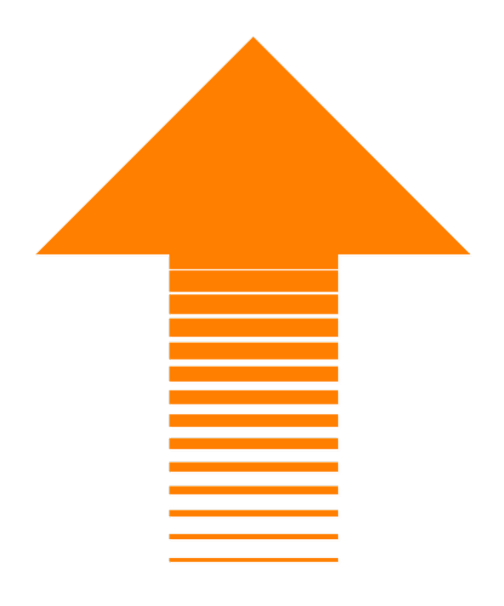
Webinar: Velocity and Story Points Ver 3

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Scope of this discussion

- 1. Why?
- 2. Scrum is a Game
- 3. What are Story Points? How do we use them?
- 4. Planning Poker is a Game.
- 5. Winning or Losing Learning.
- 6. Best we can cover in 1 hour.



Questions

Please ask

Along the way or later

Out loud or in chat



Hold On

- This is a topic with some controversy.
- The "no estimates" guys don't want to do any estimating or planning.
- There is, I think, another group who just hate Story Points and/or Velocity.
- I do think there are some reasonable concerns that explain why they have these positions.
- So, for those people, I am to some degree trying to make a case: please think about all this a different way.
 Take another look.
- Also: I know I will never convince some of them. No one would, also.



First: A Game

- Scrum is a game.
- So important, so often forgotten.
- If you have a game, you have to keep score.
- Keeping score helps many ways, but of course you have to be reasonable about it.
- And you have to help the Team win. Mostly win. (51%?)



Issues, we have issues!

- 1. Team members are uncomfortable with Estimating
- 2. Estimates for the Sprint can be notably inaccurate
- 3. Some people hate Story Points
- 4. Some people hate Velocity
- 5. Some people have misused Velocity and Story Points
- 6. Over-Stress (no fun)
- 7. Unaware of Learning!



Key Ideas

- 1. The Scrum Team wins (or loses) together
- 2. Winning is good! ("We are the Champions!")
- 3. Losing is Good! ("You live, you learn!" Alanis.)
- 4. People are engaged more with Games.
- 5. Learning is important for Knowledge Workers!



What is Velocity

- Sprint 1= 18 SP
- Sprint 2= 22 SP
- Sprint 3= 20SP
- AVERAGE = 20SP
- The average (in this case) is the (average) Velocity of the Team at the end of Sprint 3.
- And we use it to start to identify the capacity for Sprint 4.



So what? Why?

- Scrum is a Game (see cover of Scrum Guide 2020).
- Each Sprint is a Game.
- The TEAMS sets a goal for the Game: the number of SPs the team expects to complete.
- Then we measure how we did!
- Then: we win! (Yippee!) or we learn! (Great!)



One key benefit

- Less stress. LESS stress!
- Why?
 - We get to set the goal
 - We only commit to what we think we are reasonably likely to complete - fits in "capacity"
 - We get to demand better information
 - We are expected to "win" between 50-60% of Sprints
 - We KNOW over-stressing is bad for knowledge workers



Velocity enables the benefits of the Game

- If we win, it builds the Team.
 (We sing "We are the Champions")
- If we don't win, then we have an incentive to improve, so we can win more later.
- We get <u>transparency</u> that we need to improve.
- And, we only have to look at the elements in the "losing" Sprint to see what to improve on. Again, this improves transparency.



How do we use it?

- To define our expected capacity (to decide how much to commit to)
- We start with the Velocity number
- We (the Team) can adjust it (for the next sprint), up or down, based on fair reasons.
- And then we commit (eg, to 20 SP of work). (Committing is more than just the SPs.)



