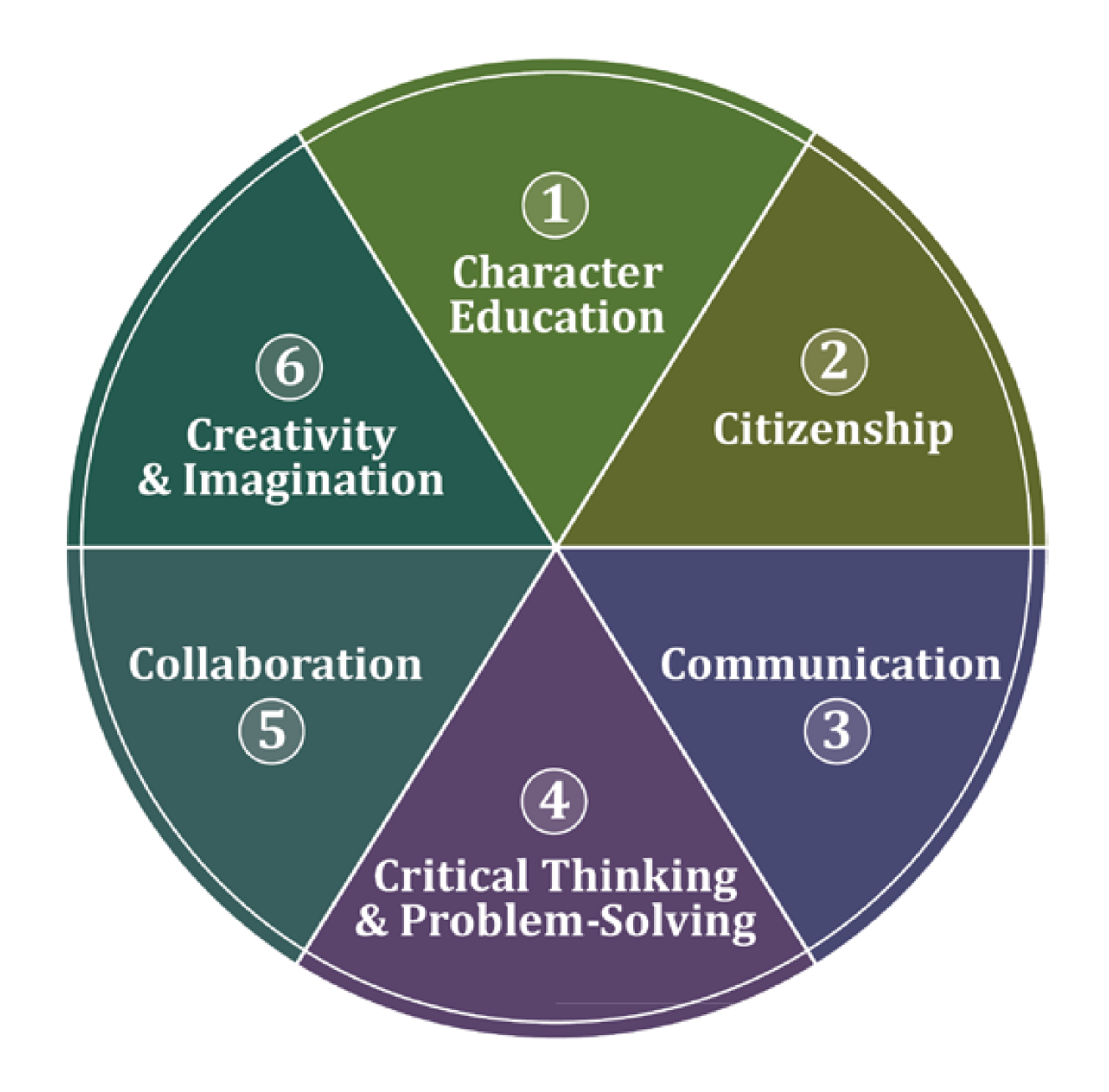
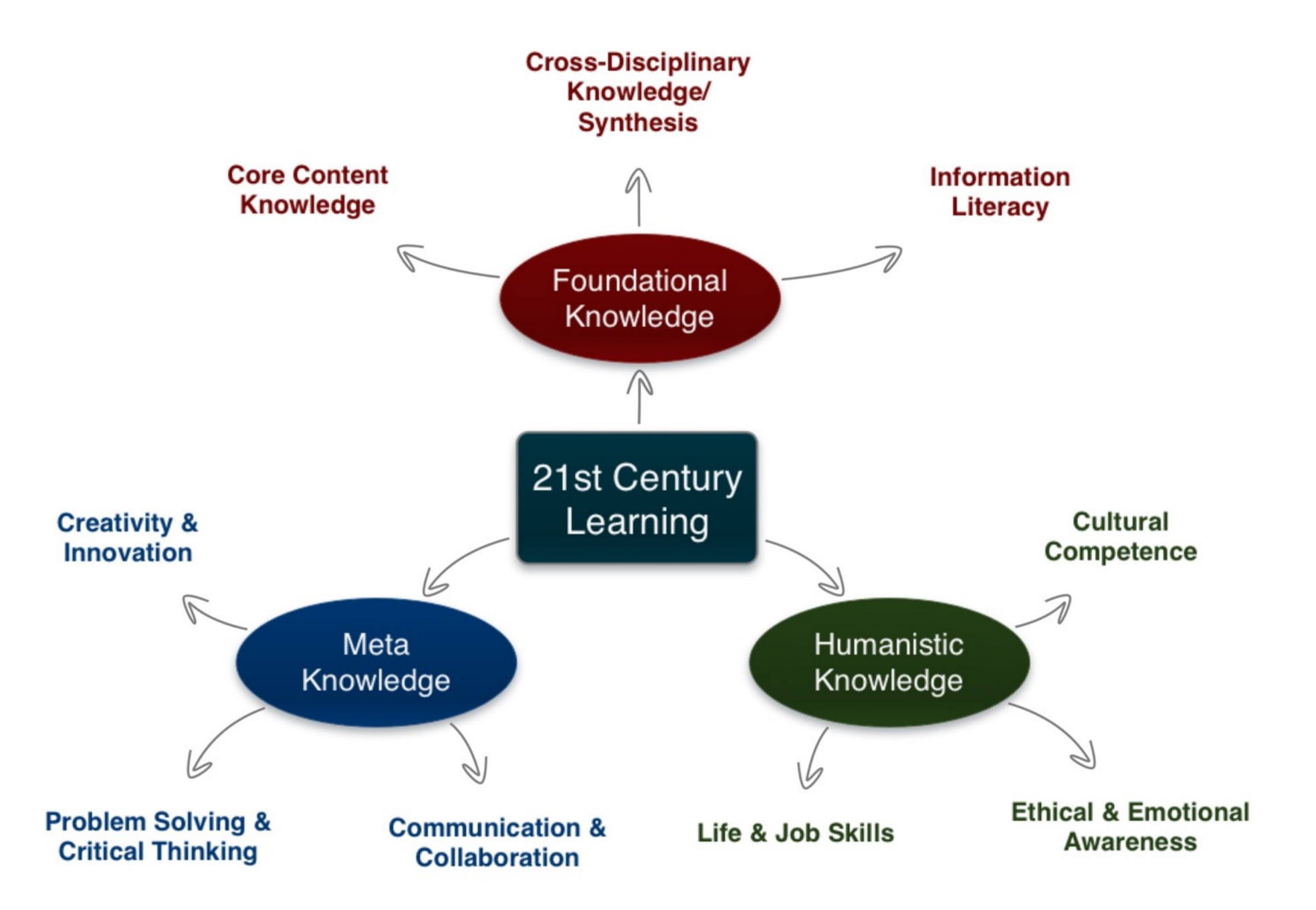
SAMR: Putting the Model to Work

Ruben R. Puentedura, Ph.D.





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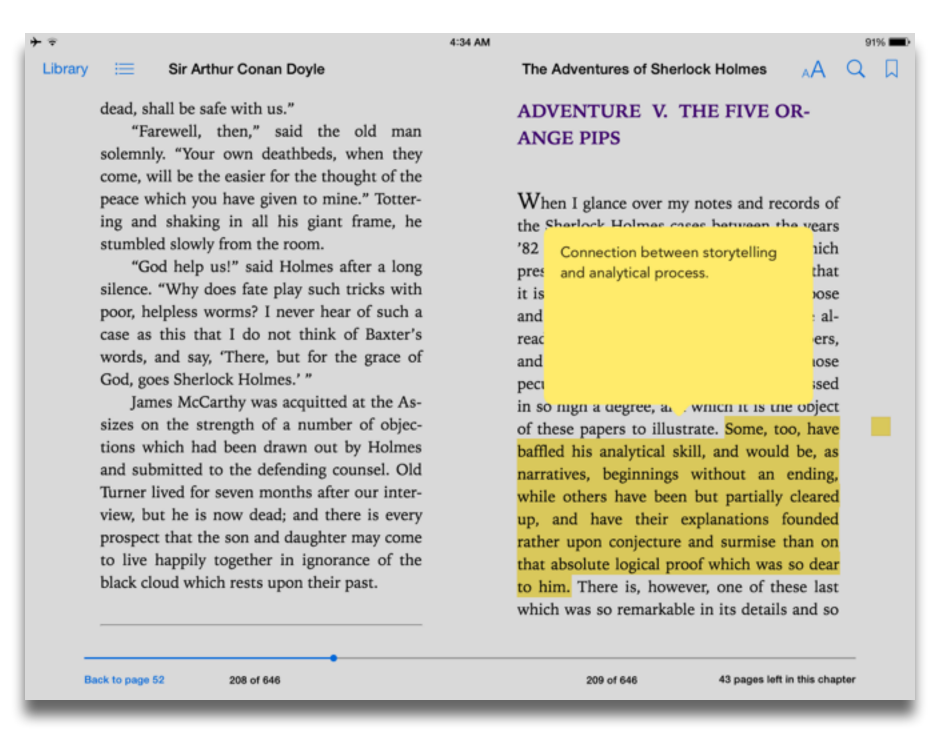
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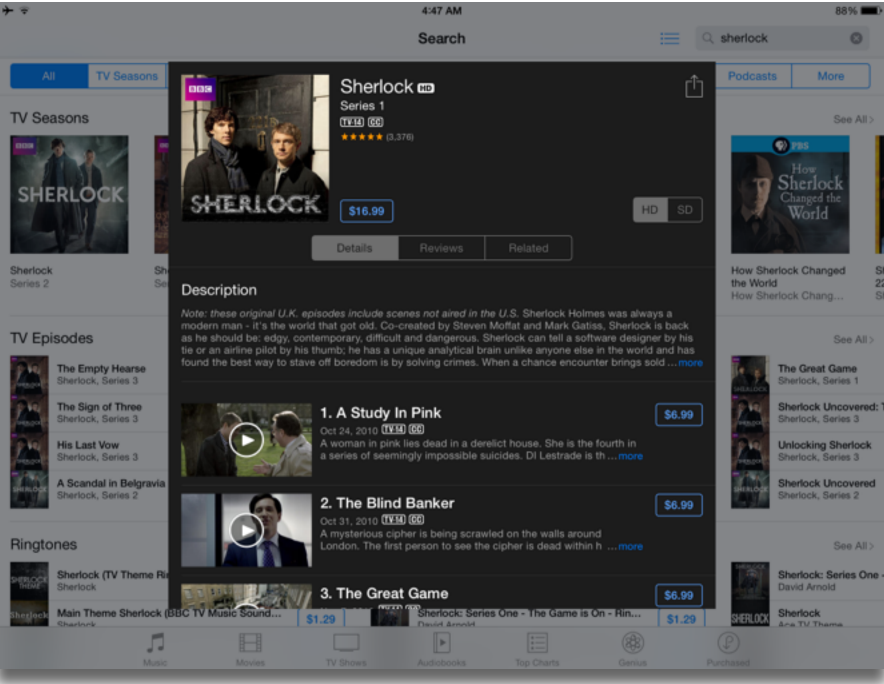
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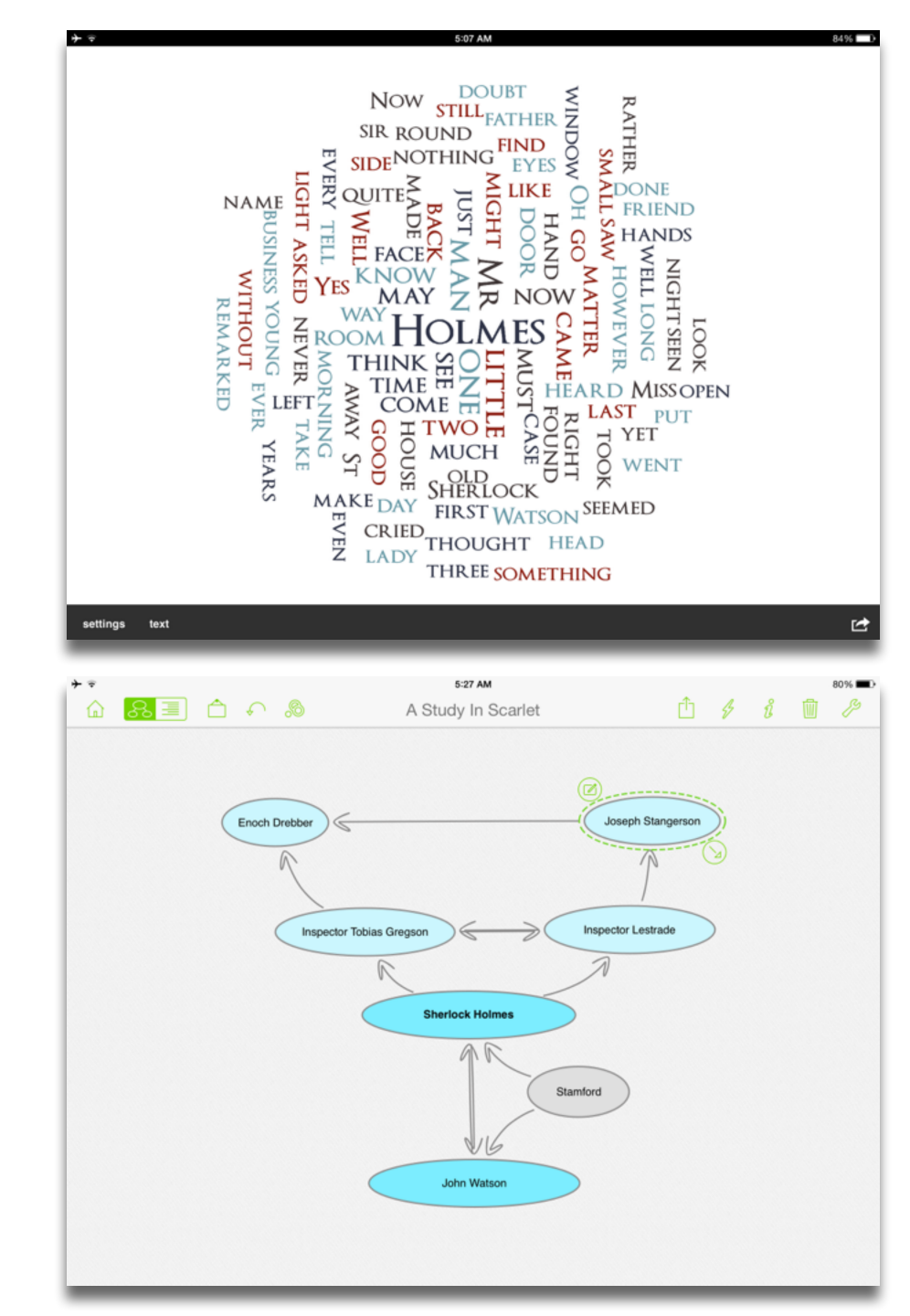




