 3. This process abstracts the complexity of manual function creation, guiding the user
 297 toward modular design practices. After the user presses the run simulation button, the robot simulator of mujoco opens
 298 up and executes the commands provided by the user inside the Open Roberta workspace. This is illustrated in Figure 4.
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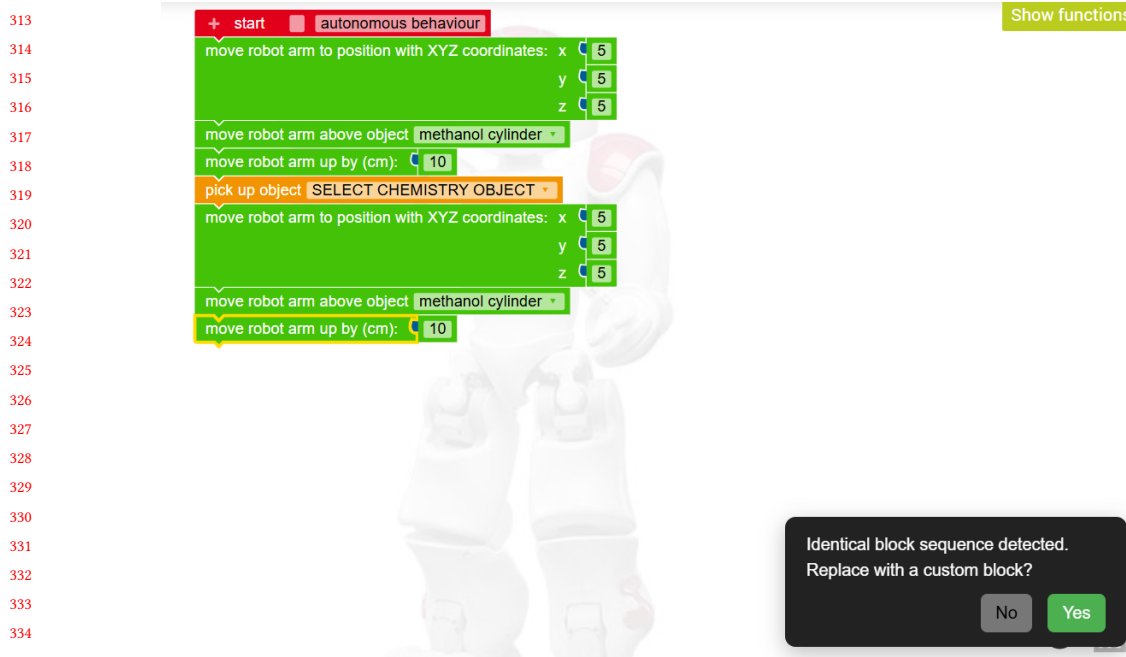


Fig. 2. Reuse Assistant workflow — detection: the interface detects and highlights duplicate blocks by changing their color to green.

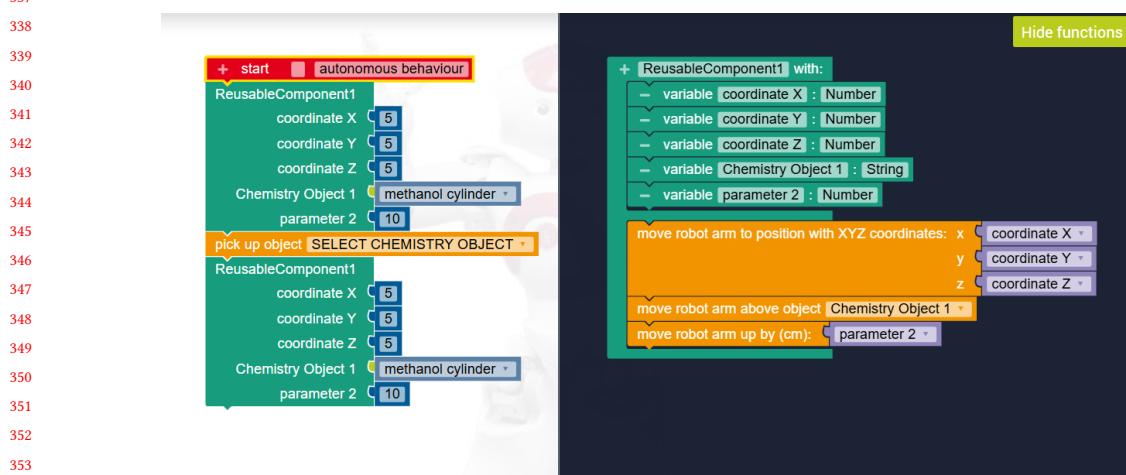


Fig. 3. Reuse Assistant workflow — refactoring: the automated refactoring result, showing the new custom block definition and the simplified main program.

