

# Designing awareness tools for teachers in exploratory learning settings

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Knowledge Lab



# Research Motivation

Advantages of Exploratory Learning environments for students' engagement and “deep” learning e.g.

- microworlds
- virtual science labs
- educational games
- physical computing kits

Role of the teacher in an Exploratory Learning setting is that of facilitator/orchestrator/coach

# Research Motivation

Obstacles to teachers' use of ELEs include:

- the need to provide support to students (through the ELE and by the teacher) so as to ensure productive interaction with the learning environment and achievement of learning goals



- the need to overcome teachers' perceived lack of 'control' over their students' learning activities when ELEs are being used
- our approach: provide *Teacher Assistance tools* to enhance teachers' awareness of students' engagement and progress with the task set



# Challenges of providing support

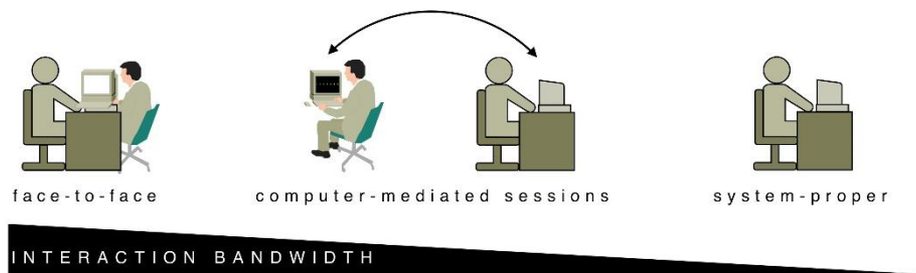
- generally not a direct link between students' interactions in the ELE and the knowledge domain
- tasks are open-ended and there is not a single 'correct' answer
- balance is needed between students' freedom to explore and guidance towards achieving learning goals
- teachers are less familiar with tools that facilitate exploratory learning; so harder to elicit their requirements regarding the support that Teacher Assistance tools should provide for them

# Our approach

- Design intelligent components, integrated into the ELE, that provide personalised feedback to students as they are working on the task set
- Design a suite of Teacher Assistance tools, each visualising the occurrence of a set of *key indicators* and serving a particular purpose
  - aim is to enhance the teacher's awareness of students' progress on the task set, and inform the teacher's own interventions to support students both individually and the class as a whole
  - a variety of computational intelligence techniques are used to detect indicators (case-based reasoning, rule-based reasoning, pattern-matching, sequence detection)

# Methodology

1. Design a first version of the ELE itself (if not an existing ELE)
2. Design feedback for students
  - successive prototypes of increasing functionality co-designed and trialled with groups of students and teachers



- trials inform also refinement of the ELE itself
3. Identify indicators and design TA tools

# Example 1: eXpresser microworld

File Activities Edit

Page 1

My World

World Colouring Rule

$$5 \times \text{reds} + 3$$

Properties

reds

$$4 \times \text{E}$$

2 →

0 ↓

How many tiles?

$$5 \times \text{reds} + \text{E}$$

# eXpresser microworld

File Activities Edit

Page 1

My World

World Colouring Rule

$$\text{Green Tile} \times 5 \times \text{reds} \ 4 + 3$$

Properties

C

reds

4

B

D

2

E

0

How many tiles?

