

A Cookbook for Eye Tracking in Software Engineering

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Abstract

Eye tracking technology offers valuable insights into how developers and users interact with software artifacts, tools, and interfaces. However, conducting empirical eye tracking research comes with a number of challenges. To assist researchers and students new to the field, this article provides a concise summary of the background as well as the key considerations. As an additional resource, we present a detailed checklist along with its application. Note that both the outline and the checklist are specifically tailored to, but not limited to, the context of software engineering research.

CCS Concepts

• **Software and its engineering**; • **General and reference** → *Reference works*;

Keywords

reference guide, empirical research, checklist

ACM Reference Format:

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1 Introduction

Using eye tracking technology is becoming increasingly important in the software engineering community [53, 90, 113]. It allows researchers to empirically collect data on what developers actually perceive while performing software engineering activities (e.g., reviewing code). Conducting eye tracking studies inherently involves human subjects and, as such, requires a specific scientific process and rigor to produce valid and meaningful results. Unfortunately, expertise in conducting human subject experiments is typically outside the purview of many software engineering researchers. In addition, using eye tracking to study human behavior presents several challenges that need to be clarified.

The goal of this paper is to articulate a foundational framework for conducting eye tracking experiments within the context of software engineering. We provide a self-contained resource outlining the basic theoretical and methodological issues of eye tracking and how it is applied to software engineering. Additionally, we define a step-by-step process and checklist (see Table 2) for designing and conducting eye tracking studies. Also included are some of the



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pitfalls and general problems that the authors have experienced in conducting a very large number of studies over the years. Our hope is that this cookbook will assist researchers (and students), new to the area, save time and produce sound results.

Note that there are already similar methodological works focused on either eye tracking (e.g. [32, 74]) or software engineering (e.g., [132], [106]). However, to the best of our knowledge, there is no work that is concise enough for beginners and takes into account the special circumstances of software engineering research.

The paper is organized as follows. Section 2 presents the basics of eye tracking. Next, section 3 gives a brief overview of software engineering research for eye tracking. Section 4 covers a four-step process for conducting eye tracking studies in software engineering, while section 6 describes general limitations. This is followed by conclusions and recommendations (see section 7).

2 Theoretical Background

This section explains the basic terms in eye tracking research – the biological and technical background as well as the typical interpretation of the collected data.

2.1 Functionality

We now discuss the basic biological and technical aspects necessary to understand how eye tracking data extraction works.

Visual Field The eye is a sensory organ, an extension of the brain, that can actively be directed towards stimuli. Light enters through the cornea, which is located in the front of the eye. The retina, lining the back of the eye, hosts photoreceptors: *rods*, which are light-sensitive but do not detect color, and *cones*, which process color and have high spatial resolution. The density of those photoreceptors varies between different regions of the retina. The fovea centralis, a small patch near the center of the retina densely packed with cones, is the zone of highest visual acuity. It allows one to sharply perceive an area of about the size of a thumbnail when the arm is outstretched. Outside the fovea, visual acuity decreases. This allows for efficient processing: central vision for detail and peripheral vision for broader awareness. [21, 40, 63]

In reading, the perceptual span – the functional visual field – is asymmetric and influenced by a number of factors such as reading direction, text difficulty, and reading skill [103].

Pupil-Cornea-Reflex Several methods exist for measuring eye movements. Eye tracking devices with infrared pupil-corneal reflection tracking are widely used for identifying where the gaze is focused. This method employs infrared light directed at the eye, creating four reflections from different parts of the eye. The most prominent reflection is from the cornea. The point of regard is determined from the position of this corneal reflection relative to the center of the pupil. As the eye moves, their spatial relationship changes, allowing for the calculation of gaze location. [40, 63]

Stimuli The term stimulus refers to the visual artifact presented to the participants to elicit responses for research purposes. In the field of software engineering, stimuli typically include artifacts such as source code, UML diagrams, and documentation (see section 3).

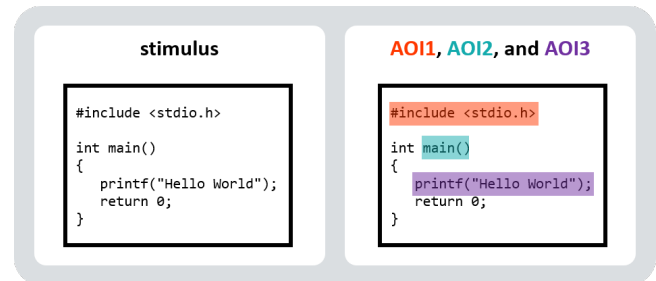


Figure 1: Three exemplary AOIs for a sample stimulus with a C code snippet.

Calibration Calibration means recording the participants looking at known points on a stimulus so the system can learn to map the participants' gaze accurately. Typically, it includes a series of predefined points such as 5, 9, or 13, which cover the area where stimuli are presented. Using the recorded pupil and corneal reflection positions at these points, any gaze location on the stimulus can be estimated. Various factors, such as variations in eyeball physiology, visual aids, and lighting conditions, affect the calculations for determining gaze direction, and accuracy is highest near the calibration targets [40, 63].

The decision to accept or repeat the calibration is usually made by the researcher on the basis of the data obtained – summarized in numbers such as accuracy or visualized by points and error vectors.

2.2 Interpretation

Eye movement analysis reveals how people perceive and process visual information, offering insights into their interaction with the environment [40]. This section details the theoretical constructs used for interpretation.

Areas of Interest Stimuli are usually segmented into *areas of interest* (AOIs) that encompass pertinent components or features. AOIs help to focus on specific elements during analysis. They are often distinct and meaningful segments of the stimulus, which vary in size and shape. Alternatively, AOIs can be created by overlaying the stimulus with a grid and using the grid cells as AOIs, regardless of their content [63]. When using source code as a stimulus, AOIs can include individual code elements (i.e., tokens), entire code lines, or larger segments of code. An example of AOIs on a source code snippet can be found in Figure 1.

