

Chapter 6+:

From collaborative learning
to classroom orchestration

How do people learn ?

- by exploration, trial and error
- by incremental mastery
- by verbal elaboration

Constructivism

mastery learning

socio-constructivism

If you were a school teacher, would you ask students to work in teams? Pick what you might decide and why. *

- ☐ Yes, it might force them to deepen the contents of my lecture
- ☐ Yes, even if they won't necessarily learn more, they might at least learn to work together
- ☐ No, they can learn to work in teams in many activities outside school
- ☐ No, teamwork takes too much time; I have to move faster in the curriculum

If you would decide anyway to make teams, which size of the teams would you choose? *

- ☐ Teams of 3, because the third can kind of arbitrate the disagreements between the two other ones, so the team would work better
- ☐ Teams of 2, because with larger teams, there is often one person that does not contribute much, which is unfair for the two other ones
- ☐ Teams of 5, so that I can detect which students take leadership
- ☐ Teams of 10, because that's often the size of the teams they will join later on in the workplace

Let's say that you finally decide to make teams of 2, what would be the best team composition? *

- ☐ Two students with different viewpoints so that they produce multiple solutions
- ☐ Two students with a different backgrounds, so that they get used to handle diversity
- ☐ Two students with the same level, otherwise the better students will waste time with the weaker one
- ☐ Two students with different levels, so that one develops the skills of helping other students

If during their teamwork, three students start to argue loudly what would you do? *

- ☐ Ask them to elaborate a list of pros and cons and connect it to what was taught in the last lecture
- ☐ Discuss with them to see if some opinions are scientifically incorrect
- ☐ Nothing, I will ask them to less loud then I will check who wins the argumentation
- ☐ Nothing, it may force them to deepen their understanding of the task

If you were a school teacher, would you ask students to work in teams? Pick what * you might decide and why.

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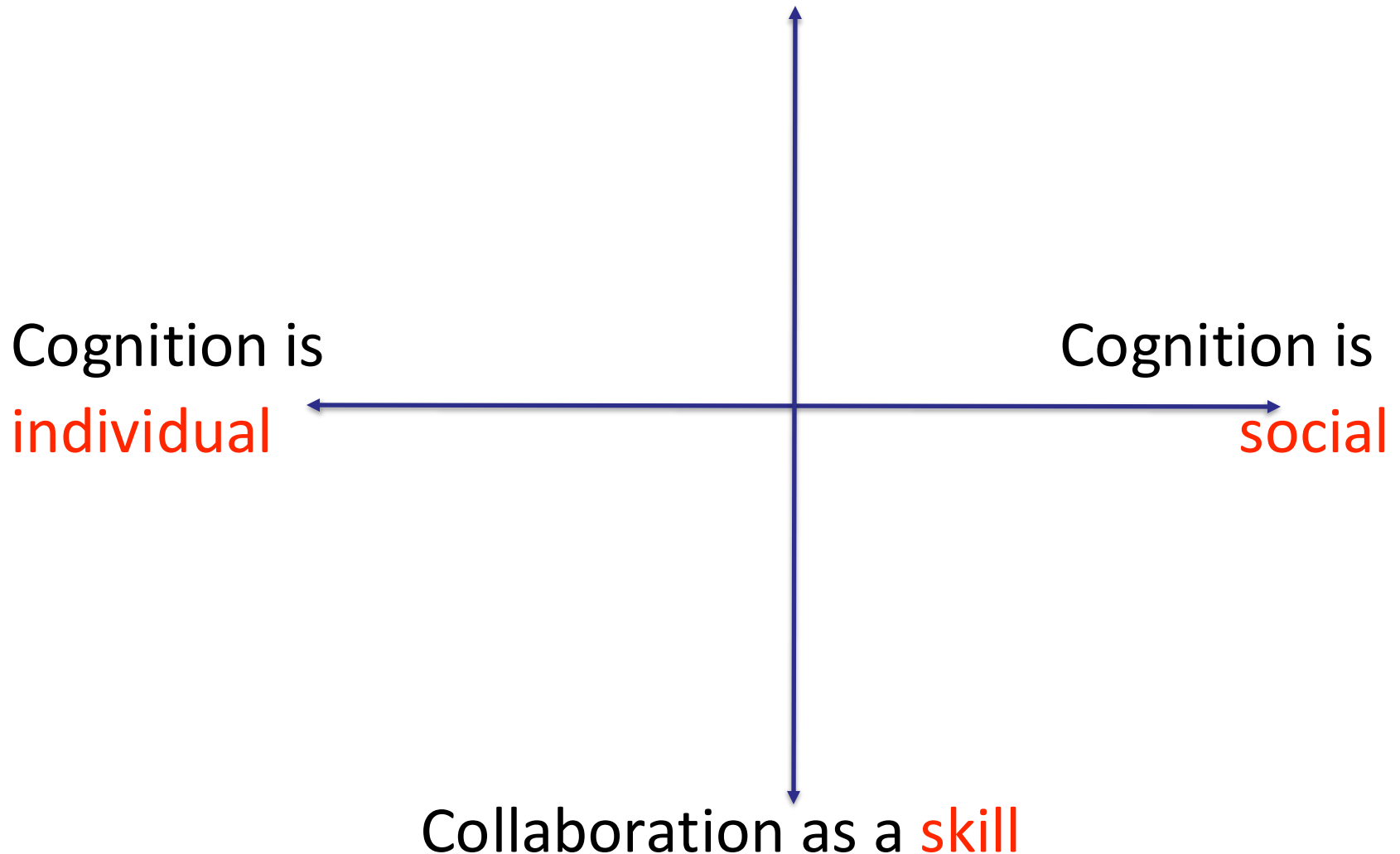
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Collaboration as a **method**



If you were a school teacher, would you ask students to work in teams? Pick what you might decide and why.

- [2, -2] 'Yes, it might force them to deepen the contents of my lecture'
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- [-2, 2] 'No, teamwork takes too much time; I have to move faster in the curriculum.'

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
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$$1 + 1 > 2$$

Is learning in teams
more effective
than learning alone ?

