



Engineering Education Research Group

A time series analysis method for assessing engineering design processes using a CAD tool

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http://energy.concord.org



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Engineering Performance Assessment Methodologies

- Pre/post tests
- Design journals & reports (e.g., latent semantic analysis)
- Oral presentations (e.g., verbal protocol analysis)
- Portfolio assessment
- Video analysis
- Interviews
- Product analysis
- Process analysis
-

Rationale: Why Process Analysis?

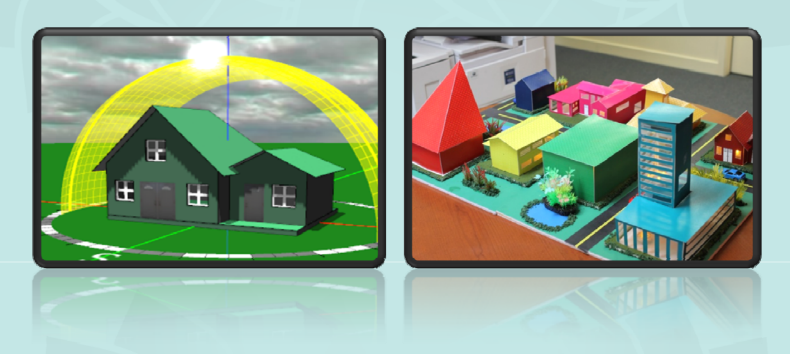
- Engineering design IS a process of doing things.
- Measure quality of processes (unsuccessful design ≠ unproductive learning).
- Evaluate student actions and workflows, not just their words and products, to provide comprehensive, fair assessment.
- To generate accurate real-time feedback to students and teachers, we must analyze design processes first.

The "Apple vs. Orange" Problem: A Common Uncertainty in Product Analysis



176 high school students in eight classes from one high school (2012)

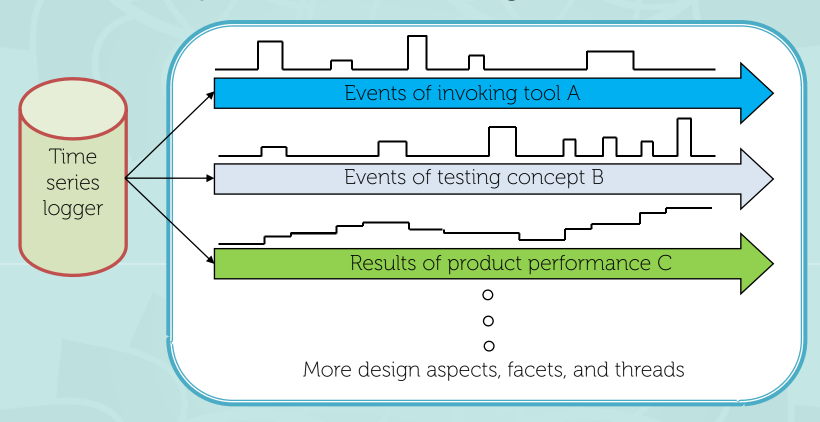
Moving Engineering Design to Computer



Energy3D: http://energy.concord.org/energy3d

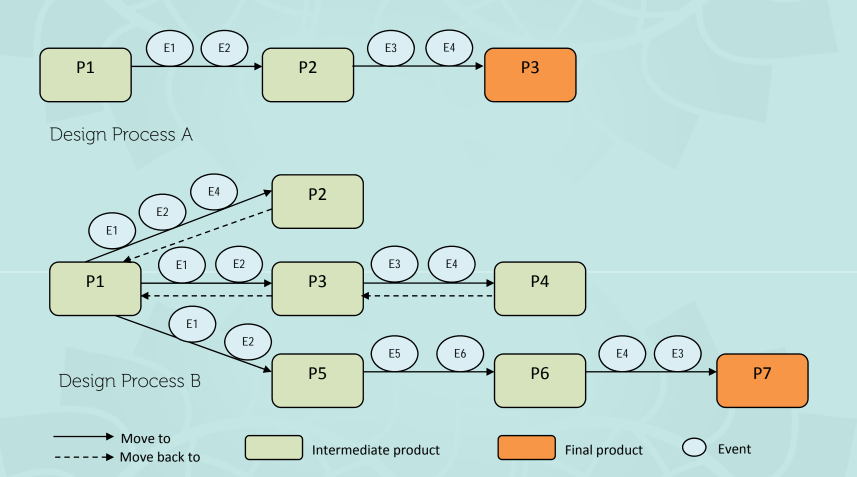
A simplified computer-aided design (CAD) and fabrication tool for kids to design and make model buildings