Movements Typically, eye tracking data is reduced to two movements that play complementary roles in visual and cognitive processes, i.e., fixations and saccades. *Fixations* occur when the eyes remain stationary, focusing on a specific point to allow the brain to process details. In contrast, *saccades* enable the eyes to quickly scan the environment, rapidly jumping from one point to another [73].

To identify fixations and saccades from the raw eye tracking data, various algorithms are used, with *dispersion-based* and *velocity-based* methods being the most widely recognized [109]. Dispersion-based algorithms, such as I-DT, cluster gaze points within a spatial threshold over a minimum duration to detect fixations. These methods are simple and effective for static stimuli but may face chal-

allenges with noise or dynamic environments. Alternatively, velocity-based algorithms, like I-VT, identify fixations when gaze velocity falls below a certain threshold. Well-suited for dynamic settings and real-time analysis, they require accurate velocity measurements and are sensitive to noise.

Metrics Historically, eye tracking data has been categorized into four main groups [69, 112], either calculated for the entire stimulus or for certain AOIs. *First-order measures* consist of raw, unprocessed data from the eye tracker, such as gaze coordinates, timestamps, and pupil size measurements; they form the foundation for all higher-level measures but require further processing to derive meaningful insights. *Second-order measures* are the identified eye movement events, such as fixations and saccades; they are essential for understanding visual attention and behavior. *Third-order measures* emerge by aggregating fixation and saccade, as counts or durations; this provides insights into attention distribution and engagement. Examples include total fixation count, average saccade duration, and overall dwell time. For an exhaustive list refer to [112]. *Fourth-order measures* cover the sequence and patterns of eye movements, such as the length of the scan path, the transitions between points of interest, and the viewing order; they provide a high-level understanding of visual exploration strategies and cognitive processing.

3 Research Areas

Eye tracking offers numerous benefits in different research areas in software engineering by revealing how developers and users interact with software artifacts, tools, and interfaces. To illustrate this variety, we detail a number of relevant areas in Table 1.

For program comprehension, eye tracking helps to uncover how developers navigate and understand source code by tracking their gaze, identifying areas of confusion, and providing insights to improve code readability and structure. In *user interface* (UI) and *user experience* (UX) research, there are four distinct research categories [23]: engineering psychology, user research, design research, and design evaluation. A key area of investigation is understanding how users interact with software interfaces and tools, such as *integrated development environments* (IDEs) and debugging tools. In the context of software visualization or modeling, eye tracking assesses how users engage with visual representations like UML diagrams or data flow graphs, identifying areas of confusion, and guiding improvements to make these tools more effective. During code reviews for safe and secure programming, it identifies how reviewers focus on specific code areas to detect errors and vulnerabilities, improving code review tools and practices to ensure higher software quality. In education and training, it targets how students engage with programming tasks, highlighting areas where additional learning support is needed and helping to design adaptive training programs. Finally, in requirements engineering, eye tracking provides insights into how stakeholders read and interpret documents, helping to eliminate ambiguity, improve communication, and ensure a common understanding of project goals.

4 Overview of the Research Process

There are four phases to an eye tracking study in software engineering, namely, planning, conducting, analyzing, and reporting

(see Figure 2). What needs to be considered and reported during these phases is detailed below. Note that the explanations are not organized according to the four phases, but rather according to the general structure of reporting this information within a paper.

4.1 Design

Research Questions Research questions represent the basis for a scientific study, formulated to guide the investigation of specific phenomena. They align research objectives with the current state of knowledge and methodological approaches. A well-crafted research question precisely defines the scope of the inquiry and ensures its alignment with the intended research outcomes. *Exploratory* studies often address open-ended "W-questions" to uncover patterns, while *explanatory* research may focus on specific causal relationships, aiming at testing specific hypotheses. [24, 38, 40, 79, 81]

Hypotheses Hypotheses are structured assumptions proposed within empirical research to explain relationships between variables. They are derived from established theories or well-supported empirical evidence and are designed to be tested through experimentation. Note that hypotheses always come in pairs. The *null hypothesis* H_0 proposes the absence of an effect or relationship, while the *alternative hypothesis* H_1 asserts a specific, testable relationship. The latter are considered scientific if they have the following properties [24, 38, 40, 79, 81]:

- *Generality*: ... aim for broad applicability.
- *Falsifiability*: ... can be refuted by experimentation.
- *Internal consistency*: ... are free of contradictions.
- *Operationalizability*: ... define measurable variables.
- *Traceability*: ... are logically derived and properly justified.
- *Phrasing*: ... are often expressed in conditional forms, such as "if-then" or "as-so" statements

Research Design Essentially, two different research designs, namely *within-subjects* and *between-subjects* design, are used to test hypotheses and answer research questions. Using a within-subjects design, the same participants experience all experimental conditions, reducing variability due to individual differences. However, this design may introduce carryover effects; these effects are mostly reduced by applying randomization approaches in the study design. Between-subjects designs assign participants to different conditions, ensuring independence between groups but requiring larger sample sizes to achieve statistical power.

The choice between these designs depends on the research goals, the feasibility of randomization, and the nature of the dependent variables. It also directly impacts how independent variables are manipulated and dependent variables are measured, shaping the study's operational framework and analysis. Independent variables are the manipulated or categorized factors in a study, designed to test their impact on the outcomes – the dependent variables. These in turn explicitly represent the measured effects or responses influenced by the independent variables. The operational definition of these variables is crucial for ensuring validity and reliability in research. Proper identification and control of confounding variables are necessary to isolate causal relationships and enhance the inter-