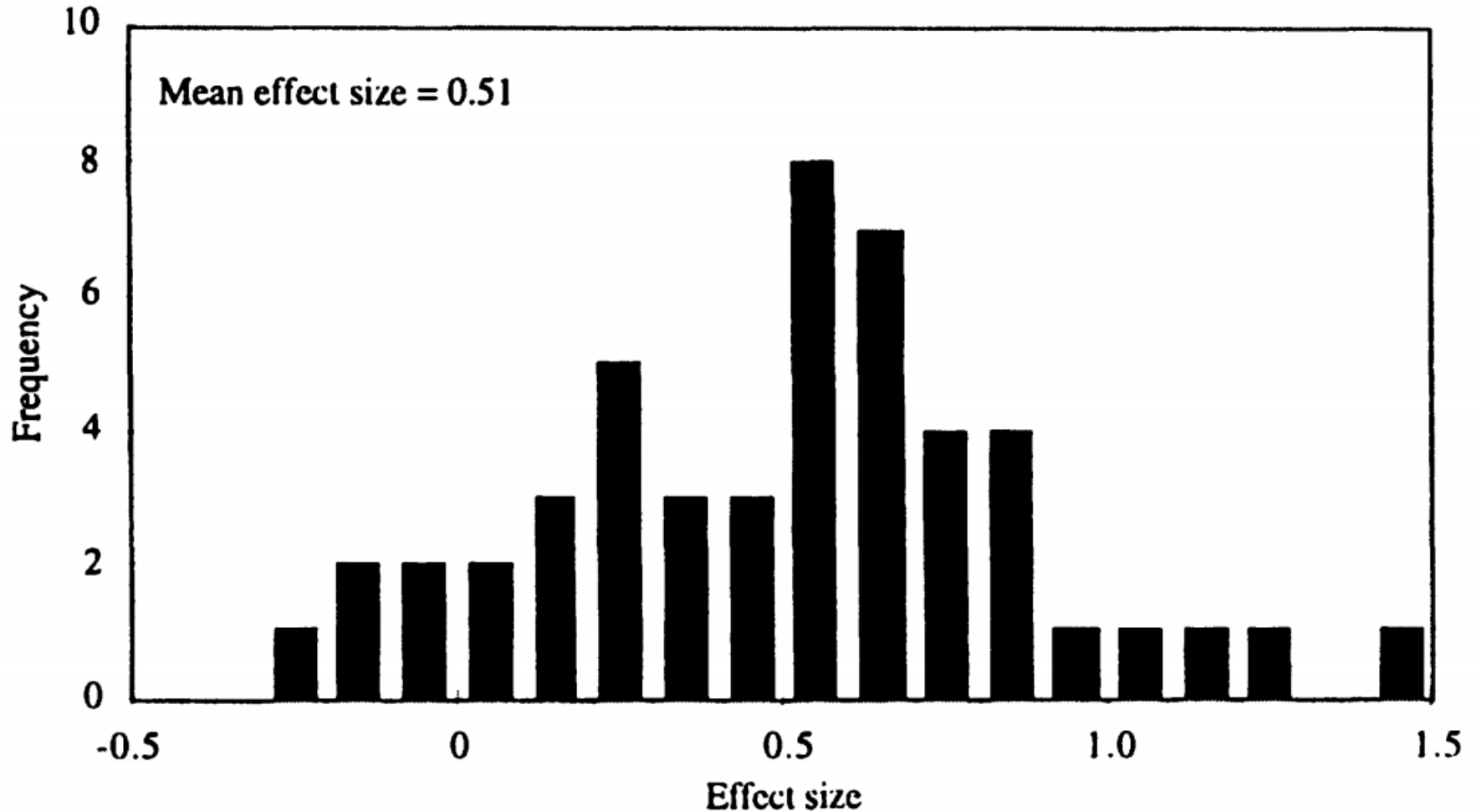
Research Phase 1

Is Collaborative Learning Effective ?

	Learning Gains		
Meta-analyses: collaborative versus individual	>	=	<
Slavin, 1983.	26	14	1
Johnson & Johnson, 1989	829	645	109

Research Phase 1

Is Collaborative Learning Effective ?



Springer, L., Stanne, M. E., & Donovan, S. S. (1999). Effects of small-group learning on undergraduates in science, mathematics, engineering, and technology: A meta-analysis. *Review of educational research*, 69(1), 21-51.

9 <
48 =
95 >

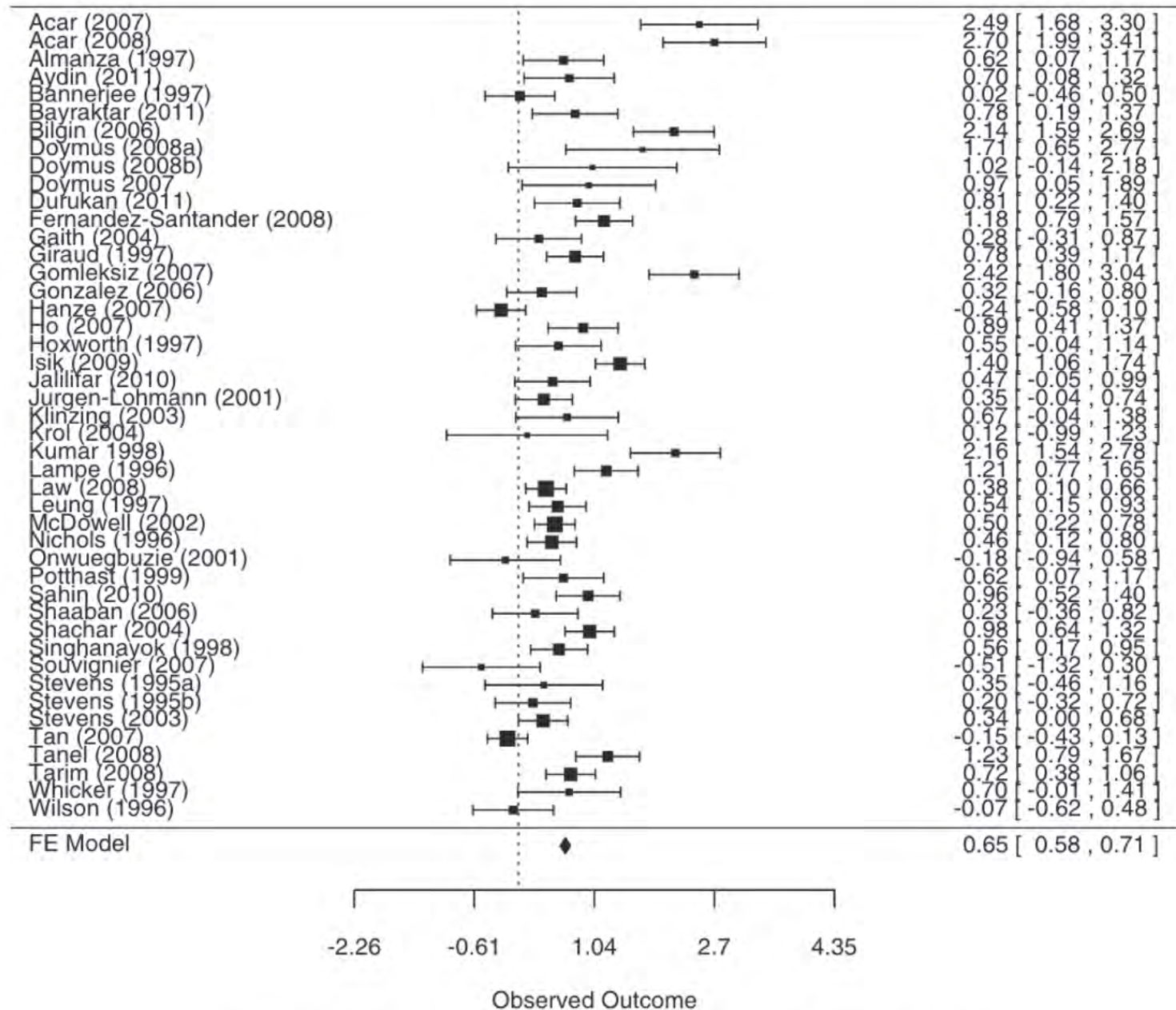


Fig. 1. Forest plot with weighted effect sizes for all studies of the meta-analysis.

Research Phase 1

Is Collaborative Learning Effective ?

A decision maker could conclude that the probability that team learning is effective is high enough to use it.

A learning scientist would conclude that team learning is not effective per se, but depends on the **conditions**... see next slide

Research Phase 2

When is collaborative learning effective ?