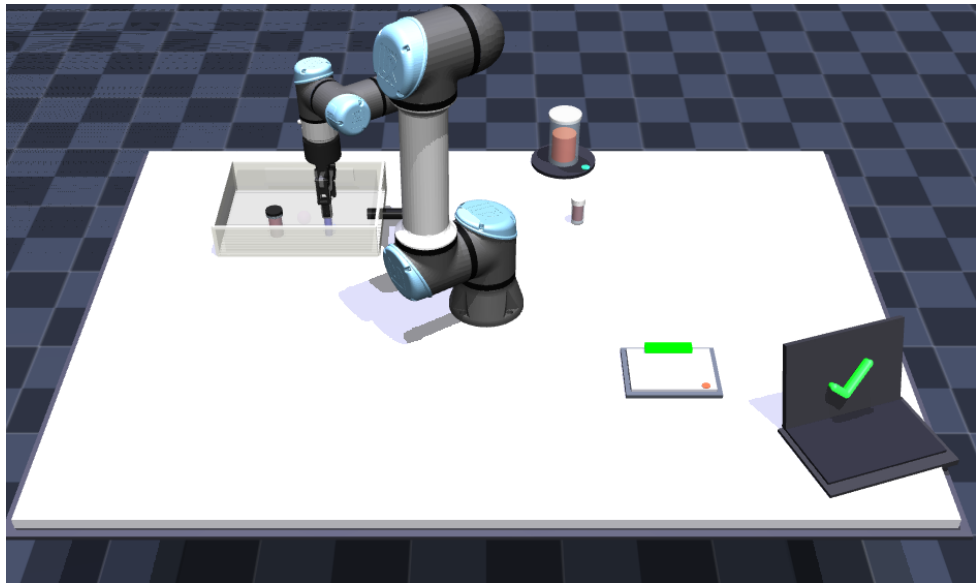


Fig. 4. Mujoco robot simulator executing the commands from Open Roberta.

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417 3.3 Treatment Validation

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419 The treatment validation for this study adopts a mixed-methods evaluation approach to assess the effectiveness of
420 the proposed features for guiding users in creating custom reusable components (blocks) within the OpenRoberta
421 environment.

422
423 3.3.1 *Participant Recruitment.* A total of 10 participants will be selected to ensure a diverse range of experience levels
424 with block-based programming. Time constraints and resource availability have influenced the decision to limit the
425 number of participants. Participants will be recruited from a diverse pool of individuals affiliated with the University
426 of Southern Denmark and the broader chemistry community. This group of participants includes chemistry teachers,
427 professional chemical engineers, and students currently enrolled in chemistry-intensive curricula. To ensure relevant
428 practical expertise, the selection specifically targets those who frequently engage in laboratory environments. The
429 experimental sessions will be conducted across a range of environments to accommodate participant availability.
430 Physical sessions will take place within the chemistry laboratories at the University of Southern Denmark (SDU) as
431 well as a private residential setting. For remote participants, sessions will be administered virtually using Discord for
432 communication and AnyDesk for remote desktop control.
433

434
435
436 3.3.2 *Ethical Considerations and Sampling.* Prior to the commencement of the study, all participants are required to sign a
437 consent form acknowledging their voluntary participation and granting permission for screen recording and data usage.
438 It should be noted that this recruitment strategy constitutes *convenience sampling*. As such, they may not represent the
439 general population.
440

441
442 3.3.2 *Task Execution.* The participants will initially be given a short introduction to the OpenRoberta UI, as well
443 as the mujoco robot simulator. They will then perform one task which is described by a set of pre-defined steps to
444 perform. This task has been specifically designed to promote the reusability aspect. The task is focused on the domain
445 of chemistry, as it is modelled after a real lab experiment performed by chemistry students at SDU.
446