A Computational Approach to Analyzing Computer-Aided Design Processes



Applying computational thinking to educational research: A time series model of complex engineering design processes (All time series can be logged by the computer.)

Logging Every Design Action & Every Change of Property to Reconstruct Complete Processes



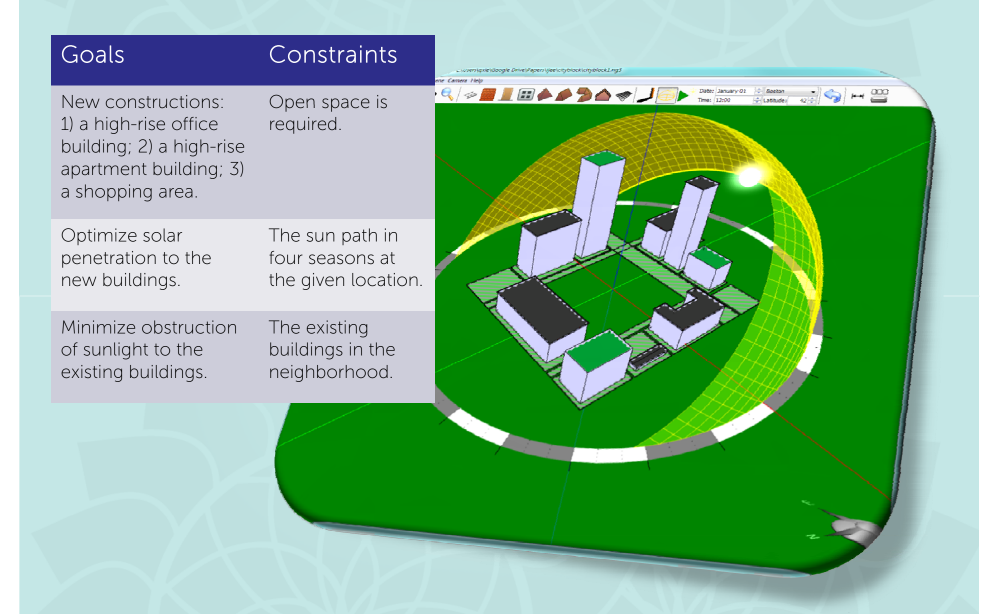
Design replay from CAD logs

What can CAD Logs Show?

- a. To what extent do students follow instructions? Are they engaged in the design challenge?
- b. Are there any common student behaviors and patterns that can be identified by analyzing logs?
- c. Can we find evidence of iterative design cycles in the design logs?
- d. Can we find evidence of divergent-convergent thinking in the design logs?
- e. Can the logged data provide a measure of the design space explored by a student?

f.

A Solar Urban Design Challenge



Research Settings

20 students: 4 females and 16 males (worked individually)

High school engineering/technology class (engineering teacher)

Grade level: 10-11 (honors), Duration: 4-6 days

Requirements: Each student must come up with at least three different alternative designs and choose one as the final design.