Independent Variables

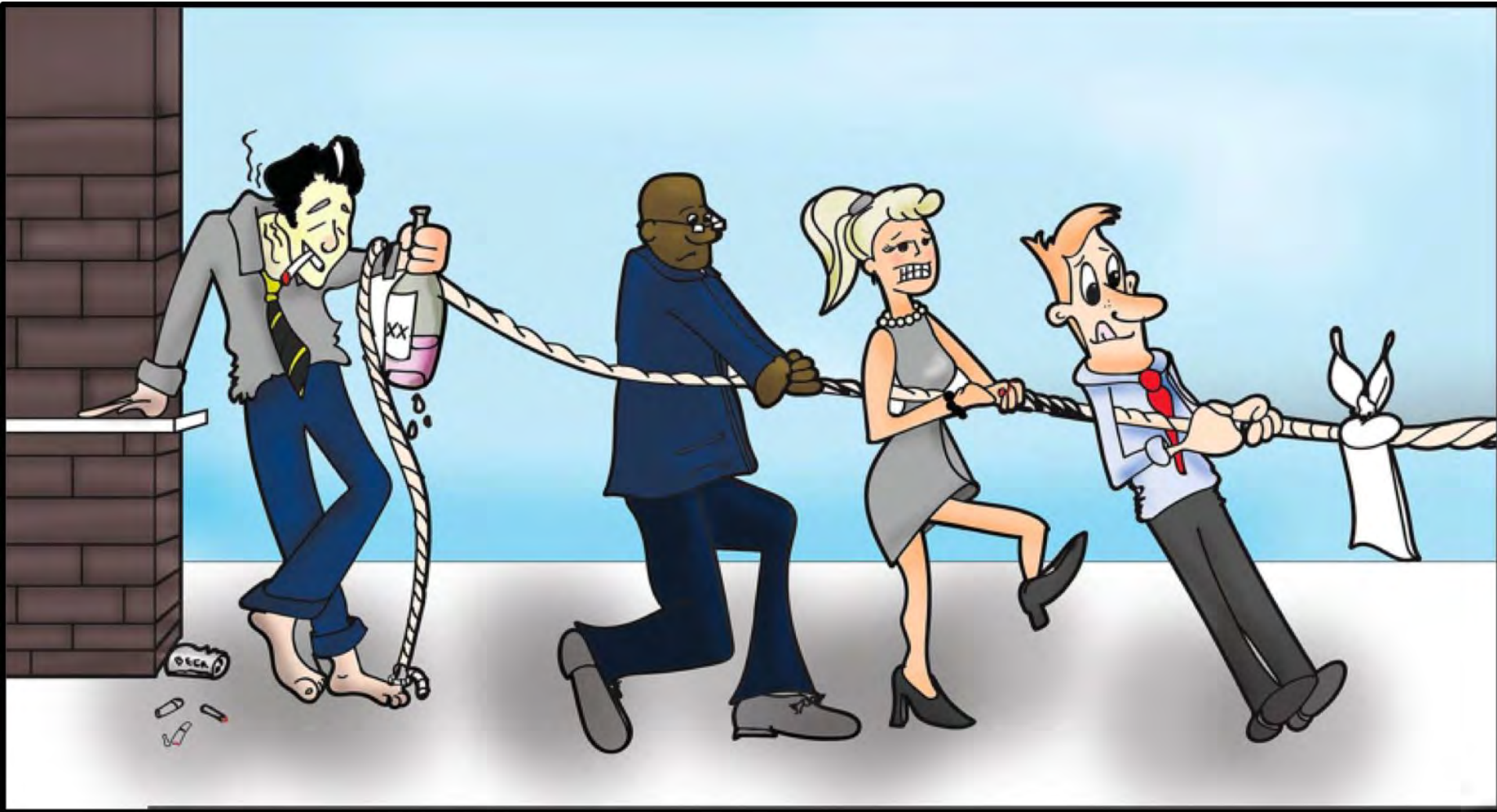


Factors:

- **Group** composition: number, level, gender, age, ...
- **Task** features: verbalizable, open, ...
- **Medium**: face-to-face, synchro/not, text/audio/video,...
- Context: school/work

The effects of collaborative depends upon so many variables (plus their interaction effects) that it is impossible to predict that a given teamwork in a specific context will be effective

Pitfalls in Teamwork



‘social loafing’, ‘free rider effect’

Pitfalls in Teamwork

- Free-rider / Social Loafing: some teams members let the others do the work
- ...

Meeting at the [White House Cabinet Room](#)
during the [Cuban Missile Crisis](#) on October 29, 1962.



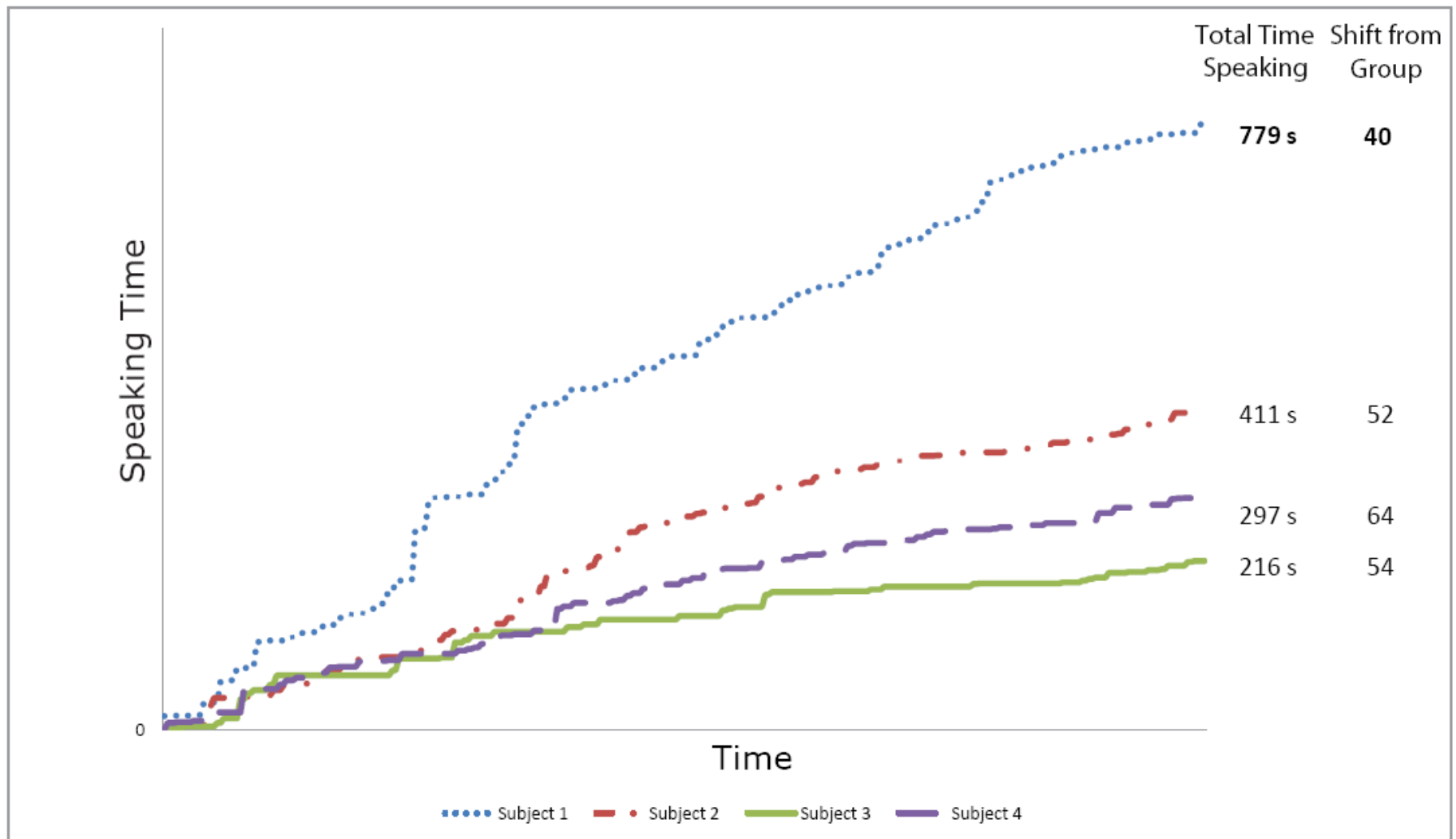
GroupThink

https://www.youtube.com/watch?v=glUUmsBb_58

https://en.wikipedia.org/wiki/EXCOMM#/media/File:EXCOMM_meeting_Cuban_Missile_Crisis_29_October_1962.jpg

