

The background features a dark blue gradient with faint, light blue circular patterns. These patterns include concentric circles and arcs, some with degree markings (e.g., 40, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) and arrows, suggesting a technical or design theme.

# Collaborative programming

## My experiences with mob- and pair programming

Jon Oftedal Høberg

bouvet

# Two types of collaborative programming

- **Pair Programming:**

- Agile software development technique
- Driver
- Navigator

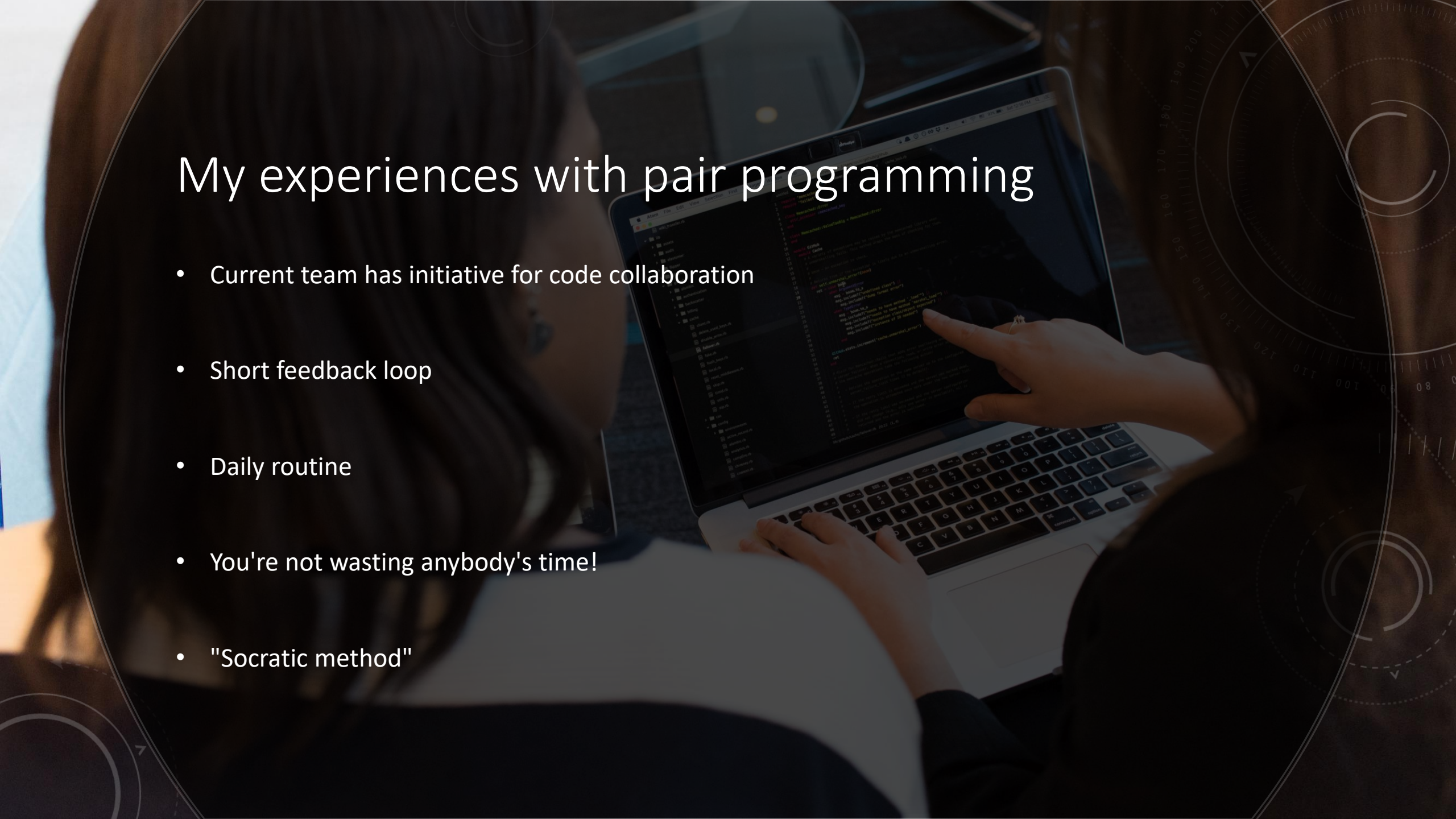
- **Mob Programming:**

- Extension of pair programming
- Driver
- Navigator
- Mob



# My experiences with pair programming

- Current team has initiative for code collaboration
- Short feedback loop
- Daily routine
- You're not wasting anybody's time!
- "Socratic method"



# My experiences with mob programming

- Great learning tool
- Felt pressure to perform at first
- Important to not disengage with the task when part of the mob
- Mob can keep driver and navigator on task

# Summary

- Collaborate!





# Reference(s)

- Santos, P. Consolaro, P., Gioia, A. (2019) *Agile Technical Practices Distilled*. Leanpub