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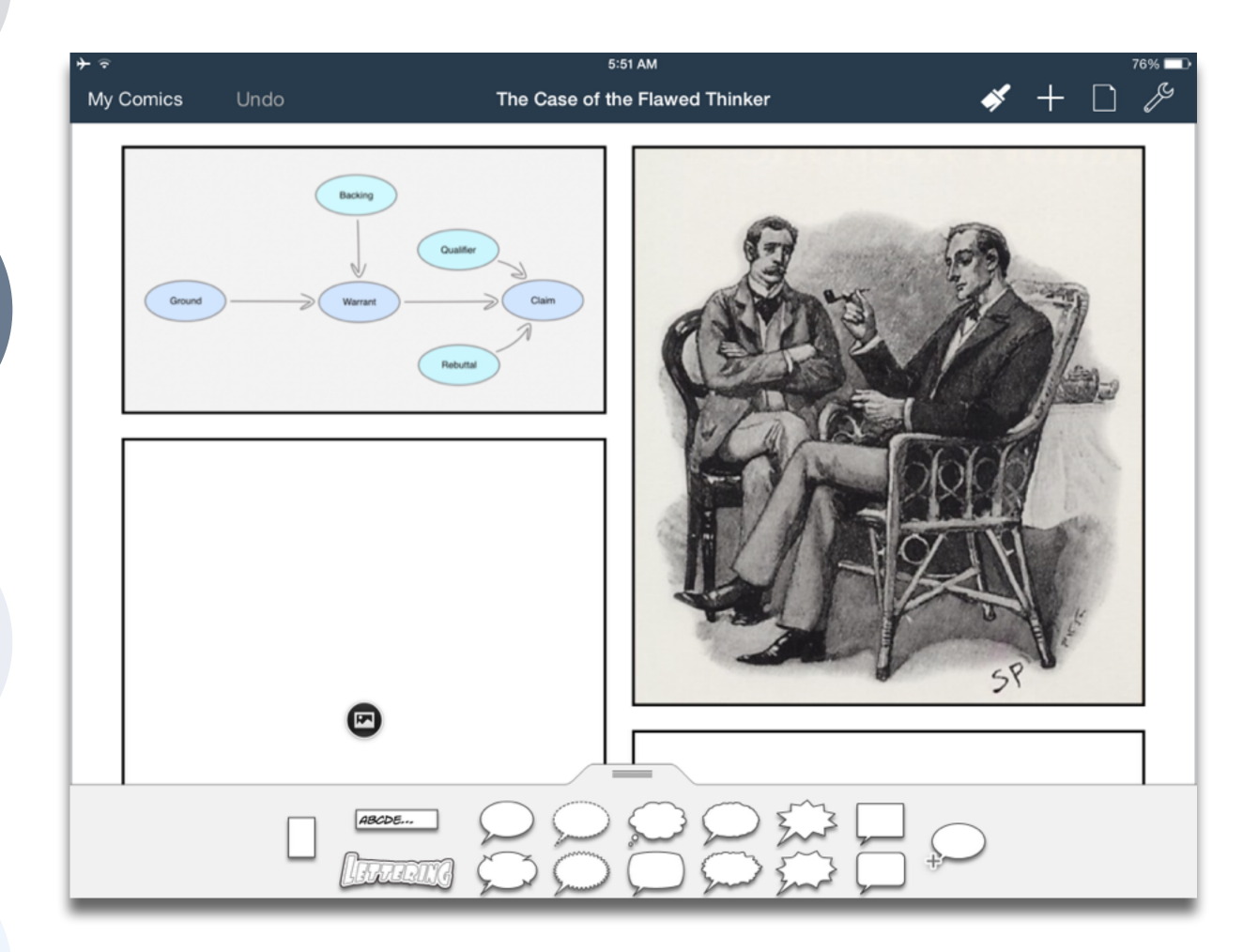
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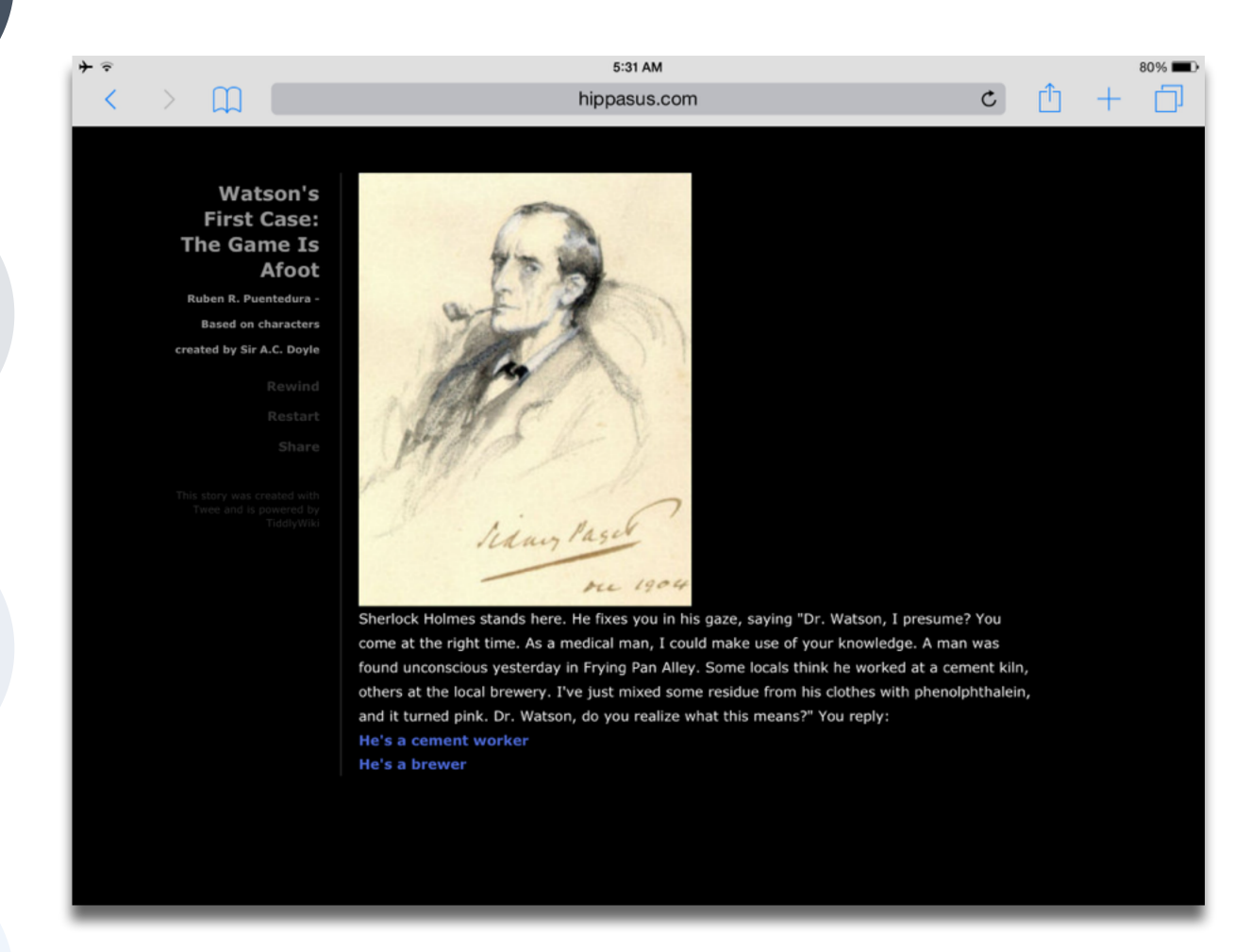
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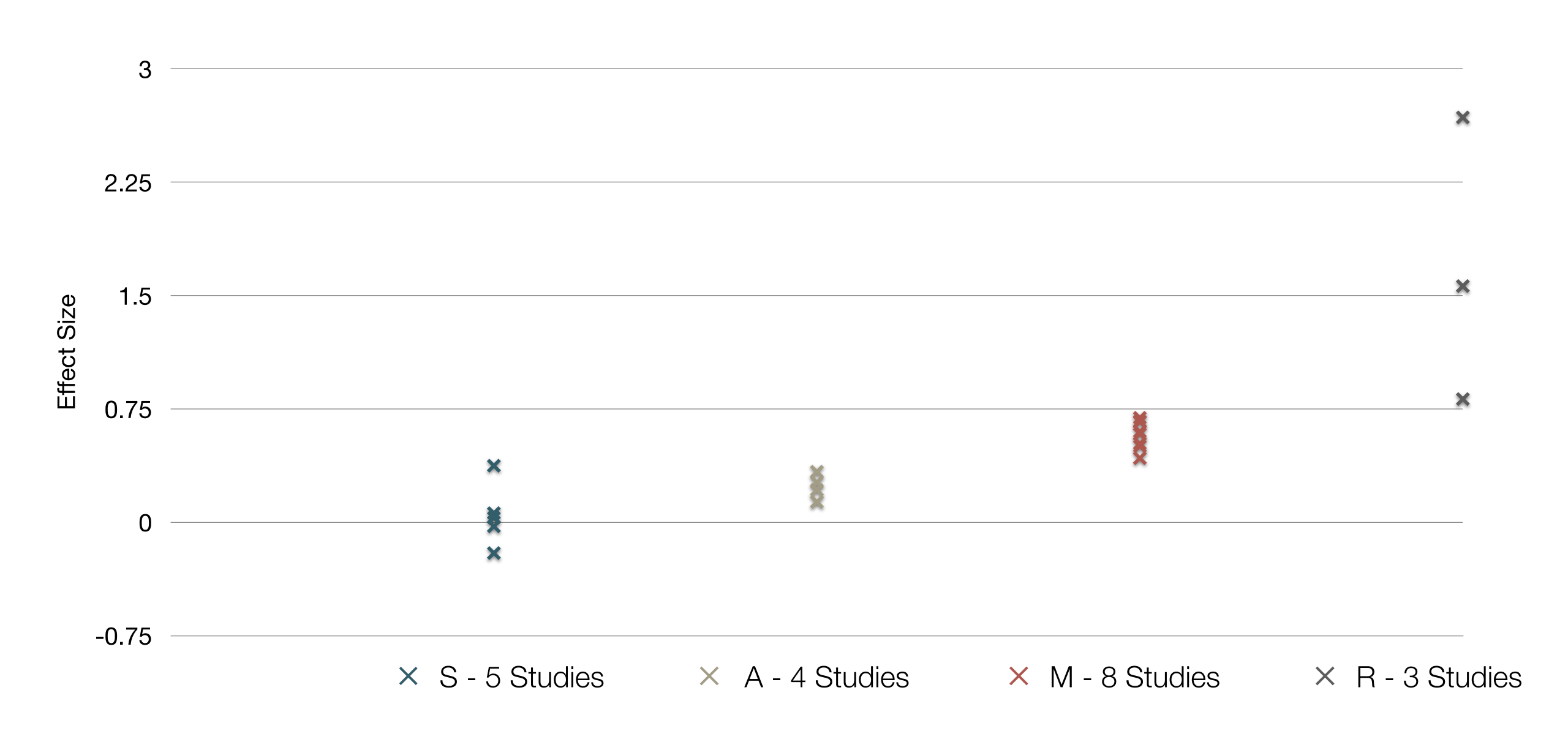


