



MoMath 2018 Expressions Hackathon Newton's Bouncehouse

June 19th, 2018





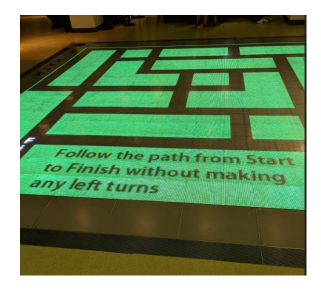
Agenda

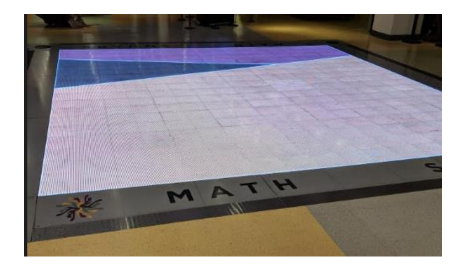
- Project Introduction
- Details of completed steps
- Next Steps for Newton's Bouncehouse



MoMath Math Square – Usage Observations

- Static and Dynamic Games Several levels of difficulty!
- Many different levels of user intuition who interact at the same time
- Many implementations focus on geometric and algorithmic topics

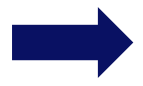






Desired Qualities of Project

- Dynamic in Nature: attracts the most participants from all ages
- Appeal to several different levels of intuition at once while also allowing for novel challenges to be discovered
- Tailored to hardware system responsiveness
- Emergent Cooperation



1D Kinematics!



Newton's Bouncehouse!

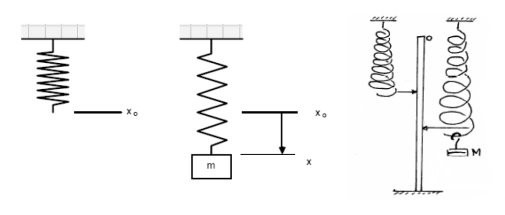
 Overall Idea: Several different "beams" bounce around the Dynamic Square allowing for user interaction

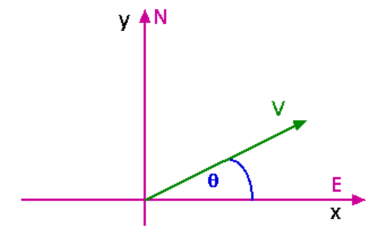
- Key Components
 - Users can redirect the beans "blocks" with their feet
 - Walls act as springs
 - New beams are generated under unique conditions



Fundamental Math Concepts Illustrated

- Velocity and Acceleration
- Spring constants
- Trigonometry Fundamentals







Agenda

- Project Introduction
- Details of completed steps
- Next Steps for Newton's Bouncehouse



Overview of Completed Steps

- Core functionality has been achieved:
 - Beams are created at beginning of the file instance
 - Beams change color as once they hit edge boundaries
 - Users can block beams by applying pressure to the floor effectively creating edges to bounce



Agenda

- Project Introduction
- Details of completed steps
- Next Steps for Newton's Bouncehouse



Next Steps

- Implement "springiness" to wall bouncing
- Add velocity and acceleration to beams
- Implement function to add new beams when all of the current beams are the same color