

---

# Worse is Better

## cse homework 1

516413990003 会川慧 - 2018年9月19日

---

1. What does the article really mean? How to explain the idea to your friends who are not in computer science?

Simply put, "Perfect is the enemy of good".

The concept known as "worse is better" holds that in software making (and perhaps in other arenas as well) it is better to start with a minimal creation and grow it as needed.

2. Which contexts does "worse is better" suit for? Which contexts doesn't? Please give at least 2 cases for each situation

- Worse is better situation

1. If one wants to develop software rapidly.
2. When you develop virus. With worse is better approach, The easier it is to port, which makes it more likely to spread.

- Worse is NOT THAT better situation

1. When one needs to pursue Correctness, Consistency, Completeness rather than simplicity.
2. If you are risk-taking and a willingness to open one's eyes to new possibilities and a rejection of worse-is-better, eager to make an environment where excellence is possible.

3. Please describe one of your own projects, and think whether "worse is better" is suitable for it.

When implementing database schema DDL of web-application, At first, one can only achieve about 70 – 80% of database schema DDL

---

attributes. Attributes can be added along with the future needs of the application, by which database will be improved to a point that is almost the right thing.