# Impact of Hands-On Activity in System Dynamics and Control Engineering Education Brandon Johnson, Dr. Brent Gillespie, Jeremy Brown, Daniel Ursu, Jordan Barkus RESEARCH ON



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## Objective

Providing a cheap, engaging, and personalized laboratory learning experience is one of several challenges facing effective undergraduate education in STEM disciplines and has been identified as one of 14 Grand Challenges for Engineering in the 21st century by the National Academy of Engineering [1,2].

**Overall Objective:** Determining the impact that directed hands-on activity with haptics technology will have on engineering education is the ultimate goal of this study. Specifically, we are interested in discovering innovative

ways to improve the modeling and design intuition of engineering students in a way that helps them relate theoretical systems seen in the classroom to physical systems found in everyday life, such as a raquet and ball.



Photo courtesy of The Telegraph®

Hypothesis: We believe that integrating haptic rendering into the traditional engineering curriculum will provide a learning experience that will help students relate mathematical modeling concepts to real life experience.

We will test this hypothesis using a novel apparatus that provides haptic information to the user to enhance their learning experience and engage their intuition.

## The "Cigar Box"

The primary apparatus which enables the present experiment packages various electrical and mechanical components within a 6"x9" cigar box from which the device derives its name. Because we use a variety of cigar boxes (acquired from a local smoke shop) every kit is unique and appealing.

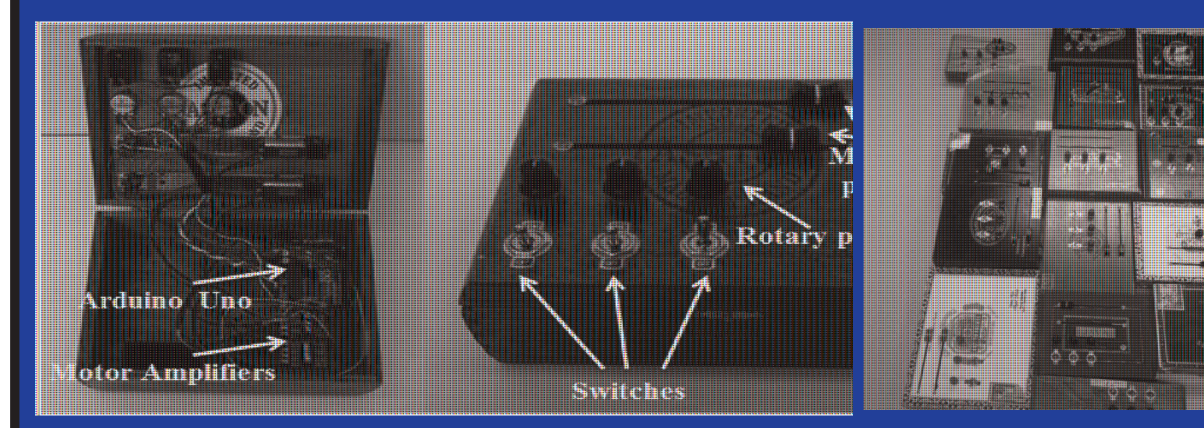


Figure 1. Annotated views of the cigar box apparatus (open and closed).

#### Components:

- Arduino® Uno microprocessor
- Motorized linear faders
- (Motorized linear potentiometers)
- Switches
- Motor amplifiers
- Rotary potentiometers
- Battery-powered or standard outlet connection

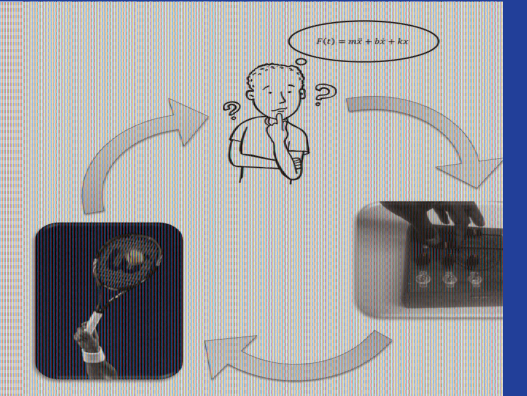






Figure 3. Schematic diagram showing the link we are trying to establish between physical phenomena (interactions between a racquet and a ball, for instance) and mathematical equations using the box as an intermediary agent.

The cigar boxes can be programmed and used in a variety of activities ranging from haptic rendering course projects to musical instruments and more!

