Recap:

- Alignment with requirements and how humans think about behavior.
- Ability to add/change behavior without the need to see or understand how old code works.
- The nature of software is that it changes constantly. #BP makes it easier to apply changes incrementally.
- State is implicit—by interweaving all b-threads—rather than explicit.

Cons:

- Radically different way of thinking about programming.
- Ironically, more natural ways of programming are perceived as unnatural because of our past training.
- Does it scale with thousands or million concurrent b-threads?
- Not currently used by many people.
- Lack of best-practices, tools, community, etc.