Table 1: Research Areas of Eyetracking in Software Engineering

Area	Aspect	Characteristics
Program Comprehension	Goal	Understanding how developers read, understand, and navigate source code
	Application	- Identifying code elements that capture attention - Investigating how developers locate bugs or understand logic in unfamiliar code - Measuring cognitive load during comprehension tasks
	Artifacts	Source code in C, C++, Java, Python, Stack Overflow, GitHub pages, Bug reports...
	References	[1, 2, 9, 10, 12, 16, 22, 26–28, 58, 64, 75, 76, 84, 89, 90, 93, 94, 96, 97, 99, 101, 108, 113, 115, 116]
UI and UX Design	Goal	Understanding how users interact with software interfaces and tools
	Application	- Differentiating strategies of experts and novices (i.e., engineering psychology research) - Investigating user interaction and preferences (i.e., user research) - Evaluating the handling of UI elements (i.e., design research) - Evaluating a specific UI (i.e., design evaluation)
	Artifacts	UIs, IDEs, modeling software, (penetration-)testing tools, ...
	References	[29, 37, 49, 133, 134, 143]
Visualizations and Models	Goal	Understanding how developers perceive and interact with software visualizations
	Application	- Investigating the readability and effectiveness of software diagrams - Evaluating the impact of visualizations on comprehension and decision-making
	Artifacts	UML, SysML v2, flowcharts, ...
	References	[50–52, 68, 102, 122, 137, 140]
Code Review	Goal	Understanding the cognitive processes involved in manual code review
	Application	- Investigating how reviewers prioritize sections of the code - Differentiating gaze patterns of novice and expert reviewers - Identifying bottlenecks or inefficiencies in the review process
	Artifacts	Source code in C, C++, Java, Python, ...
	References	[1, 7, 13, 17, 26–28, 58, 59, 64, 90, 97, 98, 113–115, 125, 128, 130]
Education and Training	Goal	Enhancing teaching methods for programming and software engineering
	Application	Evaluating the effectiveness of educational materials or platforms
	Artifacts	Learning management systems and materials
	References	[15, 60, 70, 71, 85, 86, 91, 107, 112, 123, 136]
Requirements Engineering	Goal	Understanding how stakeholders interact with requirement documents or prototypes
	Application	Evaluating requirements, elicitation techniques, or traceability links
	Artifacts	Documented requirements, traceability links
	References	[7, 8, 61, 68, 110, 119, 131]

pretability of results. Figure 3 summarizes the influence of hypotheses on selected aspects of the research process. [24, 38, 40, 79, 81]

4.2 Sample

Participants are typically classified based on their programming expertise, including novices (e.g., undergraduate computer science students with limited coding experience) and experts (e.g., professional software developers or graduate students with extensive programming knowledge) [26, 121]. Recruitment methods often involve convenience sampling through academic institutions for novice participants via mailing lists or posters, or industry partnerships and online forums for experts [72, 100]. Eligibility criteria may include prior programming experience, familiarity with specific programming languages, and task-related expertise to ensure alignment with the study objectives [45].

Highly controlled laboratory experiments, such as eye tracking experiments, often rely on a small sample of college students as participants. Therefore, it is important to report demographics such as the age, gender, education level, programming experience, and whether the participant has normal or corrected vision (e.g., con-

tacts or glasses). This information is often reported in aggregation so as not to reveal the identity of a specific participant.

4.3 Instruments

Stimuli Various stimuli can be utilized to investigate how programmers read, analyze, understand, and build software engineering artifacts. They can be broadly categorized as *static* (i.e., content that remains unchanged in real-time, such as images or non-animated visualizations) or *dynamic* (i.e., content that involves animations or real-time interactions) [33].

Examples of static stimuli are non-editable source code snippets (short or long) that are shown in the form of images (.jpeg or .png) in eye tracking software such as *Tobii Pro Lab*. Several factors worth considering when designing static stimuli are image size and its resolution, content layout, screen size, scrolling functionality, and a fixed viewport matched to the dimensions of the screen or window in which the image is displayed. Other formats of static stimuli include static visualizations (e.g., UML diagrams, flowcharts, design pattern layouts, pseudocode) [11, 26, 91] and dynamic visualizations (e.g., animations or step-by-step execution) [34, 117, 122].

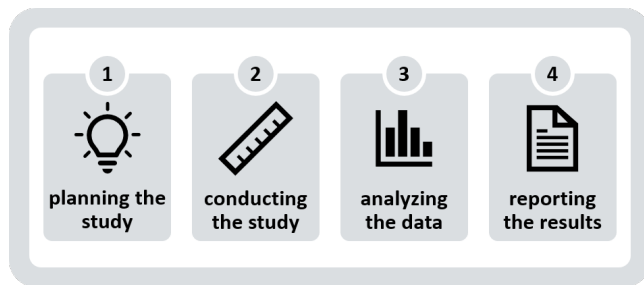


Figure 2: The four stages to complete when performing an eye tracking study.

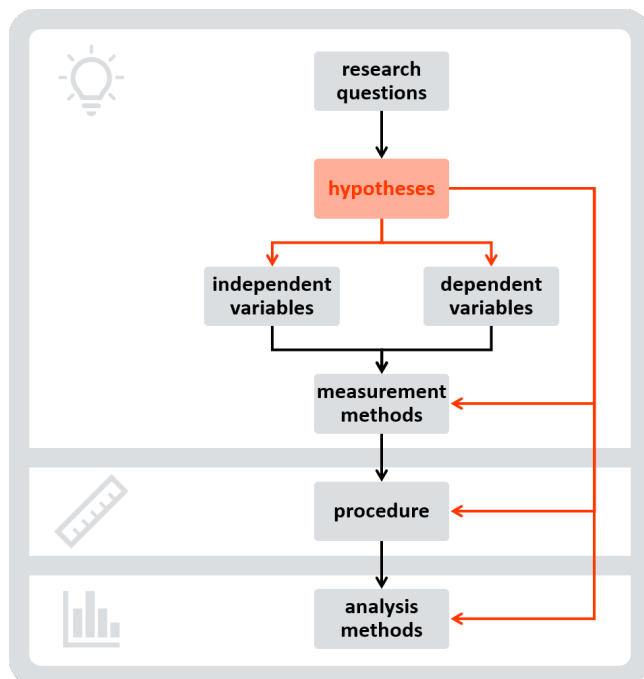


Figure 3: The influence of hypotheses on other aspects of the research process, depicted in red.

