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Technical Debt Repayment in Practice

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Stellingen

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Technical Debt Repayment in Practice

van

Jie Tan

- 1. Most of the technical debt repayment effort goes into improving testing and documentation, reducing complexity, and removing duplication.
- 2. The majority of technical debt items in Python projects get fixed in the shortterm, i.e., they are paid back within a couple of months, which is noticeably faster than in Java projects.
- 3. Technical debt items often co-occur with other debt items, and those pertaining to design tend to co-occur with items of similar nature.
- 4. A substantial amount of resolved technical debt is paid back by the same developers who introduced it; we call this self-fixed technical debt.
- 5. Projects that are larger, have a longer history, and accumulate more technical debt tend to have a relatively lower likelihood of observing self-fixing.
- 6. Practitioners are more likely to self-fix technical debt when the item is related to code-level aspects.
- 7. The reasons to self-fix (and introduce) technical debt are often of a nontechnical nature (e.g., planning and management), although they can be combined with technical reasons (e.g., related to development process).
- 8. Many practitioners mention a sense of responsibility as a factor for selffixing, and that repayment decisions are not made easily but by balancing costs and benefits, among other factors.
- 9. Although technical debt items take a long time to be identified and reported in issue trackers (around one year), they tend to be resolved in source code within a few days after that.