447 The participants will be instructed to program the robot to execute the following sequence of operations:
448

- 449 (1) Move the robot arm above mix cylinder
- 450 (2) Mix the chemistry ingredients
- 451 (3) Move the robot arm above the analysis pad
- 452 (4) Analyze the sample
- 453 (5) If the solution is analyzed (use if statement) then show a response message in the laptop's screen
- 454 (6) Place the following three objects into their corresponding slots in the chemistry equipment toolbox:
 - 455 • Methanol cylinder
 - 456 • Chloroform syringe
 - 457 • Toluene syringe
- 458 (7) Important notes for the participants:
 - 459 • After placing an object to its slot in the toolbox **wait 2 seconds** before you move to pick a new one.
 - 460 • After placing the **chloroform syringe** to its slot, **move the robot arm up by 10 cm** before you move to pick
the next chemistry object
 - 461 • Click the **play** button on the bottom right corner to start the simulation
 - 462 • Click the **reset** button on the bottom right corner to reset the scene of the robot simulator

469 Most optimal solution pre-defined by the researchers:

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493 Fig. 5. The optimal solution implemented in OpenRoberta, utilizing a custom block for the object placement sequence.

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496 Instead of creating a long linear sequence of blocks, the most optimal solution utilizes a Custom Reusable Component
 497 to handle the repetitive action of placing an object to its corresponding slot inside the equipment toolbox. This approach
 498 not only reduces redundancy but also enhances code maintainability and readability, aligning with best practices in
 499 software development.

500

501 All the participants will try to complete the task using both the standard and the enhanced version of OpenRoberta.
 502 Half of the participants will begin using the enhanced version of OpenRoberta, while the other half will start with the
 503 standard version. Participants' interactions with the platform will be observed throughout the task. Guidance will be
 504 provided from the researchers to the participants throughout the task.

505

506 3.3.3 *Data Gathering and Analysis.* Data collection focuses on both quantitative performance and qualitative feedback
 507 from participants:

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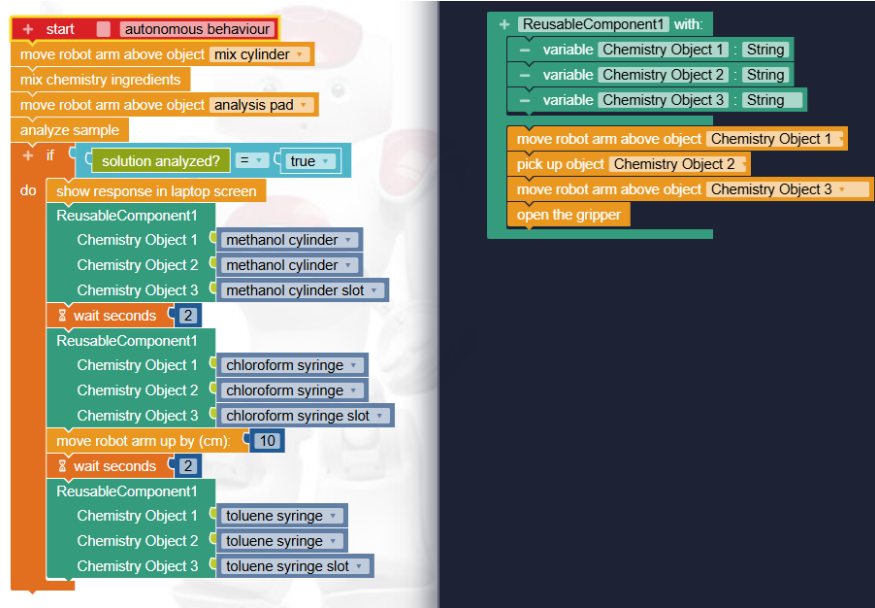
- 509 (1) **Task Completion Time:** Comparing the participants who will first use the enhanced version of OpenRoberta
 510 against those who will first use the standard version.
- 511 (2) **Solution Accuracy:** Evaluated by comparing the participant's block configuration against the pre-defined
 512 optimal solution.
- 513 (3) **Survey Feedback:** Collected via a post-experiment survey designed to capture demographic data and subjective
 514 perceptions of the effectiveness and usability of the block creation guidance feature.

515

516 This comprehensive evaluation will provide a detailed understanding of how useful and effective is the block creation
 517 guidance feature to the end-users.

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521 **4 Results**

522 The treatment validation was concluded with a total of 10 participants. The analysis of the collected data combines
 523 quantitative metrics regarding user preference and satisfaction with qualitative feedback derived from survey responses.
 524

525 **4.1 Performance Evaluation**

526 To evaluate the efficiency and effectiveness of the proposed reusable component features, we analyzed two primary
 527 metrics: Task Completion Time and Solution Accuracy.

528 *4.1.1 Task Completion Time.* The total time required to complete the experimental task was recorded for both the
 529 participants that first used the *Standard* version of OpenRoberta and for those who used the *Enhanced* version first.