Dynamic stimuli can be further subdivided into linear and non-linear types. *Linear dynamic* stimuli refer to animated content presented uniformly to all participants, such as pre-recorded videos. These stimuli do not allow participants to alter the flow of events during the task, requiring all participants to complete the task within the same time constraints. *Non-linear dynamic* stimuli, on the other hand, involve real-time interactivity, where the content varies based on participants' individual choices during tasks. These tasks often use web-based interfaces that allow unbounded stimulus presentation and interaction possibilities. Such settings enable researchers to study, for example, developer behavior in realistic coding environments by incorporating multiple editable stimulus types, including source code files, web browsers, and coding analysis tools such as IDEs [93, 96, 118, 128]. Note that for stimuli with source code, the choice between static and dynamic stimuli defines the possible length of the code snippet – and hence leads to a fur-

ther trade-off: While long code snippets may induce fatigue, short snippets may lack real-world relevance.

Tasks Each stimulus must be accompanied by a task. When formulating the task, it is important to remember that the nature of the task can change the visual attention outcome such as the pattern of eye gaze behavior. The different cognitive processes (e.g., comprehension, recall, or problem-solving) will influence strategies [135]. Additionally, the level of experience and skills of the participants may also influence their approach to the tasks.

Triangulation In eye tracking studies, *triangulation* or the *multimodal* approach refers to using multiple methods, data sources, or measures to gain a more comprehensive understanding of the participants' cognitive processes. This enhances the validity of data analysis by enabling the correlation of findings across diverse perspectives.

For example, *galvanic skin response* (GSR) captures arousal and stress levels by measuring the electrical activity of the skin, while changes in the *electroencephalogram* (EEG) spectrum reveal overall arousal, alertness [77], and the pleasantness of emotional stimuli [105]. Self-reported data on survey questionnaires such as NASA-TLX [3, 5] or *Self-Assessment Manikin* (SAM) [3, 47] can give insights on the participants' cognitive load, perceived difficulty of tasks, or emotional state in response to a stimulus.

Implementing these data sources provides a holistic explanation of participants' behaviors. What they do is evidenced by the eye tracking movements, while the underlying causes of those behaviors (e.g., emotional or cognitive states) can be inferred from self-reports and physiological data. With that, triangulation helps researchers disentangle ambiguities arising from single-modality analyses, offering deeper insights into the multifaceted nature of programming tasks.

However, attention should be given to data integration technicalities (e.g., aligning time-stamped data across modalities), careful interpretation of conflicting findings arising from discrepancies between data sources, and the increased complexity of resources and expertise to support the multimodal data collection and analysis.

Apparatus Currently available eye tracking solutions suitable for research purposes typically use infrared pupil-corneal reflection (see section 2.1). They can broadly be classified as head-mounted or remote. Head-mounted devices are worn by the participant and typically enable capturing eye movements along with the surrounding environment. Remote devices, which attach to the computer display, are less obtrusive [40, 63]. Regardless of the type, variations in accuracy, sampling rate, robustness, and type of data usage influence the ease of use, required researchers' ability to write analysis scripts, and, consequently, the price of the equipment. In addition to the type of device, the researcher needs to decide on a software environment to control the eye tracker with. There are many open-source options to choose from, such as OGAMA [129], *iTrace*¹ [57, 120], or *iTrace-DejaVu* [141, 142]. Vendor-available software such as *Tobii Pro Lab* may also be used.

¹<https://www.i-trace.org/>

It is important to detail the eye tracking set up used in a study. In addition to reporting the name of the specific device (e.g., Eye-Link1000), the manufacturer is also reported (e.g., SR Research Ltd.). Moreover, two performance characteristics are often reported: spatial accuracy and temporal frequency. Spatial accuracy for eye trackers is often measured in degrees of visual angle and is described as the difference between the true fixation position and the position detected by the eye tracker. Temporal accuracy, on the other hand, describes the sampling frequency of the eye tracker, and it is measured in samples per second. The sampling frequency of webcam eye trackers tends to range between 30 to 60 samples per second, while research eye trackers often take up to 1200 samples per second (i.e. 1200 Hz). However, most eye trackers can be used at different frame rates. The researcher needs to determine which frame rate is ideal for the analysis they want to conduct. A common setting is 300 Hz. There are also other aspects necessary for replication, such as screen size, refresh rate, resolution, the distance between the participant and the screen and whether a chin-rest is used or not, or lighting conditions.

4.4 Procedure

For the participants, a study typically begins with a pre-study screening, including questionnaires to assess their demographic and technical backgrounds, followed by informed consent procedures adhering to ethical research guidelines [122, 128].

If any questionnaires are collected before, during, or after the experiment, it is important to report the details of the questions and the method of collection (i.e., electronic or on paper). In addition, any experimental grouping, randomization, or counterbalancing should be reported; this includes randomizing stimuli order to avoid order effects.

4.5 Analysis

The analysis phase of eye tracking studies varies depending on previous steps, e.g., based on the research objectives or the setup used for data collection. However, there are always two key steps: the processing of raw data and the actual analysis of final data.

Data Processing Handling raw eye tracking data is challenging – primarily due to its sheer volume (e.g., 300 measurements per second for 300 Hz). To manage this, researchers typically perform event detection, i.e., determining which data points belong to fixations or saccades, marking the transition from first-order to second-order measures. Additionally, the data often requires cleaning, such as correcting for drift, which can be done before or after event detection or both. In a final step, the data can be further processed into third-order or fourth-order measures and synchronized with other data sources such as questionnaires.

Data Analysis Once the data has been pre-processed, we can draw insights from it using qualitative and quantitative analysis methods. For one, we can simply visualize the eye tracking data superimposed on the stimulus, either as a video replay or accumulated over time into a single frame. The most common visualization types thereby are *heat maps* and *gaze plots* [53, p. 11]; the former color codes the intensity of fixations in terms of frequency or duration, while

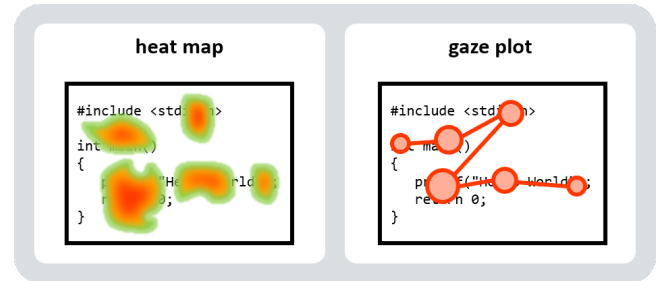


Figure 4: Exemplary on-stimulus visualizations for the sample stimulus from Figure 1.

the latter shows the sequence and duration of individual fixations and their connecting saccades [53, p. 11][113, p. 30]. Both are depicted as examples in Figure 4. While on-stimulus visualizations are great for exploring eye tracking data, they are rarely sufficient for addressing hypotheses. This is usually done using statistics, both descriptive and inferential. For the selection and calculation of statistical methods, for beginners we recommend the tool *eyenalyzer* [55] or the corresponding literature (e.g., [48, 49, 53, 54]).

