Cross Case Analysis of Elementary Engineering Task





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Problem Statement

- ♣ Increasing academic focus resulting in loss of designerly play including engineering (Zhao, 2012).
- High need for diverse STEM workforce (Brophy, Portsmore, Klein, & Rogers,

2008).

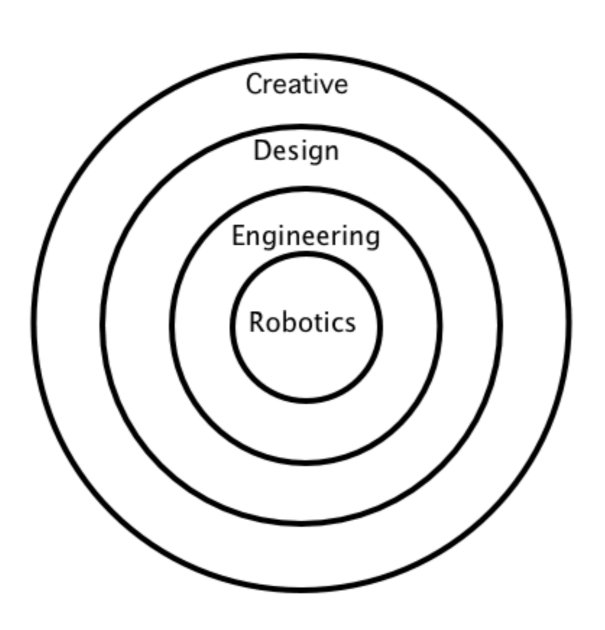
- Start at elementary (Cunningham & Hester, 2007)
 - Children natural builders
 - Motivating, increase STEM pipeline
 - Integrate math and science
 - Problems solving, modeling, collaboration

Research Questions

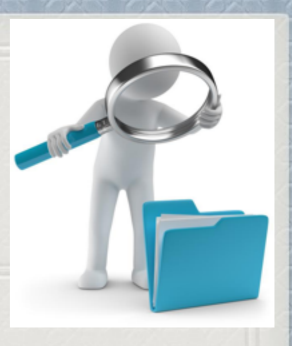


- Do grade 2 and grade 6 students' engineering design processes and final products differ? If so, what are the specific differences?
- Do male and female students' engineering design processes and final products differ? If so, what are the specific differences?
- ▶ If differences are not seen by gender and grade level, what relationships do explain the differing final products and engineering design processes of elementary students?

Literature Review



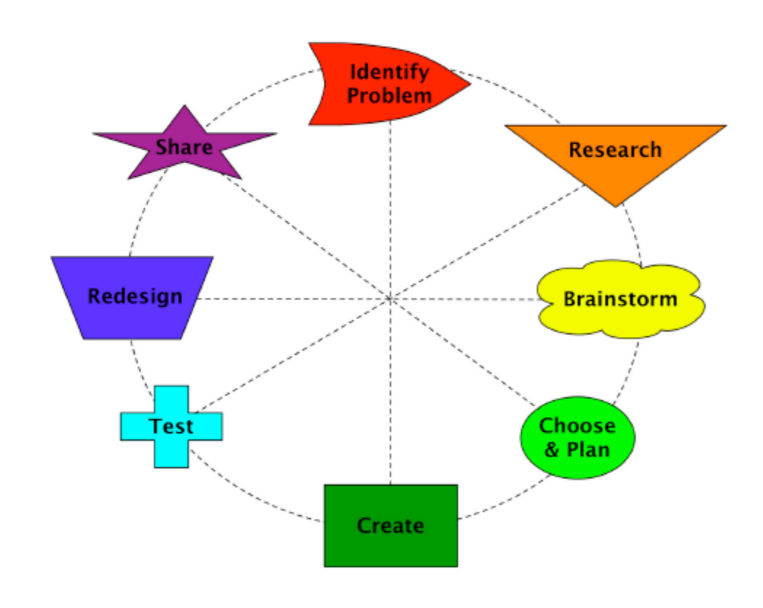
Existing EDP Research

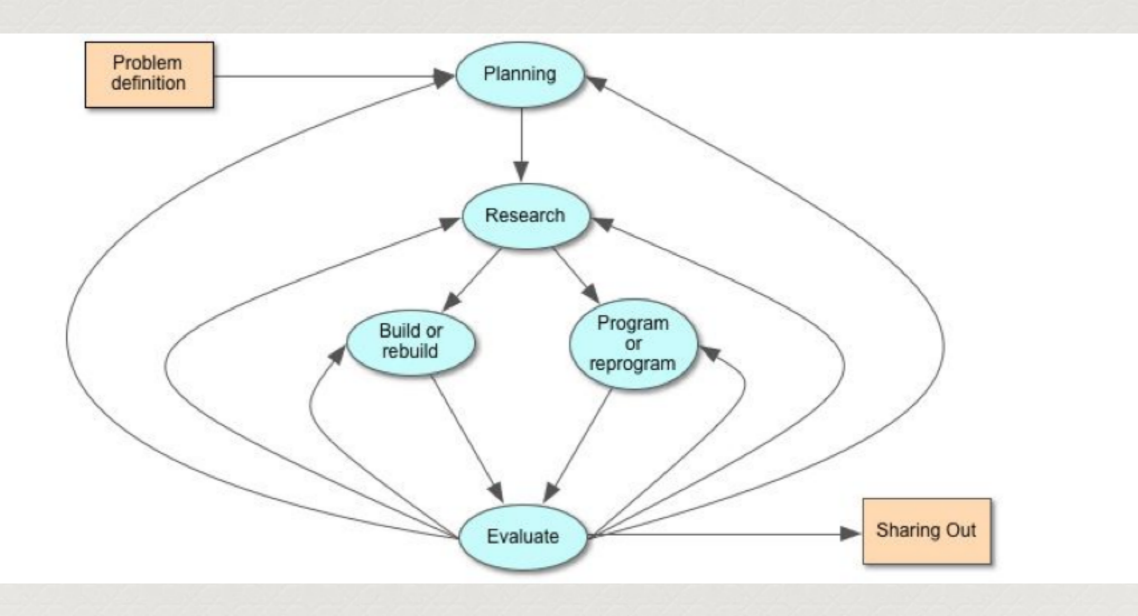


"While much is known about the design processes of older students and experts, there has not been a thorough and indepth study of elementary student design processes and it is unknown if and how the conclusions and recommendations of these studies apply at the elementary level."

Portsmore (2011)

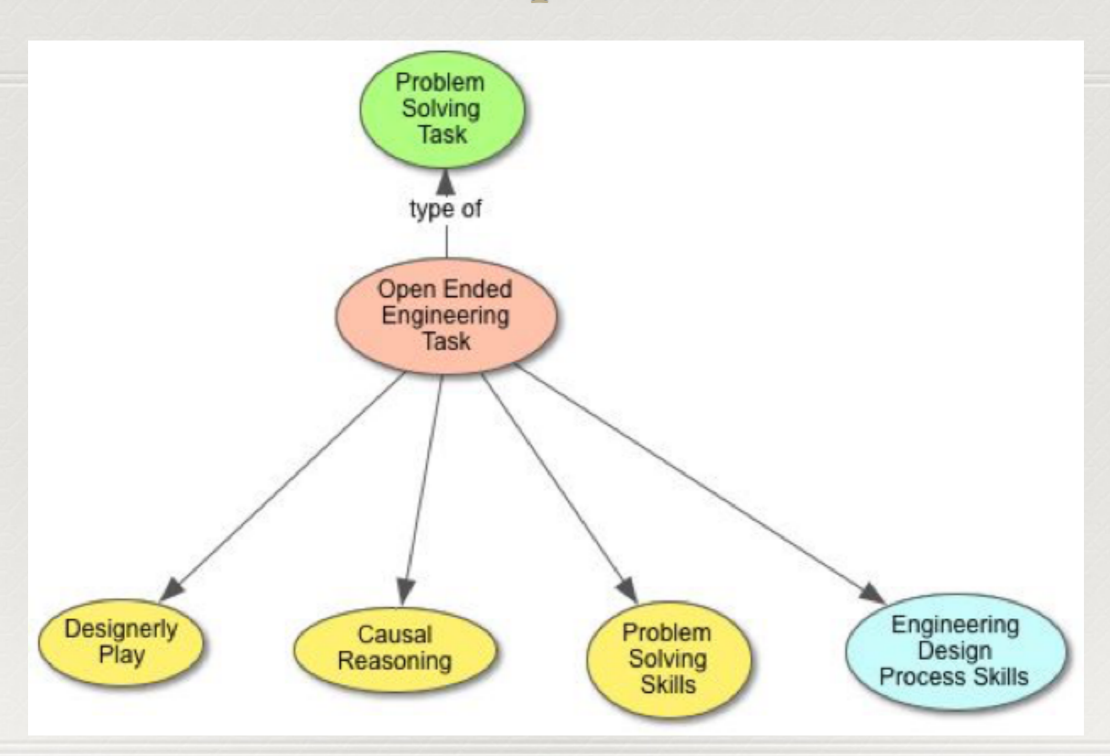
Engineering Design Process





Engineering design process model for this study

Initial Conceptual Framework



Methodology

- Qualitative, Cross Case, Cross-Sectional
- Semi-clinical video interview (Ginsburg, 1997)
- Talk aloud protocol (Ericsson & Simon, 1980)



- All students started with curriculum in K
- Qualitative analysis of EDP, finished rides, and EDP related codes and activity

