

Get to the Point:

How to implement story pointing on your team

Liz Erbe, Sr. Agile Coach | UFG

Agenda

Relative vs Absolute

Why? And all the other “W’s”

Breakout rooms/participation

Simulation

Participation

Now what?

Relative vs Absolute

Relative Estimation vs Absolute Estimation



11 weeks to
paint the house

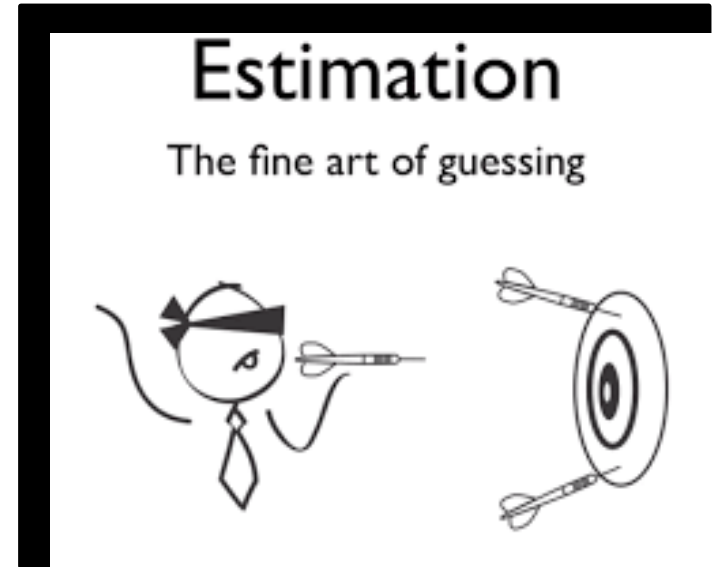


Comparing is faster and more accurate than analyzing.

Why? And all the other “W’s”

Breakout Rooms

1. Why do we estimate?
2. Who estimates?
3. Where (in which meeting) do we estimate?
4. When do we estimate?
5. What makes up an estimate?



Why Do We Estimate?

Allows team to establish velocity

Offers predictability to the Product Owner



toonclips.com #10099 service@toonclips.com

Who estimates?

Entire delivery team



Where (in which meeting) do we estimate?

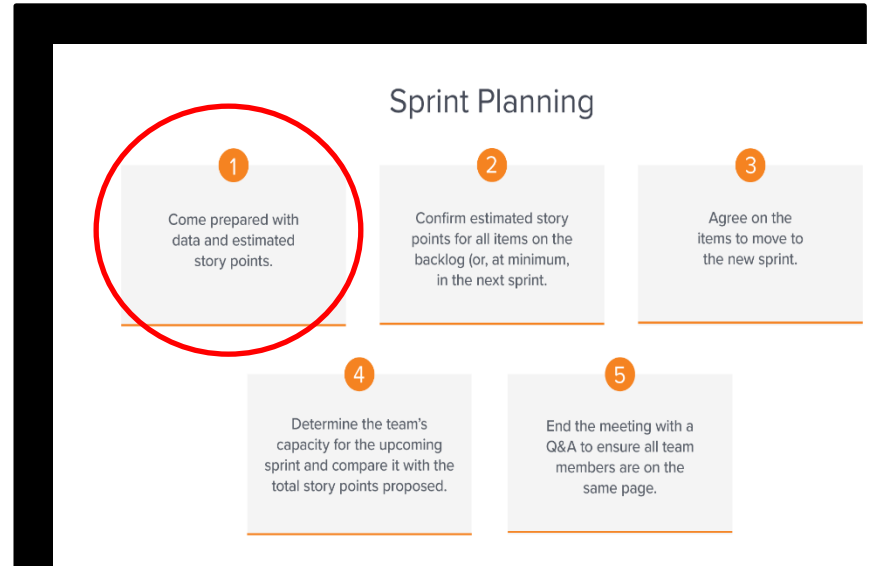
Refinement



When do we estimate?

What is the last responsible moment?

Before sprint planning



What makes up an estimate?



Why Relative Estimation?

Provides data

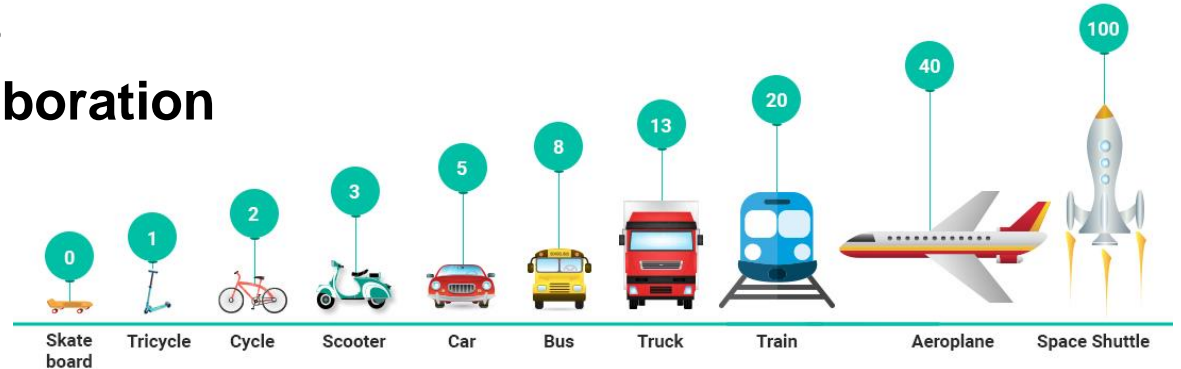
Built in buffer for uncertainty

More accurate

Decreases stress

Drives team collaboration

Quicker



Relative Estimation Simulation

Now What?