Note that some eye tracking software environments come with their own processing chain, e.g., the *iTrace-Toolkit* [19] and *iTrace-Visualize* [18, 20]. Additionally, there are also publicly available post-processing scripts for specific datasets, e.g., [83] for the so-called *EMIP dataset* [14].

5 Underpinning Research Considerations

There are some aspects to consider within various phases of an eye tracking study. They are outlined in the following.

Ethical Considerations When conducting experimental studies, it is important that the researchers gain ethical approval for the work from the Institutional Ethics Committee, or *Institutional Review Board* (IRB), though individual countries may take different approaches. Participants must give informed consent [127] to participate in the study and should be told what they are expected to do in the experiment (whilst avoiding introducing bias), approximately how long it will take, how they can withdraw from the study if they feel uncomfortable, and how their data will be handled (in line with legislation such as GDPR in Europe [46]). They should also have the opportunity to ask questions. Afterwards, participants should be debriefed about the study and informed where they can learn more information.

Depending on the eye tracking technology used, some participants may not be able to be tracked, which may be related to medical conditions or physical characteristics they possess; participants should be reassured that this is not their fault. Eye tracking data can reveal a wealth of information about an individual, including their physical and mental health, skills and abilities, level of tiredness, and drug use [78]; therefore, privacy implications of gaze data should be considered [56].

Different countries vary in how they review research involving human participants, and therefore it is important to report ethical approvals (e.g. institutional reviews) and the ethical implications of the work and its contributions.

Data Management Before an eye tracking study begins, it is recommended that the researchers develop a *data management plan* (DMP) [35, 36] which outlines what data will be collected, how it will be stored, the length of time it will be stored, and who will have access to it. Data should be stored in a secure location such as a dedicated research server and be anonymized where possible. Where there is the need to link data to a participant, their unique identifier should be included in a password-protected spreadsheet that can only be accessed by the researchers.

Dissemination A paper discussing an eye tracking study is written in a way similar to other academic research articles. In general, papers contain an abstract, keywords, an introduction, related work that provides some context, a method section that draws on existing guidelines for reporting eye tracking studies [41], results, followed by a discussion and conclusions. Additional content such as stimuli or survey questions can be placed in the appendices or in a linked online repository.

An experiment with the best reproducibility would provide a complete replication package that includes all the materials used and the data collected. A replication package should include a readme-file that specifies the information that each folder and file contains. The package typically includes a folder of all the study materials providing every study task, questionnaires, etc. as provided in the experiment, and a folder of all data collected with de-identification applied. The replication package should also provide any tools the researcher created for the analysis in a separate folder specified by the replication package's readme file.

An example of a replication package for [96] can be found in [95]. In addition to a folder with the study materials and data, the replication package of Park et al. includes high-level analysis results, additional plots the authors did not include in their writing, and a zip file including all of the software projects in BlueJ they used as the study environment for participants in their highest level folder. The data folder has subfolders for each of their research questions, as they included a separate set of scripts used to analyze each research question.

Open Science Principles Research conducted should adhere to Open Science principles [42, 80], incorporating the 8 pillars of Open Science [126]. These pillars include the need for FAIR (Findable, Accessible, Interoperable, and Reusable) data in research studies and the importance of research integrity.

6 Limitations in Eye Tracking

Although the technology has advanced in recent years, there still exist important limitations that a practitioner needs to be wary of. These concern both the theoretical underpinnings of eye tracking research as well as practical limitations related to environment setup and computational processing of eye data.

Dynamics One major limitation of eye tracking is dealing with stimuli that change, i.e., dynamic stimuli such as when a participant scrolls on a page while reading. Apart from iTrace [57], vendor software is not able to accurately track gaze on AOs during dynamic changes. One method used is to cache the entire page in a browser

to account for scrolling. However, this still needs to have the entire page loaded a priori. Another problem is editing the stimuli as you are reading it. This happens, for example, when one wants to edit code. Tracking edits is a non-trivial problem and needs further investigation (see for example [44]).

Attention Any interpretation of eye tracking data is based on the assumption that what is currently in visual focus is actually being cognitively processed. This is commonly referred to as the *eye-mind assumption* [73, p. 330]. However, this is not always the case: sometimes the mind wanders. To identify such cases, triangulation can be used, e.g., think-aloud.

Event Detection Eye movements made by participants during a study need to be detected and classified in order to be able to interpret the raw gaze data and calculate eye tracking metrics [43, 111]. Hereby, it is not feasible to manually classify eye movements, as this would be a highly time-consuming process and human labelers may be susceptible to personal bias [65, 139]. Therefore, eye movement classification algorithms are utilized. Classical algorithms – based on the velocity or dispersion of recorded raw data gaze points – use manually set thresholds of certain features to classify eye movements [40, ch. 13].

Those classification algorithms that do not utilize machine learning techniques have been improved continuously over the last decades to label data with high noise and variance in noise levels, leading to an increasing number of adjustable or hard-coded parameters. Therefore, in order to make the best use of the algorithms, researchers would need a certain amount of experience and knowledge, making the eye movement classification process overly complicated [138]. For these reasons, efforts have been made to utilize machine learning algorithms to overcome the need for setting parameters in the eye movement classification algorithms manually [43, 67, 124, 138, 139]. However, individual machine learning algorithms have only recently been adapted to different eye tracking systems, and not all algorithms are openly available [43].