530 We compared the performance of participants based on the order of conditions (see Table 2). The analysis reveals a
 531 significant reduction in task duration when using the Enhanced version. The average completion time for the participants
 532 that used the Enhanced version first was 8.5 minutes, compared to 10 minutes for the Standard version.
 533

$$534 \text{Efficiency Improvement} = \frac{10.0 - 8.5}{10.0} \times 100\% = 15\% \quad (1)$$

535

536 **Table 2. Breakdown of Mean Task Completion Times**

537 Experimental Condition	538 Mean Time (min)	539 Efficiency
540 <i>Participants who used Enhanced Version First</i>	541 8.5	542 15%
543 <i>Participants who used Standard Version First</i>	544 10.0	545 —

546 *4.1.2 Solution Accuracy.* Solution accuracy was evaluated by comparing participant solutions against the optimal
 547 reference solution defined in the treatment validation (see Section 3.3).

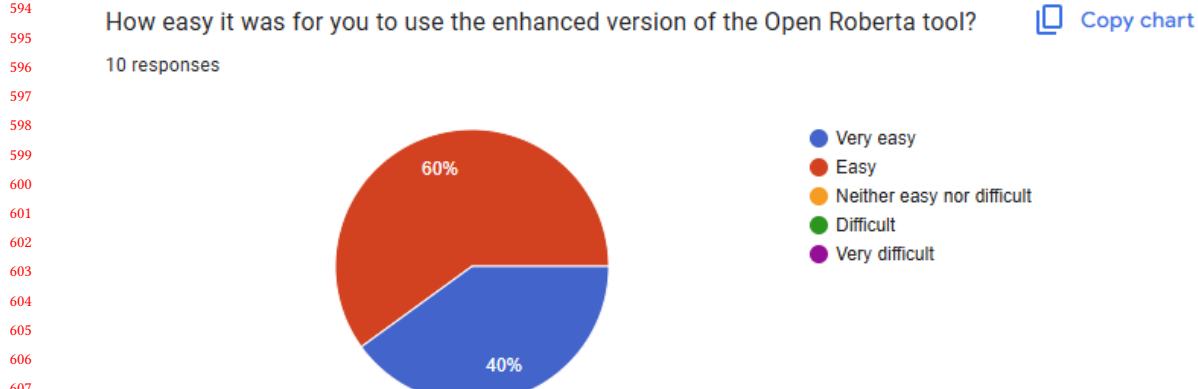
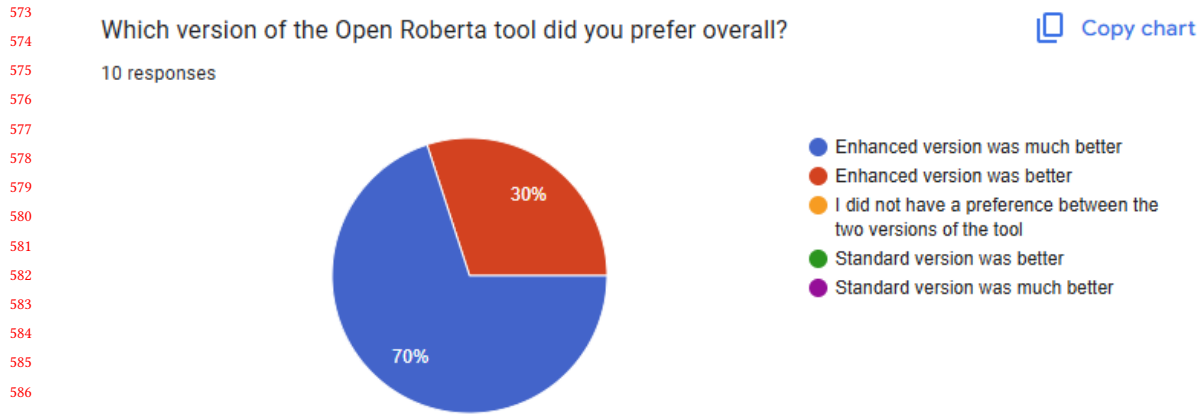
548 *Adoption of Reusable Blocks.* A key metric was the voluntary adoption of the custom reusable component. In the
 549 *Enhanced* version, 10/10 participants successfully implemented a custom reusable block to handle the repetitive object
 550 placement steps. In contrast, in the *Standard* condition, participants predominantly relied on linear, repetitive code
 551 structures. Without the guidance features, none of them recognized the opportunity to create a reusable block.