Meta-analysis	Number of studies	ES type	Mean ES	SE
Bangert-Drowns (1993)	19	Missing	0.27	0.11
Bayraktar (2000) Blok, Oostdam, Otter, and Overmaat (2002)	42 25	Cohen's d Hedges's g	0.27 0.25	0.05 0.06
Christmann and Badgett (2000)	16	Missing	0.13	0.05
Fletcher-Flinn and Gravatt (1995)	120	Glass's Δ	0.24	0.05
Goldberg, Rus- sell, and Cook (2003)	15	Hedges's g	0.41	0.07
Hsu (2003)	25	Hedges's g	0.43	0.03
Koufogiannakis and Wiebe (2006)	8	Hedges's g	-0.09	0.19
Kuchler (1998)	65	Hedges's g	0.44	0.05
Kulik and Kulik (1991)	239	Glass's Δ	0.30	0.03
Y. C. Liao (1998)	31	Glass's ∆	0.48	0.05
YI. Liao and Chen (2005)	21	Glass's Δ	0.52	0.05
Y. K. C. Liao (2007)	52	Glass's Δ	0.55	0.05

Meta-analysis	Number of studies	ES type	Mean ES	SE
Michko (2007)	45	Hedges's g	0.43	0.07
Onuoha (2007)	35	Cohen's d	0.43	0.07
Pearson, Ferdig, Blomeyer, and Moran (2005)	20	Hedges's g	0.49 ^a	0.11
Roblyer, Castine, and King (1988)	35	Hedges's g	0.31	0.05
Rosen and Salo- mon (2007)	31	Hedges's g	0.46	0.05
Schenker (2007)	46	Cohen's d	0.24	0.02
Soe, Koki, and Chang (2000)	17	Hedges's g and Pearson's r ^a	0.26ª	0.05
Timmerman and Kruepke (2006)	114	Pearson's ra	0.24	0.03
Torgerson and Elbourne (2002)	5	Cohen's d	0.37	0.16
Waxman, Lin, and Michko (2003)	42	Glass's Δ	0.45	0.14
Yaakub (1998)	20	Glass's Δ and g	0.35	0.05
Zhao (2003)	9	Hedges's g	1.12	0.26

a. Converted to Cohen's d.

Study	SAMR Level	Description	Effect Size
Ligas (2002)	S	CAI system used to support direct instruction approach for at-risk students.	0.029 (50th perc. → 51st perc.)
Xin & Reith (2001)	A	Multimedia resources provided to contextualize learning of word meanings and concepts.	0.264 (50th perc. → 60th perc.)
Higgins & Raskind (2005)	M	Software/hardware used for text-to-speech, definitions, pronunciation guide for children with reading disabilities.	0.600 (50th perc. → 73rd perc.)
Salomon, Globerson & Guterman (1989)	R	Software presents students with reading principles and metacognitive questions as part of the reading process. 1.	



Study	SAMR Classification	Description	Effect Size
Algebra I Effectiveness of Cognitive Tutor Algebra I at Scale, by John F. Pane, Beth Ann Griffin, Daniel F. McCaffrey, Rita Karam	S to A	S: Computerized algebra drills, some tied to realworld scenarios A: Tools for basic visualization; adaptive response to student progress	≈ 0.2 50th perc. → 58th perc.
Earth Science Using Laptops to Facilitate Middle School Science Learning: The Results of Hard Fun, by Alexis M. Berry, Sarah E. Wintle	A to M	A: Interactive tools for concept exploration and visualization M: Narrated animation as final project	 ≈ 0.6 50th perc. → 73rd perc. (≈ 1.4 a month later) (50th perc. → 92nd perc.)

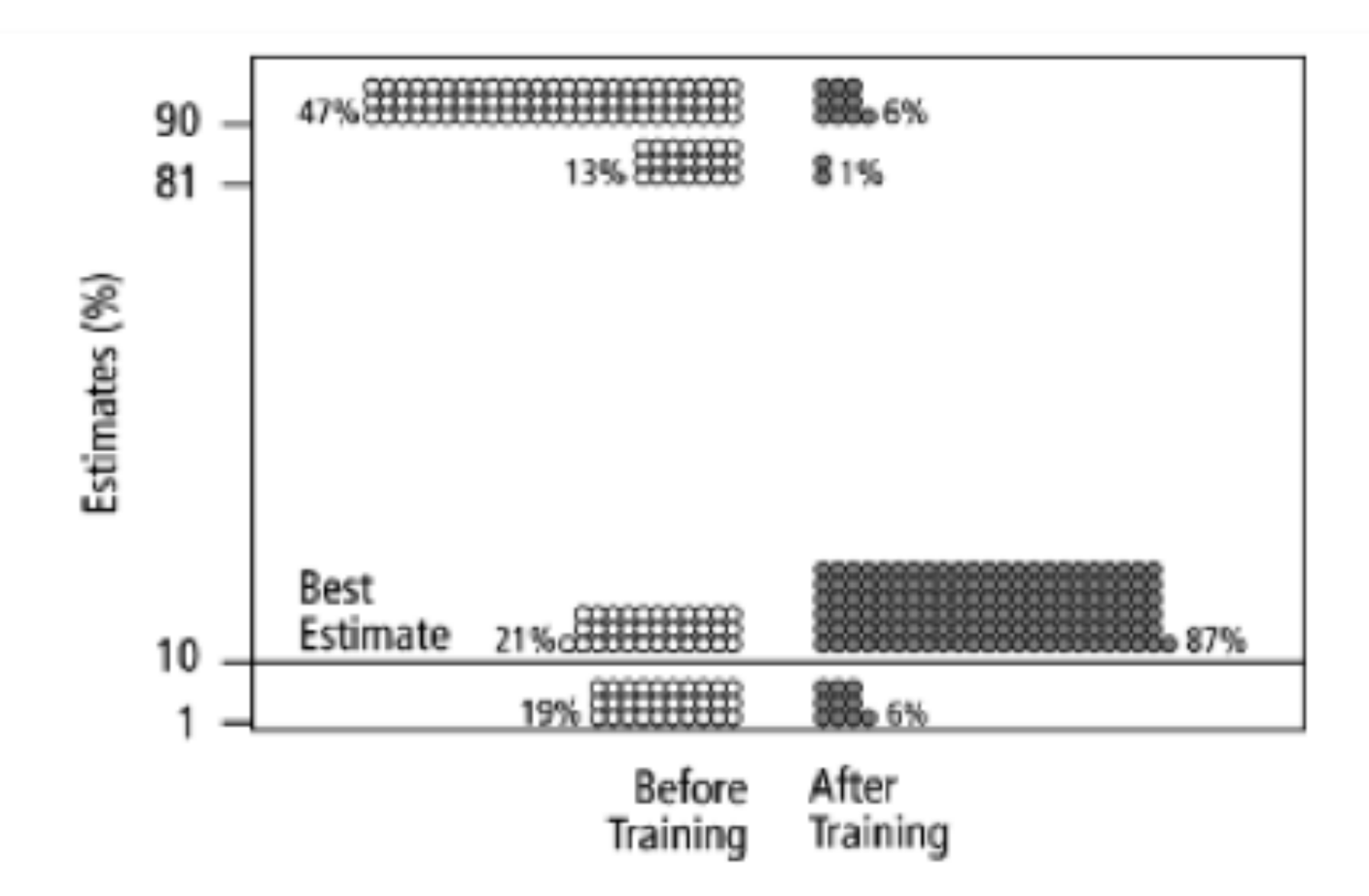


Fig. 2. Estimates by 160 gynecologists of the probability that a woman has breast cancer given a positive mammogram, before and after receiving training in how to translate conditional probabilities into natural frequencies.