Results

Design Actions ("Microsteps")

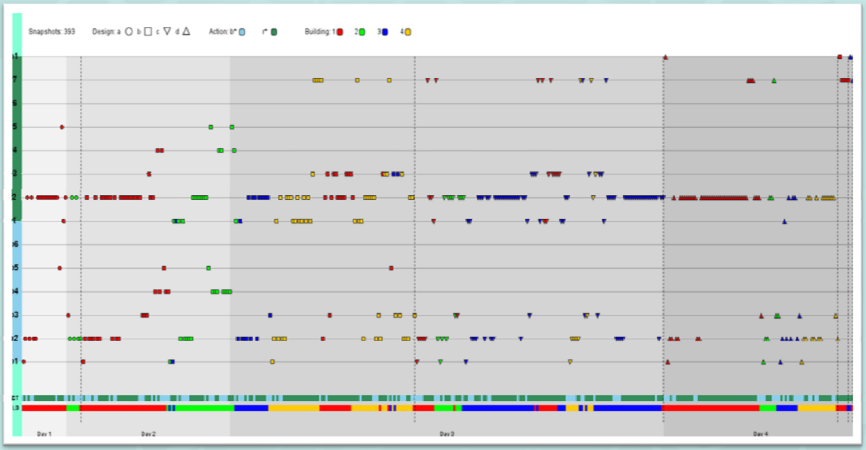
What tools do students use to design what features?

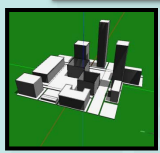
Construct	Revise	Switch	
b1: build a foundation b2: build a wall/walls b3: build a roof b4: build a window b5: build a door b6: build a floor b8: build a sidewalk	r1: revise a foundation r2: revise a wall (resize, delete) r3: revise a roof (reshape) r4: revise a window (resize, delete) r5: resize a door r6: revise a floor r7: revise a building (resize, move, or add) r8: revise a sidewalk	o1: Open another design or template	

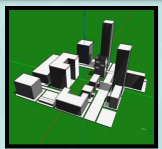
All actions cached in the undo/redo manager of the CAD software can be stored and retrieved.

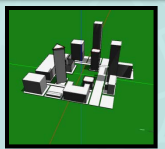
Design Process Reconstruction

Visualizing student design actions and workflows: compressed timeline graph (Example #1)





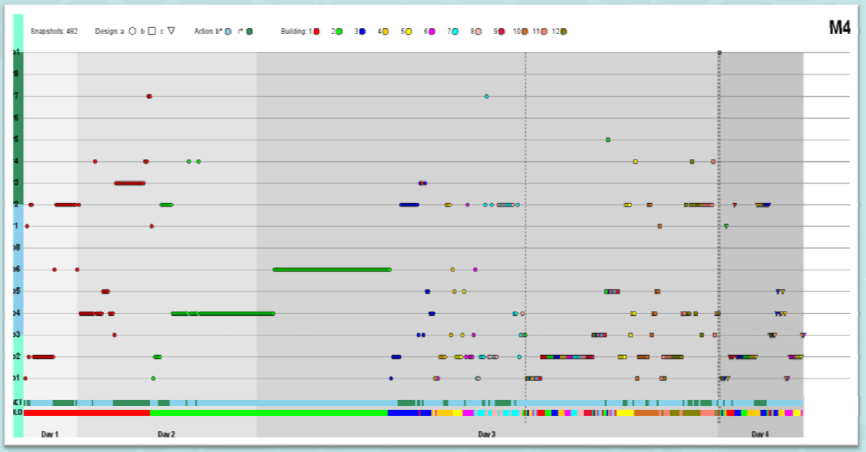


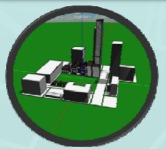


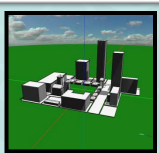


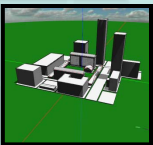
Design Process Reconstruction

Visualizing student design actions and workflows (Example #2)



