

we model to have a
conversation

the output is shared
understanding, not a model

81

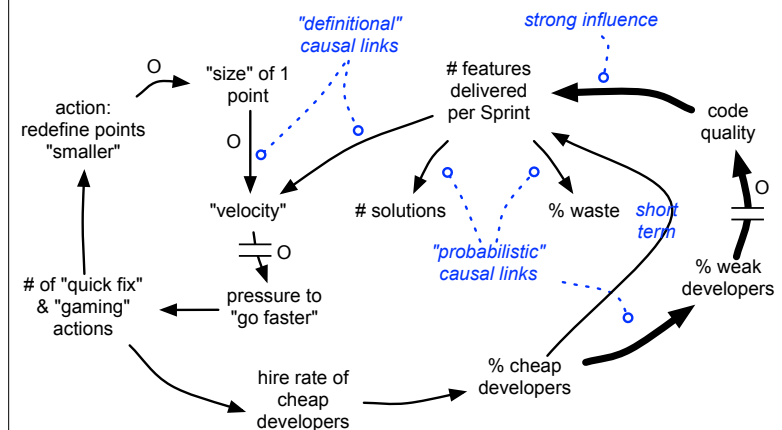
own vs rent
focus on **why**

82



coach:
> sketch a system model

83

Common Elements





84

categorization of variables (to find them more easily on the wall):



- > related to or attribute of an **Artifact / Misc Thing**.
 - > % clean code, # people in company, % items worked on of highest value from company perspective, # items in the PB to prioritize each Sprint, revenue of product, usability of feature, # roles in groups
- > related to or attribute of an **Action/Activity**.
 - > effort to implement a new feature (e.g. in person hours), effort to refine, pressure to “go faster”, effort to decide

85

- > related to or attribute of **Person/Team/ Group Behavior or Cognition**.
 - > degree of empathy for customers, # skills, “velocity”, breadth of domain knowledge
- > **Time/Duration, excluding effort by Person/ Team/Group on a specific activity**.
 - > length of Sprint, duration until feedback, time available to craft clean code



86

team

- > sketch a system model, given this situation:
 - > **“We don’t have time to create clean code, because we are too busy going slow because of dirty code.”**
- > start with these variables; write them **verbatim**
 1. % clean code (Artifact/Thing)
 2. time available to craft clean code (Time/Duration)
 3. effort to create a new feature (Action/Activity)
 4. “velocity” (i.e. feature-points per Sprint by a Team or Group of Teams) (Person/Team/Group)
 5. # defects (Artifact/Thing)
 6. effort handling defects (Action/Activity)
 7. pressure to “go faster” (Action/Activity)

87

coach: debrief

88