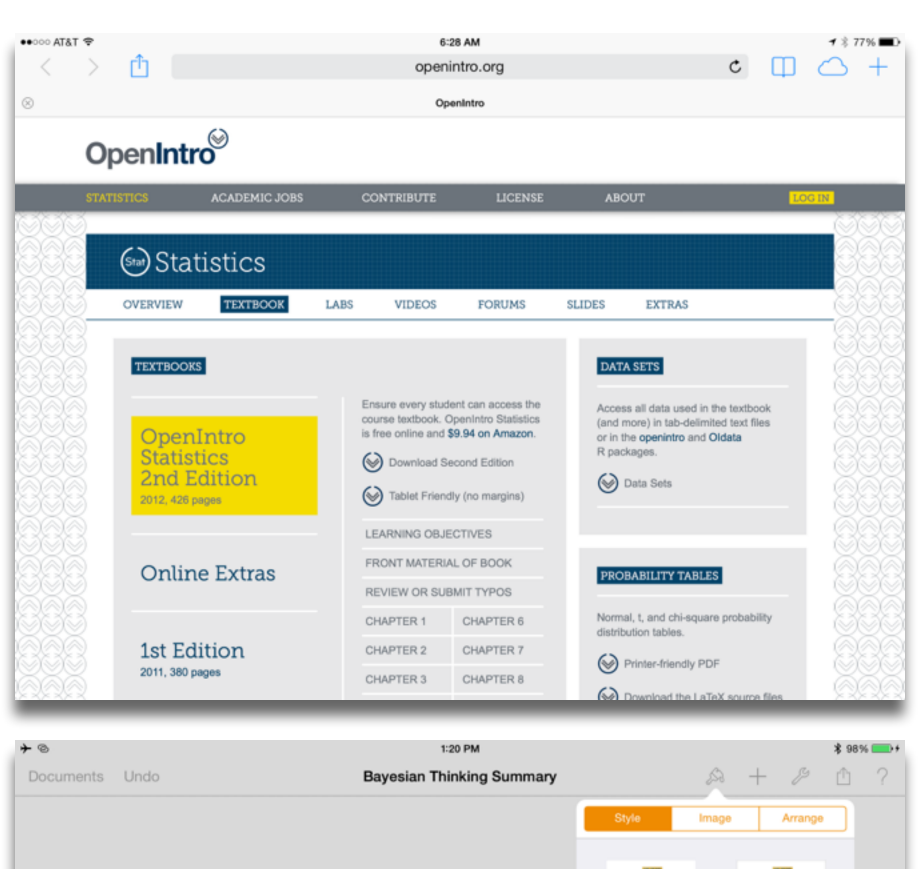
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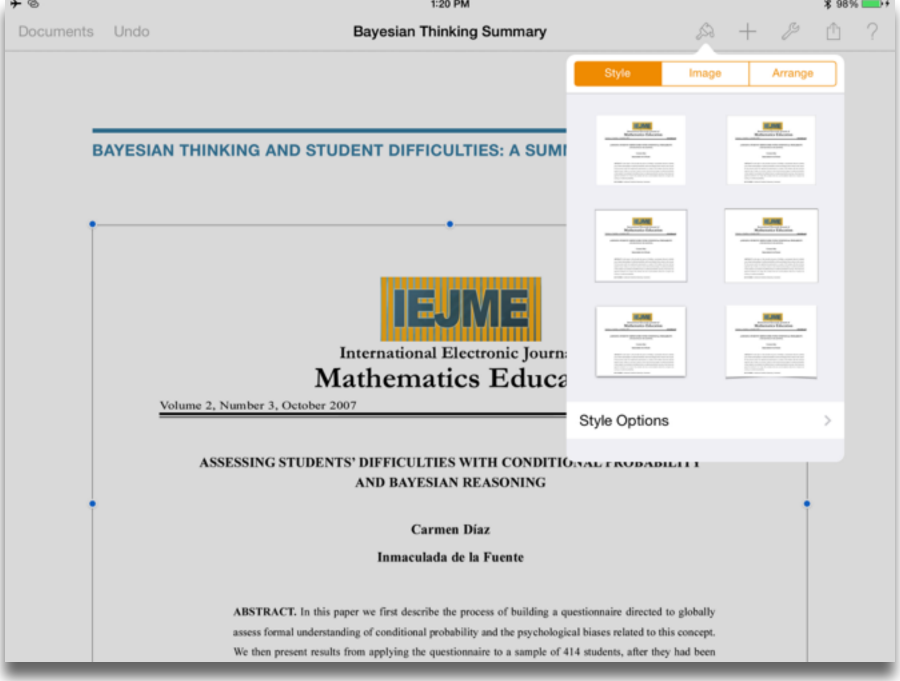
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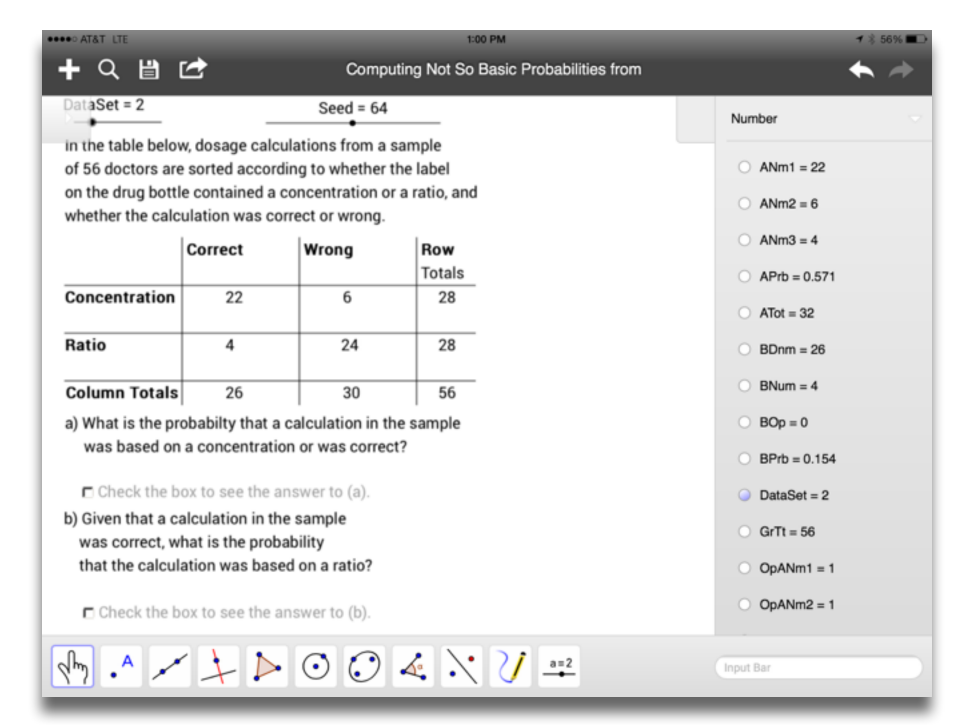
Redefinition
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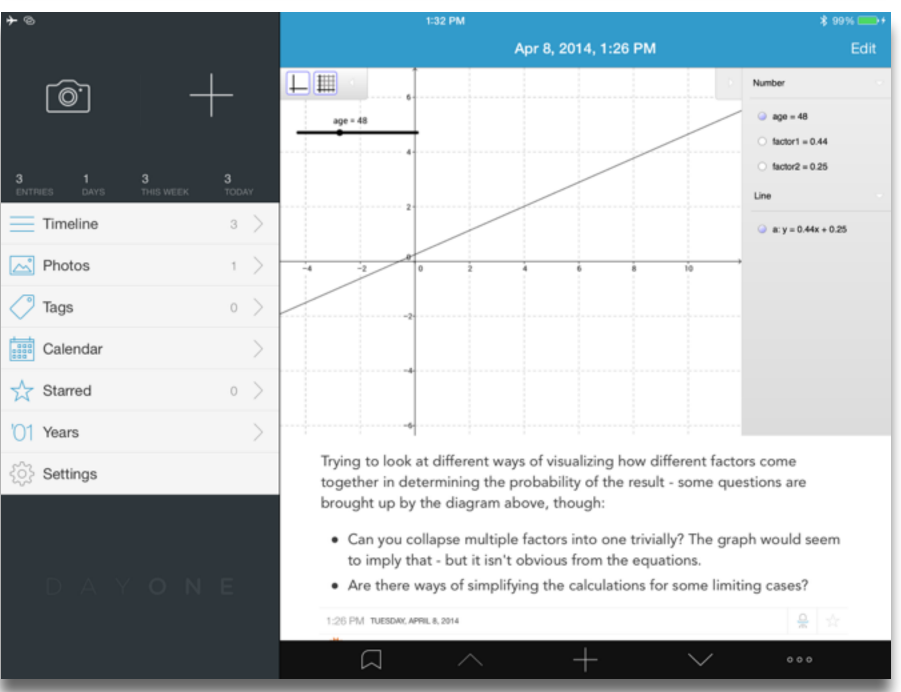
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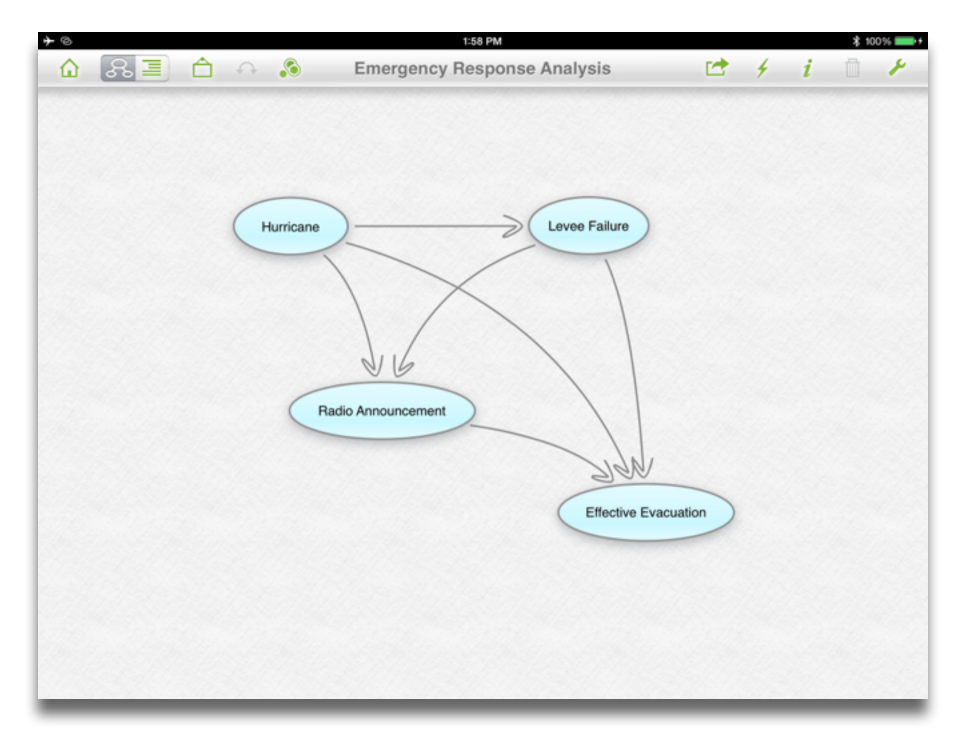
Modification

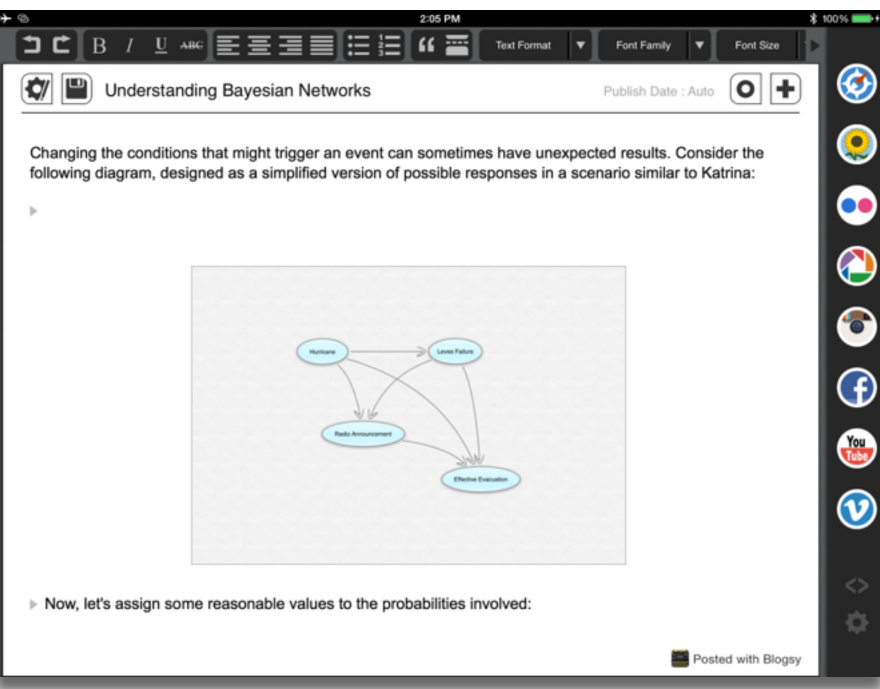
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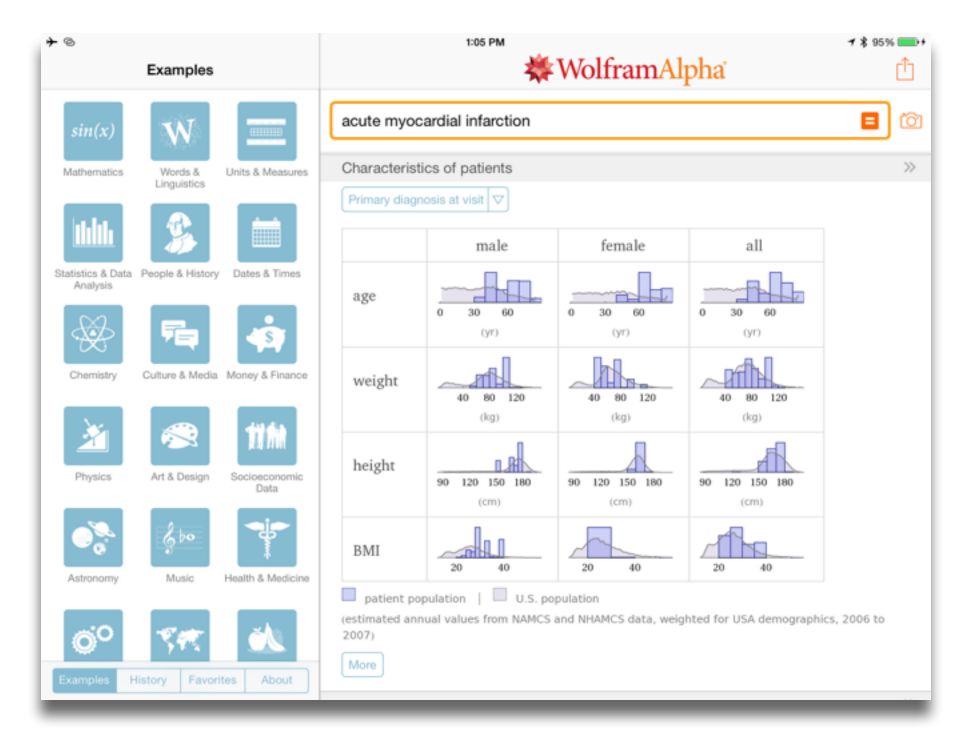
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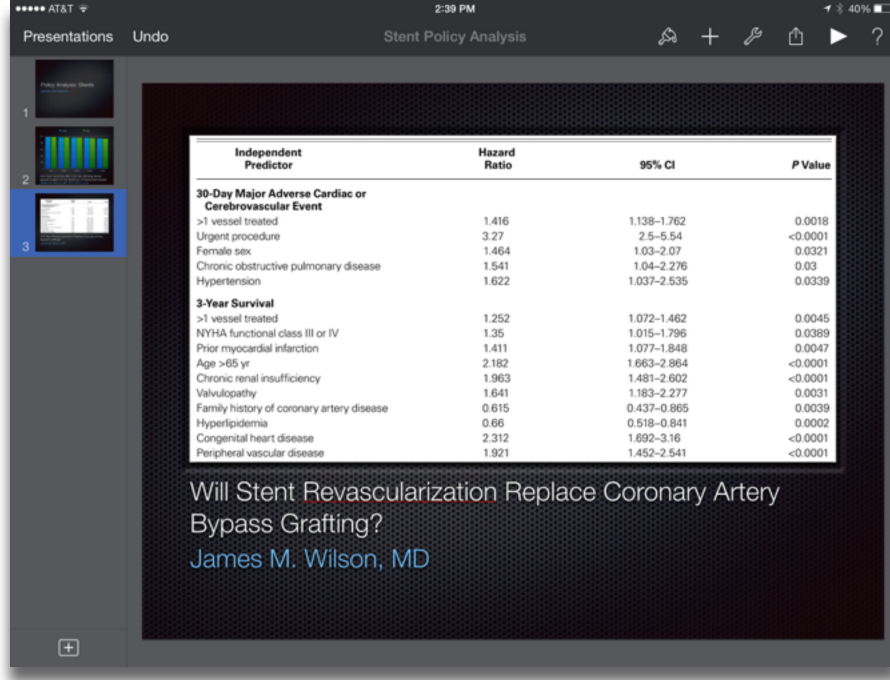
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searching, browsing, accessing, collecting

