## MOMENTUM

"JUST DOUBLE IT."



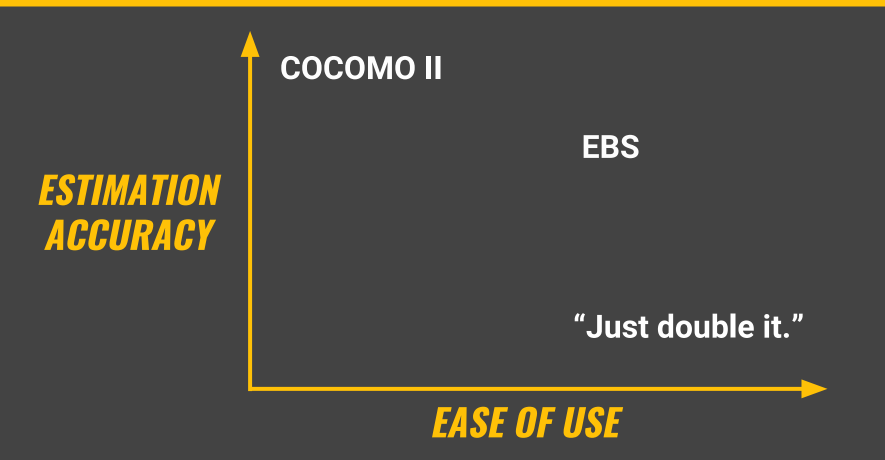
#### **BACKGROUND AND MOTIVATION**

Development teams want to know how long their projects will take.

#### effort estimation tool := estimation model + UI

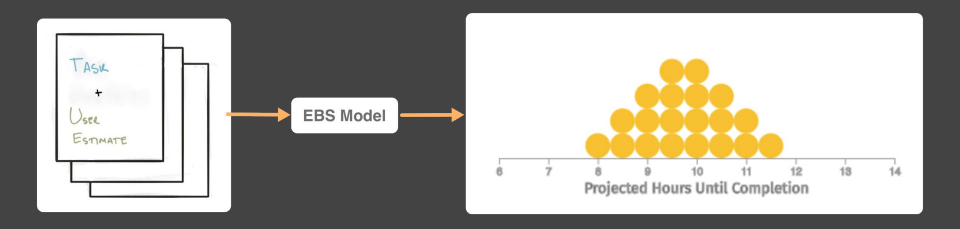
- An estimation model should balance the work required by the developer and the accuracy of the estimation.
- A UI should provide a simple interface to the estimation model.

#### **ESTIMATION MODELS**



#### **EVIDENCE BASED SCHEDULING (EBS)**

A statistical technique for estimating project completion time.



#### FEATURES COMPARISON

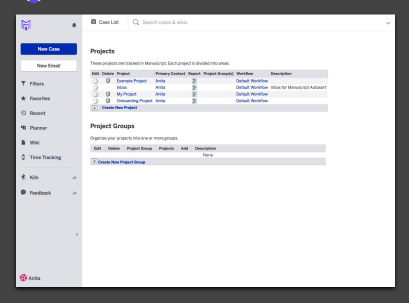
Features	Manuscript	MOMENTUM
EBS Model	✓	<b>✓</b>
Projection Visualization	✓	✓
Priority System	✓	✓
Progress Indicator	X	✓
Iteration Planner	✓	X
Kanban Board	✓	X
Integration with Slack, Github, and Google Docs	✓	X

#### **GOAL**

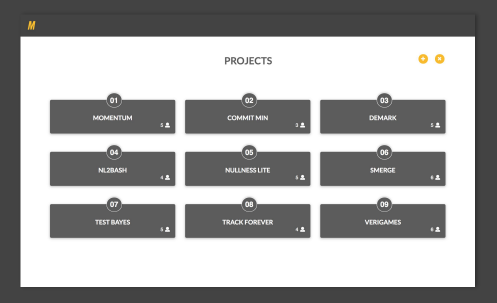
Momentum will be **easier to use** and **more accessible** than existing effort estimation tools.