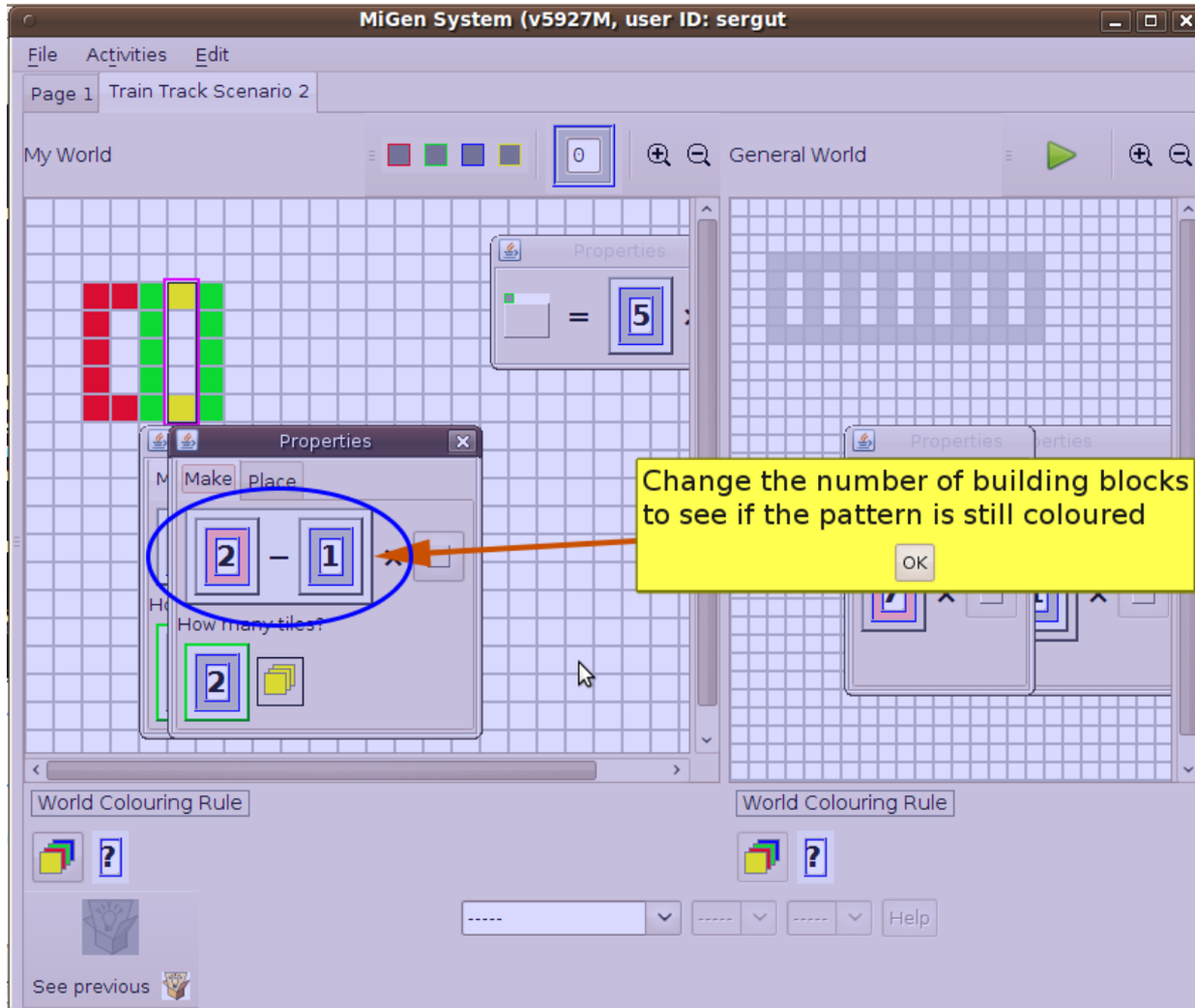
F

5

reds

4

# student feedback



# student feedback

The screenshot shows the MiGen System (v5927M, user ID: sergut) interface. The main window displays a grid-based environment with a 'General World' tab. A red box highlights a section of the grid where the pattern is distorted. A speech bubble from the student says, "The General World is messed-up" with an "I see" button below it. The interface includes a 'Properties' window with a 'Make Place' section showing a mathematical expression  $2 - 1 \times$  and a 'How many tiles?' field. Another 'Properties' window shows  $7 \times$ . The bottom of the screen features a 'World Colouring Rule' section with a question mark icon and a 'Help' button.

MiGen System (v5927M, user ID: sergut)

File Activities Edit

Page 1 Train Track Scenario 2

My World

General World

Properties

Make Place

$2 - 1 \times$

How many tiles?