Discovering

categorizing, providing commentary, analyzing

find differences, similarities and create meaning from them

Annotating

Comparing

linking, referencing

Referring

Scholarly Primitives

selecting according to a criterion, showing relationships of items selected to the original set

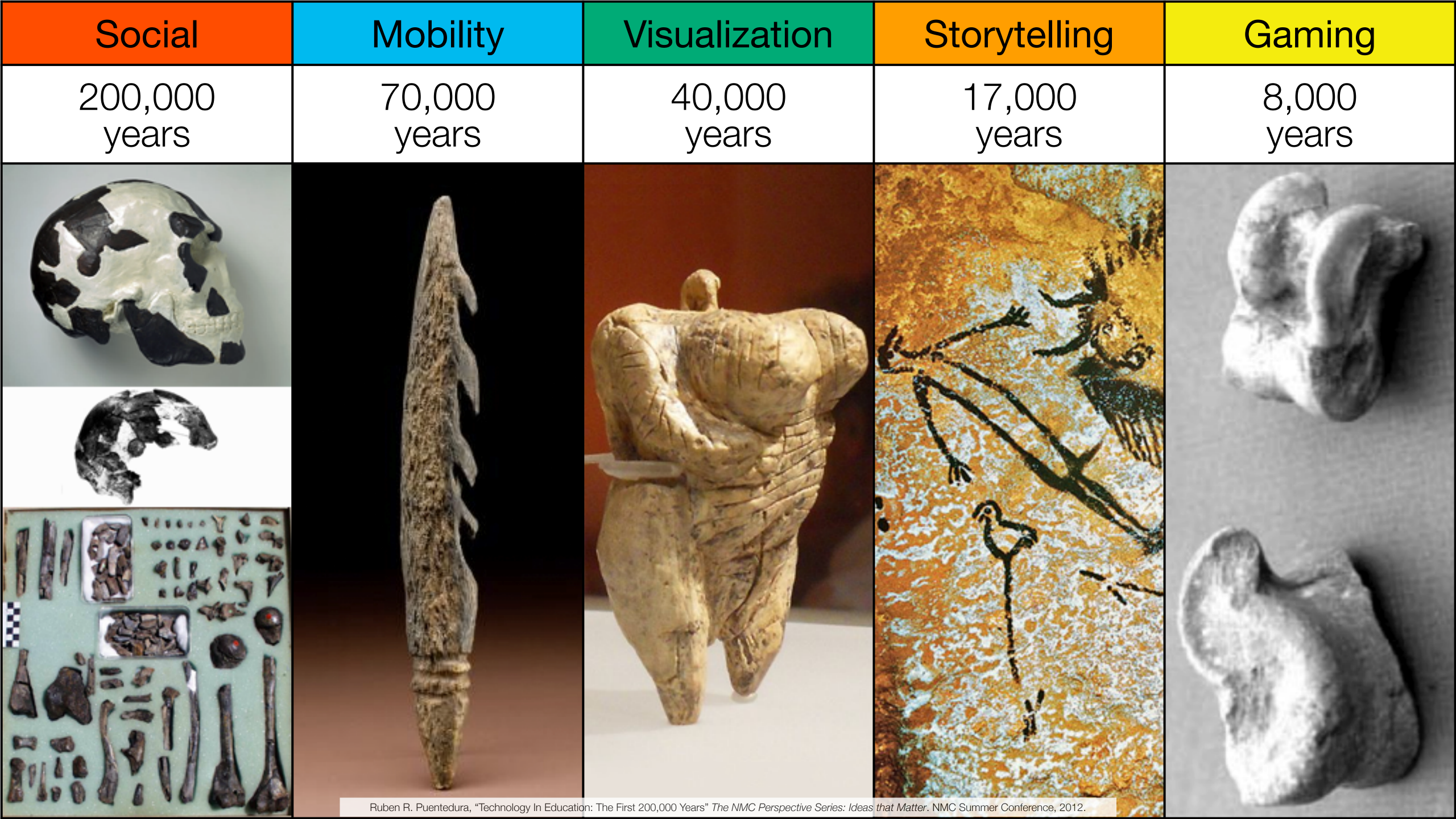
Sampling

Illustrating

showing an example, highlighting features within an example

Representing

changing depiction mode, publishing



Social	Mobility	Visualization	Storytelling	Gaming
200,000 years	70,000 years	40,000 years	17,000 years	8,000 years

Bookmarks





RSS Feeds

Discussions





Microblogging

Blogging





Wikis

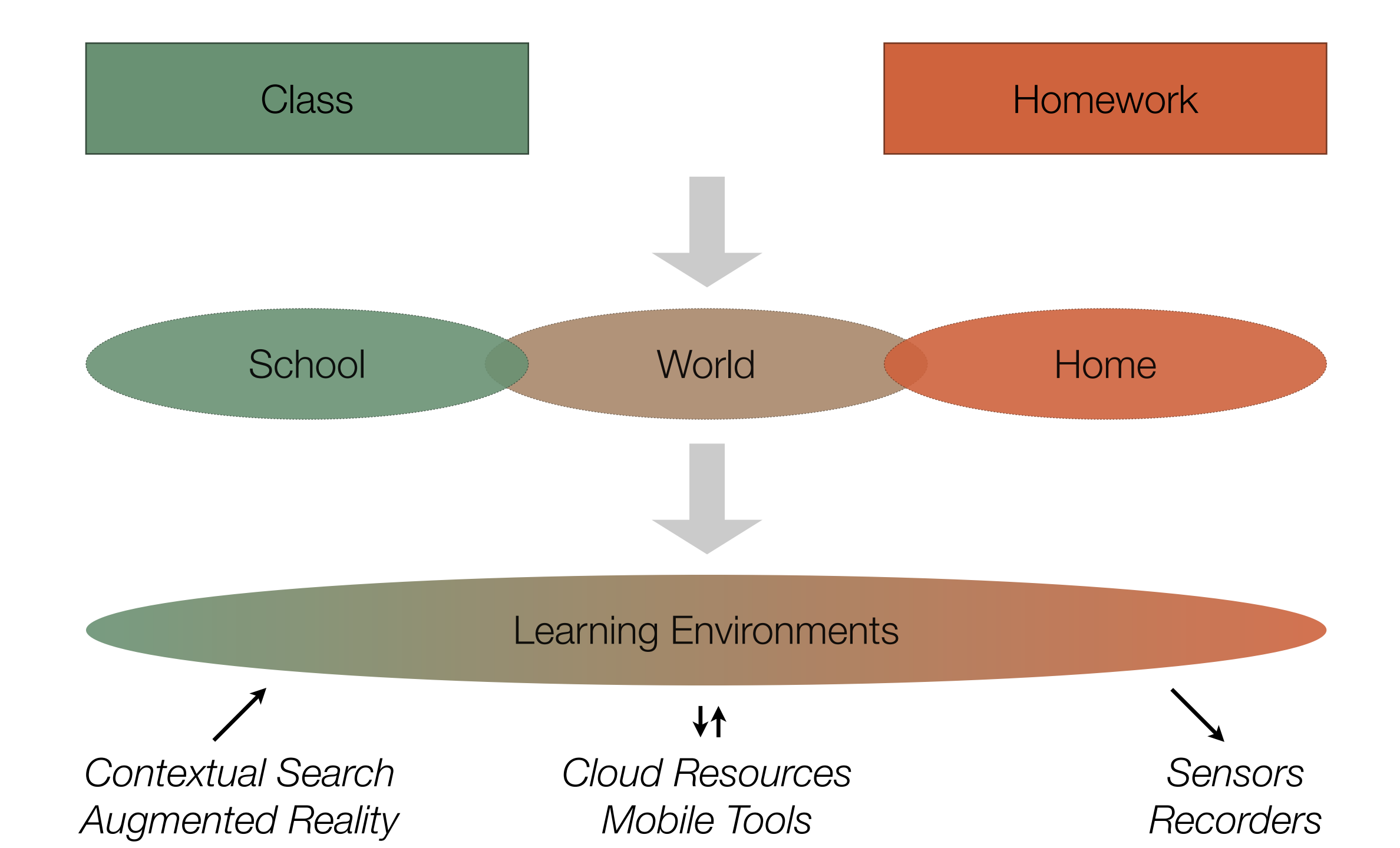
Telepresence





File Sharing

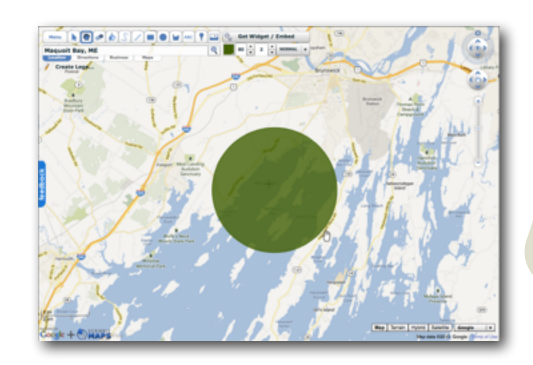
Social	Mobility	Visualization	Storytelling	Gaming
200,000 years	70,000 years	40,000 years	17,000 years	8,000 years