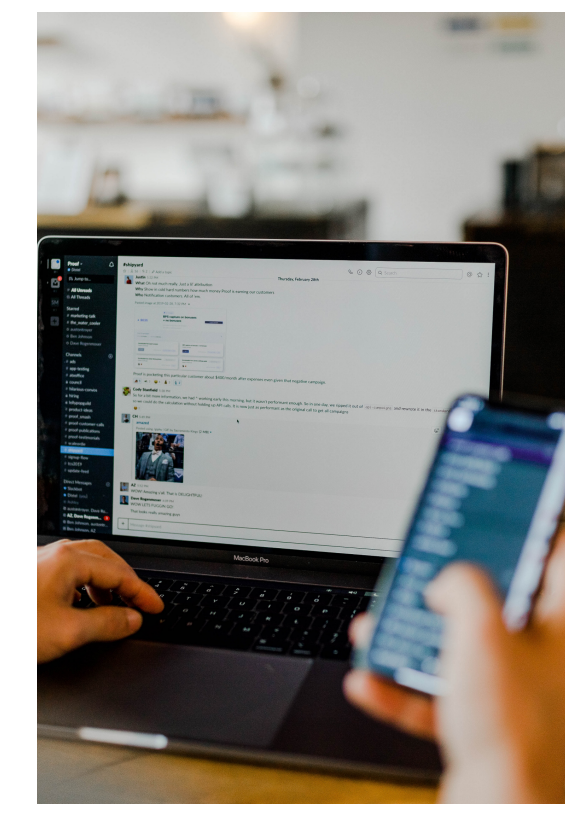
Why might we adjust from the Velocity?

- People are OOO more (or less)
- An impediment was fixed
- We will collaborate more or better
- The PO will answer questions faster or better (or vice versa)
- The SM will get blockers fixed faster or better
- Etc



The Devs decide how much to take in the Sprint

- 1. The Team accepts stories
- 2. The Team insists that stories have "good enough" details
- 3. The Team adds up all the SPs, and compares with expected capacity
- 4. The Team also looks at the sum of the hours on the tasks, and compares to expected capacity. Maybe adjusts.
- 5. The Team then commits. Ex: Cap = 20SP, so commit to 20SP.



It's a Game

- 1. We plan and set a Goal (focus now: the 20SP)
- 2. We work and measure, and see if we can score enough (ie, SPs). Yes, life is rough.
- 3. We get a small win! One Sprint. We celebrate.
- 4. Or we learn. Have an incentive to improve. Become a bit less imperfect. Like every ball club.
- 5. Recommend: Try to win 50-60% of games (Sprints).



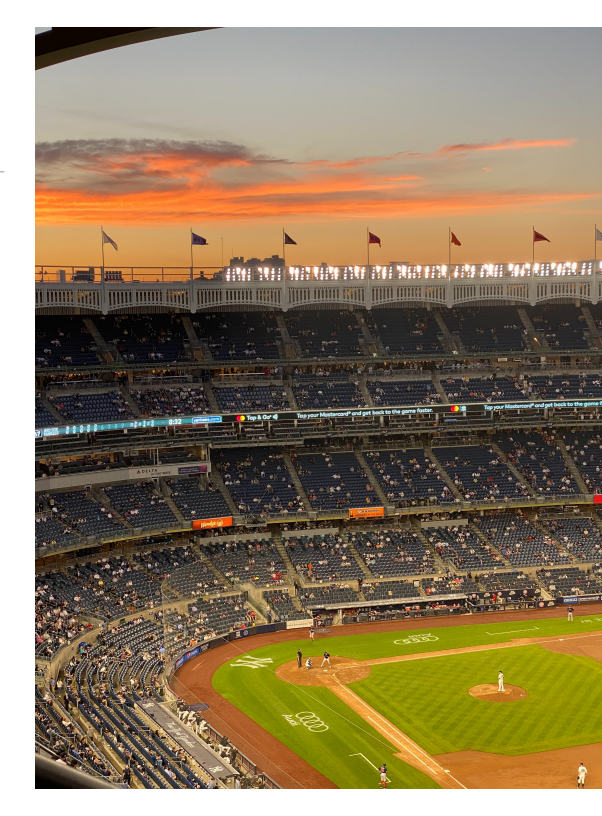
Understand Deviation

- Probably improve if we have 8+ small stories
- We need to identify and mitigate things that cause large Velocity deviations (compared to expected). Ex: overcommitting, poor estimating, etc.
- The <u>Developers</u> get to estimate and commit. Average the estimates of each person.
- The visibility is better and the climb starts in a better way



Scrum is fun!