I see

How many tiles?

$5 \times 2$

World Colouring Rule

World Colouring Rule

Help

See previous

# Methodology – teacher tools

## Phase A:

- Requirements elicitation and prototyping, working with teachers in focus groups and one-to-one
- Results in a preliminary set of indicators to be detected and visualised, and early versions of tools

## Phase B:

- Classroom sessions trialling the tools with teachers
- Results in refinement and extension of the tools
- Also in the identification of a full set of Usage Scenarios for the tools

# Methodology – teacher tools

## Phase C:

- Formative evaluation of the tools with respect to the Usage Scenarios (lab-based and classroom-based)

## Phase D:

- Summative evaluation (lab-based and classroom-based)

# First Teacher Tool developed

- *Student Tracking* tool shows occurrence of all indicators identified through by our teacher collaborators as being useful (Phase A):
  - green : productive interaction
  - red : unproductive interaction
  - yellow : could be either
- A default subset of most important indicators is displayed by the ST tool
- Teacher can select to turn on/turn off others



# Trialling in Phase B identified contextualised usage scenarios

- Who needs my help right now?
- Who isn't working on the task set?
- How are students approaching the task?
- How are they progressing with the task goals?
- Have they finished the task?
- How should I pair students for productive discussion of their solutions?

# Leading to co-design and evaluation of additional Teacher Assistance tools

- *Classroom Dynamics* tool
- *Goal Achievements* tool
- *Grouping* tool

Task: Collaboration Traintrack Time: 10 mins on

Class Dynamics Student tracking Goal achievement Grouping students

Refresh

Students' circles can be dragged



MiGen Teacher Tools

Task: Collaboration Traintrack Time: 10 mins on

Class Dynamics Student tracking Goal achievement Grouping students

Refresh

Students' circles can be dragged

MM 3/4	SB 4/4	AT 0/4
BL 3/4	ES 0/4	JG 2/4
AH 4/4	MD 0/4	TG 3/4
MT 4/4	MJ 0/4	AW 0/4
EE 1/4	EW 4/4	GP 3/4
PY 4/4	CI 2/4	LC 4/4
EB 2/4		

A 10x10 grid with a red and green checkerboard pattern. The first column is green, and the rest of the grid is red and white alternating.

$$9 \times 7 + 5$$

Task: Collaboration Traintrack Time: 10 mins on

Class Dynamics Student tracking **Goal achievement** Grouping students

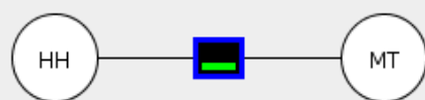
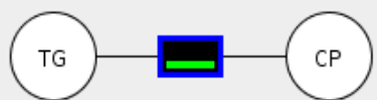
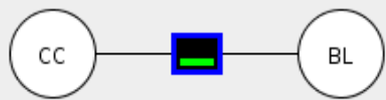
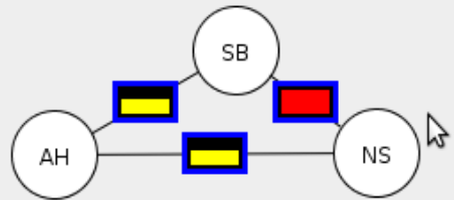
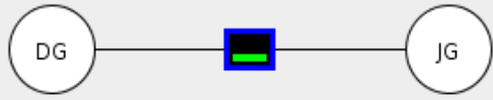
	Construct Pattern	Colour My World	Structural Generality	Find General Rule
CI	Green		Green	
DG				
SB				
EH				
EB				
PY	Green	Green	Green	Green
CP	Green			
TG				
LC				Green
ES				
GP	Yellow	Green	Yellow	Yellow
BL				

NS				
CC				
AW				
JG				
EE				
MJ				
MD	Green	Yellow	Green	Green
AH	Green	Green	Green	Yellow
MM	Green	Green		Green
AT				
MT				
EW				
NC				