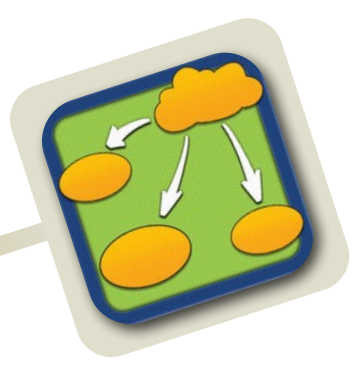
Social	Mobility	Visualization	Storytelling	Gaming
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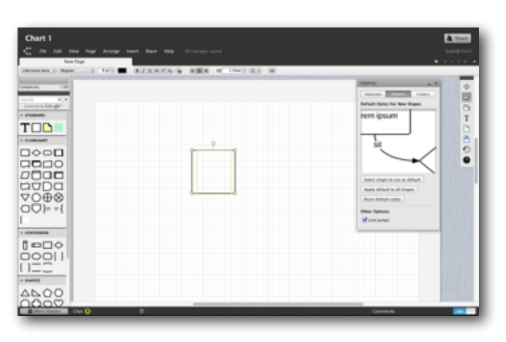








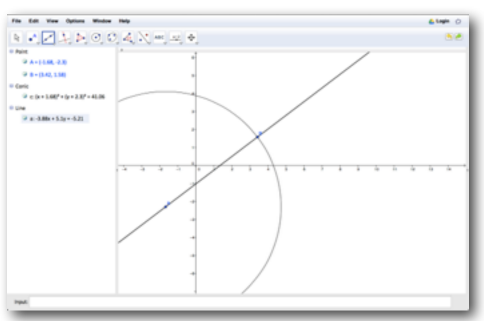




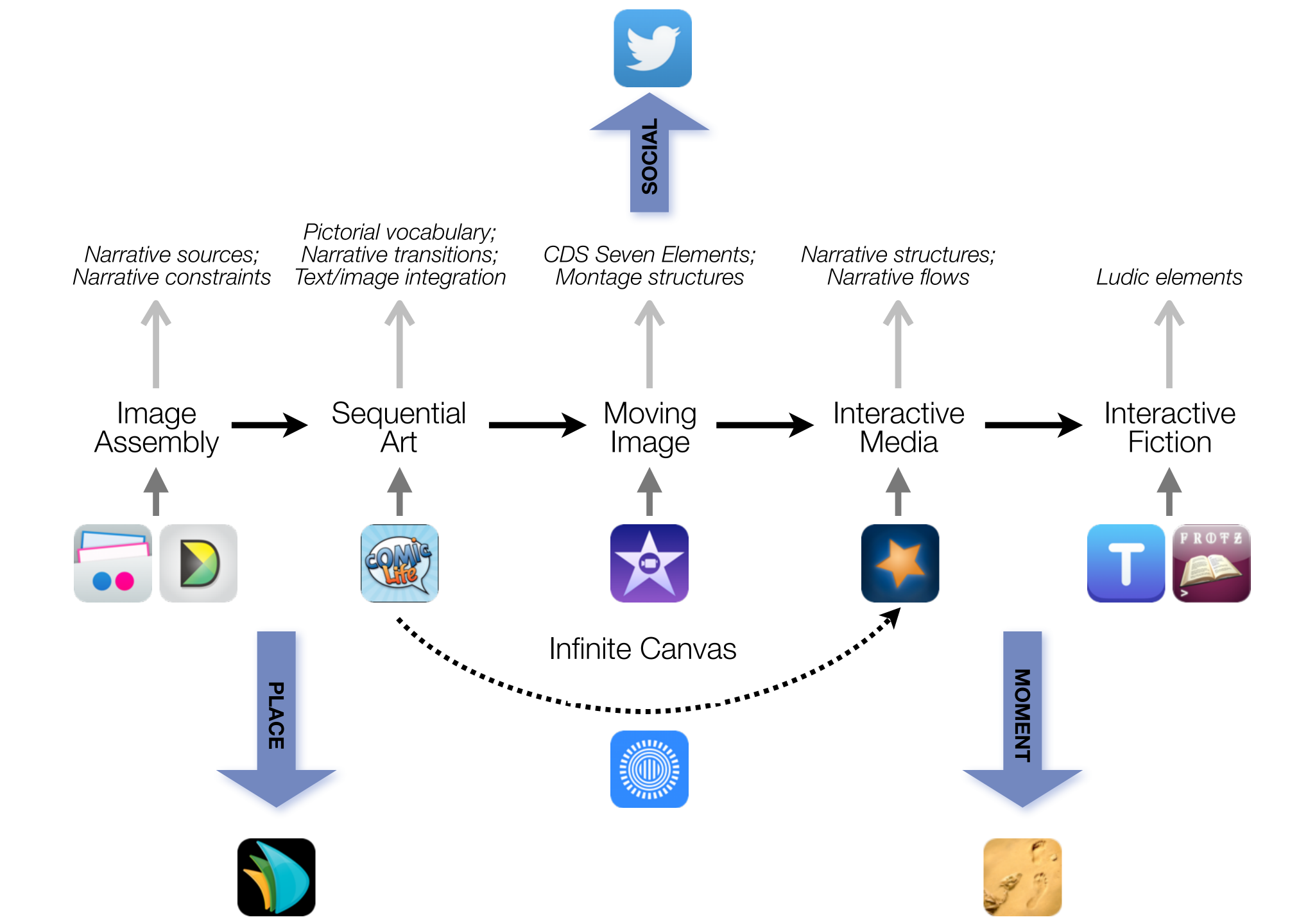








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Formal Definition of **Game** (Salen & Zimmerman)

"A game is a system in which players engage in an artificial conflict, defined by rules, that results in a quantifiable outcome."

The EdTech Quintet – Associated Practices			
Social	Communication, Collaboration, Sharing		
Mobility	Anytime, Anyplace Learning and Creation		
Visualization	Making Abstract Concepts Tangible		
Storytelling	Knowledge Integration and Transmission		
Gaming	Feedback Loops and Formative Assessment		

Choosing the First SAMR Ladder Project: Three Options

Your Passion:

• If you had to pick one topic from your class that best exemplifies why you became fascinated with the subject you teach, what would it be?

Barriers to Your Students' Progress:

• Is there a topic in your class that a significant number of students get stuck on, and fail to progress beyond?

What Students Will Do In the Future:

• Which topic from your class would, if deeply understood, best serve the interests of your students in future studies or in their lives outside school?

Surveying Seymour Papert's Four Expectations

- Expectation 1: suitably designed formative/summative assessment rubrics will show improvement when compared to traditional instruction.
- Expectation 2: students will show more instances of work at progressively higher levels of Bloom's Taxonomy.
- Expectation 3: student work will demonstrate more and more varied critical thinking cognitive skills, particularly in areas related to the examination of their own thinking processes.
- Expectation 4: student daily life will reflect the introduction of the technology. This includes (but is not limited to) directly observable aspects such as reduction in student attrition, increase in engagement with civic processes in their community, and engagement with communities beyond their own.

Bloom's Taxonomy: Cognitive Processes

Anderson & Krathwohl (2001)	Characteristic Processes		
Remember	 Recalling memorized knowledge Recognizing correspondences between memorized knowledge and new material 		
Understand	 Paraphrasing materials Exemplifying concepts, principles Classifying items Summarizing materials Extrapolating principles Comparing items 		
Apply	 Applying a procedure to a familiar task Using a procedure to solve an unfamiliar, but typed task 		
Analyze	 Distinguishing relevant/irrelevant or important/unimportant portions of material Integrating heterogeneous elements into a structure Attributing intent in materials 		
Evaluate	 Testing for consistency, appropriateness, and effectiveness in principles and procedures Critiquing the consistency, appropriateness, and effectiveness of principles and procedures, basing the critique upon appropriate tests 		
Create	 Generating multiple hypotheses based on given criteria Designing a procedure to accomplish an untyped task Inventing a product to accomplish an untyped task 		

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Create **Evaluate** Analyze **Apply Understand** Remember

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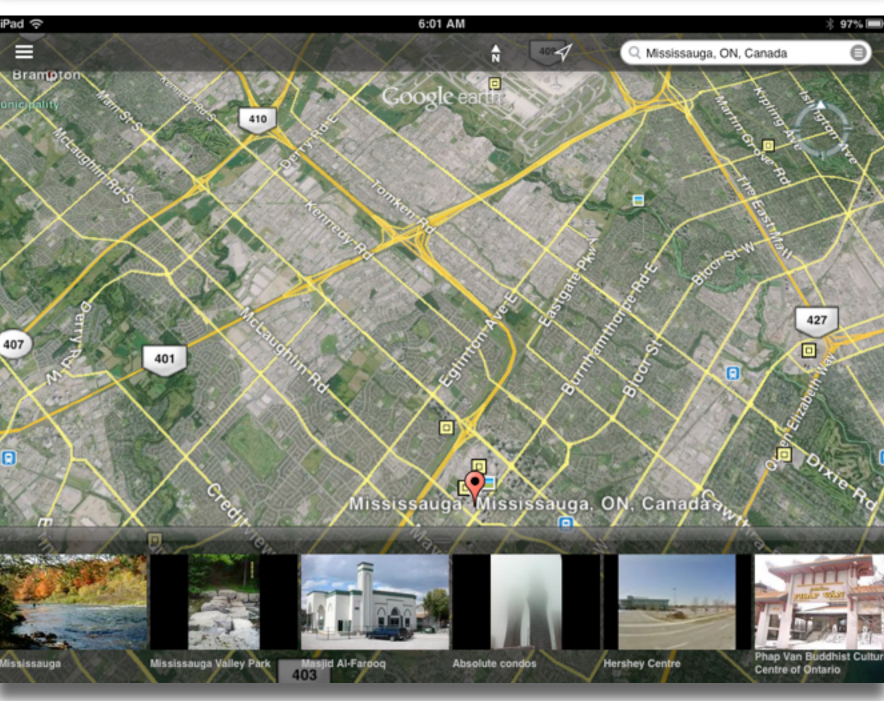
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Apply

Understand





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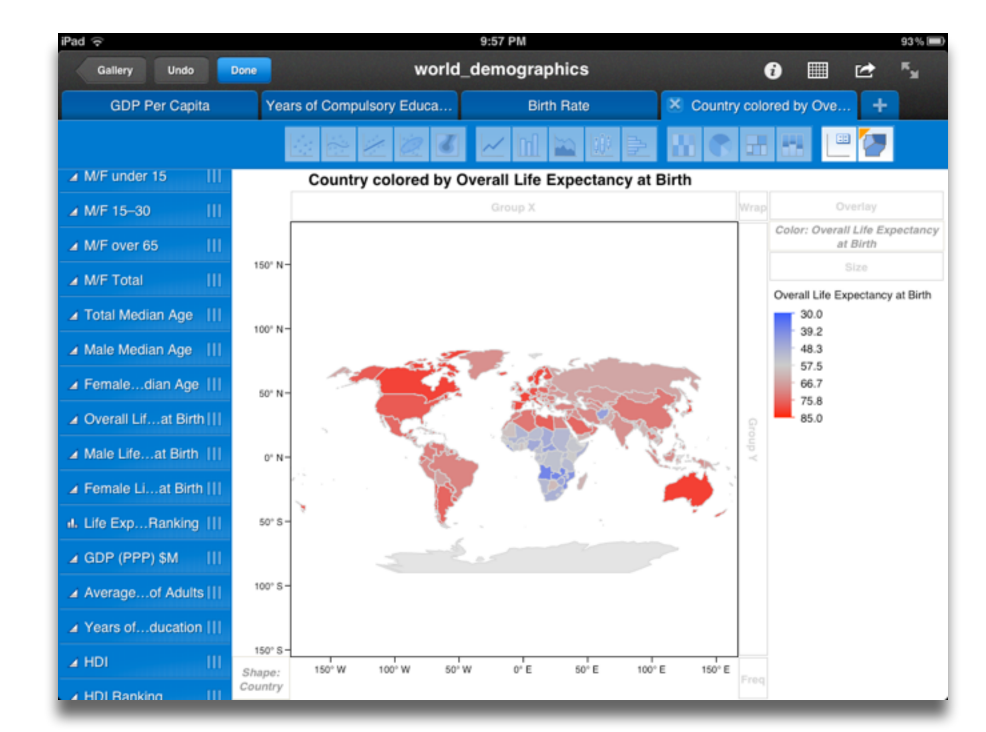
Evaluate