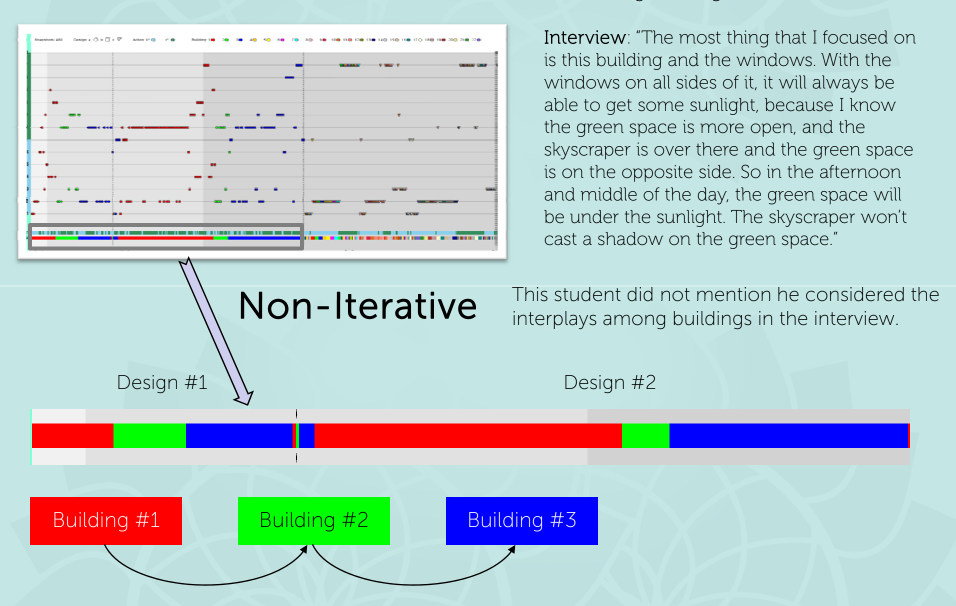






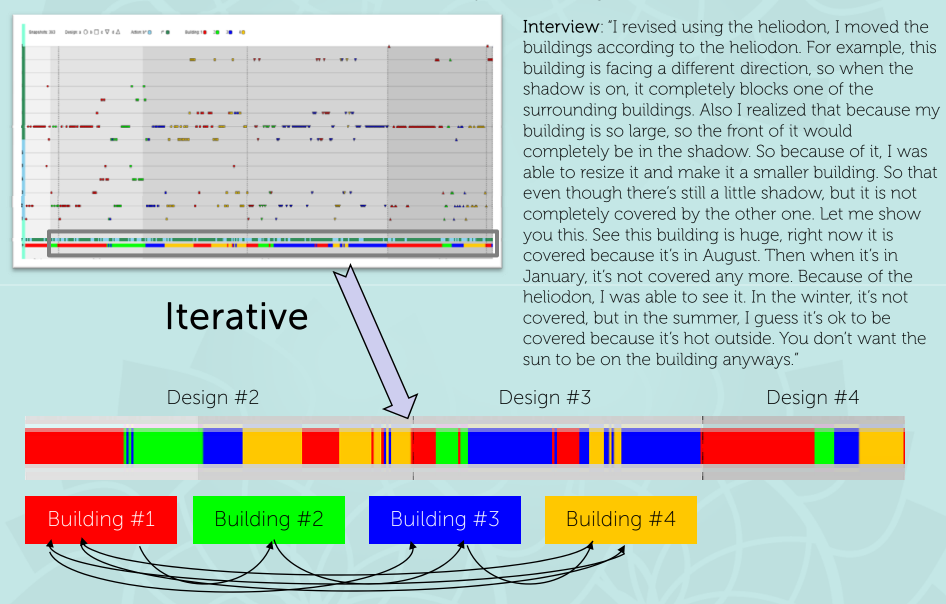
Visualizing Design Iteration

Do students consider the interactions among buildings?