Pitfalls in Teamwork

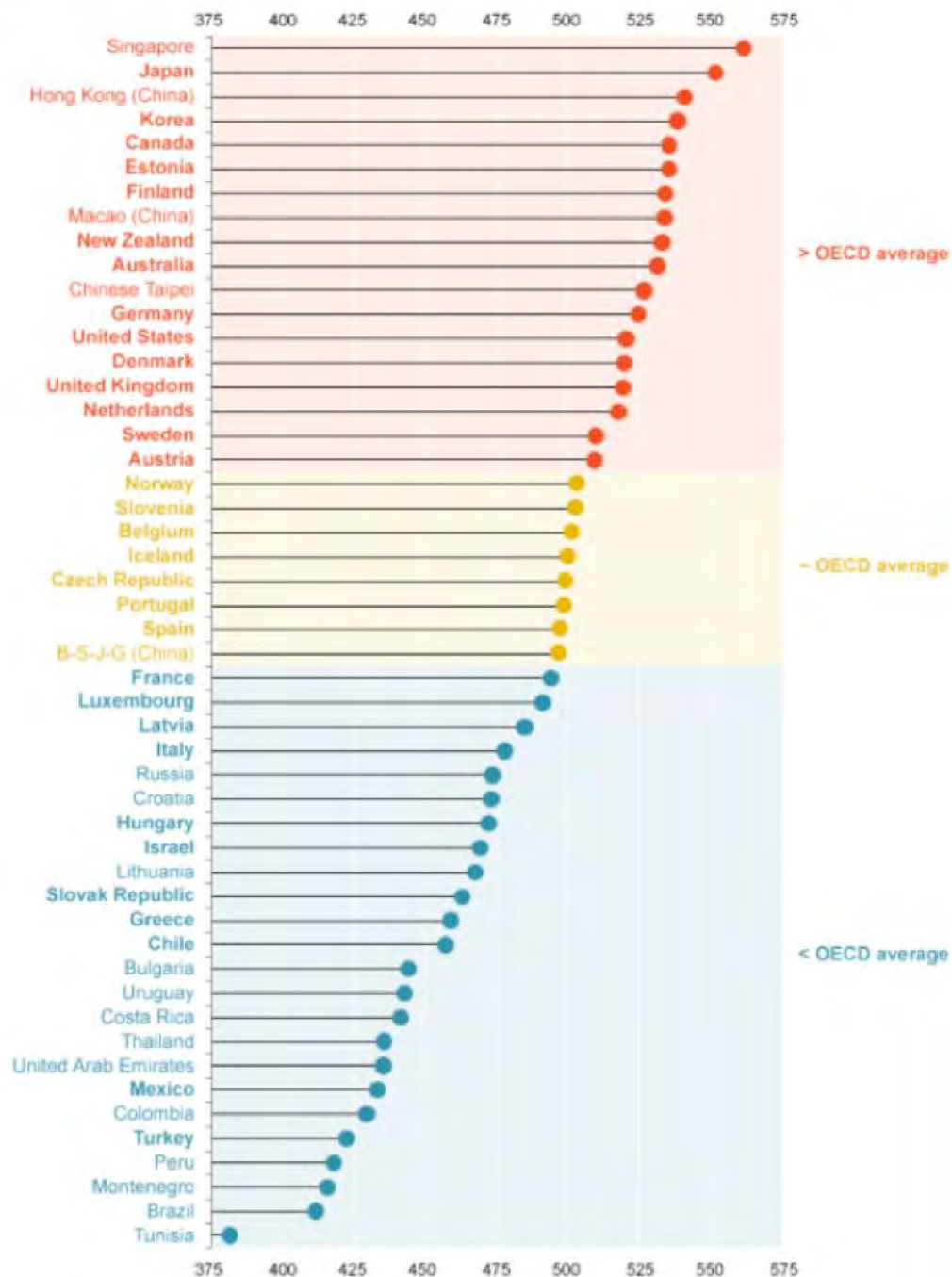
- Free-rider / Social Loafing: some teams members let the others do the work
- ‘GroupThink’: as soon as they agree, learners return the solution to the teacher without checking if it is the optimal solution In education, as soon as they agree, learners return the solution to the teacher without checking if it is the best one
- In education, consensus to satisfy the teacher
-



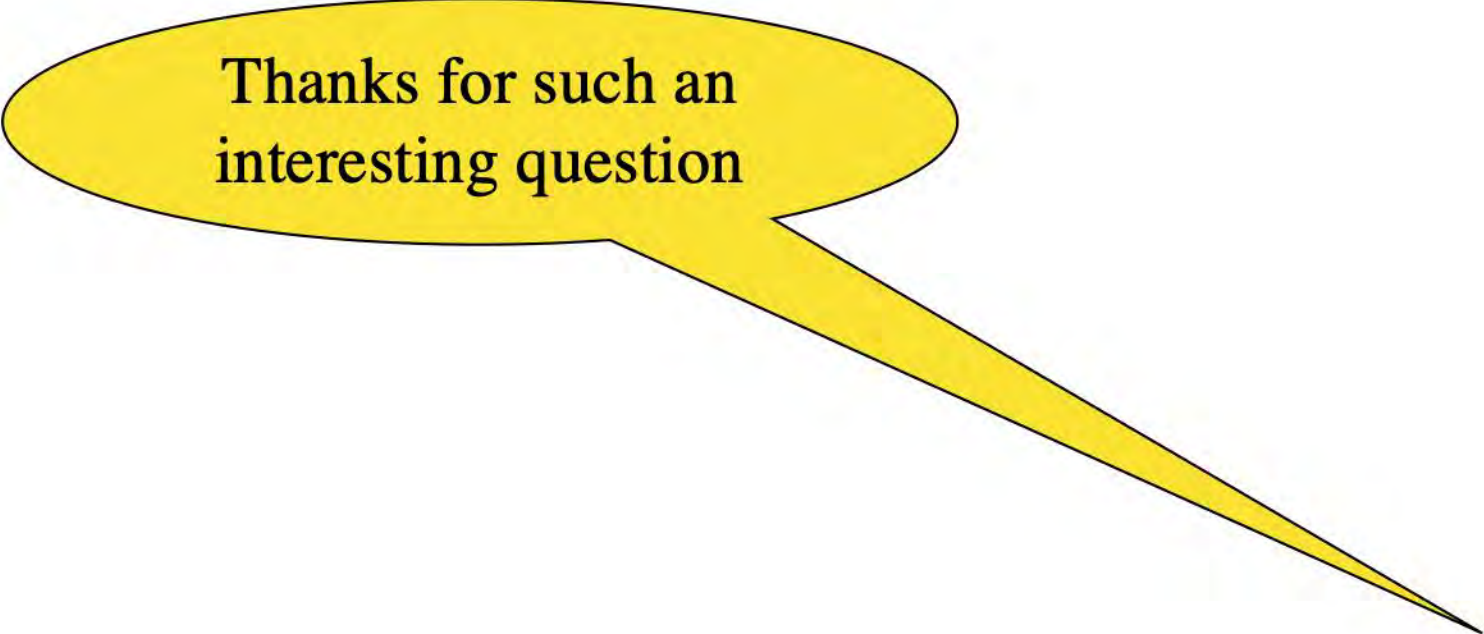
Domination / Disengagement

Pitfalls in Teamwork

- Free-rider / Social Loafing: some teams members let the others do the work
- 'GroupThink': as soon as they agree, learners return the solution to the teacher without checking if it is the optimal solution In education, as soon as they agree, learners return the solution to the teacher without checking if it is the best one
- In education, consensus to satisfy the teacher
- Domination: some team members dominate verbal interactions; contributions from some members are rejected or not taken into consideration
- ~~—~~ Misunderstandings
- Emotional (vs epistemic) conflict: « your suggestion is so stupid ! »
- Lack of alignment on goals or commitment
- Lack of « collaboration skills » (one of the 'transversal skills ')



Apprendre à collaborer ?



