

## Reasoning

- Everything is about reasoning.
- Design, software, products, physics, reversing myopia, startups, business, users, strategy, countries, programming languages, variables, and concepts are all about reasoning.
- Reasoning is a way of meta-thinking.
- By reasoning about things, you understand how x changes y. Why values change from x to y, why people like or dislike products, why people pay attention to or ignore things.
- You can reason about things or behaviors, problems in different aspects, such as from first principles, human nature, or unknown causes, which we call mysteries.
- The ways of reasoning are what we need to think about. If something happens, we analyze it from the perspectives of time, space, environment, or the nature of objects.
- Things happen through some kind of form. It is like an operator in code.
- Every reason combined together may form a bigger reason. It is like lambda code. By combining functions, we can create a high-level function.