

Workflow and architecture patterns for working together 2: Architectures

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Outline

1 Current challenges and their canonical solutions

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- ① Current challenges and their canonical solutions
- ② Branching: theory and statistics
 - Theory
 - Statistics
 - Velocity
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A naive probability theory for merge consistency: modeling branches as sets of commits

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- $= \frac{1}{25}$

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A naive probability theory for merge consistency: general definition

- Let A be the set of all commits unique to a branch across k distinct branches $A_1 \cdots A_k$, i. e., $A = A_1 \sqcup A_2 \sqcup \cdots \sqcup A_k$, let $n = |A|$ and $n_i = |A_i|$ for $1 \leq i \leq k$. Then

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$$P(\text{compatible}) = \frac{1}{2^n - \sum_{i=1}^k 2^{n_i} + k}$$

- a simplified probability theory for incompatible changes -
- Cartesian products commits across n branches over time -
- Cartesian explosion, - intra vs. inter team communication

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- compare total commits across team branch vs. others - compare non-merge commits to non-PR merge commits across team branch vs. others (this represents percentage of value-adding work to maintenance work) (`git log --oneline --merges | grep -iv "merge pull request" | wc -l`)
- compare time to merge across SpecFlow branches vs. others
- compare passing to failing pipeline runs across team branch vs.

others, for both simulation pipeline and unit test pipeline

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- Every change is tested by the test suite locally before committing

- tests are written against new code as that code is being written

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- daily PRs - stacked PRs

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- pipeline is definitive for deployment - daily stale branch job

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