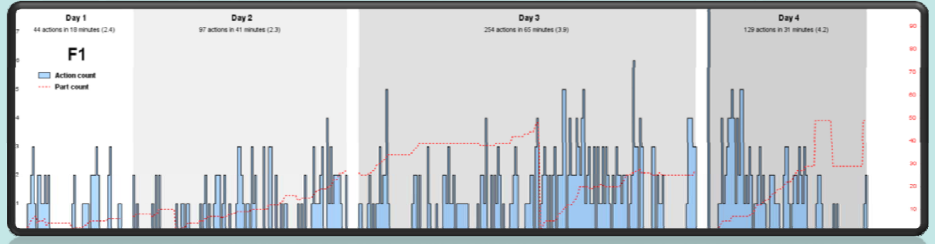
Visualizing Design Iteration

Evidence of system thinking?

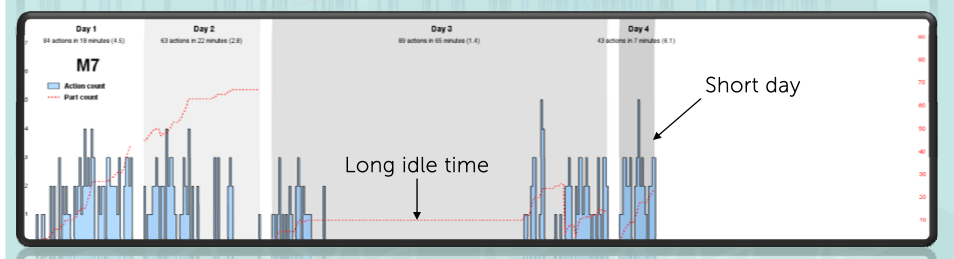


Level of Engagement

Comparison of aggregated action timelines between two students



High (serious student)



Low (absent-minded student)

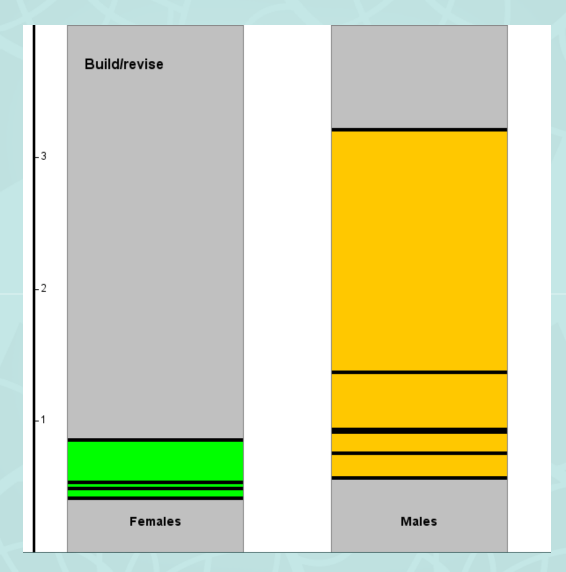
Action Analysis Suggests Gender Differences

	Total actions	Building	Revision	Ratio of building/revision	Number of designs	Most frequent action
F1	393	130	259	<mark>0.50</mark>	4	r2
F2	462	163	296	<mark>0.55</mark>	6	r2
F3	325	97	228	0.43	5	r2
F4	436	202	232	<mark>0.87</mark>	7	b2
M1	369	176	190	<mark>0.93</mark>	3	r2
M2	550	238	310	<mark>0.77</mark>	5	r2
МЗ	480	232	245	<mark>0.95</mark>	3	b2
M4	482	367	114	<mark>3.22</mark>	3	b2
M5	165	95	79	1.38	4	b2
M6	164	60	104	<mark>0.58</mark>	2	r2

