Digital Health –
Connected Healthcare
Prof. Dr. Bert Arnrich
Master Project
Summer Semester 2024





Code with the flow

Measuring the Programming Flow - The CognitIDE Plugin for Physiological Data Collection in the SAP Development Context

Whilst programming, one can either be *in the flow* and everything works smoothly or struggle to concentrate and spend a large amount of time solving error messages. One reason for not being in the flow can be **cognitive overload and stress**. The aim of this master project is to make the flow measurable by examining cognitive load and stress during **software developers' everyday tasks**. Making the flow measurable and finding techniques that promote this state would increase a programmer's **well-being and productivity**.

The programming flow can be measured by recording a person's physiological activity with body sensors during a programming task. Reactions of the eyes, the brain, the skin and the heart give insights into experienced cognitive load and stress. Making physiological activity visible in source code makes it possible to determine problematic sections in the code.

This master project involves the **extension and use of an existing IntelliJ Integrated Development Environment (IDE) plugin, CognitIDE**. The primary function of this plugin is to record physiological data and link it to specific code words. The students are expected to work on extending the capabilities of this plugin and on conducting a small study using this tool, particularly focusing on the programming environment of **SAP** software developers.

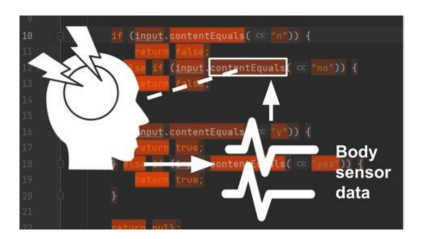


Figure 1: CognitIDE maps physiological values to code positions using eye tracking data

Your Tasks

1. Enhance the CognitIDE Plugin:

- Optimize the plugin for handling large volumes of data without impacting IDE performance.
- Extend the capabilities to support extensive code editing during recordings.
- Test and improve data processing and visualization capabilities.
- Resulting in: An enhanced IDE plugin capable of capturing and analyzing physiological data in the context of professional software development.

2. Run a Study:

- Design and conduct a study to test the plugin in scenarios mimicking everyday situations faced by SAP software developers.
- Record physiological data using body sensors and preprocess the data.
- Resulting in: A dataset of physiological data collected during programming tasks.

3. Analyze the data:

- Analyze the study data to understand strengths and shortcomings of the implemented plugin. Learn about stress levels, cognitive load, and overall well-being of developers during programming.
- Resulting in: Analysis and insights into the use of CognitIDE for empirical software engineering studies and the impact of programming tasks on the physiological and psychological state of developers.

This project offers a unique opportunity to contribute to the **intersection of software development and physiological research**, with a specific focus on improving the work experience of professional software developers.

If you are interested or have any questions, please contact:

Charlotte Brandebusemeyer Fabian Stolp Prof. Dr. Bert Arnrich

<u>char.brandebusemeyer@hpi.de</u>

G-2.1.21 @ HPI Campus 3

G-2.1.11 @ HPI Campus 3

G-2.1.14 @ HPI Campus 3