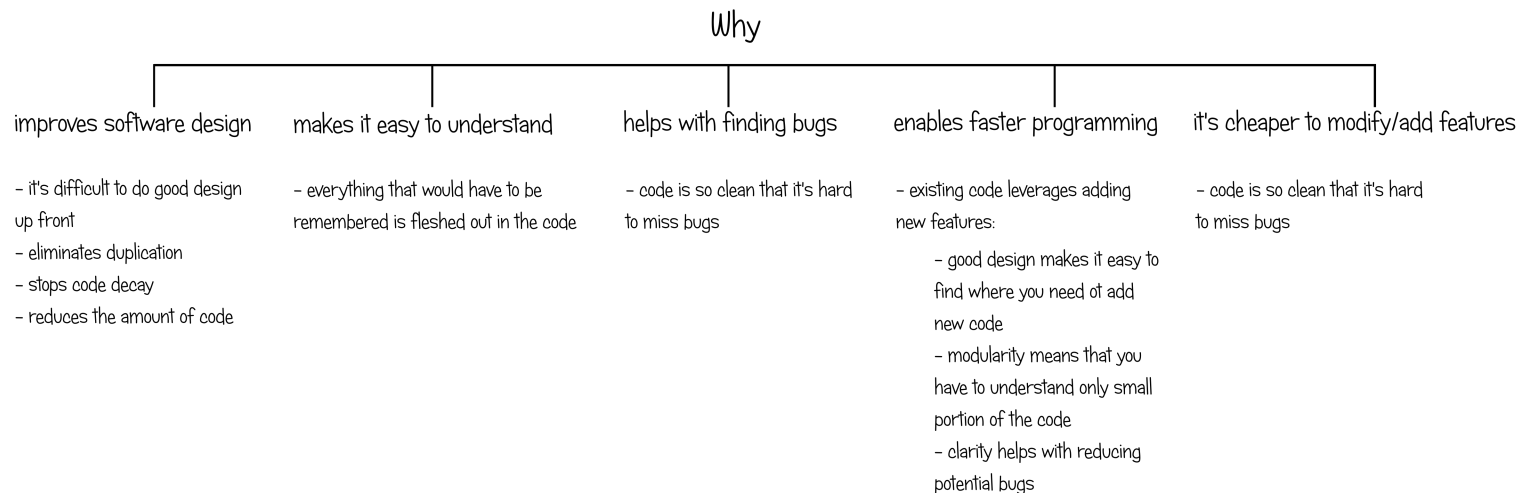
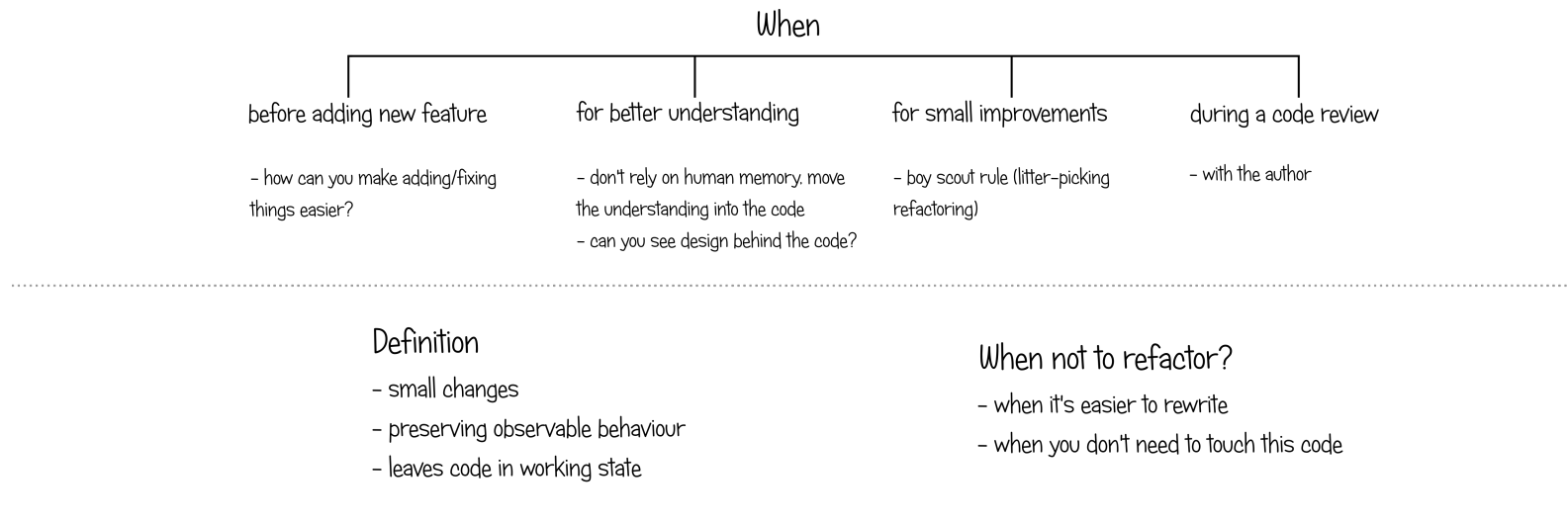


Refactoring: Improving the Design of Existing Code – book notes

Originally published 10.09.2021

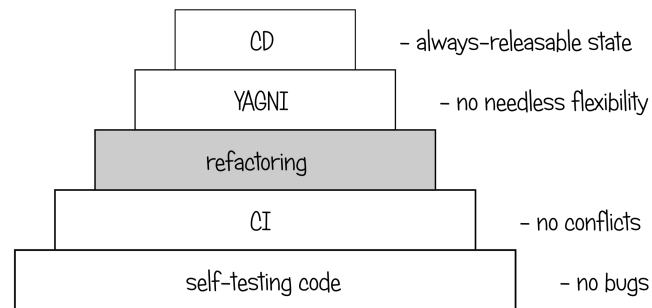
<https://keepgrowing.in/taking-care/refactoring-improving-the-design-of-existing-code-book-notes/>



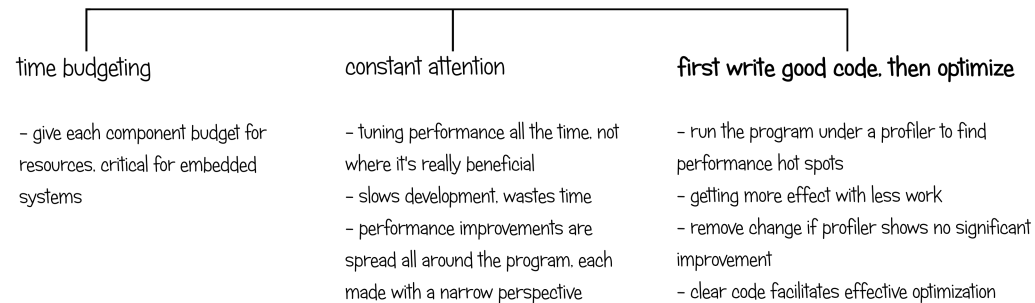
Overcome obstacles

- emphasize financial gain
- shared code ownership
- CI, small branches integrated daily
- carefully select what will be refactored in the legacy code (code visited frequently)
- use migrations when refactoring database

Refactoring among other practices



Performance approaches



Notes based on

Fowler, Martin. *Refactoring: Improving the Design of Existing Code*. Pearson Education, 2019.