Data Quality Important quality factors for gaze data include the spatial discrepancy between the true gaze position and the recorded one, the temporal difference between an eye movement and its measured counterpart, and the number of valid samples collected. Addressing errors is challenging because they can vary in space and time and arise from various sources, including the hardware and software used, the recording environment, and the participants [63, 88]. Eye tracking studies in software engineering are usually less affected by temporal errors, while invalid samples and spatial errors can seriously distort the analysis.

For instance, eye movement recordings are generally susceptible to fixation *drift*. This systematic deviation between the real fixation position and the recorded position is attributed to the degradation of calibration quality over time [66], or changes in lighting or movement during the experiment [30, 62]. In reading, general drift can move the fixation from one line to another or from one word to another, negatively influencing the accuracy of any results built on the data [104]. In reading source code in particular, it has been shown that the processing tools used can influence the outcome of eye tracking research [39].

In some instances, problematic data can be preemptively avoided, for example, through frequent re-calibrations. However, problematic data typically needs to be either discarded or corrected. Although manual correction is possible, it is recommended to use automatic approaches, as they are more objective and reproducible. Several algorithms have been proposed to automatically correct drift in reading experiments, and most of these algorithms rely on heuristics that make specific assumptions about reading order and direction [31]. It has been shown that reading source code is substantially different from reading natural-language text, and therefore many of the assumptions of automatic drift correction algorithms do not hold in reading source code. More specifically, reading source code has been shown to be nonlinear [26] unlike natural-language reading, where code readers make many jumps back and forth between lines.

Automatic approaches that are of interest for software engineering related stimuli include [6, 25, 82, 87, 92]. Recently, specialized algorithms for correcting drift in reading source code have been proposed [4], with substantial improvement over using generic natural language techniques. The work presents a family of open-source algorithms for automatically correcting eye tracking data over source code, along with a manually corrected gold standard dataset through a replication package. However, the overall accuracy of most algorithms remains below 70 %, indicating that correcting eye movement over code is substantially more difficult, and therefore this problem remains open.

7 Conclusions

Conducting scientifically sound studies of human subjects with eye tracking involves a large number of decisions and details to consider. Many of these concerns are discussed in the paper to guide the reader in the design and implementation of their research. The paper aims to codify the main foundational concepts for running such studies. In addition, a checklist (see Table 2) is presented to assist the researcher in developing such a study; for better understanding, we provide an exemplary application of the checklist to the study presented in [96] (see Table 3).

The authors have a wealth of experience in conducting eye tracking studies, and with that some practical advice. Here are some of our thoughts on the subject:

- Work hard on developing clear and sound research questions. Poorly developed research questions will lead to poor and unusable results. Hence, a large amount of wasted time. Try to get input from others on the research questions.
- Performing a pilot or initial study is extremely useful. Basically, after you have a solid plan of what to study run it with a small number of participants, e.g., members of the lab not directly involved in the design. This activity will often uncover issues that were not previously considered. The knowledge learned from a small pilot study can then be used to improve the overall design of the experiment and result in a more sound and usable end result. Do not be afraid to revisit your research questions and revise them if necessary.
- When conducting the actual experiment with subjects, we recommend a very detailed step-by-step script for the moderator (researcher) to use. This makes the conduct of the study

very uniform from subject to subject. It is easy for steps to be forgotten or skipped if not written down in detail. A detailed script helps to ensure scientific rigor.

- Eye tracking produces a huge amount of data. Research quality devices produce at least 60 data points (i.e. gaze points) per second; with that, a 30-minute eye tracking session produces over 100K data points. You need to plan for this amount of data in terms of storage and analysis.
- Keep very good records of your design decisions and choices. Why did you make one decision versus another alternative? This will be of great benefit when writing up your results and also for validation during analysis. Keep a detailed journal along with the checklist to document the entire process.

Lastly, reach out to other researchers with experience running eye tracking studies. Cognitive psychologists have been using this technology for much longer and are excellent colleagues to work with on such projects.

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Table 2: Key Considerations per Step following the Process given in Figure 3

Step	Things to Consider
Planning	☐ Clearly identify your research questions ☐ Formulate hypotheses based on the research questions ☐ Decide between within- or between-subjects design ☐ Differentiate independent and dependent variables ☐ Select appropriate eye tracking metrics used for verification/falsification of hypotheses ☐ Select appropriate statistical procedures to be used ☐ Add triangulation (as needed) ☐ Prepare a task and stimulus set for the study ☐ Ensure tasks are clear, unambiguous, and achievable within a reasonable time frame ☐ Configure user interaction method (e.g., mouse, keyboard) for answering questions and time allowed ☐ Develop a written study workflow for the study moderator to follow ☐ Submit the study protocol for Institutional Review Board (IRB)/ethics approval ☐ Perform a pilot study with someone other than researchers to uncover issues in design ☐ Gather feedback from the pilot participant and refine the study design as needed ☐ Implement statistical procedures selected earlier by writing analysis scripts and run on pilot data ☐ Select appropriate visualizations and create scripts ☐ Identify any threats to validity and limitations of the study
Conducting	☐ Ensure appropriate environmental conditions (e.g., lighting, participant position, chin rest) ☐ Select appropriate recording frequency of the eye tracker and related monitor ☐ Verify that all equipment is functional before each session ☐ Instruct the participant what to expect ☐ Allow time for participants to become familiar with the equipment ☐ Calibrate the eye tracker ☐ Record contextual data (e.g., think-aloud protocols, retrospective interviews) ☐ Use secure data storage and prepare backups
Analyzing	☐ Clean up the data ☐ Determine events ☐ Compute metrics ☐ Compute (statistical) analyses ☐ Interpret eye tracking metrics in the context of your research question ☐ Validate data quality and check for any inconsistencies ☐ Compute analyses and compare eye-tracking data with other sources (mixed method) ☐ Discuss implications of results for software engineering
Reporting	☐ Document apparatus, participants, experimental procedure, settings, and ethical implications ☐ Follow a reporting guideline like [41] or similar. ☐ Use a paper template from a scientific organization (e.g., ACM or IEEE) ☐ Present key findings ☐ Identify threats and discuss mitigation strategies and implications ☐ Consider extending your research to explore new questions or refine existing ones ☐ Provide a replication package on an appropriate online platform (e.g., Zenodo, osf.io, figshare) ☐ Participate in academic conferences or workshops
Underpinning Research Considerations	☐ Network with other researchers in this field for collaboration and feedback ☐ Write an ethical approval and ask the participants for consent ☐ Use a research data management system (see FAIR principles)