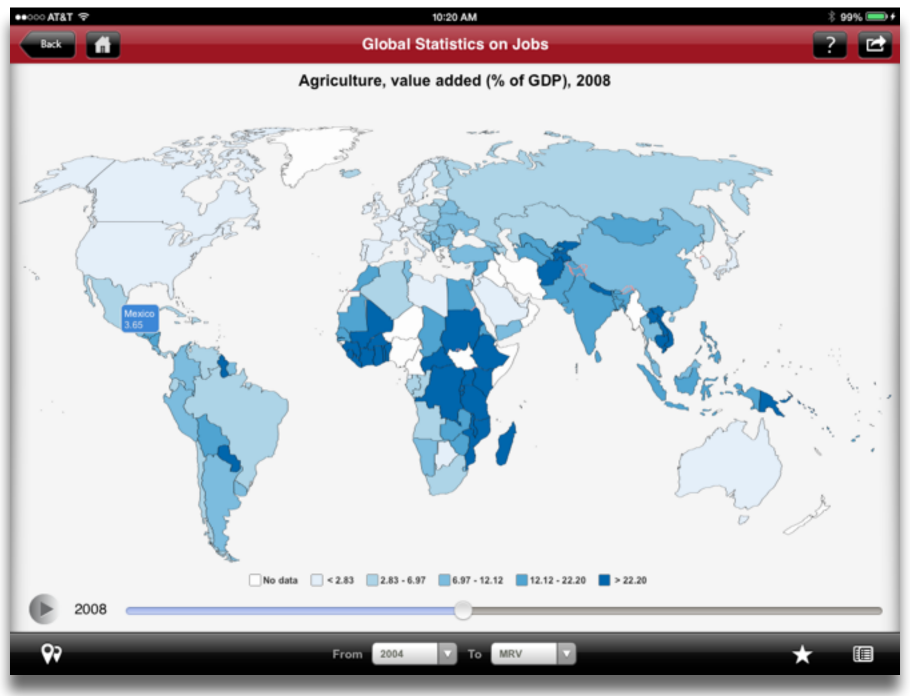
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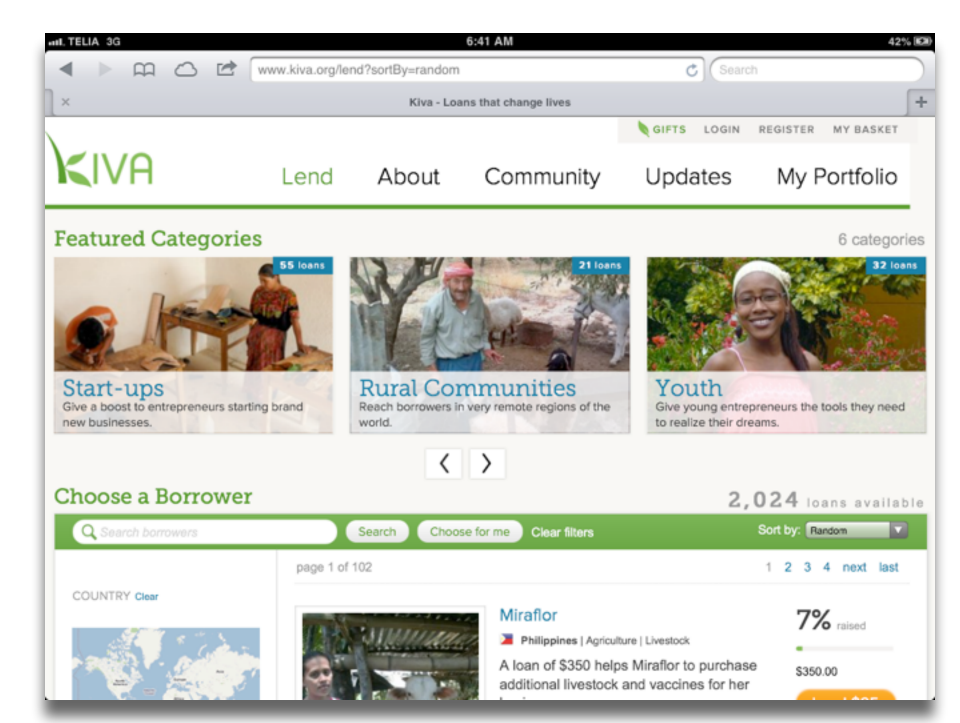
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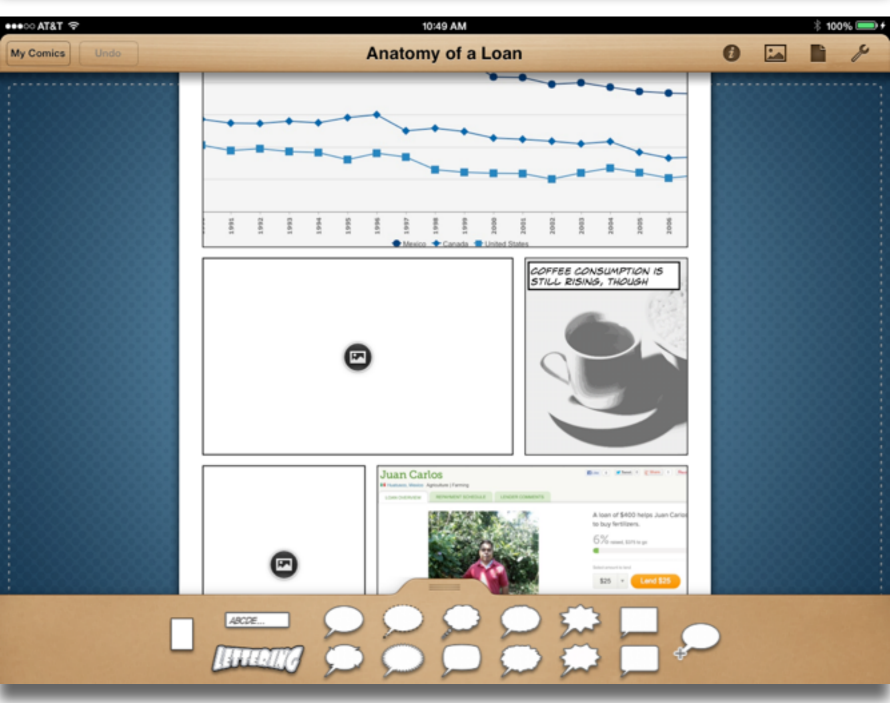
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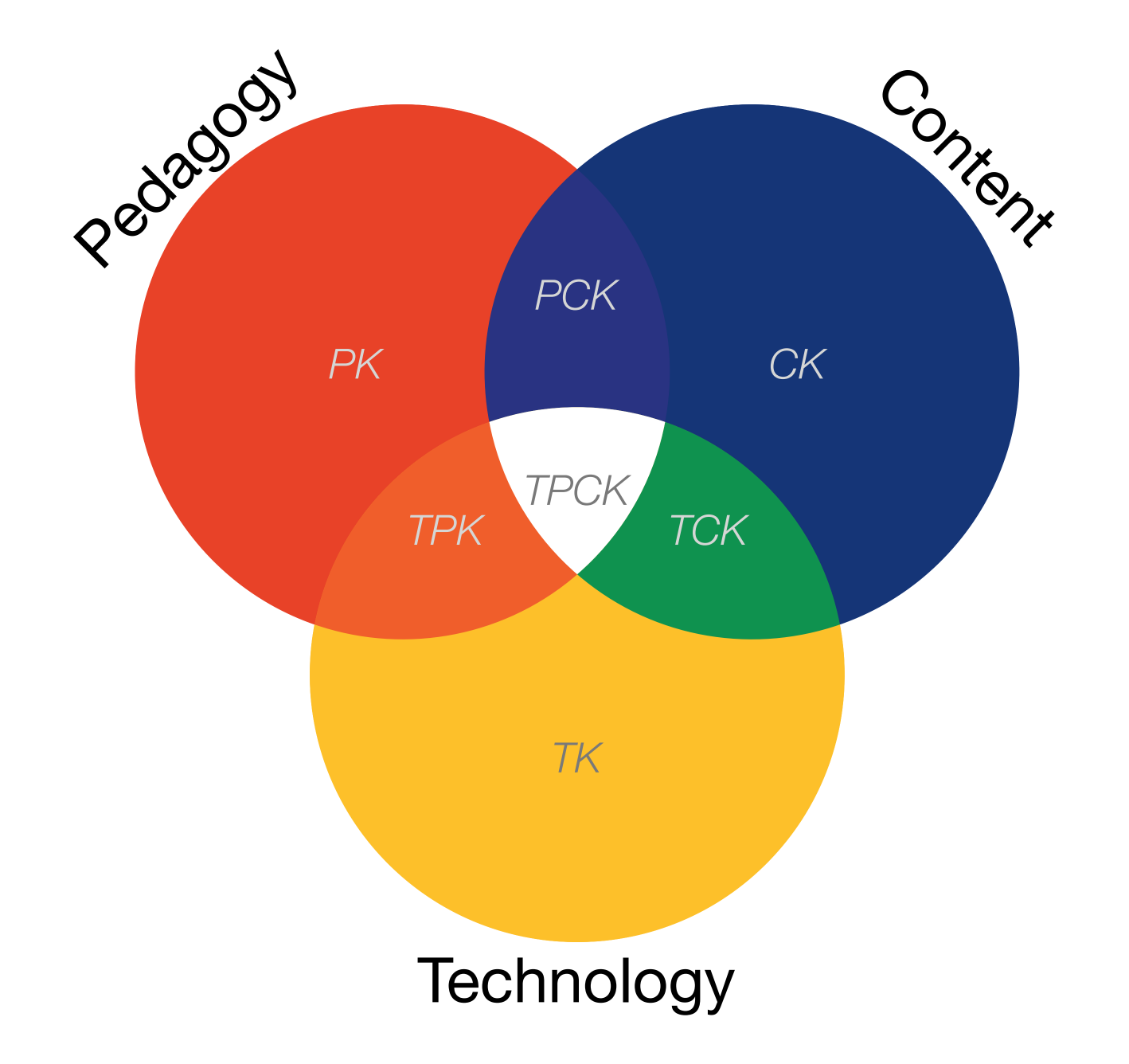
Create