- Commit so you can win
- Work smarter, not harder
- Build high motivation (calling the PO!)
- Celebrate small wins
- Enjoy game of Planning Poker
- Use planning process to attain eu-Stress



About Estimating Stories

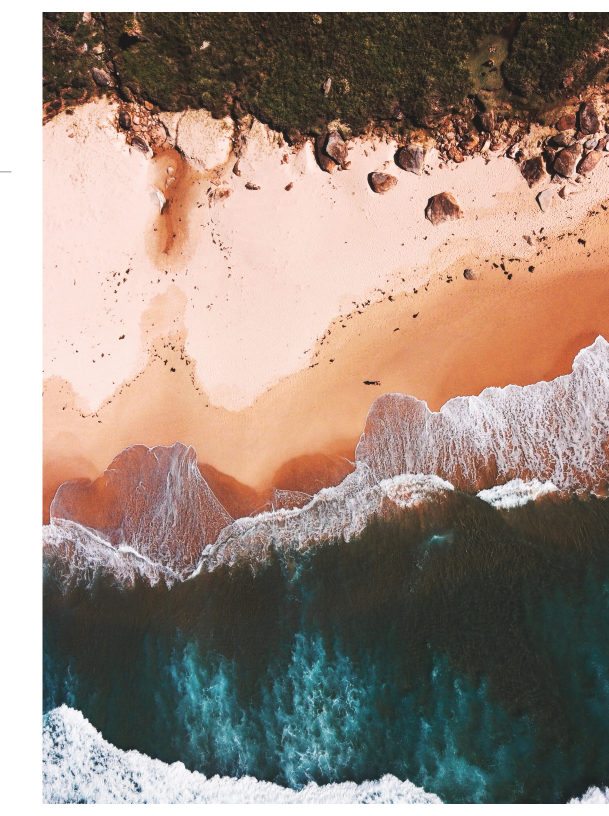
How to do Story Pointing

- The Developers (coders, testers, etc) vote
- Reference Story = 1 SP
- Wide-band Delphi expert estimating
- Use Fibonacci cards
- Often several rounds (3 or 4?)
- Within 3 consecutive Fibonacci cards
- THEN: Average (to nearest integer)



Example

- 1. Three voters (prefer 5).
- 2. Initial votes are 21-8-2
- 3. Extremes share knowledge
- 4. Next vote: 5-3-2. Three consecutive Fibonacci numbers.
- 5. Vote: 5+3+2 = 10. 10/3 voters = 3.3 SP
- 6. But we round to 3SP.



Breaking Up is good to do

- 1. Learn 20 Ways to break up stories (xp123.com). Build examples. Practice.
- 2. Feels hard at first. Becomes easy.
- 3. Estimates are better for small stories
- 4. Helps that all the stories in a sprint are small, about the same size.
- 5. Separate win: 80-20 Rule!!!



More Tips

- You never have complete knowledge
- So, estimate the best you can with the knowledge you have now.
- Coders and testers both estimate for the total "work" by the Team. (Yes, a learning process)
- Estimating and reviewing helps identify knowledge you want. then, re-estimate.



Planning Poker Game

- 1. Makes it fun.
- 2. Fun brings engagement
- 3. Engagement means more learning, more sharing, more retention of knowledge
- 4. Everyone brings something to the party
- 5. Small "mistakes" are forgotten (especially if we win often)
- 6. Learn from the bigger mistakes



Key Win

- The knowledge the Team gains helps estimating and planning.
- And helps them **build** a better product



Human Psychology

I hope you see how this all builds on some basics of how people work.