Table 3: Exemplary Application of the Checklist from Table 2 for the Study from [96]

Step	Things to Consider
Planning	☑ Clearly identify your research questions - RQ1: Does presentation modality affect the accuracy of users on code comprehension tasks? - RQ2: Does presentation modality affect the speed of users on code comprehension tasks? - RQ3: Does presentation modality affect where users look during code comprehension tasks? ☑ Formulate hypotheses based on the research questions - This is an exploratory study since researchers could not hypothesize in advance, which of the three presentation modalities was better than the other for the comprehension tasks. ☑ Decide between within- or between-subjects design - This was a within-subjects study where each participant was exposed to all treatments of the independent variable. A cross-over trial of three different programming interfaces (three treatments) was used. ☑ Differentiate independent and dependent variables - Independent variables: Task Type (method-scope summarization (SS), code-scope summarization (CS), logical/code bug (CB), functional bug (FB)), Highlighting condition (No scope highlighting (JN), scope highlighting (JS), Stride using frames (S)). - Dependent variables: Accuracy (Correct, Close to correct, Partially correct, Incorrect), Time to complete, Fixation Count per second, Fixation Duration per second, Saccade Length, Linearity Metrics [26] (Vertical Next Text, Vertical Later Text, Horizontal Later Text, Regression Rate, Line Regression, Line Coverage). ☑ Select appropriate eye tracking metrics used for verification/falsification of hypotheses - Fixation Count per second, Fixation Duration per second, Saccade Length, Linearity Metrics [26] (Vertical Next Text, Vertical Later Text, Horizontal Later Text, Regression Rate, Line Regression, Line Coverage). - The areas of interest for number of fixations and fixation duration include field declarations, field assignment, if/else, method comments, if, bug lines, call buggy method, and ambiguous method. ☑ Select appropriate statistical procedures to be used 2-tailed independent sample t-Test for a paired comparison between each of the pairs of the scope highlighting conditions (JN vs. JH), (JN vs. S), (JH vs. S). Effect sizes are also reported. ☑ Add triangulation (as needed) - The screen was recorded to enable the verification of the participants' activity during the completion of the tasks and the evaluation of their answers' correctness and speed. ☑ Prepare a task and stimulus set for the study - Twelve tasks were prepared in each of the three conditions (JH, JN, S). The code was taken from three Java systems (ImageViewer, SpaceGame, and WaveLab). Refer to the replication package [95] for a full list of tasks and code base of systems. Tutorial task was based on the Java text command-based game World of Zuul. ☑ Ensure tasks are clear, unambiguous, and achievable within a reasonable time frame - The researchers iterated through the tasks by themselves but also with people not affiliated with the research group. This helped reassess the wording for the prompt and the interview and also indicated how long the study would typically take. ☑ Configure user interaction method (e.g., mouse, keyboard) for answering questions and time allowed - The researchers used the iTrace-BlueJ plugin (for the BlueJ editor) for this study. The study was done in the BlueJ editor with eye tracking enabled. The participant was allowed to interact with the code by scrolling and moving between files. For each task, the prompt was asked verbally by the moderator with the participant's verbal responses recorded for later processing. They were not given a time limit. If responses were unclear, the moderator prompted for further clarification. ☑ Develop a written study workflow for the study moderator to follow - The replication package [95] has a pdf checklist file with the written workflow for the moderator to follow with sections on what to do before the participant arrives, when the participant arrives and after the participant leaves. ☑ Submit the study protocol for Institutional Review Board (IRB)/ethics approval - The online form for IRB approval was completed explaining the study design, data collection, institutions involved, recruitment, and participants. All the tasks and study material in the replication package [95] were uploaded to this online system and submitted to each site's IRB for approval. ☑ Perform a pilot study with someone other than researchers to uncover issues in design - Since this study was done on two sites, each site tested this with one undergraduate student to estimate how long the tasks would take and if the prompts were well defined.

Continued from Table 3

Step	Things to Consider
	☑ Gather feedback from the pilot participant and refine the study design as needed After the pilot, the researchers changed some prompts that were not very clear. ☑ Implement statistical procedures selected earlier by writing analysis scripts and run on pilot data The researchers ran the data through iTrace-Toolkit (had to be extended to support the Stride (S) treatment because it was a little different than the JH and JN treatments) to generate fixations on the areas of interest (line and token). The statistical analysis was done on the fixations. The replication package [95] has all the scripts implementing the statistical procedures. ☑ Select appropriate visualizations and create scripts Scarfplots were used to visualize transitions between areas of interest, box plots for descriptive statistics, and bar graphs for time and accuracy measurements. The replication package [95] has all the scripts. ☑ Identify any threats to validity and limitations of the study Differences in eye tracking metrics between the Stride (S) and Java (JH, JN) conditions can simply be a result of the differences in syntax of the languages themselves. There were no participants who had experience with the Stride language.
Conducting	☑ Ensure appropriate environmental conditions (e.g., lighting, participant position, chin rest) The study was conducted in a controlled lab environment in a room with no windows. Standard ceiling-mounted lighting was present. A chin rest was not used in this study. Since this study was done at two sites, each site ensured the seating arrangement and setup were the same. Two computers were used during the study, one was for the participant and the other for the moderator. A 24-inch monitor was used for study tasks on the participant computer. The moderator's computer was used for recording data. This was done to avoid the recording software interacting with the eye tracking software. Two webcams were connected to the moderator's computer, where one webcam recorded the participant's face and the other recorded the screen from behind the participant's shoulder via a tripod. A voice recorder was used to record participant's responses as answers were given verbally. ☑ Select appropriate recording frequency of the eye tracker and related monitor The recording frequency of the eye tracker was set to 120 Hz. The monitor of the participant was set at a resolution of 1920x1080. ☑ Verify that all equipment is functional before each session Before conducting the study: Ensure eye tracker works through the Tobii Eye Tracker Manager software. Ensure webcams are functional on moderator's computer. Reserve enough memory space for the voice recorder and keep it charged. During the study: Monitor Eye Tracker manager to make sure the eye tracker is still functional. Check the iTrace-BlueJ plugin window to see whether plugin data is being recorded. There was a little number on the status bar that kept counting up if the data was being recorded as indication for the moderator. ☑ Instruct the participant what to expect Read through and go over with participant the study overview document that explains general instructions on how to position yourself for an eye tracker and what tasks will be performed. In addition, a brief presentation going over BlueJ and each of the BlueJ projects was given to each participant. The replication package has all these documents [95]. ☑ Allow time for participants to become familiar with the equipment After the overview was provided to participant, they were given a practice code summarization and bug finding task on a sample BlueJ project. This let them know what is expected as a response. ☑ Calibrate the eye tracker Calibrate eye tracker via Tobii Eye Tracker Manager and verify calibration using iTrace-Core's calibration. ☑ Record contextual data (e.g., think-aloud protocols, retrospective interviews) For each study task, participants were presented with one Java or Stride file in the BlueJ environment and given a question asking to summarize a method or find a bug in the code. The eye tracker recorded eye movement data while reading code. The voice recorder recorded the answers given by participant in addition to any thoughts voluntarily spoken out loud. ☑ Use secure data storage and prepare backups Data is stored in a locked lab computer and backed up to external hard drives locked away in cabinet. A shared OneDrive directory is also used to share data across sites.