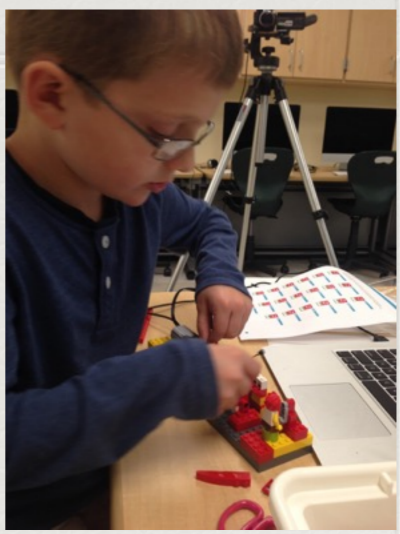


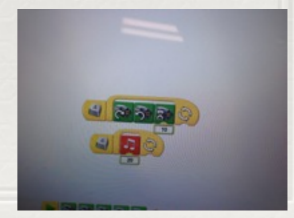
Data Collection

- Warm up task (roof)
- Programs
- Photos of model



- Design data for each finished model
- ♦ Video tape of sessions yielded EDP and EDP related data





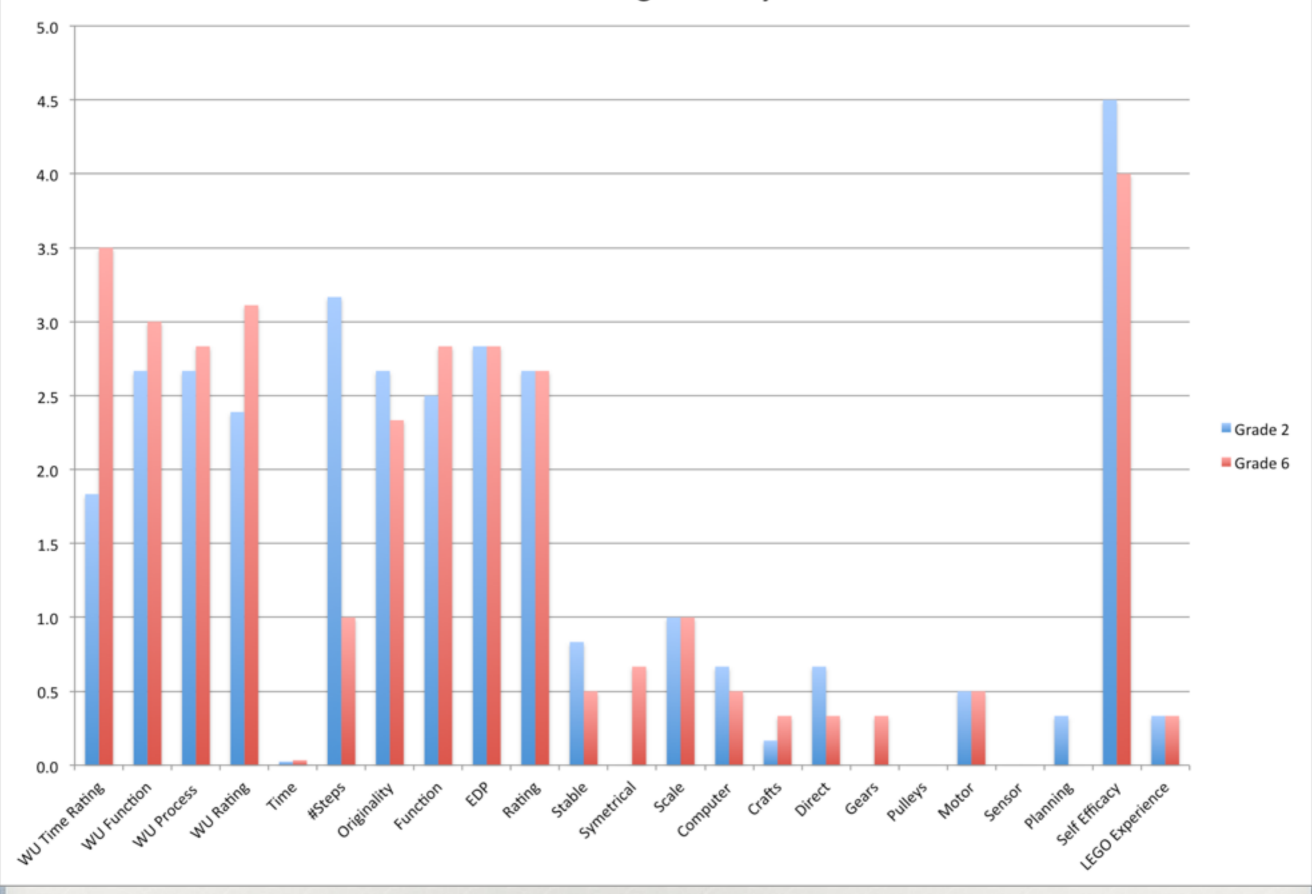
Data Collection Results

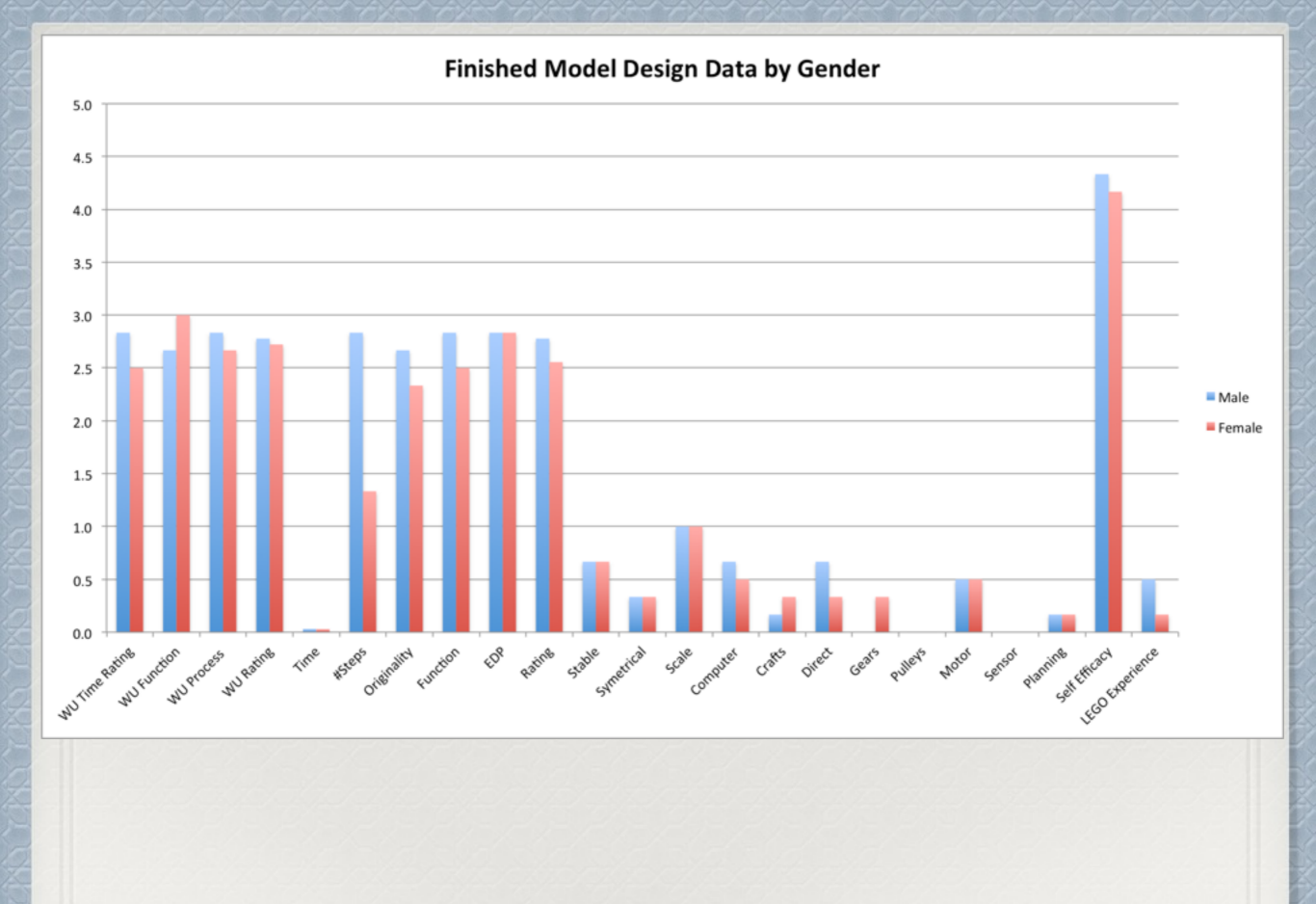
- 2 hours of warm task and 8.5 hours of main task
- Some challenges with subjects and videotaping
- Completed November-December 2015
- Multiple "track" issues with building and talking
- Transcription, time-stamping, segmenting, coding
- 312 pages of segmented, coded transcripts