Grid

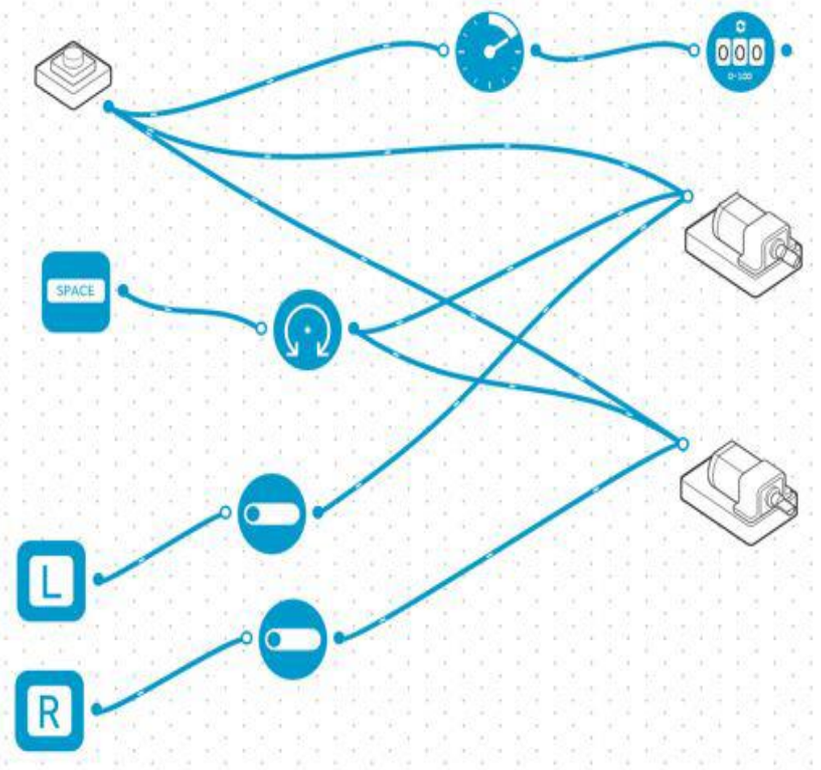
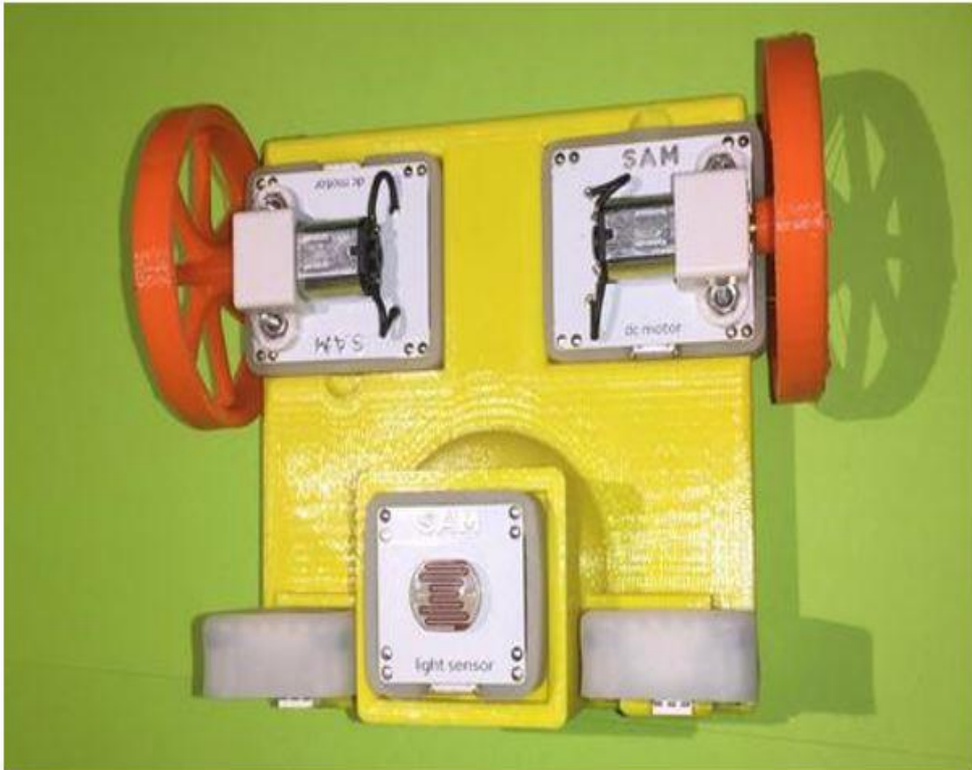