Thanks for such an
interesting question

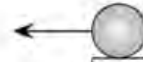
Research Phase 3

Which **interactions** make collaborative learning effective ?

1. Elaborated **explanations**

The (self-)explanation effect

A ball with mass 10kg on the desk is shooting at initial velocity of 10m/s. Calculate the velocity of the ball when it hits the ground.



20cm

Solution

When the ball leave from the desk, the ball is forced by weight force only. The object will keep constant velocity motion in X direction and constant acceleration motion in Y direction.

1) flight time t

$$h = \frac{1}{2} \times g \times t^2 \longrightarrow t = \sqrt{\frac{2h}{g}} = 2s$$

2) velocity in X direction

$$v_x = v_{0x} = 10m/s$$

3) velocity in Y direction

$$v_y = v_{0y} + g \times t = 0 + 10 \times 2 = 20(m/s)$$

4) total velocity

$$v = \sqrt{v_x^2 + v_y^2} = 10\sqrt{5}m/s$$

Explaining aloud a
worked out problem

The (self-)explanation effect

Hedge's Effect size


Moderator	<i>k</i>	$\hat{g}(SE)$	$CI_{\hat{g}}$	$Q_b(df_b)$
<i>Type of Self-Explanation</i>				1.11(2)
Prompted	31	.39(.08)	.24 to .54	
Spontaneous	6	.50(.18)	.15 to .85	
Instructional	5	.24(.17)	-.11 to .60	
<i>Instructional Format</i>				0.21(2)
Worked Example	19	.40(.01)	.20 to .58	
Conventional	10	.33(.14)	.05 to .61	
Text	11	.40(.13)	.16 to .65	
<i>Type of Population</i>				1.80(2)
Post-Secondary	26	.38(.08)	.22 to .54	
Secondary	7	.54(.15)	.24 to .84	
Primary	9	.26(.15)	-.03 to .55	
<i>Element Interactivity</i>				0.04(1)
High	39	.38(.07)	.25 to .51	
Low	3	.43(.24)	-.04 to .91	
<i>Field of Study</i>				0.31(3)
Mathematics	22	.36(.09)	.18 to .54	
Engineering/technical	6	.42(.17)	.09 to .75	
Science	9	.45(.15)	.16 to .73	
Other	5	.37(.19)	.00 to .74	
<i>Pacing of Learning</i>				0.00(1)
Limited	8	.51(.13)	.26 to .76	
Self-Paced	25	.50(.08)	.35 to .65	
<i>Feedback</i>				0.03(1)
Yes	9	.37(.16)	.09 to .64	
No	33	.39(.07)	.25 to .54	

Note. *k* = number of effect sizes; \hat{g} = Hedges' effect size; *SE* = standard error; $CI_{\hat{g}}$ = 95% confidence interval around the effect size; Q_b = variability between the categories of moderators; *df* = degrees of freedom.

The (self-)explanation increases

- A. the intrinsic cognitive load
- B. the extrinsic cognitive load
- C. the germane cognitive load

Is germane cognitive load higher

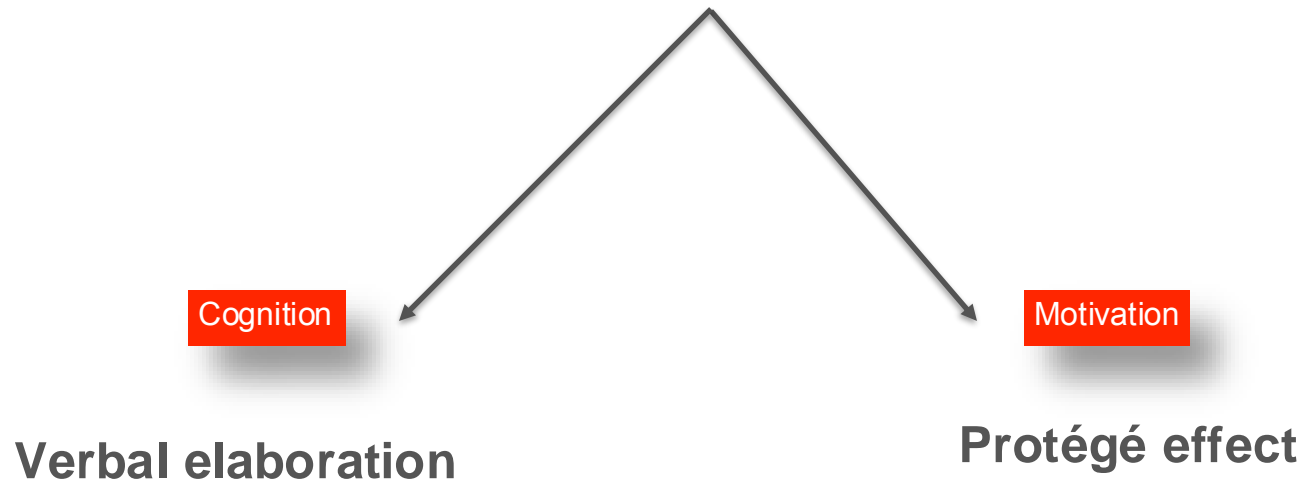
- 
- A. self-explanation
 - B. explaining to other