Finished Model Design Data

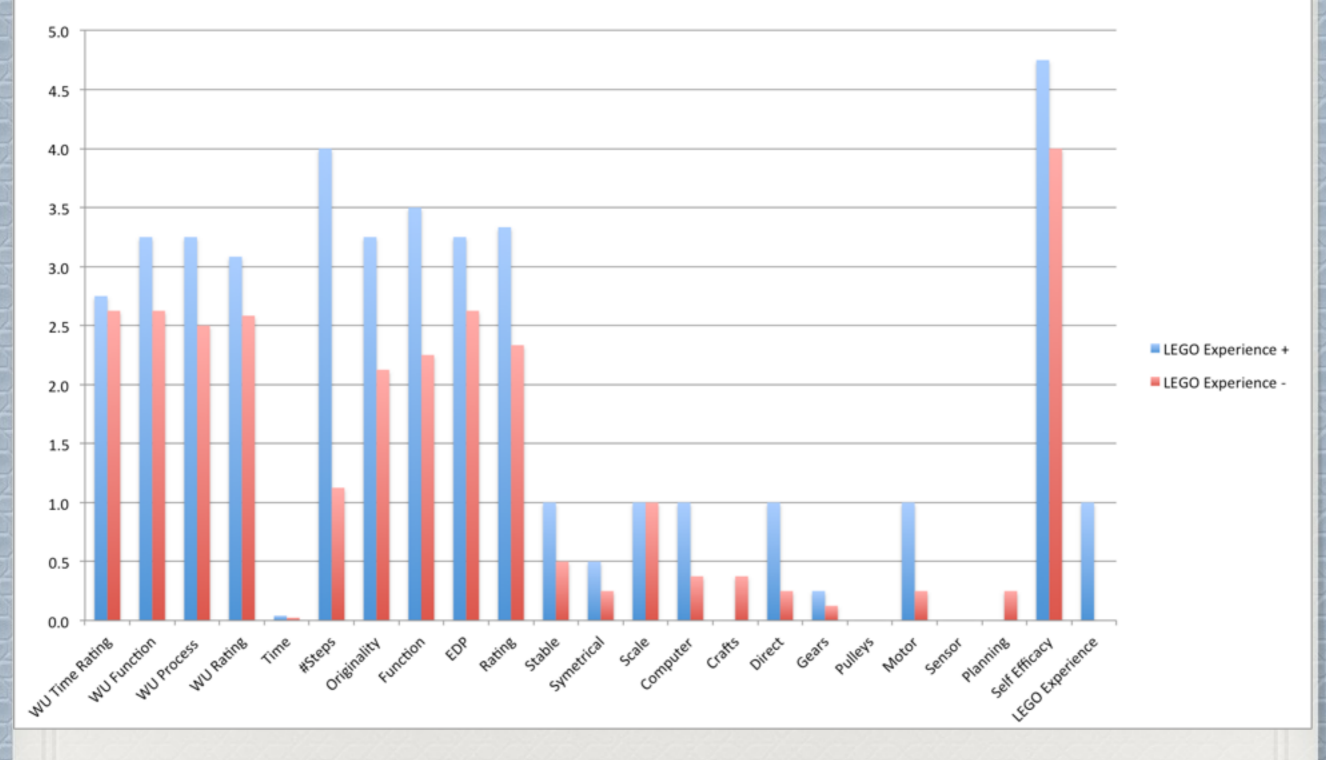
- ➡ Warm Up Task time, function, process (rubric)
- Ride quality originality, function, process (rubric)
- ➡ Finished Model Design Data #parts, time, use of different parts (motors, computer, crafts, sensors, gears, etc), stability, symmetry, scale
- Self Efficacy



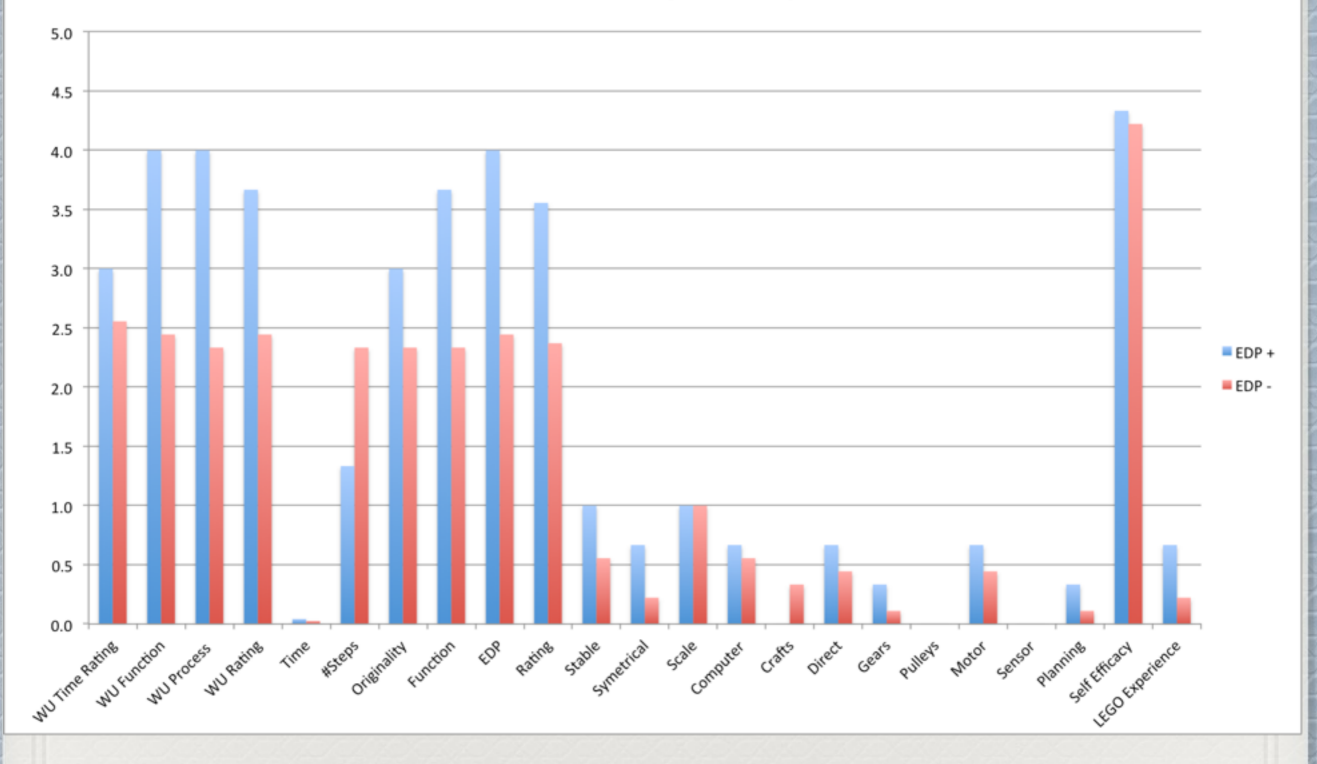












Finished Model Analysis Summary

- No major differences by gender or grade level!
- Differences noted related to LEGO Experience and EDP process
- But what exactly are the underlying factors?
- ➡ Would EDP timelines shed any light? Would they differ by gender or grade level?

EDP Process Analysis

- DP Timeline Graphs produced for all 12 subjects
- Compared EDP timeline graphs (see examples)
- ♠ Also tabulated EDP phase frequencies, total phase times, and durations of each phase (see examples)
- First, some background and methodology



Segmented Sample

```
[00:32:41] {moving}
[00:32:49] {no_activity}
Researcher: Yeah. There's always a challenge.
[00:32:51[ {searching} Girl 05: Hmm. Trying to think about this. If I have this, that, that'll be
         upright. Yeah, that seems like it'll work. If I put one of these on each, I hope this will
        work. Put this on that, and that will run with ...
[00:32:53] {connecting}
[00:33:22] Girl 05: How am I going to connect that? It'll be like ...
[00:33:26] {moving}
[00:33:28] {connecting} Girl 05: Yeah, okay.
Researcher: Great idea.
[00:33:33] {measuring} Girl 05: Okay, where did my middle ...
[00:33:37] Girl 05: Yeah. Then it'll ...
[00:33:38] {connecting}
[00:33:40] {moving}
[00:33:42] Girl 05: Weird.
```

Coded Sample

Girl 5 Segmented Coded Example

[00:32:41] [EVALUATE] {moving}

[00:32:49] [PLAN] {no_activity}

Researcher: Yeah. There's always a challenge.

[00:32:51] [PLAN] {searching} Girl 05: Hmm. Trying to think about this.

[00:32:57] [RESEARCH] Girl 5: If I have this, that, that'll be upright. Yeah, that seems like it'll work. If I put one of these on each, I hope this will work. Put this on that, and that will run with ...

[00:32:53] {connecting}

[00:33:22] Girl 05: How am I going to connect that? It'll be like ...

[00:33:26] {moving}

[00:33:28] [BUILD] {connecting} Girl 05: Yeah, okay.

Researcher: Great idea.

[00:33:33] {measuring} Girl 05: Okay, where did my middle ...

[00:33:37] Girl 05: Yeah. Then it'll ...