552 **4.2 Survey Quantitative Results**

553 *4.2.1 User preference between Standard and Enhanced Versions of OpenRoberta.* The survey results indicate a unanimous
 554 preference for the enhanced version of the OpenRoberta Lab. As illustrated in Figure 6, 70% of participants rated the
 555 enhanced version as “much better” than the standard version, while the remaining 30% rated it as “better.” No participants
 556 preferred the standard version or rated the two versions as equivalent.

557 *4.2.2 Usability of the Guidance Feature.* Regarding usability of the enhanced OpenRoberta version, we received high
 558 acceptance scores. As illustrated in Figure 7, 40% of participants found the enhanced version “very easy” to use, and
 559 60% rated it as “easy.” No participants rated the enhanced version as “Neither easy nor difficult,” “Difficult,” or “Very
 560 difficult” to use.

561 *4.2.3 Evaluation of the Visual Highlighting.* A key component of the enhanced version was the visual highlighting
 562 designed to guide the user into an automatic custom reusable block creation. As shown in Figure 8, results showed a
 563

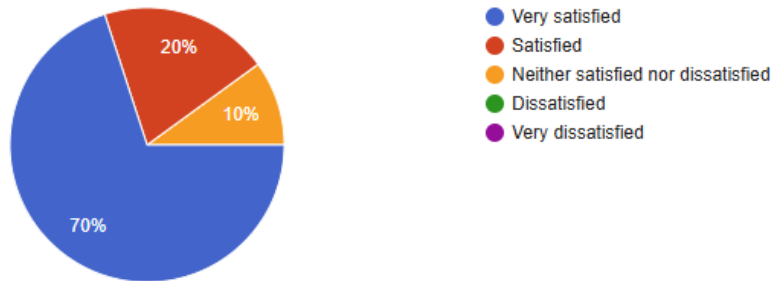


615 high level of user satisfaction, with 90% of participants reporting they were either “satisfied” (20%) or “very satisfied”
616 (70%) with the features. Only one participant (10%) expressed a neutral stance.
617

618
619 4.2.4 Visual Highlighting Style Preference. When asked about specific highlighting preferences, as depicted in Figure
620 9 the *Animated Color Highlight* was the most popular choice, preferred by 50% of the users. A significant portion of
621 participants (30%) expressed no strong preference between the styles, suggesting that the presence of guidance was
622 more important than the specific highlight style used.
623

625 How satisfied were you with the visual highlight?

626 10 responses

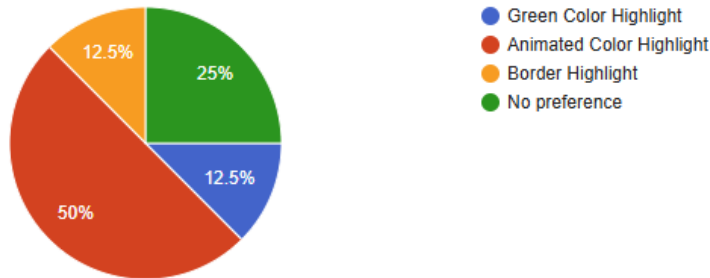


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Fig. 8. Summary of participant responses regarding evaluation of the visual highlighting in the enhanced version of OpenRoberta

642 Which highlight option did you prefer the most?

643 8 responses



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Fig. 9. Summary of participant responses regarding visual highlighting style preference in the enhanced version of OpenRoberta

4.3 Qualitative Feedback

The post-experiment survey included open-ended questions to gather detailed feedback. The thematic analysis of these responses revealed two primary findings:

Efficiency and Speed. When asked to identify the biggest difference between the two versions, the majority of participants cited *efficiency*. Responses frequently described the enhanced version as “faster”. This aligns with the quantitative preference data, suggesting that the usability features successfully reduced the perceived workload.

677 *Suggestions for Improvement.* Participants also provided constructive feedback regarding the function blocks. Two
678 participants specifically suggested that the system should more clearly “*specify parameter names*” within the function
679 blocks to improve clarity. Another participant noted that the function call block should be pre-configured for immediate
680 use in the blockchain. These suggestions highlight a need for clearer labeling in future iterations of the interface.
681

682 5 Discussion

683 5.1 Lessons Learned

684 Utilizing OpenRoberta Lab as a representative block-based robotics environment, this study examined the efficacy of
685 automated guidance mechanisms in promoting software reuse among chemistry students and educators engaged in
686 laboratory experimentation.