Summary of the design action analysis results of ten selected students

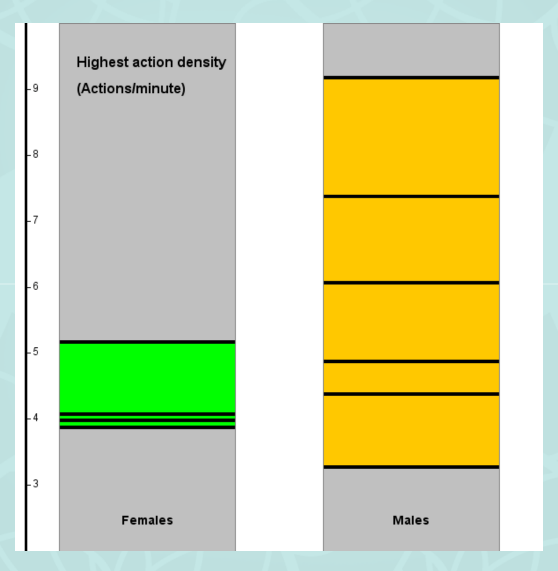
Low fidelity?

Student Behavior: The Construction/Revision Ratio



The male students generally spent more time on construction than on revision.

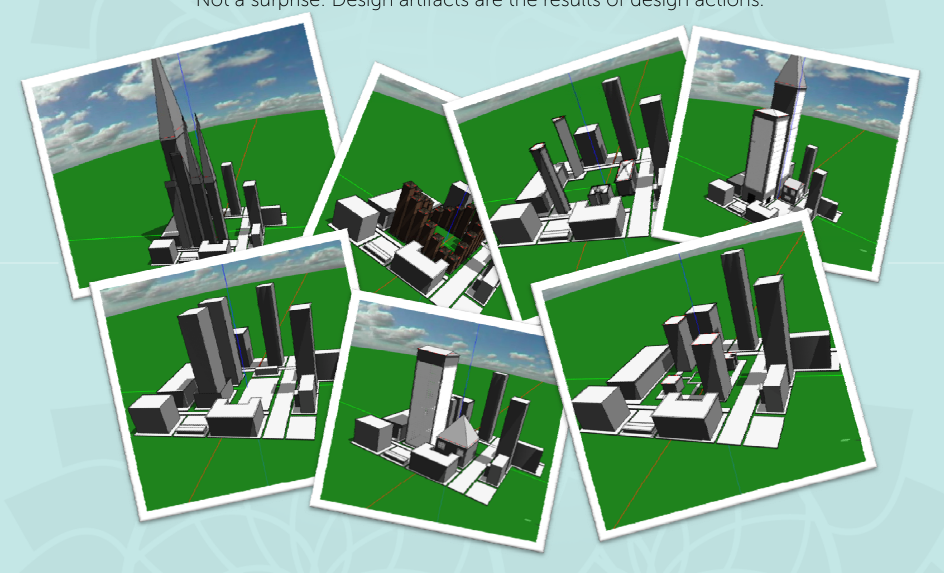
Student Behavior: Highest Action Frequency in a Class Period



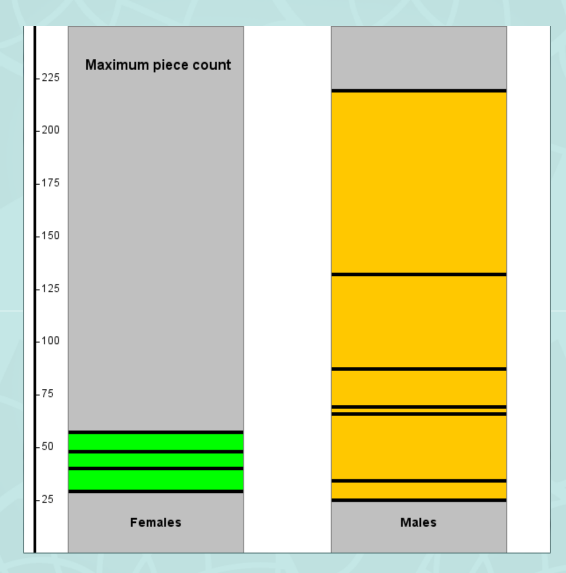
The male students generally had higher action frequencies.

Artifact Analysis Also Suggests Gender Differences

Not a surprise: Design artifacts are the results of design actions.