[00:33:38] {connecting}

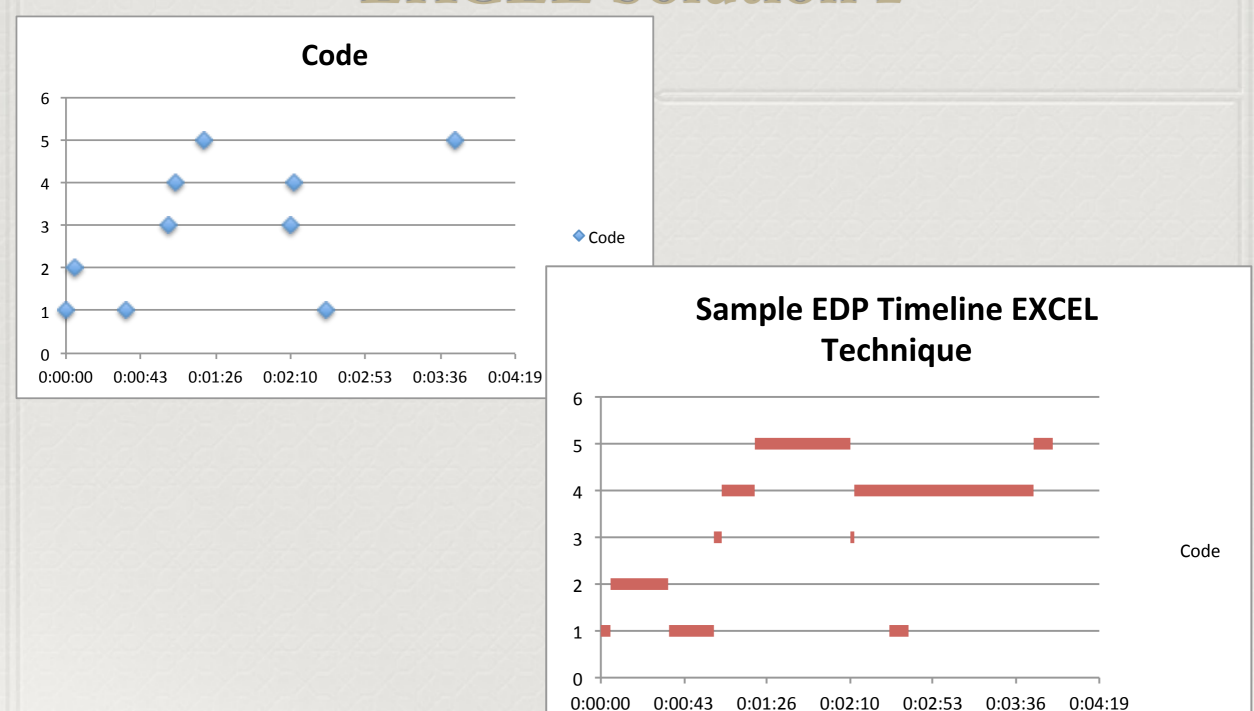
[00:33:40] [EVALUATE] {moving}

[00:33:42] Girl 05: Weird.

EXCEL Solution

| A | R | C | U | E |
|---------|----------|------|---------|---------|
| Start | Duration | Code | End | |
| 0:00:00 | 0:00:05 | 1 | 0:00:05 | |
| 0:00:05 | 0:00:30 | 2 | 0:00:35 | |
| 0:00:35 | 0:00:24 | 1 | 0:00:59 | |
| 0:00:59 | 0:00:04 | 3 | 0:01:03 | |
| 0:01:03 | 0:00:17 | 4 | 0:01:20 | |
| 0:01:20 | 0:00:50 | 5 | 0:02:10 | |
| 0:02:10 | 0:00:02 | 3 | 0:02:12 | |
| 0:02:12 | 0:01:33 | 4 | 0:03:45 | Overlap |
| 0:02:30 | 0:00:10 | 1 | 0:02:40 | Overlap |
| 0:03:45 | 0:00:10 | 5 | 0:03:55 | |
| 0:03:55 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

EXCEL Solution 2



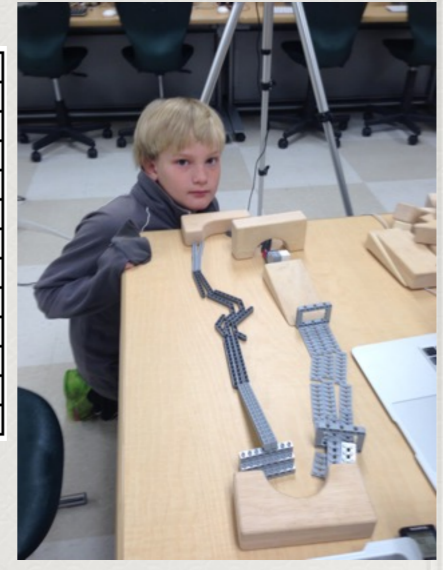
IRR

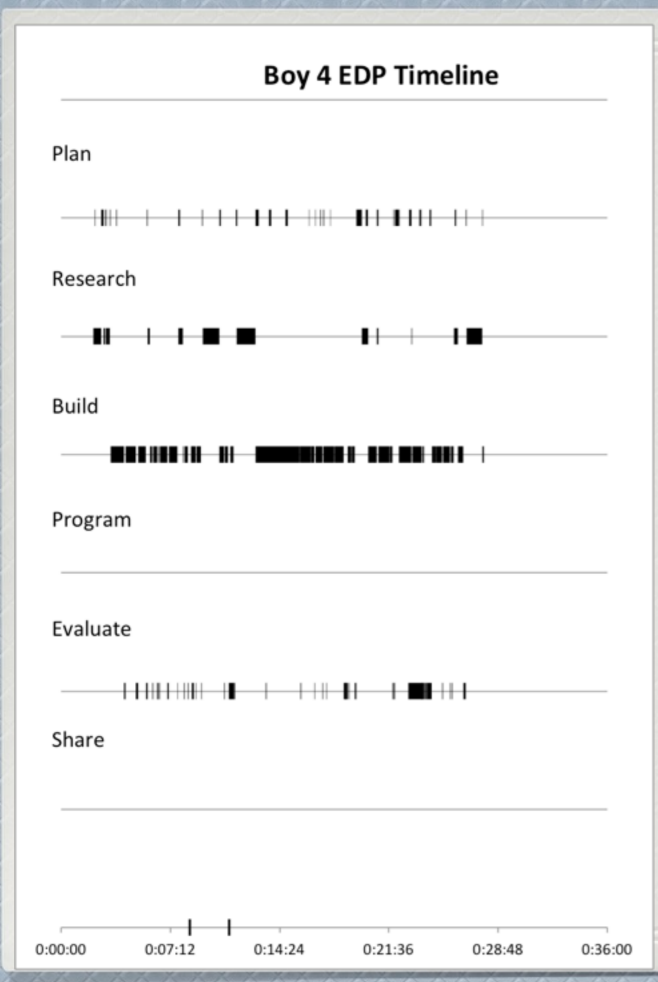
- Over 80% (83.3%) intercoder reliability was achieved using Krippendorff's alpha (Freelon, 2010; Krippendorff, 2007) on 20% of the video.
- The 80% threshold same or better than similar studies with college level engineering students (Atman et al., 2005).
- *♣* 3% of the video was coded together.
- ◆ 7% was coded independently with the two coders meeting after to resolve differences and refine the code definitions.
- 10% was coded independently and used to calculate the intercoder reliability.
- Researcher coded the remaining 80% of the transcripts.
- Systemic errors counted once. Given frequently separate verbal and physical tracks, the reliability achieved was considered high.
- ◆ A total of 312 pages of coded transcripts were produced.

Boy 3 EDP Timeline Plan Research -HBuild Program Evaluate Share 0:14:24 0:00:00 0:07:12

Low complexity, low tools

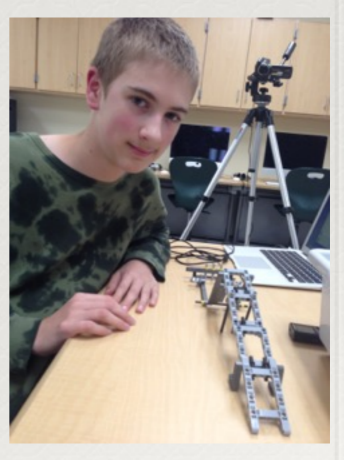
| Gender Subject | Boy 3 |
|-------------------|--------|
| Grade Level | 6 |
| Model Rating | 2.0 |
| Prelim EDP Rating | 2 |
| LEGO Experience | 0 |
| Motor | 0 |
| SK | Low |
| Math/Science | Low |
| Design Principles | Low |
| EDP Process | Low |
| CR | Medium |
| Plan-Ahead | Low |
| CF | Medium |





| Gender Subject | Boy 4 |
|-------------------|--------|
| Grade Level | 6 |
| Model Rating | 2.7 |
| Prelim EDP Rating | 3 |
| LEGO Experience | 0 |
| Motor | 0 |
| SK | High |
| Math/Science | Medium |
| Design Principles | High |
| EDP Process | Medium |
| CR | High |
| Plan-Ahead | Low |
| CF | Medium |