687 *5.1.1 Overall User Preference.* Based on the feedback from the participants, as well as observations of how they solved
688 the task, the participants found the enhanced version of OpenRoberta Lab to be better than the standard version.
689 Noteably, 9 out of 10 participants commented on how the enhanced version let them perform their task faster. As
690 described in section 2, this is also one of the main benefits of reuse in the field of software engineering.

691 *5.1.2 Overcoming the Recognition Barrier for Reuse.* A defining finding of this study is the contrast in adoption rates:
692 100% of participants utilized reusable blocks in the *Enhanced* version of OpenRoberta Lab, compared to 0% in the
693 *Standard*. This confirms the literature cited in Section 1 regarding the high barrier to entry for "Citizen Developers".
694 Despite the task being repetitive by design, participants in the standard environment prioritized immediate task
695 completion over code optimization (linear programming). The *Enhanced* version successfully shifted this behavior not
696 by forcing reuse, but by lowering the cognitive cost of identifying opportunities. This suggests that for domain experts
697 like chemists, the barrier to reuse is not a lack of utility, but a lack of recognition.

698 *5.1.3 Impact of Automated Construction of Reusable Components.* The 15% reduction in task completion time highlights
699 the value of automating the custom block creation process. In the standard environment, creating a reusable component
700 requires a manual, multi-step process of defining a custom block. But without creating a custom reusable component, the
701 end-users had to manually import the repetitive block sequences to the workspace. The enhanced version streamlined
702 this by automating the structural setup of the custom block once a duplicate sequence of blocks was detected.

703 *5.1.4 Importance of Visual Highlighting.* The user preference for the *Animated Color Highlight* (50% preference) and
704 the high satisfaction rates (90% satisfied/very satisfied) for the visual highlight underscore the importance of clear
705 visual signals to the end users. In a dense visual environment like OpenRoberta, static cues are easily overlooked. The
706 dynamic nature of the animation highlight acted as a "Just-in-Time" trigger, interrupting the user's tunnel vision exactly
707 when the redundancy occurred. This supports the use of proactive, visually distinct interruptions in educational block
708 based environments to successfully guide and take the attention of the end users.

709 *5.1.5 Suggestions by Participants.* Changes suggested by the participants mainly focus on smaller customizations of
710 the tool and the OpenRoberta Lab UI. It would be amiss to claim that the lack of suggested changes, focused on the tool
711 overall, indicate that there is no need for improvement of the tool. As many of the participants consider themselves
712 'beginners' in regards to Computer Programming, it's likely that they lack ideas about other ways the tool could have
713 been designed. Instead, these answers can be interpreted as the participants having little to no issue with the current
714 design.

729 5.2 Implications for Practice

730 The findings of this study have broader implications for the design of End-User Development (EUD) environments and
731 educational technology. The success of the enhanced OpenRoberta interface suggests three key shifts for future tool
732 development:

733 *5.2.1 Transitioning from Passive to Proactive Environments.* Current block-based environments (such as Scratch or
734 standard OpenRoberta) largely rely on a *passive* interaction model, where advanced features like "Functions" sit in a
735 toolbox waiting to be discovered. Our study demonstrates that domain experts (e.g., chemists) often fail to utilize these
736 features voluntarily, even when they would be beneficial. The 100% adoption rate in the Enhanced condition implies that
737 EUD tools must evolve into *active assistants*. Development environments should incorporate background monitoring
738 systems that detect inefficient patterns (such as code duplication) and proactively intervene with suggestions.

739 *5.2.2 Learning by Example.* Beyond just making the task faster, the tool also acted as a teaching aid. By pointing out
740 the repetitive block sequences and showing how to improve that, the tool created a "learning moment" exactly when
741 the user needed it. This suggests that automation reuse assistants can have two benefits: they help domain experts
742 work faster, but they also teach beginners difficult concepts like how to organize blocks of code by simply showing it to
743 them in practice.

744 5.3 Threats to Validity

745 *5.3.1 Convenience Sampling.* The participants to the study were either acquaintances of one of the authors of the study,
746 or were recruited through these acquaintances. As such, the results of this study do not represent the general population
747 within the domain of chemistry.

748 *5.3.2 Limitations to observation.* Due to constraints with time and flexibility, only one of the authors was present to
749 observe the participants. To ensure that data from the observation was not affected by this, a screen recording of each
750 participant performing the task was saved. Several of the authors reviewed and discussed these recordings together to
751 extract data.

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