Update pairs



Groups of students calculated according to their constructions. [8:56:14 PM]

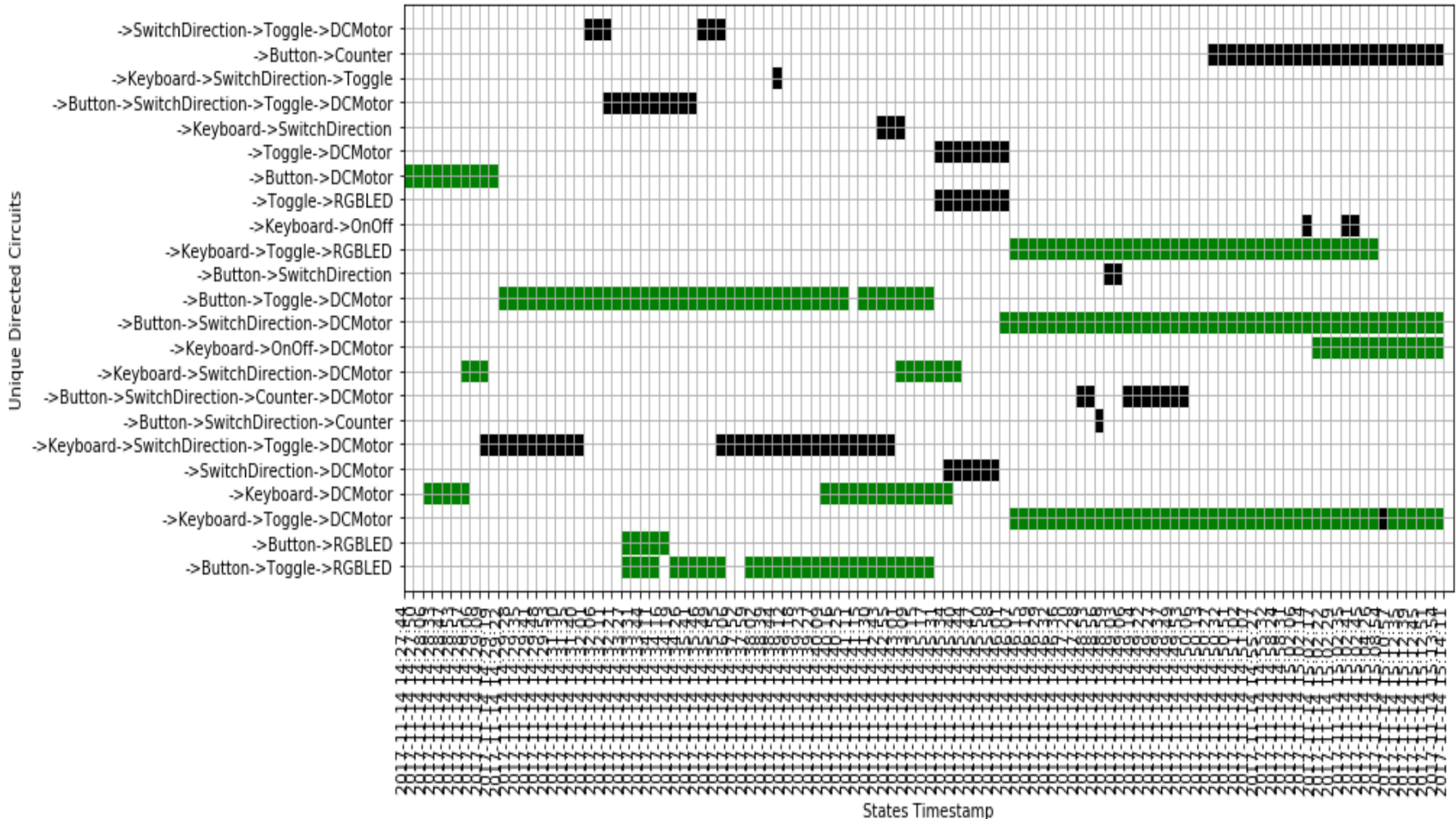
# Example 2: SAM labs



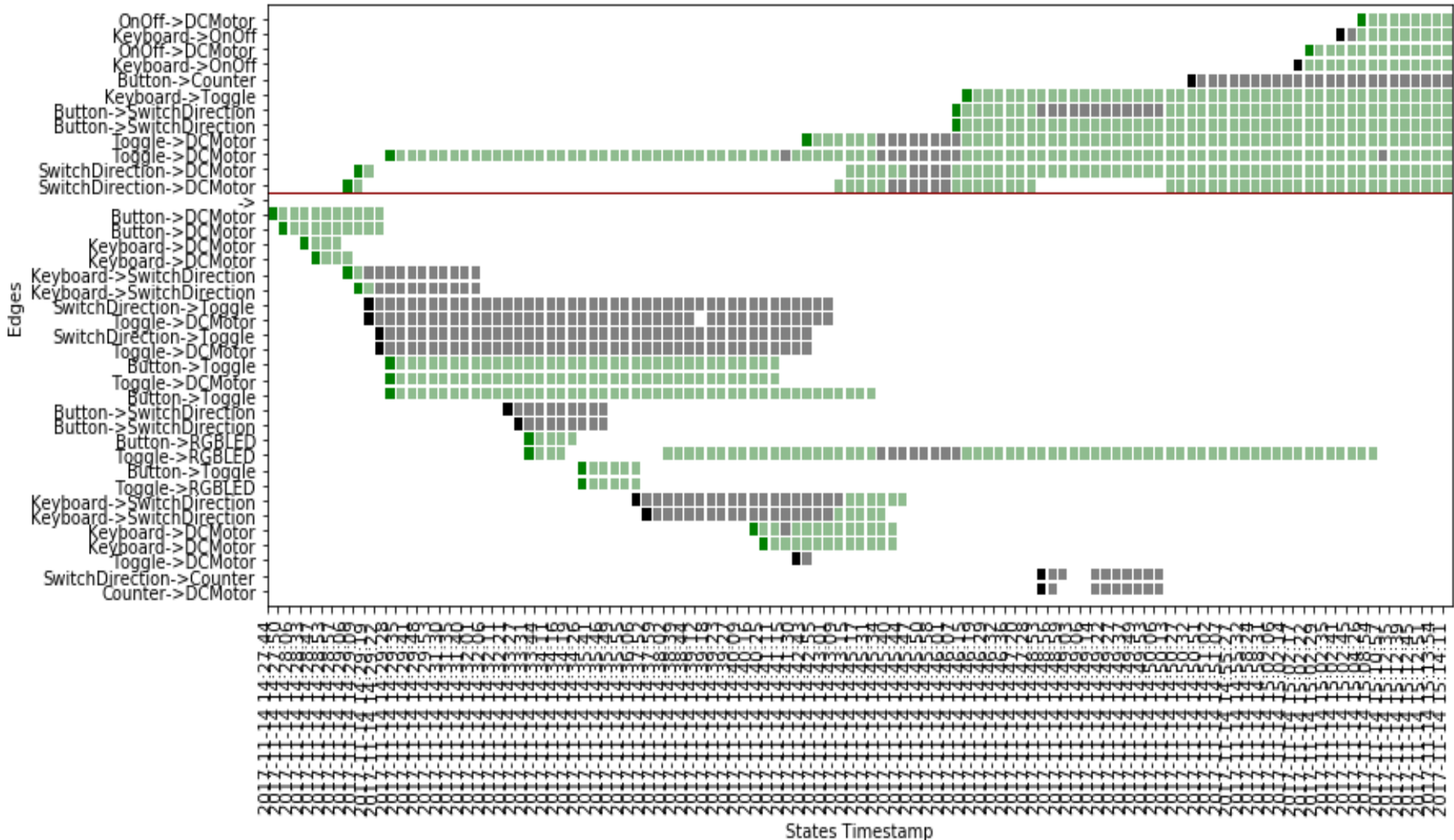