Mutual modelling

Learning by teaching

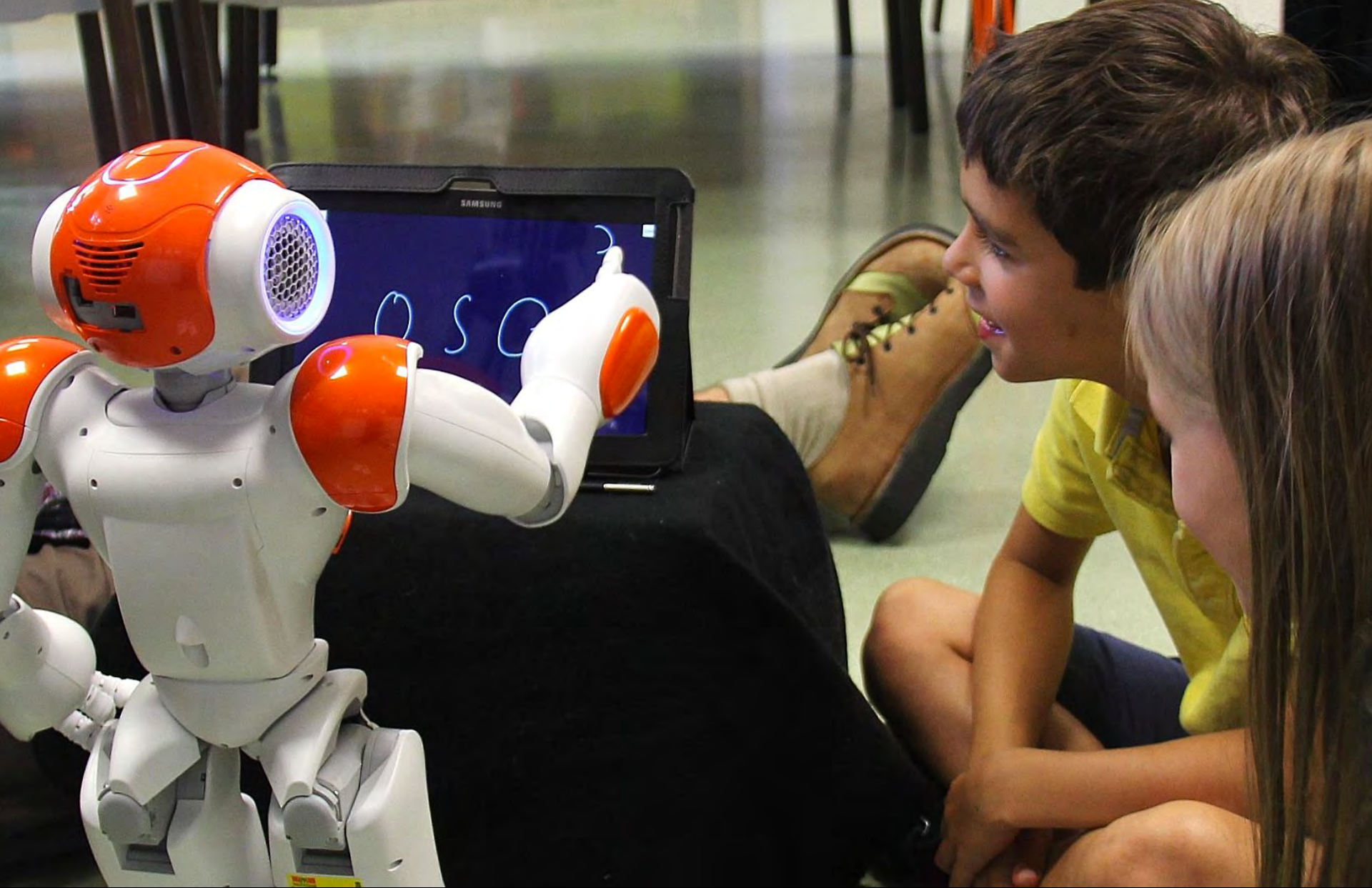


Learning by teaching / tutoring



students make greater effort to learn for their TAs than they do for themselves

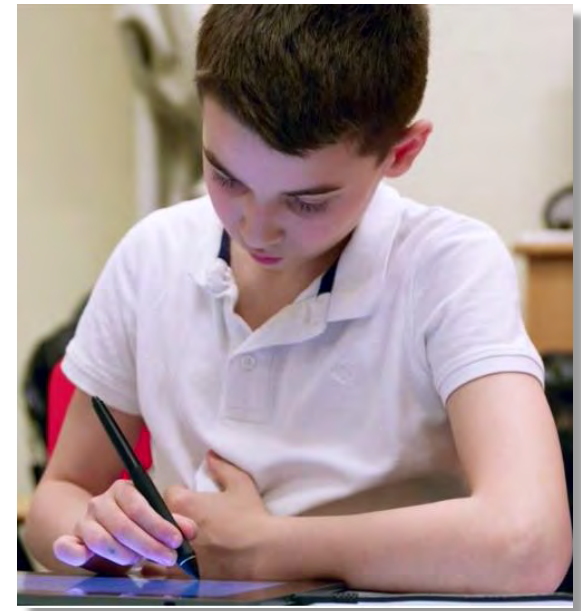
https://aalab.stanford.edu/assets/papers/2009/Protege_Effect_Teachable_Agents.pdf




The cowriter project

Remediation of handwriting difficulties

- Testing the system with the same child for 9 months.
- One session per week, followed by a therapist.
- At regular intervals, Raphael was asked to do a BHK test, which was rated by a professional.

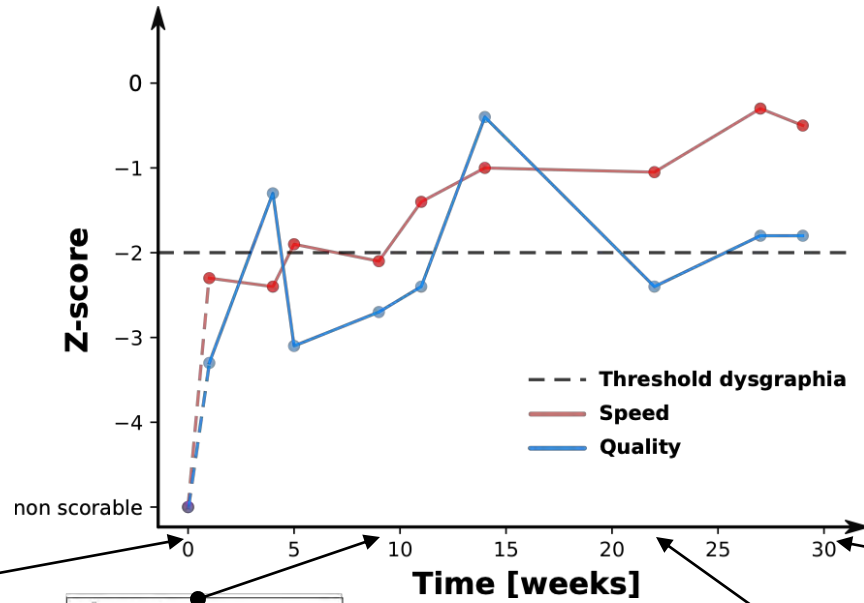


Acquisition of handwriting in children with and without dysgraphia: A computational approach

Thomas Gargot , Thibault Asselborn, Hugues Pellerin, Ingrid Zammouri, Salvatore M. Anzalone, Laurence Casteran, Wafa Johal, Pierre Dillenbourg, David Cohen, Caroline Jolly

Published: September 11, 2020 • <https://doi.org/10.1371/journal.pone.0237575>

Longitudinal study



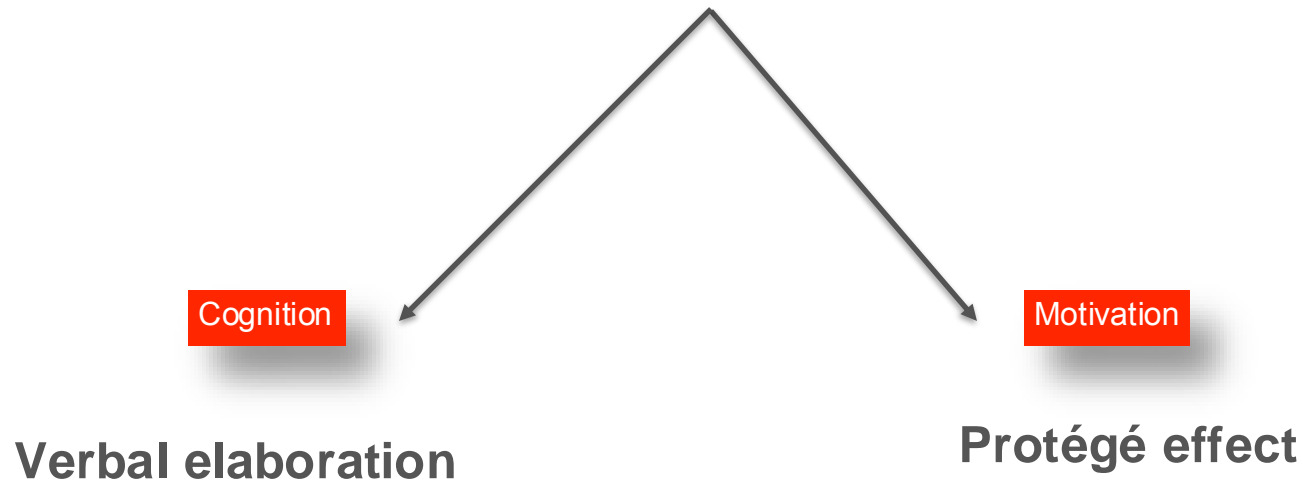
IL FAIT TRÈS BEAU
J'ES BIEN
MAIS JE SAIS PAS
OUEI VE

il fait très beau
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Learning by teaching / tutoring



Does it increase:

- A. intrinsic motivation
- B. extrinsic motivation

Research Phase 3

Which **interactions** make collaborative learning effective ?