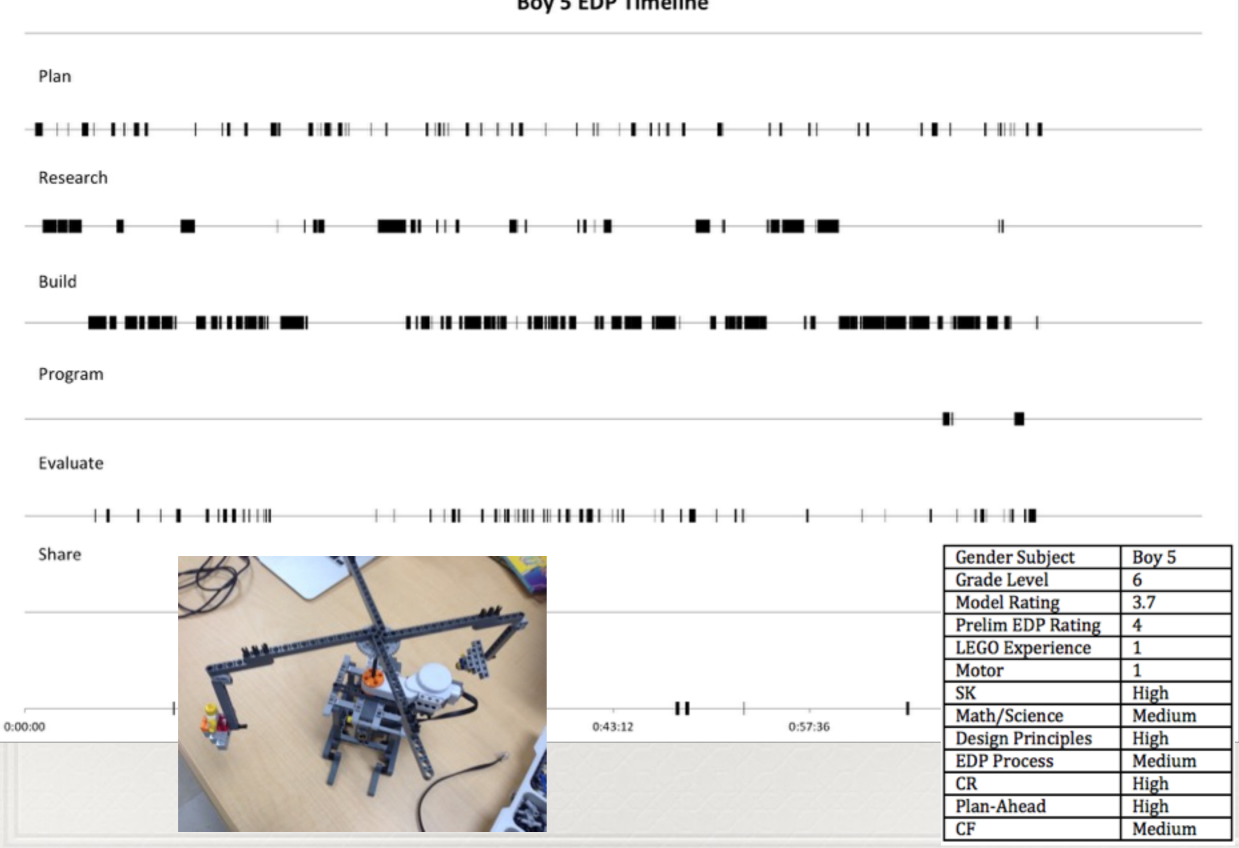
Low*
complexity,
medium
tools

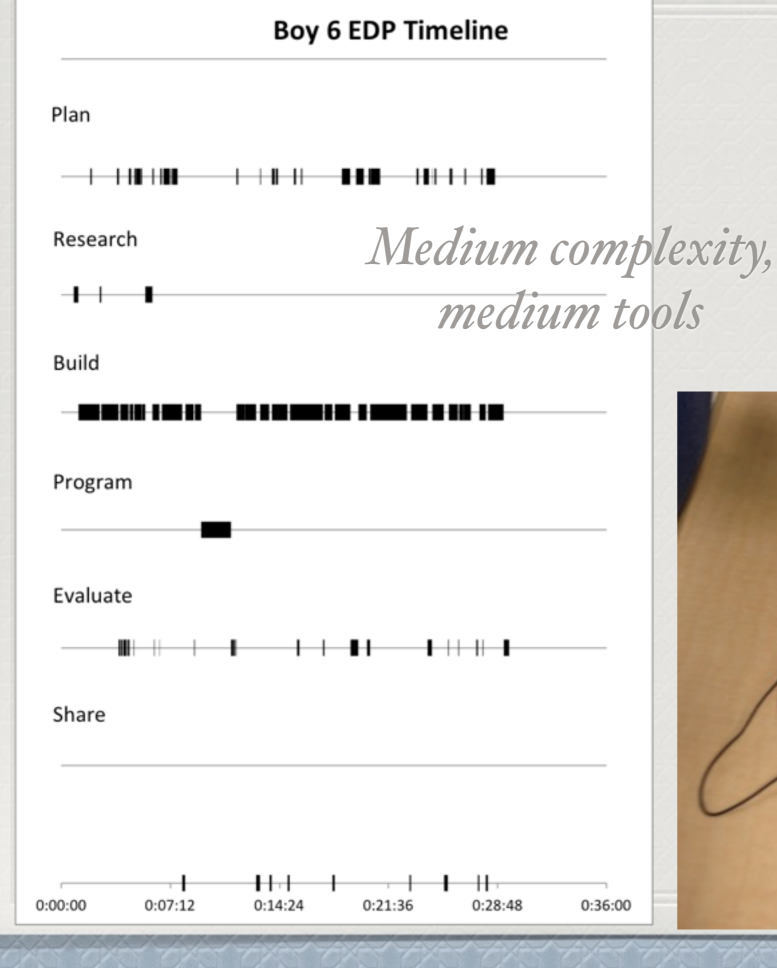


* close to medium complexity

High complexity, high tools

Boy 5 EDP Timeline





| THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | |
|---|--------|
| Gender Subject | Boy 6 |
| Grade Level | 2 |
| Model Rating | 3.0 |
| Prelim EDP Rating | 3 |
| LEGO Experience | 1 |
| Motor | 1 |
| SK | Medium |
| Math/Science | Low |
| Design Principles | Low |
| EDP Process | High |
| CR | High |
| Plan-Ahead | Low |
| CF | High |



Boy 7 EDP Timeline Plan Research Build Program **Evaluate** Share

0:00:00

0:07:12

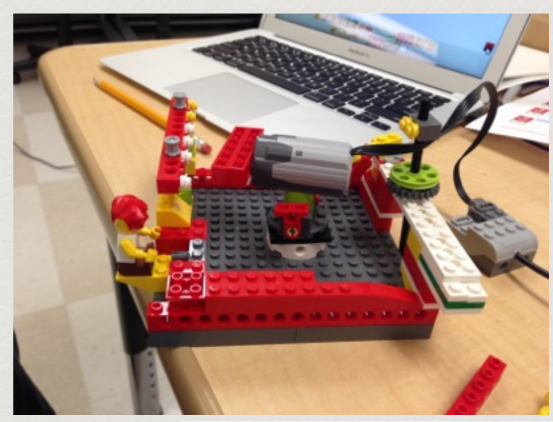
0:14:24

0:21:36

0:28:48

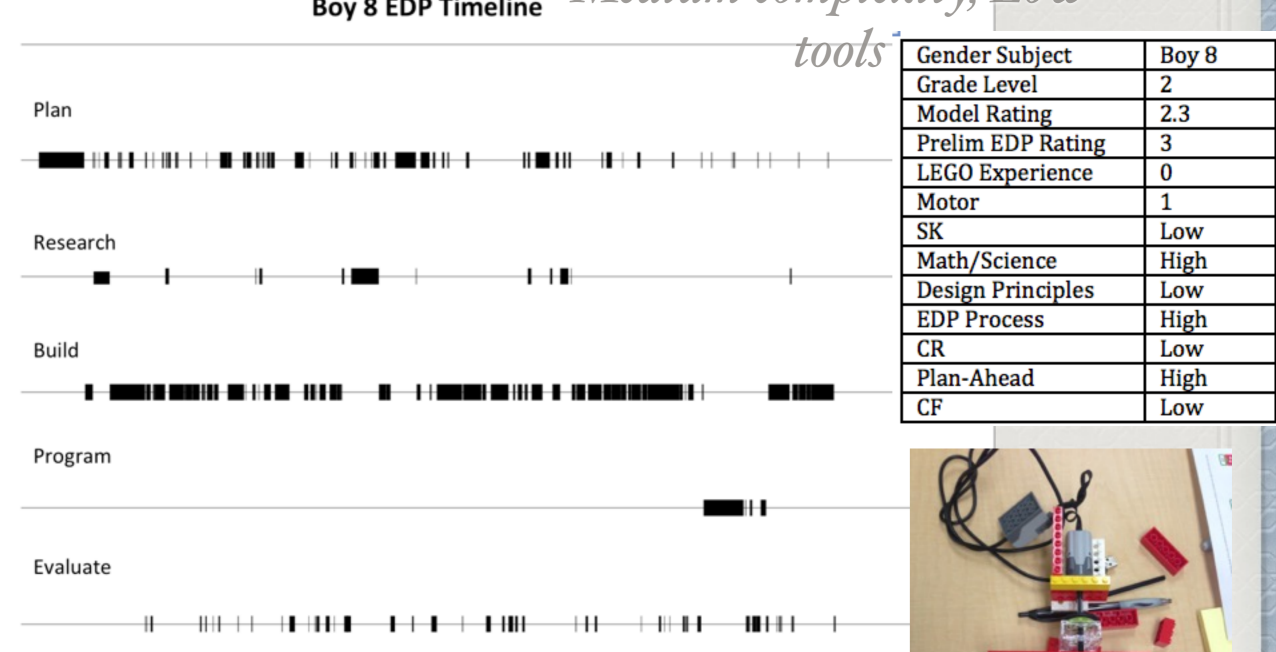
0:36:00

Medium complexity, medium tools



| Gender Subject | Boy 7 |
|-------------------|--------|
| Grade Level | 2 |
| Model Rating | 3.0 |
| Prelim EDP Rating | 3 |
| LEGO Experience | 1 |
| Motor | 1 |
| SK | Medium |
| Math/Science | Low |
| Design Principles | Medium |
| EDP Process | Medium |
| CR | Medium |
| Plan-Ahead | Low |
| CF | Low |