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Step	Things to Consider
Analyzing	☒ Clean up the data After using iTrace-Toolkit to process the raw data to fixation data, the data was then consolidated into one csv file via an R script as seen in the replication package [95]. The fixation data was used by scripts which then computed metrics and analyses. ☒ Determine events The researchers ran the data through iTrace-Toolkit to generate fixations using the IDT algorithm with a duration of 10 ms and dispersion window of 125 pixels. ☒ Compute metrics The correctness and duration of task answers were marked based on video examination. An R script was written to generate eye tracking metrics (dependent variables) based on the cleaned data as seen in the replication package [95]. ☒ Compute (statistical) analyses The researchers used the generated metrics to run statistical tests between the three different conditions via a separate R script. Since they used pairwise t-tests for each metric and each pair of conditions, they corrected for multiple comparisons using Benjamini-Hochberg False Discovery Rate (FDR) procedure with a base alpha of 0.05. ☒ Interpret eye tracking metrics in the context of your research question (relevant to eye tracking) RQ3: There is a significant difference between Stride and each of the other two Java interfaces for fixation counts for all tasks. For fixation duration, there is a medium effect size between JN and JH as well as between JN and Stride. There were shorter saccade lengths across all tasks in Stride, with a large effect than JH and a medium effect with JN. Participants are shown to navigate around elements of the code less when reading code written in Stride perhaps spending more time focused around the relevant areas of the task. All participants who answered the task question correctly were reading the buggy lines toward the end of the task. ☒ Validate data quality and check for any inconsistencies An R script from the replication package [95] was written to inspect any missing or duplicate data visually. This was done by checking for duplicate fixations and whether a participant had fixations on all tasks. ☒ Compute analyses and compare eye-tracking data with other sources (mixed methods) The screen recording data was referenced against the computed eye tracking data to determine the accuracy of what was being looked at. ☒ Discuss implications of results for software engineering The results showed that when the programming language is identical, there is no notable difference in how developers looked at code when scope-based highlighting was added to an IDE. Even though they did not find any performance related differences, the eye tracking linearity metrics did show some significant differences between the conditions.
Reporting	☒ Document apparatus, participants, experimental procedure, settings, and ethical implications Hardware and software apparatus used in study were listed and described in their respective sections. The participant section listed the number of participants from each institution and the demographic information as tables. Experimental procedure and settings were specified in the study protocol section. Ethical implications were addressed by prefacing the methods section with the approval numbers from each institution's respective research ethics boards. ☒ Follow a reporting guideline like [41] or similar. This paper did not follow [41] verbatim but had all the required reporting organised in specific sections titled "Apparatus", "Hardware", "Software", "Study Protocol", "Data Collection", "Conditions and Design", "Participants", "Areas of Interest", "Task answers correctness and duration marking". The results section has a section for each RQs results. A "Discussion and Implications" section preceeded the conclusions. ☒ Use a paper template from a scientific organization (e.g., ACM or IEEE) ICER 2023 required ACM's "sigconf" template in LaTeX. ☒ Present key findings There were less overall eye movements in Stride compared to Java. However, fixations were longer on Stride code. There were few differences between the two Java conditions.

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Step	Things to Consider
	☑ Identity threats and discuss mitigation strategies and implications It is unclear whether the differences between Java and Stride were due to the presentation of code or the differences in syntax of the languages themselves. Only one participant had prior experience with the Stride language. These are addressed in the discussion section. ☑ Consider extending your research to explore new questions or refine existing ones One can further investigate why there are differences between Stride and Java specifically. Also, one can recruit participants that have prior experience with Stride. ☑ Provide a replication package on an appropriate online platform (e.g., Zenodo, osf.io, figshare) A replication package is available [95]. ☑ Participate in academic conferences or workshops Two of the authors presented their work at the ICER conference (https://icer2023.acm.org/track/icer-2023-papers/) in Chicago, August 8-10, 2023.
Underpinning Research Considerations	☑ Network with other researchers in this field for collaboration and feedback The researchers attended the conference, talked about their work with other researchers, and solicited feedback. ☑ Write an ethical approval and ask the participants for consent Before data collection for the study began, each institution sought approval from their respective research boards for the project. Once both institutions' protocols were approved, informed consent forms were provided to each participant before beginning the study. ☑ Use a research data management system (see FAIR principles) The study was designed with FAIR principles in mind. The study's replication package is detailed enough allowing other researchers access and reuse of stimuli, tasks, and scripts.