Evaluate









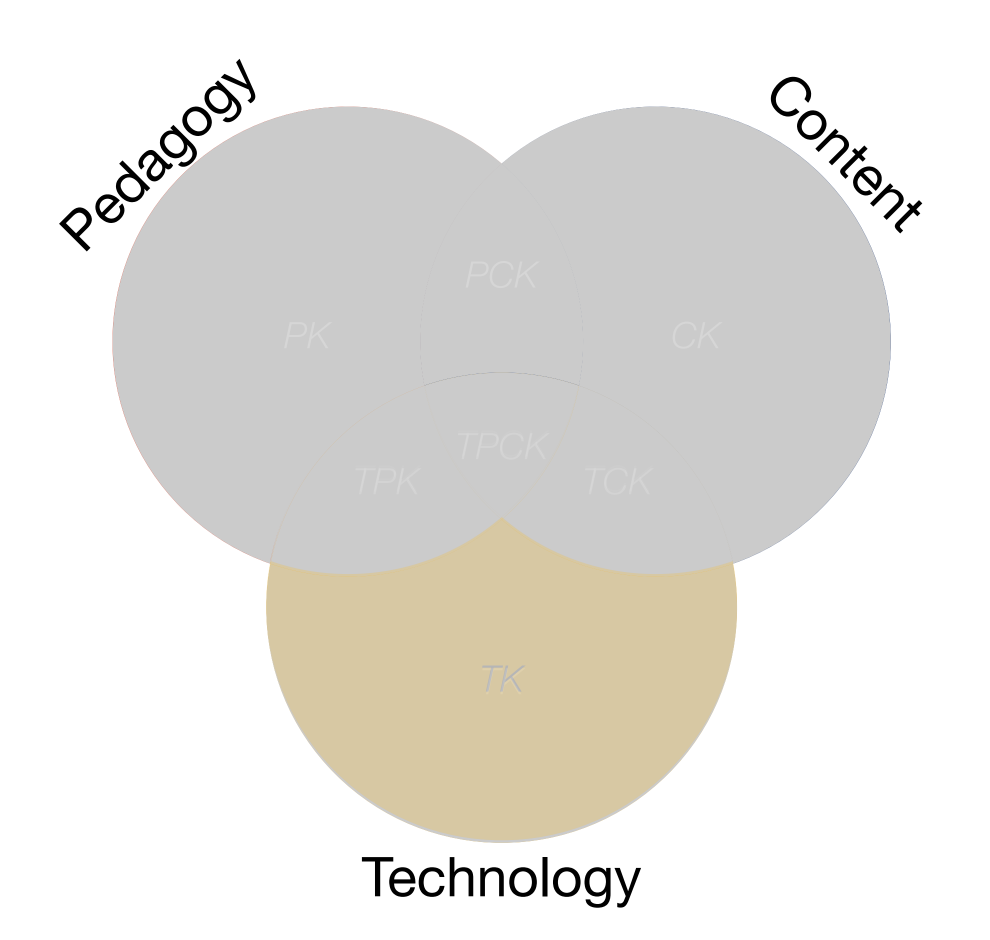
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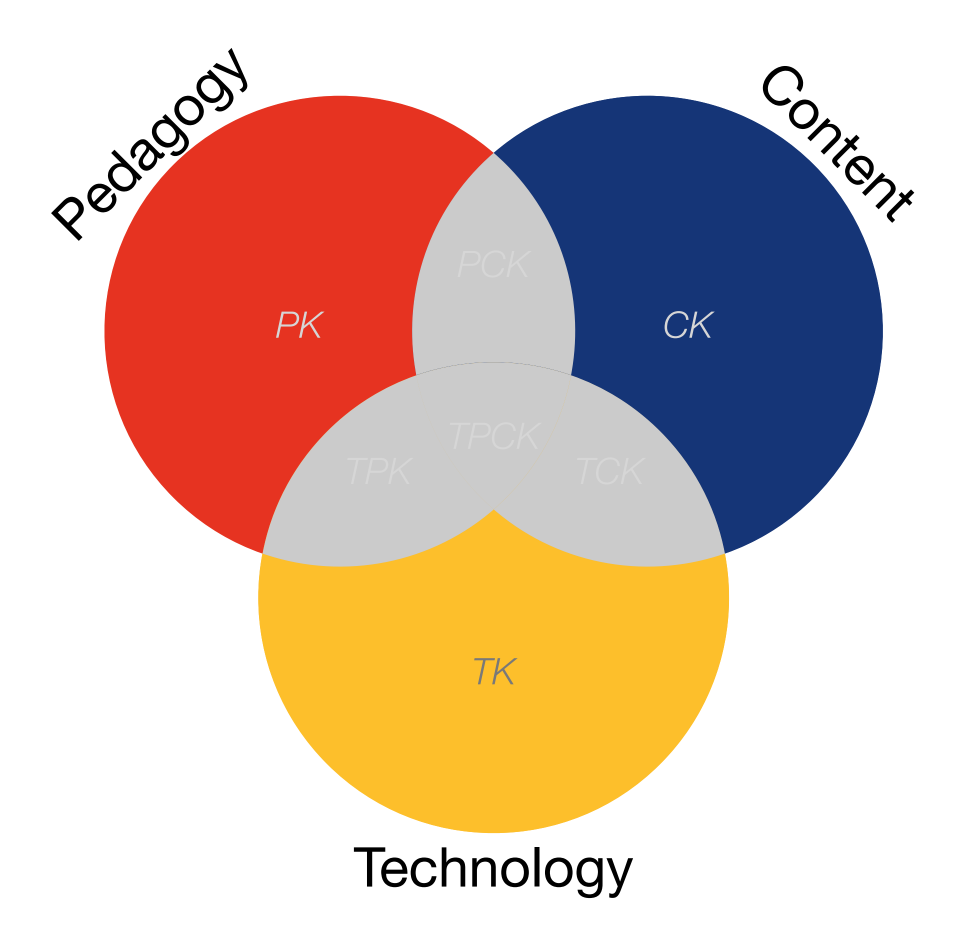
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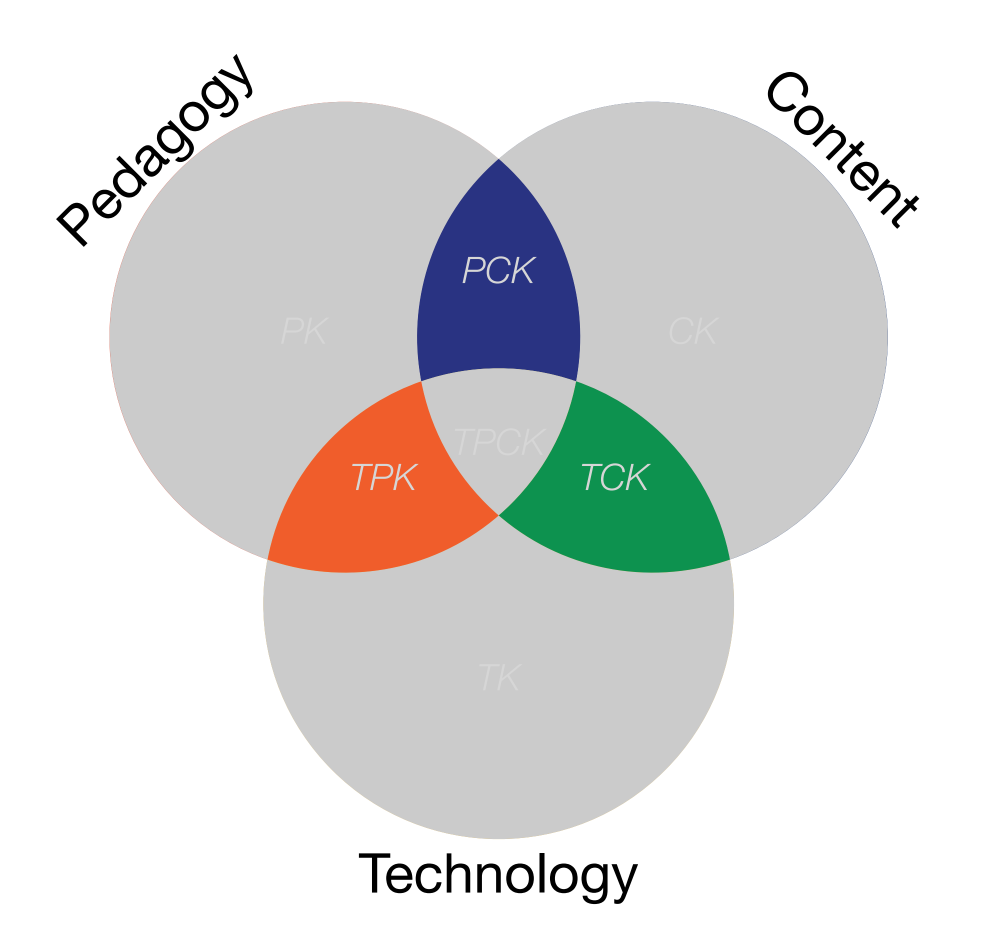
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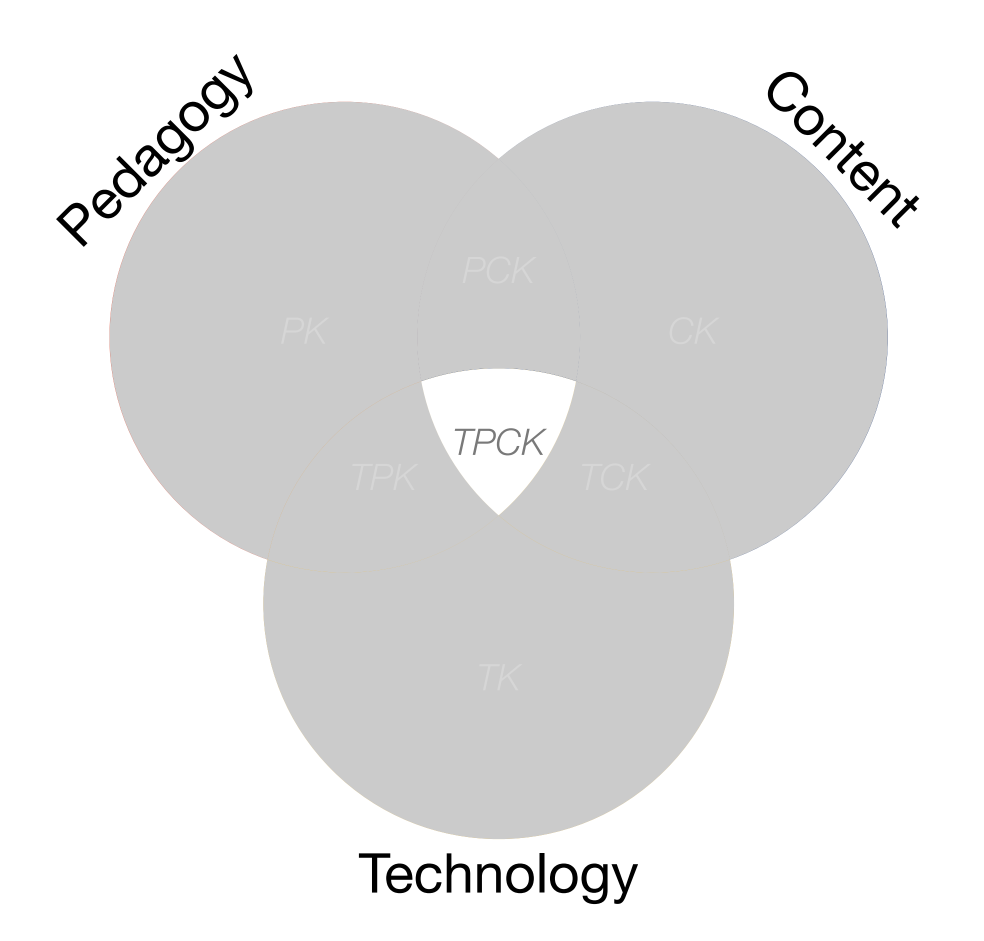
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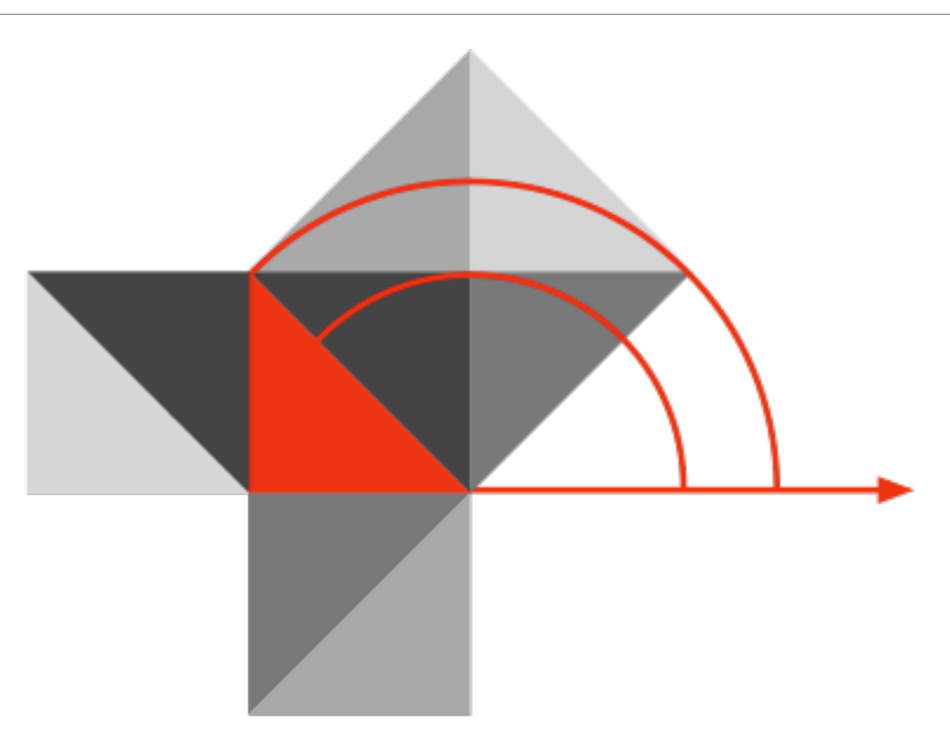
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