TypeScript: Final Report

Practical Course: Contributing to an Open-Source Project

Jonas Hübotter

March 16, 2021

Outline

TypeScript revisted

Areas of contribution

Contribution process

Communication

TypeScript is

a programming language

- a programming language;
- a superset of JavaScript

- a programming language;
- a superset of JavaScript;
- a static type system

- a programming language;
- a superset of JavaScript;
- a static type system;
- funded and developed by Microsoft

- a programming language;
- a superset of JavaScript;
- a static type system;
- funded and developed by Microsoft;
- the second most loved programming language, according to the StackOverflow developer survey of 2020 [1].

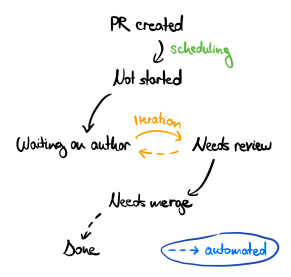
Areas of contribution

My contributions were in the area of

- more accurate and concise error reporting;
- increased type safety;
- better type inference.

Contribution process

Contribution process



 An issue is approved once it was confirmed and labeled by a member of the TypeScript team.

- An issue is approved once it was confirmed and labeled by a member of the TypeScript team.
- An issue is scheduled once it was assigned to a milestone tracking an upcoming release of TypeScript.

- An issue is approved once it was confirmed and labeled by a member of the TypeScript team.
- An issue is scheduled once it was assigned to a milestone tracking an upcoming release of TypeScript.
- An issue is assigned once it was assigned to a member of the TypeScript team.

 A meaningful action could be either a group of messages, a review, or updating some pull request characteristic like adding a label or moving the pull request within a project board.

- A meaningful action could be either a group of messages, a review, or updating some pull request characteristic like adding a label or moving the pull request within a project board.
- The response time measures the time between meaningful actions.

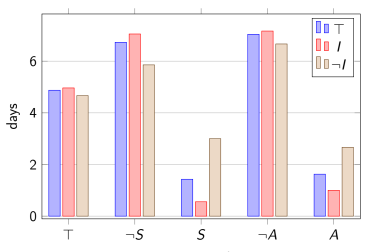
- A meaningful action could be either a group of messages, a review, or updating some pull request characteristic like adding a label or moving the pull request within a project board.
- The response time measures the time between meaningful actions.
- The immediate response time measures the time between my actions and a response.

- A meaningful action could be either a group of messages, a review, or updating some pull request characteristic like adding a label or moving the pull request within a project board.
- The response time measures the time between meaningful actions.
- The immediate response time measures the time between my actions and a response.

Time difference is measured in days.

- A meaningful action could be either a group of messages, a review, or updating some pull request characteristic like adding a label or moving the pull request within a project board.
- The response time measures the time between meaningful actions.
- The immediate response time measures the time between my actions and a response.

Time difference is measured in days. The results are based on 40 responses.



Average response time by state ($\top \sim$ any, $S \sim$ scheduled, $A \sim$ assigned, $I \sim$ immediate)

 The planning of new features is lacking community involvement.

- The planning of new features is lacking community involvement.
- Mentoring could be featured more prominently.

- The planning of new features is lacking community involvement.
- Mentoring could be featured more prominently.
- Improve code structure, documentation, and test suite.

- The planning of new features is lacking community involvement.
- Mentoring could be featured more prominently.
- Improve code structure, documentation, and test suite.
- Increase iteration speed by automating more elements of the contributing process.

Thank you. Questions?

References I

[1] StackOverflow. Stack Overflow Developer Survey 2020. Feb. 2020. URL: https://insights.stackoverflow.com/survey/2020 (visited on 03/07/2021).