# Phase A – teachers' questions

- What SAM blocks do the students use?
- What circuits do they put together with the blocks?
- How do they evolve their circuits over time?
- To what extent do they change their circuits in order to make them functionally correct?
- When looking at a specific change, what previous moves informed that change? What future moves are triggered by that change?
- ...

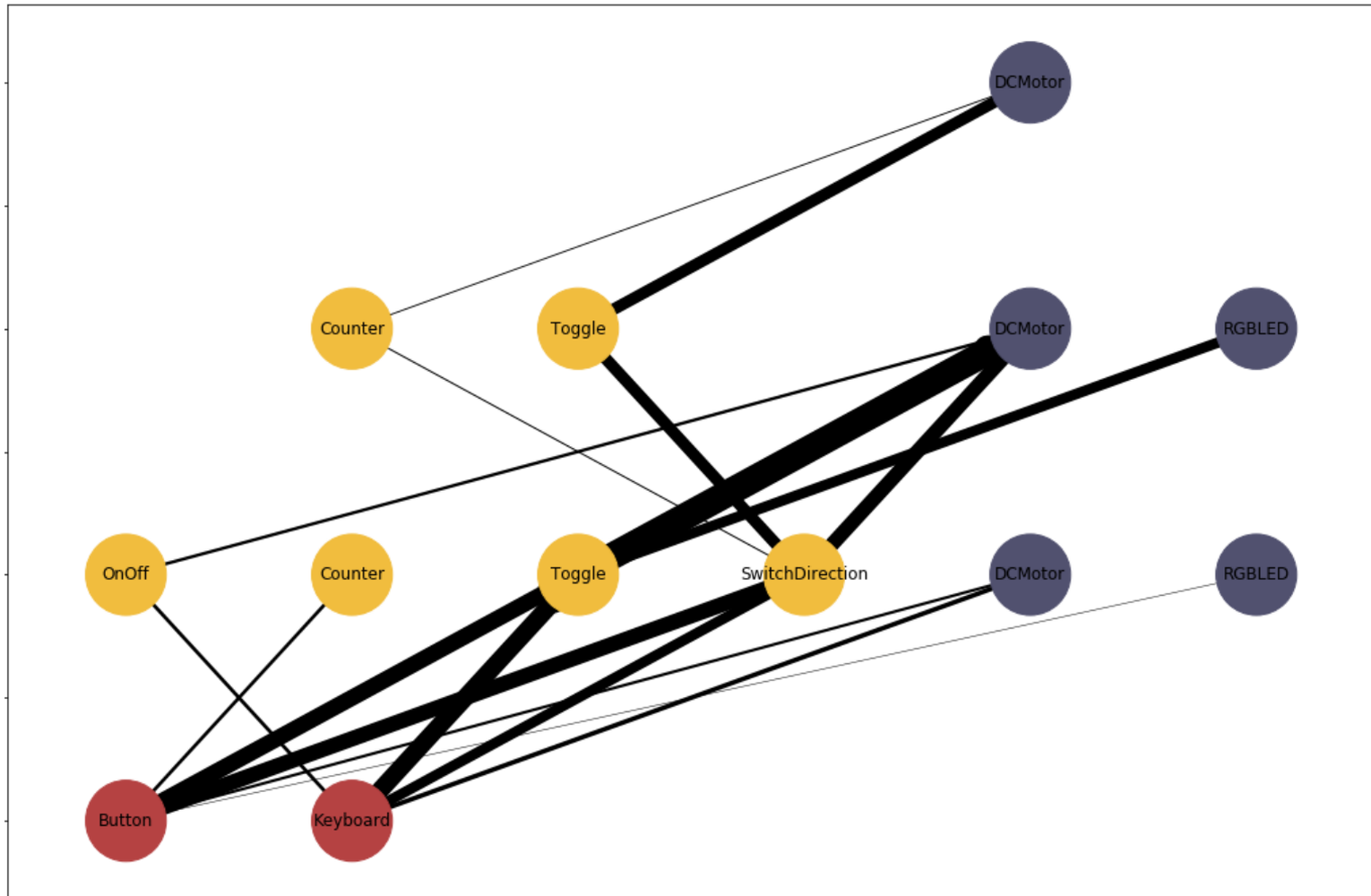
# Students' progress on circuit construction