Boy 8 EDP Timeline Medium complexity, Low*



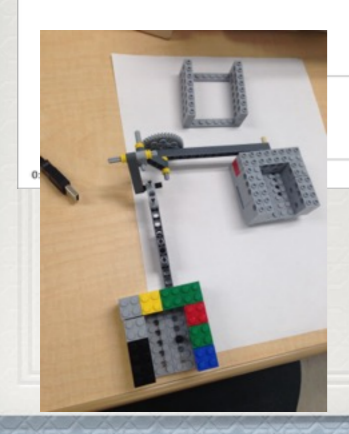


Share

0:00:00 0:07:12 0:14:24 0:21:36 0:28:48 0:36:00 0:43:12 0:50:24

High complexity, low tools







| Gender Subject | Girl 3 |
|-------------------|--------------|
| Grade Level | 6 |
| Model Rating | 1.3 |
| Prelim EDP Rating | 2 |
| LEGO Experience | 0 |
| Motor | 1 (Intended) |
| SK | Low |
| Math/Science | Low |
| Design Principles | Low |
| EDP Process | Medium |
| CR | Low |
| Plan-Ahead | Low |
| CF | Low |
| | |

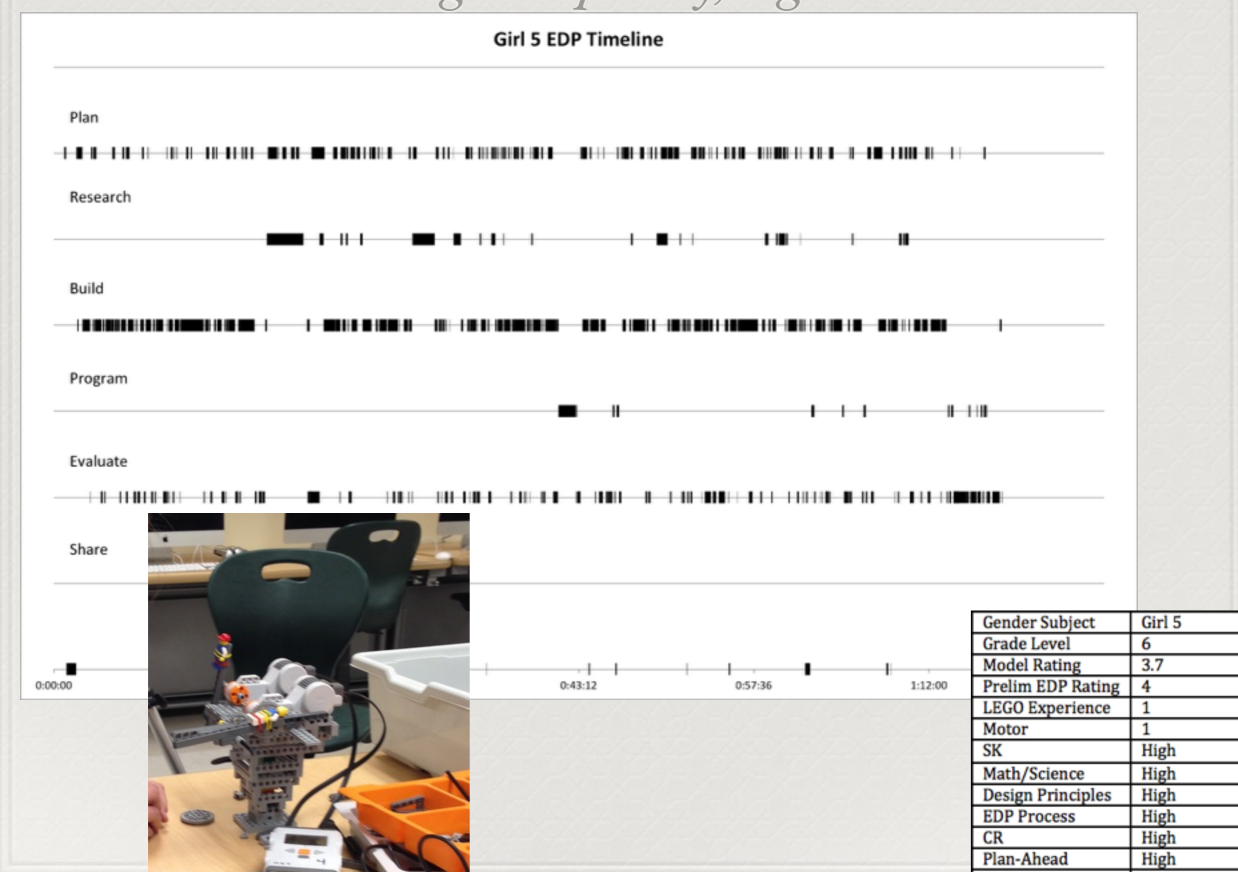
Girl 4 EDP Timeline Plan Research Build Program **Evaluate** Share , || | | | 0:07:12 0:00:00 0:14:24 0:21:36 0:28:48 0:36:00

Medium complexity, medium tools

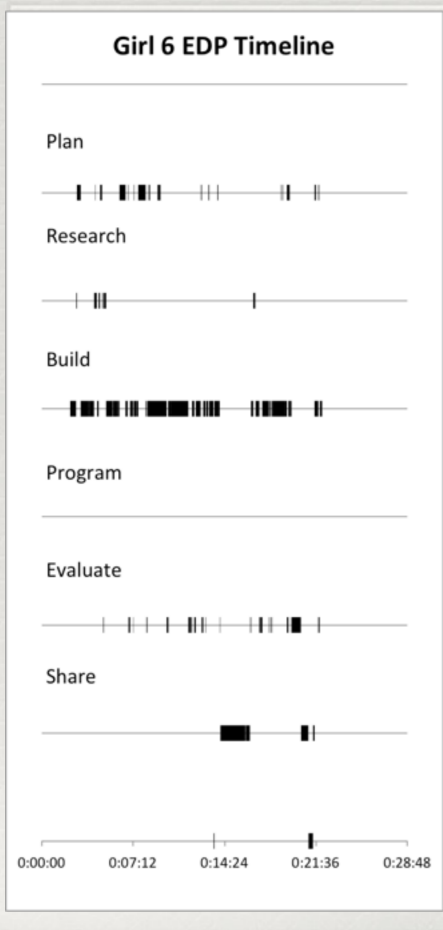
| Gender Subject | Girl 4 |
|-------------------|--------|
| Grade Level | 6 |
| Model Rating | 2.7 |
| Prelim EDP Rating | 2 |
| LEGO Experience | 0 |
| Motor | 1 |
| SK | Low |
| Math/Science | Low |
| Design Principles | Medium |
| EDP Process | Medium |
| CR | High |
| Plan-Ahead | Medium |
| CF | Medium |



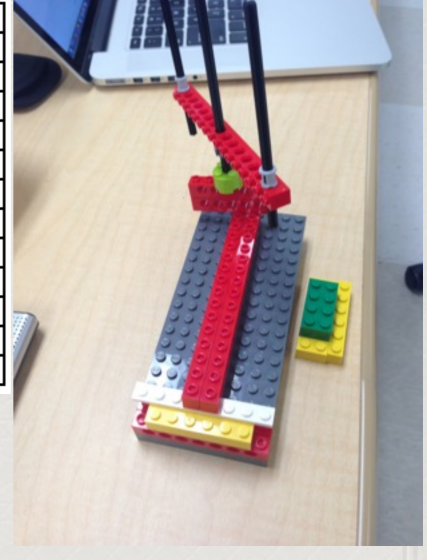
High complexity, high tools



High



| Gender Subject | Girl 6 |
|-------------------|--------|
| Grade Level | 2 |
| Model Rating | 2.0 |
| Prelim EDP Rating | 3 |
| LEGO Experience | 0 |
| Motor | 0 |
| SK | Low |
| Math/Science | Low |
| Design Principles | Medium |
| EDP Process | Medium |
| CR | Low |
| Plan-Ahead | Low |
| CF | Medium |



Low complexity, low tools

Girl 8 EDP Timeline

Plan



Research

Build



Program

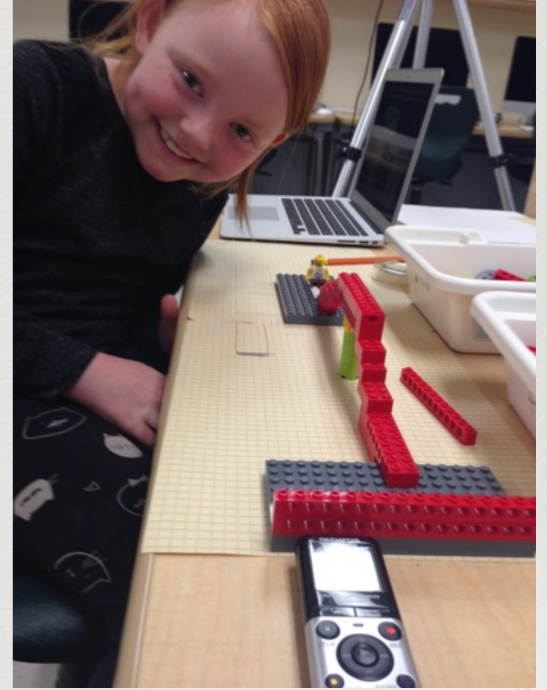
Evaluate



Share

Low complexity, high tools

| Gender Subject | Girl 8 |
|-------------------|--------|
| Grade Level | 2 |
| Model Rating | 3.3 |
| Prelim EDP Rating | 4 |
| LEGO Experience | 0 |
| Motor | 0 |
| SK | High |
| Math/Science | High |
| Design Principles | High |
| EDP Process | High |
| CR | High |
| Plan-Ahead | High |
| CF | Medium |