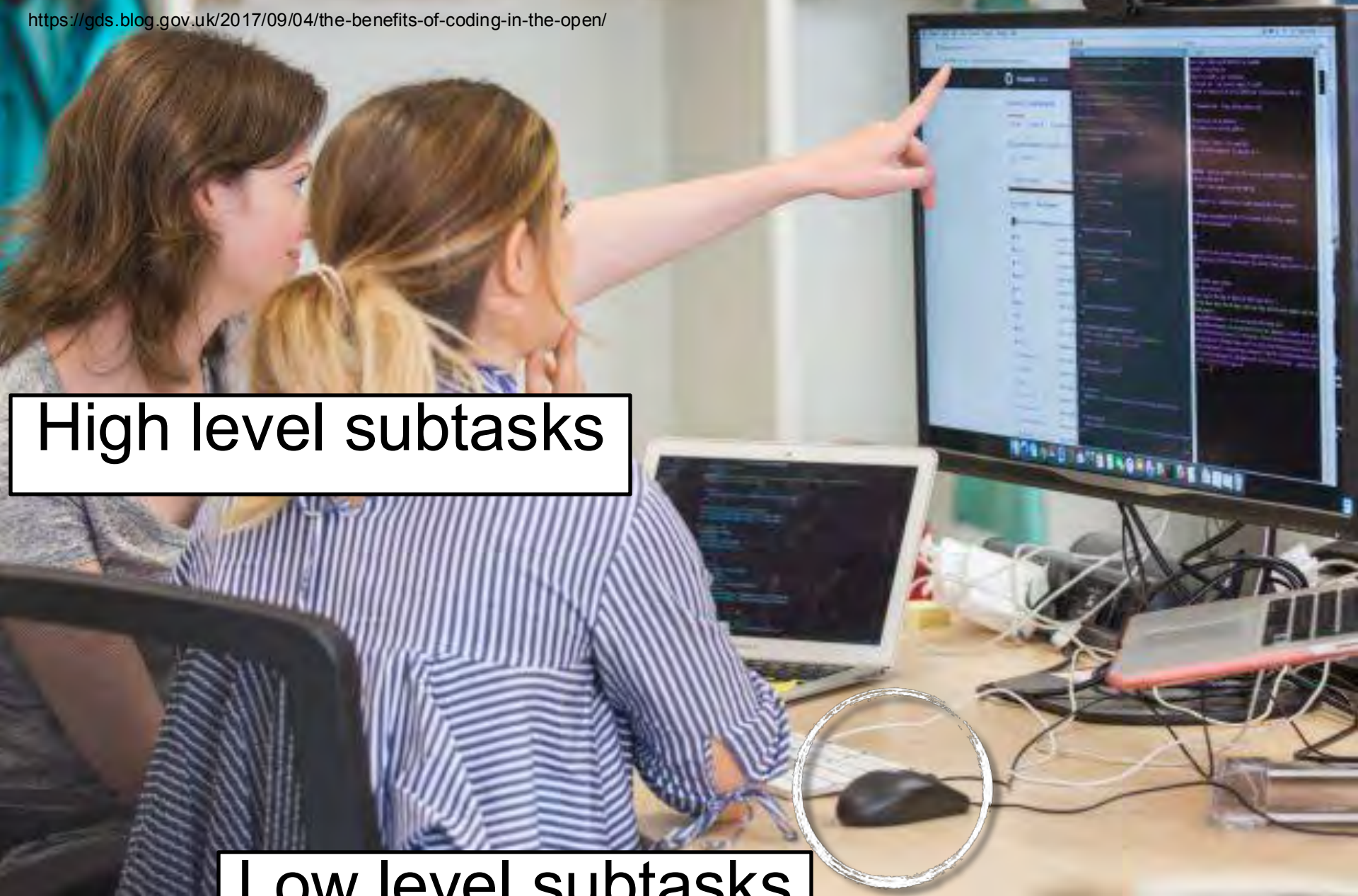
1. Elaborated **explanations**
2. Conflict resolution, **Argumentation** / Négociation

ArgueGraph

Research Phase 3

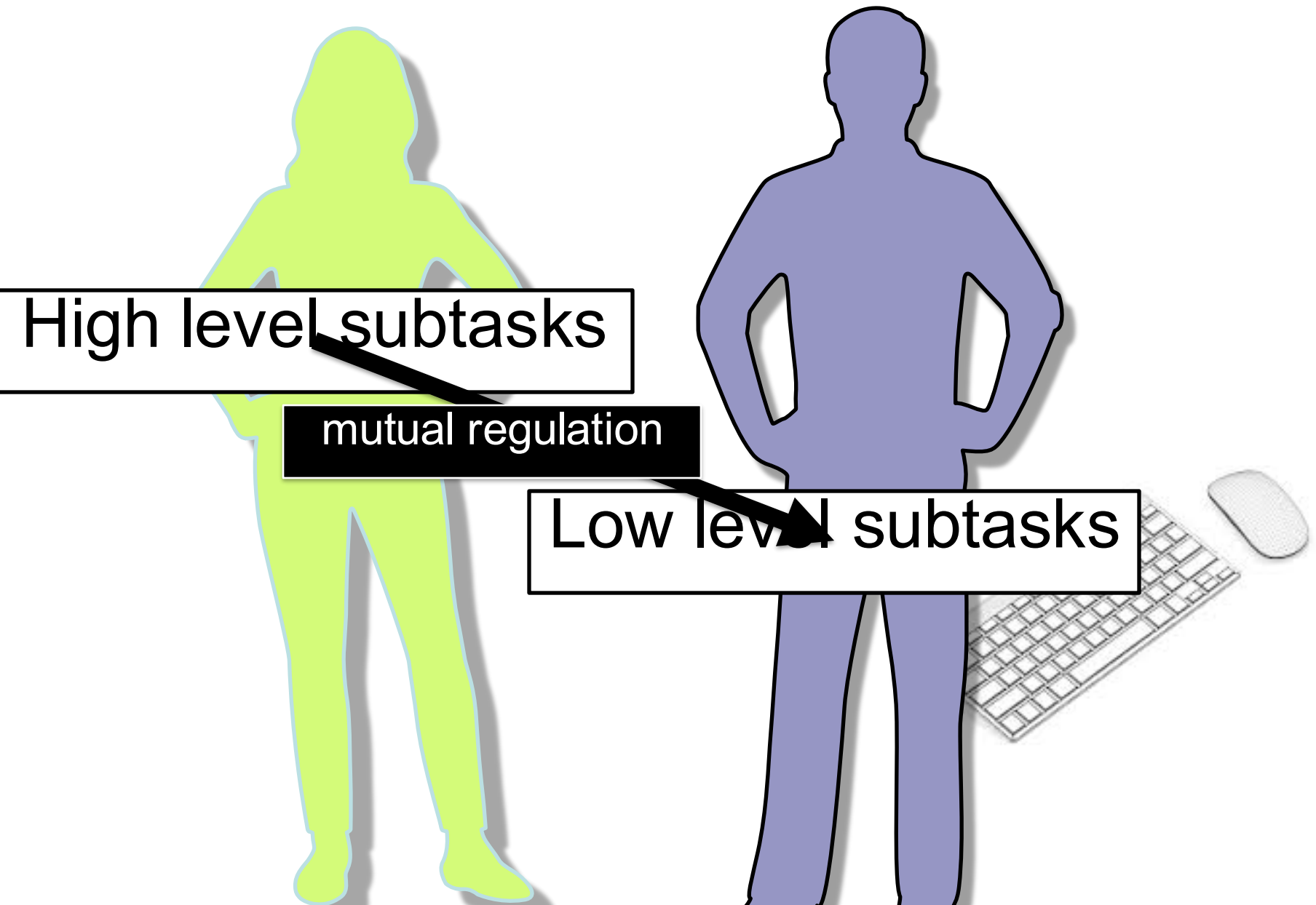
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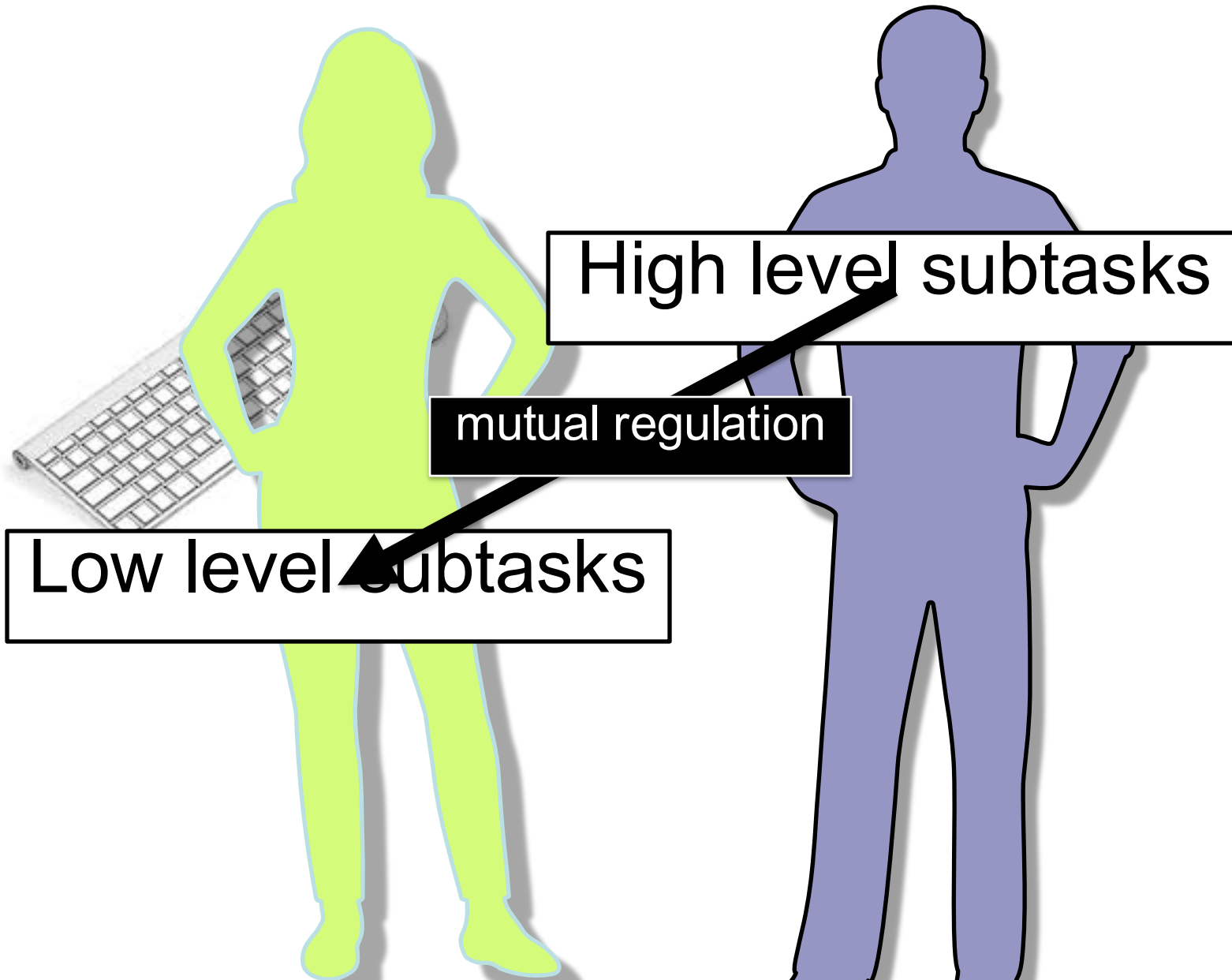
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3. Mutual **Regulation**