# Students' creation of links



# Students' link usage summary



# Future work

- completion of Phases B-D for SAM Labs
- design of TA tools for other exploratory learning environments
- scaling out TA tools to online exploratory learning settings
- developing new data analyses and visualisations to enhance Exploratory Learning
  - for students, teachers, researchers, policy makers, administrators etc.

# Acknowledgements

- MiGen project team – see [www.migen.org](http://www.migen.org) and References (design of eXpresser microworld, student feedback, Teacher Assistance tools)
- Veronica Cucuiat, Rose Luckin, Mutlu Cukurova (design of learning analytics for teachers using SAM labs)

## References

- The Design of Teacher Assistance Tools in an Exploratory Learning Environment for Mathematics Generalisation. D. Pearce-Lazard, A. Poulouvassilis, E. Geraniou. Proceedings of 5<sup>th</sup> European Conf. on Technology Enhanced Learning (EC-TEL), pp 260-275 (2010)
- Design of Teacher Assistance Tools in an Exploratory Learning Environment for Algebraic Generalization. S. Gutierrez Santos, E. Geraniou, D. Pearce-Lazard, A. Poulouvassilis. IEEE Transactions in Learning Technologies, 5(4), pp 366-376 (2012)
- The design of a system to support exploratory learning of algebraic generalisation. Noss, R., Poulouvassilis, A., Geraniou, E., Gutierrez Santos, S., Hoyles, C., Kahn, K., Magoulas, G.D., Mavrikis, M. Computers & Education 59(1), pp 63-81 (2012)
- Iterative context engineering to inform the design of intelligent exploratory learning environments for the classroom. Mavrikis, M., Gutierrez Santos, S, Geraniou, E., Hoyles, C., Magoulas, G., Noss, R., Poulouvassilis, A. In: R. Luckin et al. Handbook of Design in Educational Technology. May 2013
- Design and evaluation of teacher assistance tools for exploratory learning environments. Mavrikis, M., Gutierrez Santos, S, Poulouvassilis, A. Proceedings 6<sup>th</sup> Int. Conf. on Learning Analytics and Knowledge (LAK), pp 168-172 (2016)
- Similarity-Based Grouping to Support Teachers on Collaborative Activities in an Exploratory Mathematical Microworld. S. Gutierrez Santos, M. Mavrikis, E. Geraniou, A. Poulouvassilis. IEEE Transactions on Emerging Topics in Computing, 5(1), pp 56-68 (2017)
- Artificial Intelligence and Big Data to Close the Achievement Gap. Du Boulay, B., Poulouvassilis, A., Holmes, W., and Mavrikis, M. In: Enhancing Learning and Teaching with Technology, R. Luckin (ed), UCL IoE Press, 2018
- Awareness Tools for Teachers to support Students' Exploratory Learning: Challenges and Design. Poulouvassilis, A. To appear in: Learning Technologies for transforming Teaching, Learning and Assessment at Large Scale, D. Sampson et al (eds), Springer, 2019