

CS-411 : Digital Education & Learning Analytics

Chapter 8: The operator library

(Educational Workflows)

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Workflows have been designed for automating bureaucratic processes such as processing insurance claims.

Applied to education, they support scaling up rich pedagogical scenario

Library of Edge Operators

How data collected in a_i are processed for a_i?

Aggregation operators gather data for subsequent activities, generally located on a higher plane

Distribution operators split data for subsequent activities, generally located on a lower plane

Social operators modify the social structure of activities. They rely on social distance criteria

Back-office operators enrich data with external information, including information manually provided by human actors

Library of Graph Operators

Aggregation	Distribution	Social	BackOffice
(A) Listing	(D) Broadcasting	(S) Group	(B) Grading
		formation	
(A) Classifying	(D) User selection	(S) Class Split	(B) Feedback
(A) Sorting	(D) Sampling	(S) Role assignment	(B) Anti-plagiarism
(A) Synthesizing	(D) Splitting	(S) Role rotation	(B) Rendering
(A) Visualizing	(D) Conflicting	(S) Group rotation	(B) Translating
	(D) Adapting	(S) Drop out	(B) Summarizing
		management	
		(S) Anonymisation	(B) Converting
			(B) Updating

Aggregation

- Listing
- Classifying
- Sorting
- Synthesizing
- Visualizing



Agumentation Scenario: Opinions collected in a_1 are aggregated and visualized as an opinion map to be used in a_2 .

Aggregation

- Listing
- Classifying
- Sorting
- Synthesizing
- Visualizing



In a physics MOOC, students have to take an egg, weigh it, and drop it from an altitude of between 100 and 200 centimeters. When the egg lands, they measure the distance between the splashes that are the furthest away from each other. Each student enters the values of the weight, altitude, and distance after impact. The system produces graphs where every experiment appears as a dot. The curve shows the behavior predicted by the theory. The teacher points out which data are measurement errors (red dots) and those poorly explained by the scientific model (on the right of the dotted red line).

Aggregation

- Listing
- Classifying
- Sorting
- Synthesizing
- Visualizing

Design Recommendations

(1) The features of the visualization influence what information students have to process in the next activity, what they will comment on, discuss, or discover, as well as what the teacher will be able to point out in a subsequent debriefing lecture.

The visualization has to be designed with this didactic purpose in mind, that is, how to pedagogically exploit the graphical representation in the next activity, not just for the sake of producing fancy visualizations.

Aggregation

- Listing
- Classifying
- Sorting
- Synthesizing
- Visualizing

Design Recommendations

(2) Students are especially engaged when their own data are visualized. These can be the products/traces they produced in previous activities: "*my*" answers, "*my*" comments, "*my*" products, and so on.

It would be politically correct to suggest making data (semi-) anonymous here but this kill the effect. Solutions : replacing a student's name with a pseudo , designing the interface so that the student can see his own name, but not the name of his peers...

Distribution

- Broadcasting
- User selection
- Sampling
- Splitting
- Conflicting
- Adapting

delivers the same data to all learners performing a_{j} . users choose which a subset of data for a_{j}

 \rightarrow assigns a different subset to individuals / teams for a_i

assigns a different subset of data to each individual within a team for a_j (so called "jigsaw" graph) assigns conflicting subsets of data to individuals within a team for a_j chooses the most relevant material for an individual or a

team in a_{i} .



Role selection

Each of these roles are associated with papers that you will have to read. Choose one of these roles :

	No	Role Name	Selected By	
	1	Crowston	nobody	0
	2	Georgakopoulos	nobody	0
4	3	Martensson	nobody	0

A pattern: Distribute+Aggregate

7

7

Target 11

The "ConceptGrid" graph. Each team has to build a concept grid -a sort of concept map. Each team is composed of several roles (the number of roles can be determined by the teacher) and each role necessitates reading several papers (the number of papers can be determined by the teacher) that correspond to the selected role. Typically, a student will play the role "Piaget" by reading papers from Piaget. Each student selects a role that has not yet been selected by another team member, and the system simply distributes readings assigned to each role. Then, when each student has learned about a subset of concepts, the team has to build a grid in such a way that students can define (text entry) the relationship between two grid neighbor concepts. The way in which concepts are distributed among team members will determine who explains which concepts to whom in the grid construction activity.



Α.

students, and (2) 50% of the students test A before B and 50% the other way around. The aggregation operator produces a comparison of the task completion time and the number of errors on each interface. It creates contrasted graphs, where we can see that interface B generates fewer mistakes at the beginning than A, but that the error rate decreases faster with

Learning from Simulations



From Chapter 5



- 1. (Raise a question)
- 2. Generate an hypothesis
- 3. Design an experiment
- 4. Run/simulate the experiment
- 5. Interpret results

Hypothetico-deductive reasoning

But...

1. Question

From Chapter 5

- 2. Hypothesis
- 3. Design
- 4. Run
- 5. Interpret

- No clear hypothesis is formulated or badly formulated (42%), i.e. no reationship between variables
- Design unconclusive experiments, students vary several parameters at at time
- Confirmation bias: to design experience that confirm the hypothesis
 - 35% to 63% errors in data interpretration and graphics readings



Split Where Interaction Should Happen

The differences created among team members determine how they will interact in a collaborative task in order to reach a shared solution despite their differences



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Social Operators

- Group formation
- Role assignement
- Role rotation
- Group rotatiom
- Class split
- DropOut Mgt
- Anonymisation

→ (group size, distance-criterion, min/max)

- Level (e.g score at pre-test)
- Knowledge type (e.gh quantitative /qualitative)
- Background (e.g. CS / Education)
- Optinion (as we did a few weeks ago)
- Geography (e.g. Urban vs country)
- TimeZone
- Friendship



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The reciprocal tutoring graph illustrates the mutual regulation pattern, which is relevant for problem-solving tasks that require heuristic knowledge. In this graph, learner s_1 reads a paragraph aloud, after which, learner s_2 asks him comprehension questions. These two roles are switched at each paragraph. The goal is the acquisition of comprehension monitoring skills.

« Back Office »

- Grading
- Feedback
- Anti-plagiarims
- Translating
- Updating
- Converting
- Summarizing
- Rendering

See PDF



Orchestration Graphs

- 1. Home-made model, not an established theory
- Modeling rich pedagogical scenarios in order to bring them at scale by using operators
- 3. Pedagogy is hidden inside technology, e.g. changing an operator changes the pedagogical idea
- 4. A model is a simplification of the reality; this model does not capture the affective side of learning
- 5. The do not only apply to learning technologies, but to any situation