HAPTKLABORATORY

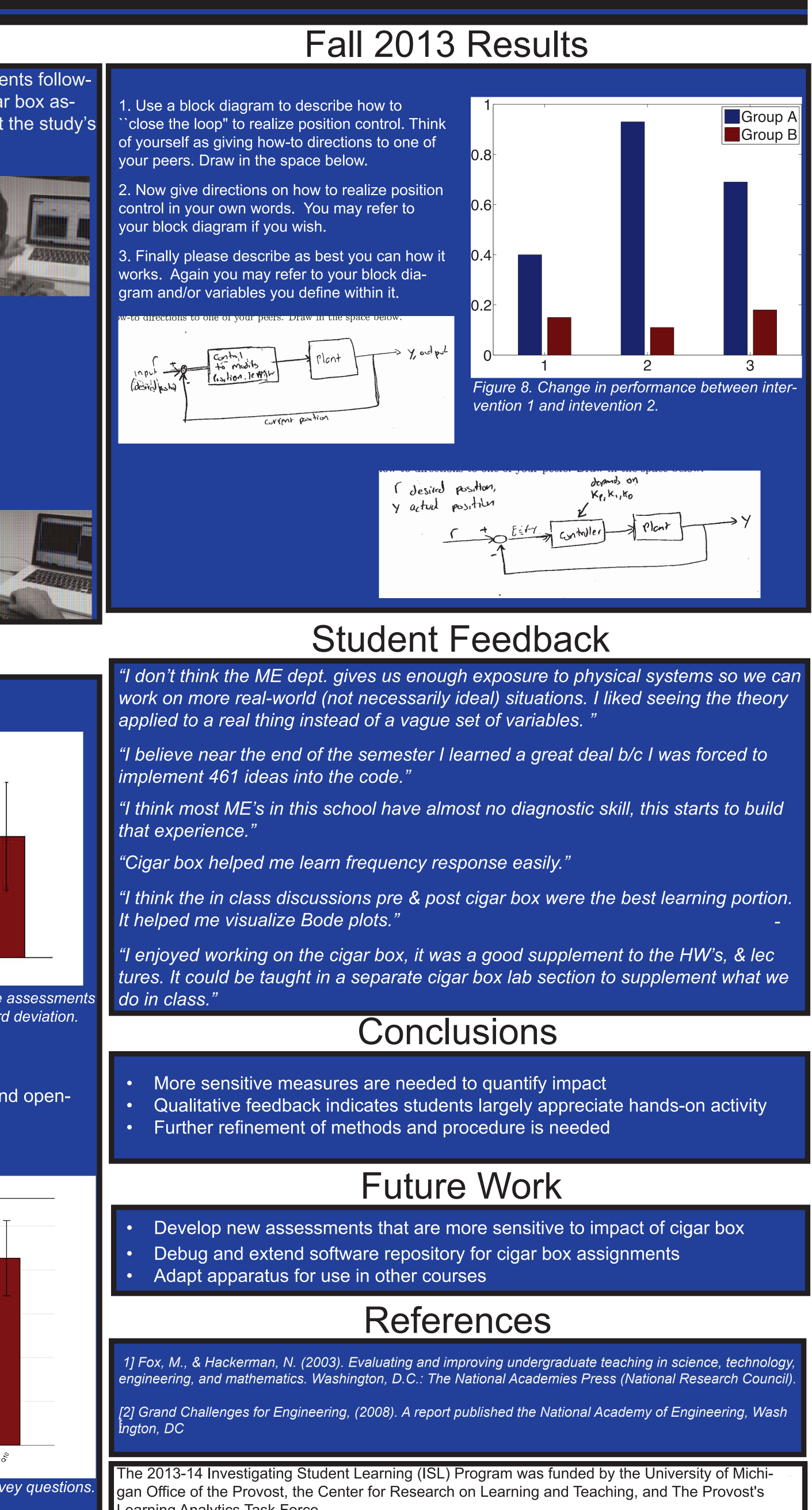
#### Methods Quantitative assessments (ten minute written quizzes) were administered to students following interventions using take-home assignments that integrated the cigar box (cigar box assignments). Qualitative feedback (in the form of a written survey) was collected at the study's conclusion. General Procedure (Fall2012): Class is divided into two groups (Groups A and B) with students in each category forming 3-4 person subgroups Assessment I is delivered to the class Intervention 1: Group A is given the cigar box assignment while Group B is given the complementary written assignment Assessment II delivered to the class Intervention 2: Group A is now given the written assignment while Group B is given the cigar box assignment Assessment III is delivered to the class Survey administered General Procedure (Fall2013): Class is divided into two groups (Groups A and B) with students in each category forming 2-3 person subgroups Assessment I is delivered to the class Intervention 1: Group A is given the "intervention" cigar box assignment while Group B is given a "control" assignment on cigar box Assessment II delivered to the class Intervention 2: Group A is now given the "control" assignment while Group B is given the "intervention" cigar box assignment Assessment III is delivered to the class Fall 2012 Results Quantitative Assessment: Designed to reinforce concepts that would normally be taught in the course Scores derived from quiz performance Mean scores increased from Quiz 1 to Quiz 2 Group A but are within error ME 461: F12 Survey experience of sweeping the frequency and watching the magnitude of the fad Quiz # requency response topics before using the cigar box Figure 5. Mean test scores for quantitative assessments (quizzes) 1 and 2. Error bars +/- 1 standard deviation. Using the cigar box was fu Qualitative Survey: ourse because of the cigar box assignments strongly agree Combination of discrete-response and openics because of introduction to the cigar box ended questions strongly agree Administered at conclusion of study I am more interested in Control theory because of introduction to the cigar box Using the cigar box helped me relate to concepts on my tests omewhat (neutral very much so Likert Question Response I felt that using the cigar box was relevant to the course material omewhat (neutra very much so Figure 6. Screenshot of survey provided to students at conclusion of the study. Responses to Q4 and Q10 above neutral o Students thought it was

relevant to the course material Big jump in mean responses between Q3 (mastery of frequency response before using the Box) and Q4 (mastery after using the Box)

 $\mathcal{A}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$   $\mathcal{B}$ \$ \$ Question # Figure 7. Mean response score to Likert scale survey questions.

Error bars +/- 1 standard deviation.





Learning Analytics Task Force.