Now What?

Who is Fibonacci?

Different techniques

How do we get started?

Now What?

Who is Fibonacci?

The Fibonacci Sequence

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, ...

Now What?

Who is Fibonacci?

Different techniques

Planning Poker

T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Now What?

Who is Fibonacci?

Different techniques

Planning Poker

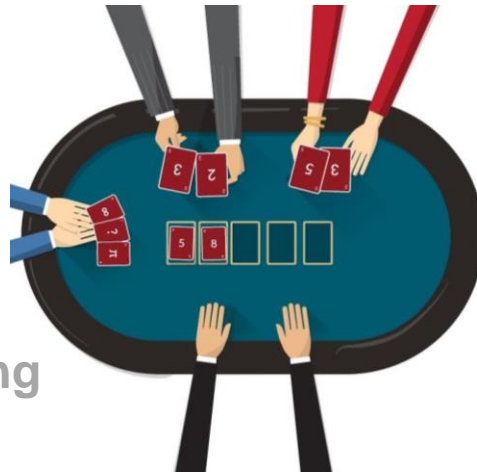
T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Planning Poker

Agile Estimation Technique

Now What?

Who is Fibonacci?

Different techniques

Planning Poker

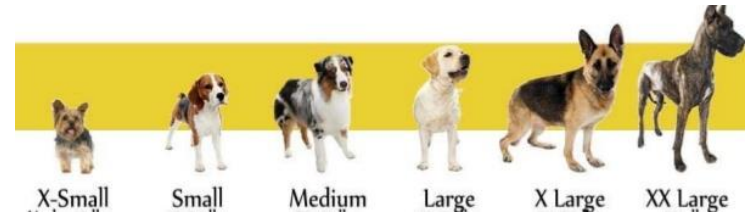
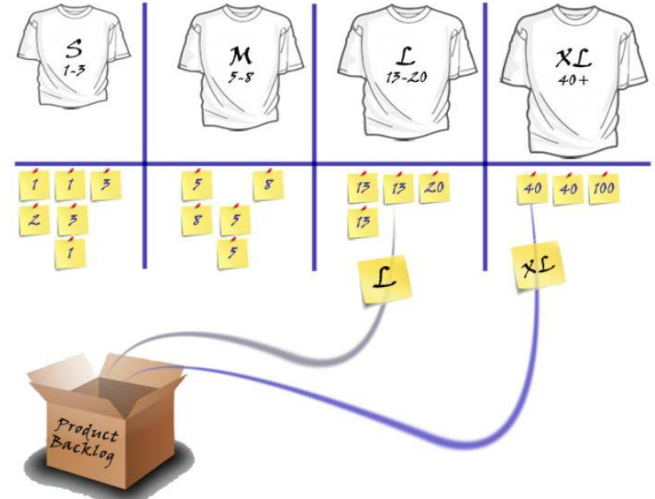
T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Now What?

Who is Fibonacci?

Different techniques

Planning Poker

T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Now What?

Who is Fibonacci?

Different techniques

Planning Poker

T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Now What?

Who is Fibonacci?

Different techniques

Planning Poker

T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting

TOO BIG

NO CLUE

1 SPRINT

Now What?

Who is Fibonacci?

Different techniques

Planning Poker

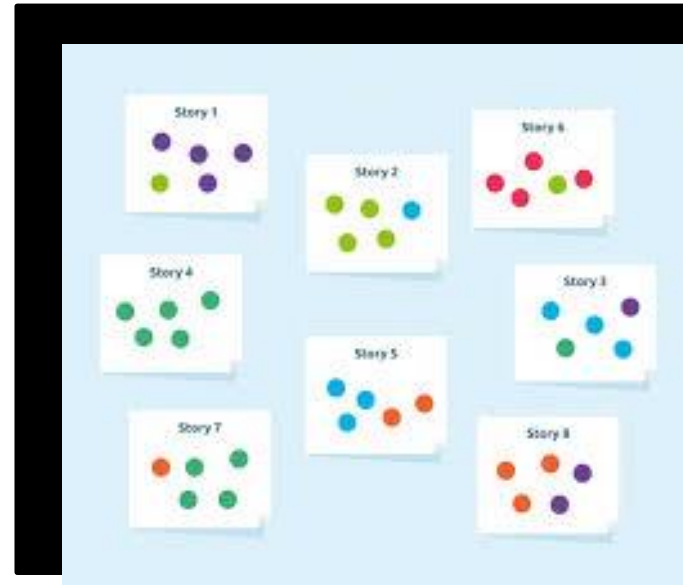
T-Shirt sizing/Animal sizing

The bucket system

Big/uncertain/small

TB/NC/1

Dot voting



Now What?

Who is Fibonacci?

New to estimation?: Planning Poker, The bucket system

Different techniques

If you don't need numerical estimates: T-shirt sizes, Big/uncertain/small

If you need to estimate many items quickly: The bucket system, TB/NC/1, Dot voting

Now What?

Who is Fibonacci?

Different techniques

How do we get started?

- 1. Relative Estimation**
- 2. Simulation**
- 3. Use real work**
- 4. Be consistent**

Questions?