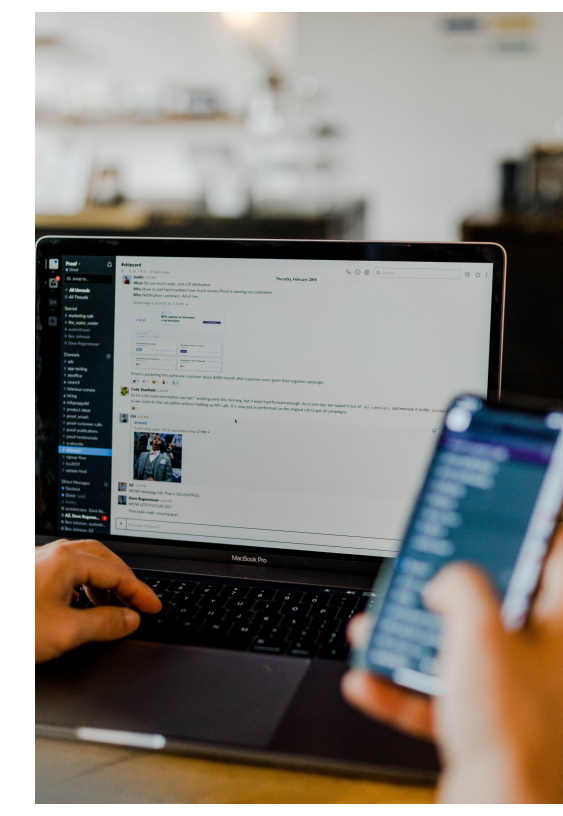
How they think and feel.



And LEARN

1. Re-estimate multiple times

- 2. Re-estimate a given story when you gain new knowledge (more detail, other info)
- 3. Developers get "all" the information they need, eventually
- 4. Voting (and doing) helps them learn what info they need most
- 5. "The Season is more important than one game"
- 6. LESS pressure.
 - They do not know at first what the Velocity will be



Two wins from Planning Poker

- 1. The number on the card gives visibility to what our estimate is. This enables learning.
- 2. This visibility allows us to "prioritize our stupidity", and learn.
- 3. We learn about each other (eg, within the Developers). This will help.
- 4. We share the most useful knowledge quickly. In about 60-75 mins, initially. Awesome!
- 5. "Everyone knows something."
- 6. Then: Everyone knows what we all know.



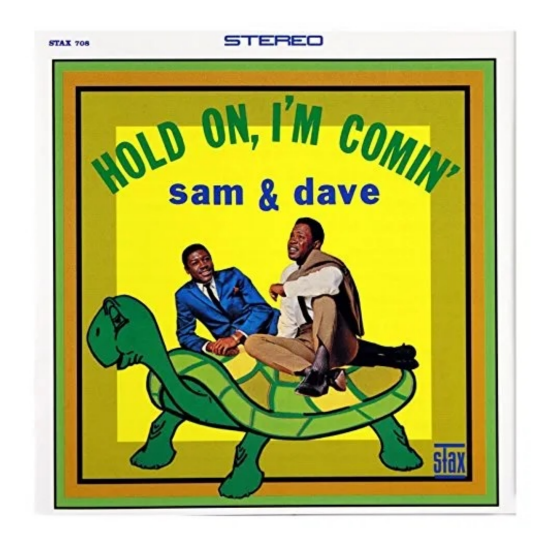
Eternal problems

- 1. Humans avoid the truth
- 2. Human illusion (I am Superman!)
- 3. Customer wants and needs are unclear
- 4. "Impossible to see, the future is"
- 5. Unclear Requirements
- 6. Stuff happens
- 7. "What was it you wanted?"
- 8. Other distractions
- 9. Dementors
- 10. We wait for perfection
- 11. "Oops, I did it again"



"Hold on, I'm Coming"

- When in trouble with the Sprint Commitment:
- A firefighter has a simple plan (Emergency Procedure)
- Collaborate more or better!
- Fix impediments!
- Get answers quicker!
- Do something unexpected! (Get creative team!)
- Drop the lowest priority story!
- Try to fulfill the Sprint Goal, at least.
- · Learn!



Later

- 1. Again, if you "win" that Sprint, "we are the champions"
- 2. If we lose, we see clearly that we did.
- 3. If it was special stuff hitting the fan, well, stuff happens
- 4. If we can learn, then we actively try to learn. (It HELPS to "lose" some. And learning is not losing.)
- 5. ALWAYS: We want to fix impediments. And the Team actively tries to ID -> what is our biggest impediment now.
 - What is the best thing to work on to improve ourselves.
- 6. Velocity is one way to see if work on impediments actually helped. (Sometimes not.)



Questions

Please ask

Now or later



Other webinars

1.Two types:

- About courses and workshops (30 mins)
- About agile ideas (60 mins)

- 2.We welcome your ideas!
- 3. Sign up at our website or at MeetUp ("Lean Agile Training webinars")
- 4.Don't forget our courses and workshops!



Contact us

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