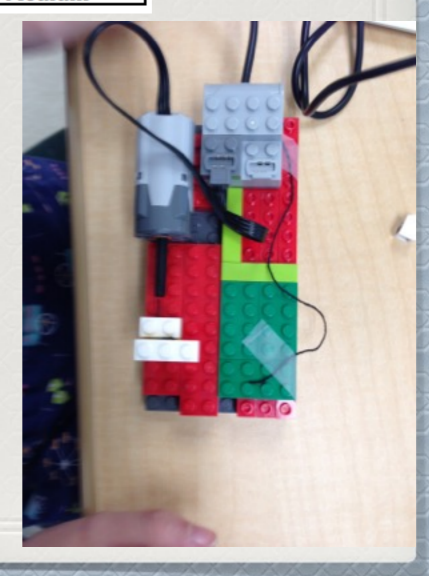




Girl 9 EDP Timeline Plan Research Build Program **Evaluate** Share 0:00:00 0:07:12 0:14:24 0:21:36 0:28:48 0:36:00

| Gender Subject | Girl 9 |
|-------------------|--------|
| Grade Level | 2 |
| Model Rating | 2.3 |
| Prelim EDP Rating | 2 |
| LEGO Experience | 0 |
| Motor | 1 |
| SK | Low |
| Math/Science | Medium |
| Design Principles | Medium |
| EDP Process | Low |
| CR | Medium |
| Plan-Ahead | Low |
| CF | Medium |

Medium
complexity,
medium
tools



| Subject | Structural Knowledge | Math/ Science | Design Principles | EDP Process | CR | Planning | CF | Overall Knowledge and Process Rating (Tools) | Build Complexity |
|---------|-------------------------|------------------|----------------------|----------------|--------|----------|--------|--|---------------------|
| Boy 06 | Medium | Low | Low | High | High | Low | High | Medium | High |
| Boy 07 | Medium | Low | Medium | Medium | Medium | Low | Low | Medium | Medium |
| Boy 08 | Low | High | Low | High | Low | High | Low | Low* | Medium |
| Girl 06 | Low | Low | Medium | Medium | Low | Low | Medium | Low | Low |
| Girl 08 | High | High | High | High | High | High | Medium | High | Low |
| Girl 09 | Low | Medium | Medium | Low | Medium | Low | Medium | Medium | Medium |
| Boy 03 | Low | Low | Low | Low | Medium | Low | Medium | Low | Low |
| Boy 04 | High | Medium | High | Medium | High | Low | Medium | Medium | Low |
| Boy 05 | High | Medium | High | Medium | High | High | Medium | High | High |
| Girl 03 | Low | Low | Low | Medium | Low | Low | Low | Low | High |
| Girl 04 | Low | Low | Medium | Medium | High | Medium | Medium | Medium | Medium |
| Girl 05 | High | High | High | High | High | High | High | High | High |

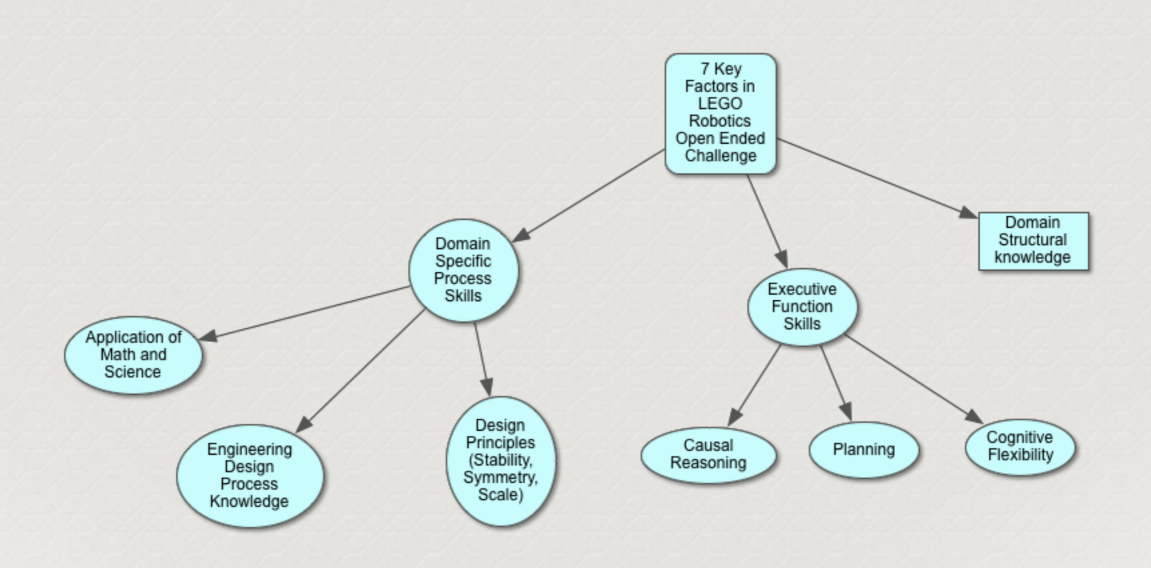
| Complexity | Low | Medium | High |
|------------|---------------|---------------------------------|---------------|
| Low | Boy 3, Girl 6 | Boy 8 | Girl 3 |
| Medium | Boy 4 | Girl 4, Boy 7, Girl 9, Boy 6 | |
| High | Girl 8 | | Girl 5, Boy 5 |

Look at graphs especially outliers:

- Girl 5, Boy 5 dense, mix of phases throughout
- ·Boy 3, Girl 6 build away!
- Girl 3 DNF, ongoing research and planning, which never resolved issues, serial building did not work for her
- Girl 8 "idealized" EDP plan and build

EDP Patterns

- No clear patterns by single independent variable
- ◆ CR in particular may be the only direct, developmental variable in this context of age appropriate materials and instruction
- **▶** EDP patterns most dependent on build complexity and students tool set: structural knowledge/experience, EF, EDP process skills



Structural Knowledge

Scaffold process and EF skills May need medium complexity Ideal
Make sure complexity
is sufficient to challenge
Need high complexity

Teach SK and process skills

May need lower complexity,
more time, or more scaffolding

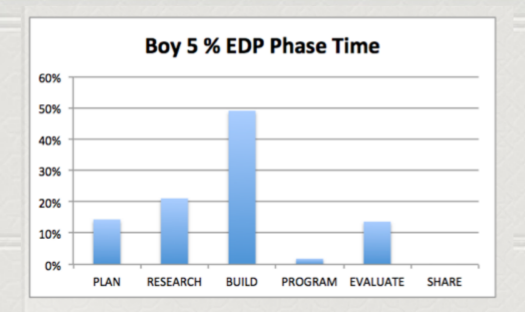
Determine general EF or domain
specific process skills or both

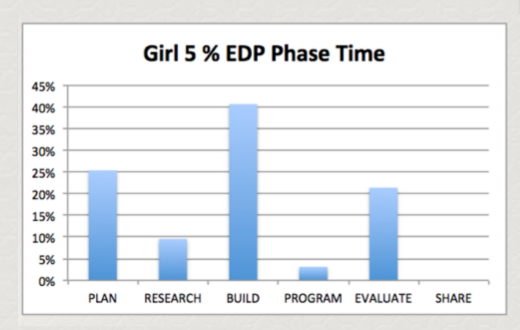
Can gain structural knowledge Scaffold as needed May need medium complexity Determine general EF or domain specific process skills or both