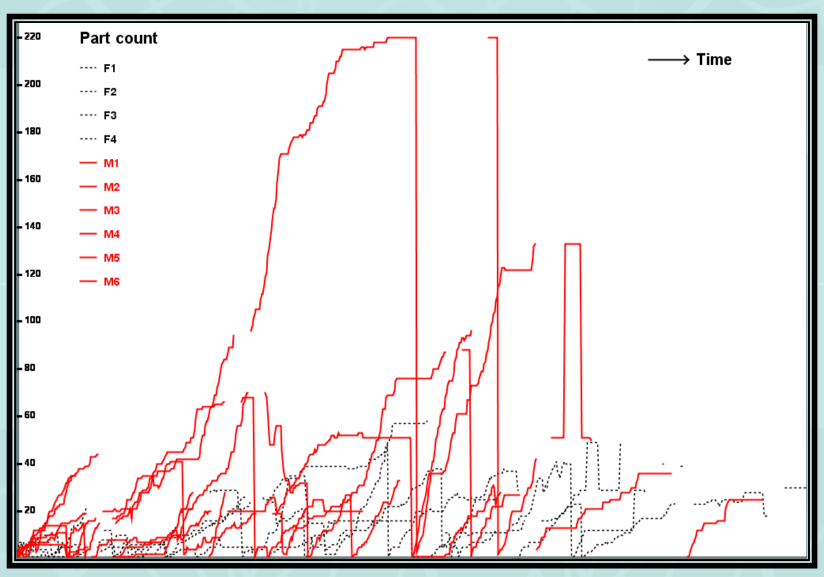
Maximum Number of Parts in a Design



The male students generally added more parts in their designs.

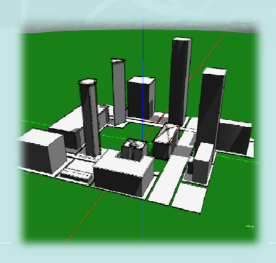
Assembled Time Series of Part Counts

The exponential growth curves vs. the linear growth curves



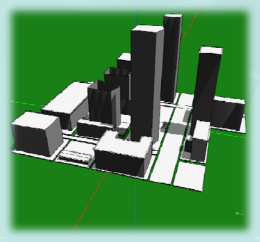
Do their Final Designs Meet the Specs, After All?

Female students: F1, F2, F3, F4









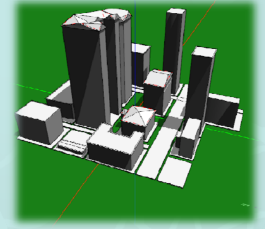










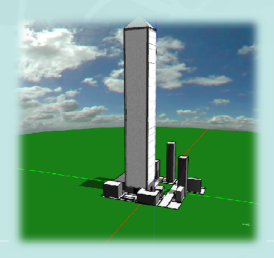




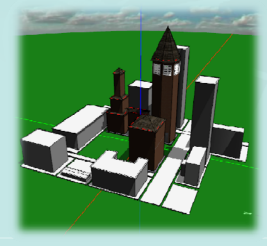


Do their Final Designs Meet the Specs, After All?

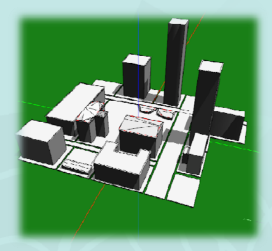
Male students: M1, M2, M3, M4



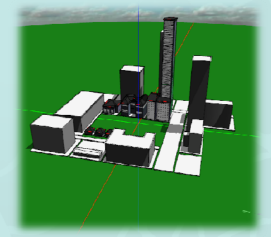














Conclusions

- I. Time series logging embedded in CAD tools provides a highresolution method for probing and visualizing engineering design processes in great details.
- II. Analysis of CAD logs can show student patterns and gender differences in engineering design.
- III. This pilot study demonstrates the feasibility of automatic analysis of student design processes, possibly in real time. This is important to the development of dynamic, adaptive feedback in intelligent tutoring systems for teaching engineering design.

Thank you!