#### **UI COMPARISON: PROJECTS PAGE**

#### Manuscript

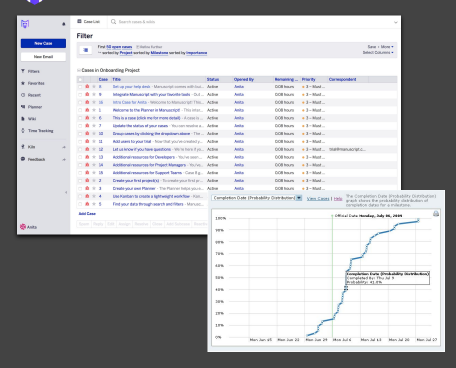


#### **MOMENTUM**

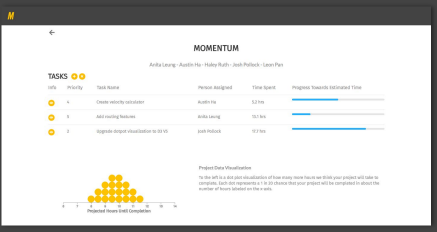


#### **UI COMPARISON: TASKS PAGE**

#### Manuscript

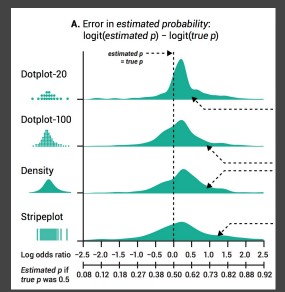


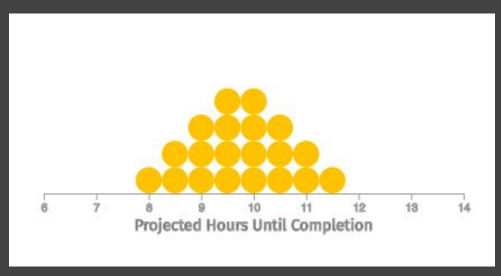
#### **MOMENTUM**



#### **QUANTILE DOTPLOTS**

- Discrete version of a continuous probability distribution.
- People can more accurately estimate probabilities from a dotplot with 20 points than from a density plot.



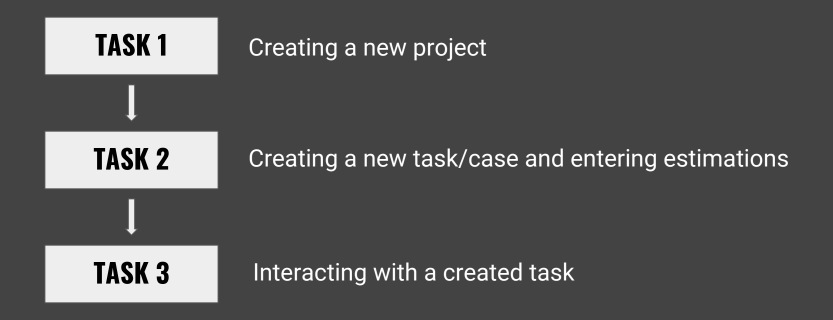


#### **USER RESEARCH: USERS**

Current Job/Student Status	Years on project development teams	Years spent programming	Major/Degree
4 <sup>th</sup> Year UW Student	1	6	CSE/HCDE
3 <sup>rd</sup> Year UW Student	1	4	CSE
2 <sup>nd</sup> Year UW Student	5	8	CSE
Network/Security Engineer	28	32	CSE/EE

Two users tested Manuscript first, then version one of momentum. The other two users tested these in the opposite order. All users tested version two of momentum last.

#### **USER RESEARCH: TASKS AS A USER STORY**



Users were asked to answer questions about their experience completing the tasks in a conclusion segment.

#### **USER RESEARCH: TASK RESULTS- 90 SECOND COMPLETION**

	User 1	User 2	User 3	User 4
Manuscript	X	X	X	X
Momentum 1.0	✓	✓	✓	✓
Momentum 2.0	✓	✓	✓	✓

### NEW PROJECT

(Task 1)

## NEW TASK/CASE (Task 2)

	User 1	User 2	User 3	User 4
Manuscript	X	X	X	X
Momentum 1.0	X	✓	✓	✓
Momentum 2.0	✓	✓	✓	✓

	User 1	User 2	User 3	User 4
Manuscript	X	X	✓	✓
Momentum 1.0	✓	✓	✓	<b>✓</b>
Momentum 2.0	✓	✓	✓	✓

ALTER TASK

(Task 3)

#### **USER RESEARCH: CONCLUSION RESULTS**

Users were asked "How would you rate your experience with [the program] with 1 being the lowest and 5 being the highest?" The average user response for each program was:

Manuscript

2.0/5

**MOMENTUM 1.0** 

4.3/5

**MOMENTUM 2.0** 

4.6/5

# DEMO

#### **CHALLENGES/LIMITATIONS**

Limited number of user studies

• Limited time to evaluate the effectiveness of our tools on long-term projects

Limited time to completing user studies on small teams

#### **CONCLUSION**

- Momentum is easier to use and more accessible than Manuscript.
- Momentum lowers the barrier to entry for software effort estimation.

Manuscript

2.0/5

**MOMENTUM** 

4.6/5

#### **CONCLUSION**

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Manuscript MOMENTUM2.0/5 4.6/5

# QUESTIONS?