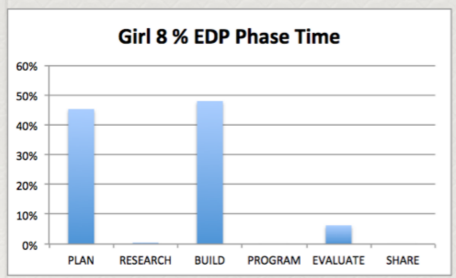
Process Skills

Phase Data Conclusions

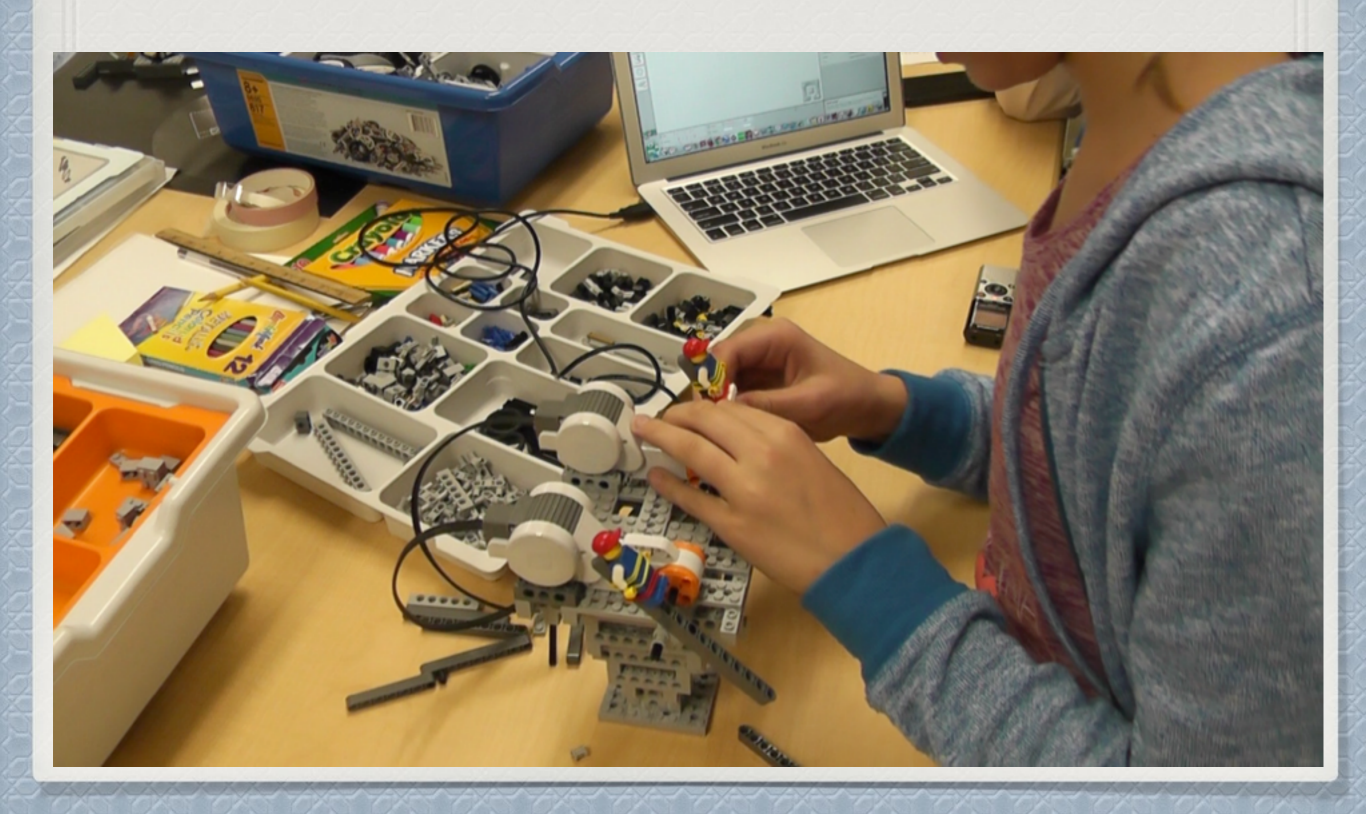
- Total phase time most meaningful
- Helps tell the story of the build
- 2 typical patterns
- Outlier cases



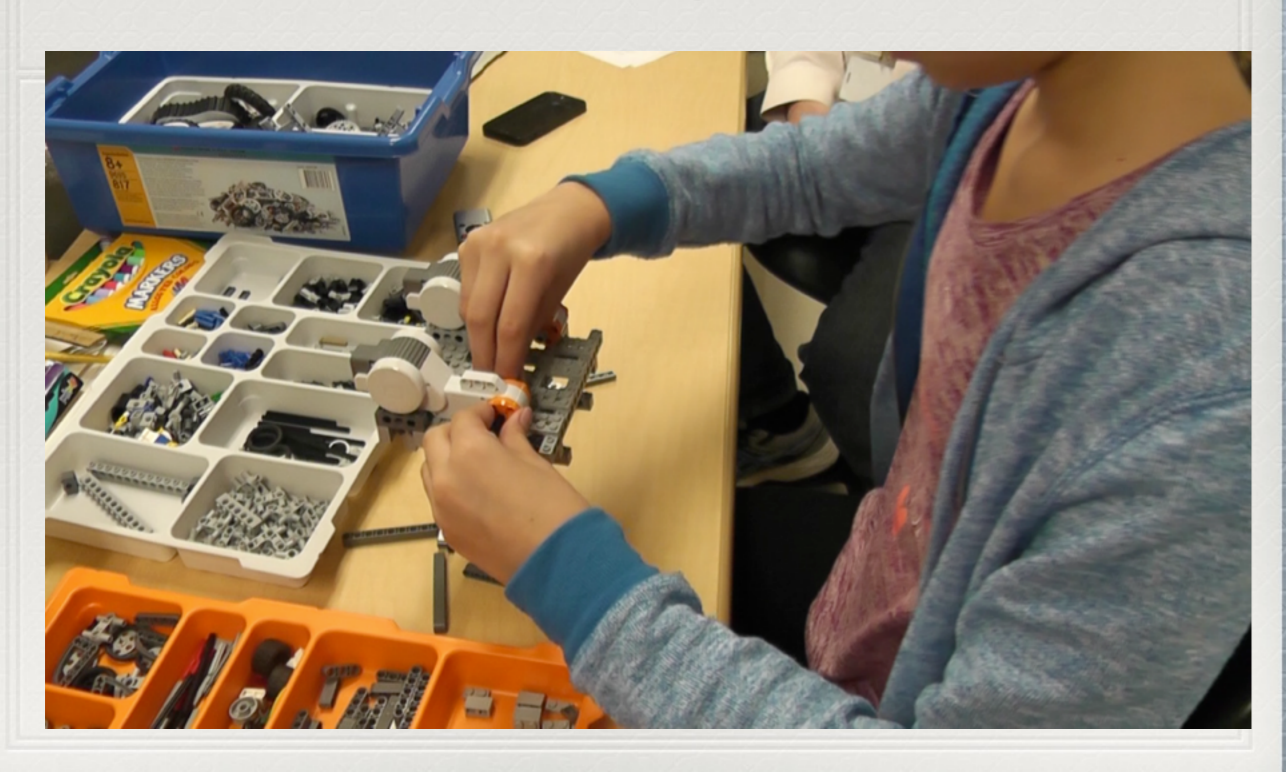




Girl 5 Snowball Effect



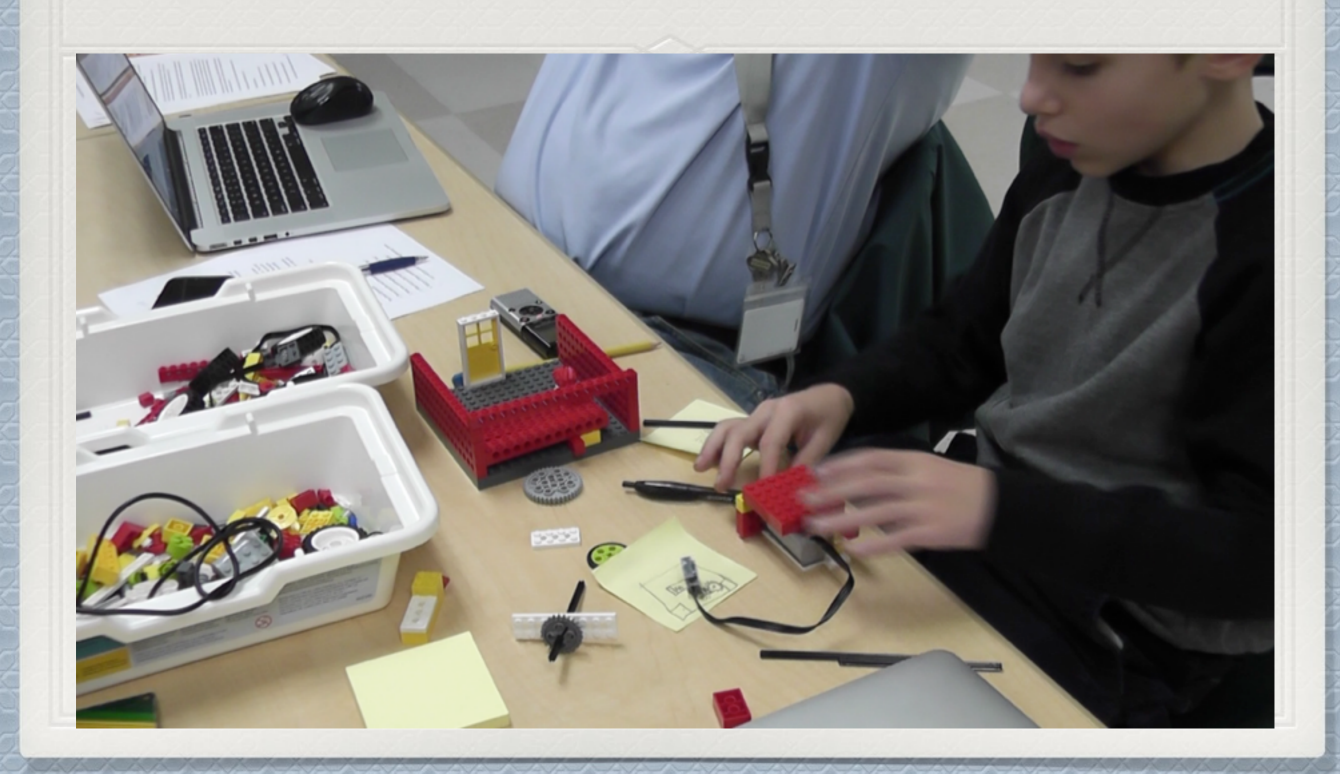
Girl 5 Learning Moment



Boy 8 CF Example



Boy 8 Learning Moment





- Methodology
 - Mixing VPA and CI
 - VPA limitations
- Sample size
- Session time

Future Research

- ♣ Further analysis of subcodes and secondary codes
- Relative importance of different factors
- Segmenting data analysis
- Planning types short and long term



Resources

- johnheffernan@verizon.net
- * Kids Engineer http://www.kidsengineer.com/
- ♣ Elementary Engineering Sustaining the Natural Engineering Instincts of Children

To Do

- I. Notes on individual kids
- 2. Materials
 - 1. Computer, power cord, dongle
 - 2. Student builds (2)
 - 3. D9
 - 4. Signature and title pages
 - 5. Handouts?
 - 6. Paper copy of dissertation?