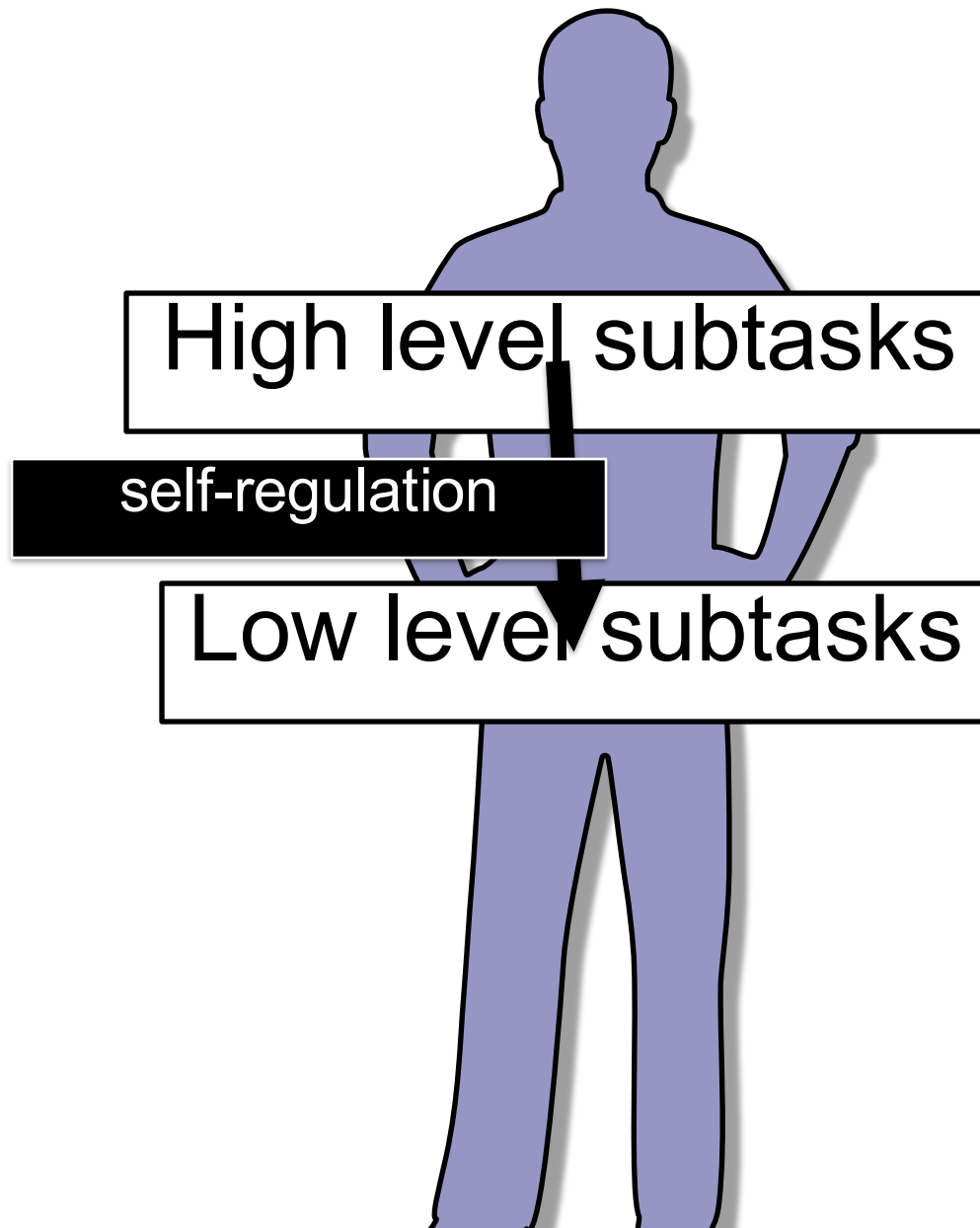


High level subtasks

Low level subtasks







Collaboration \neq Cooperation

Emerging and instable
division of labour

Fixed division of labour

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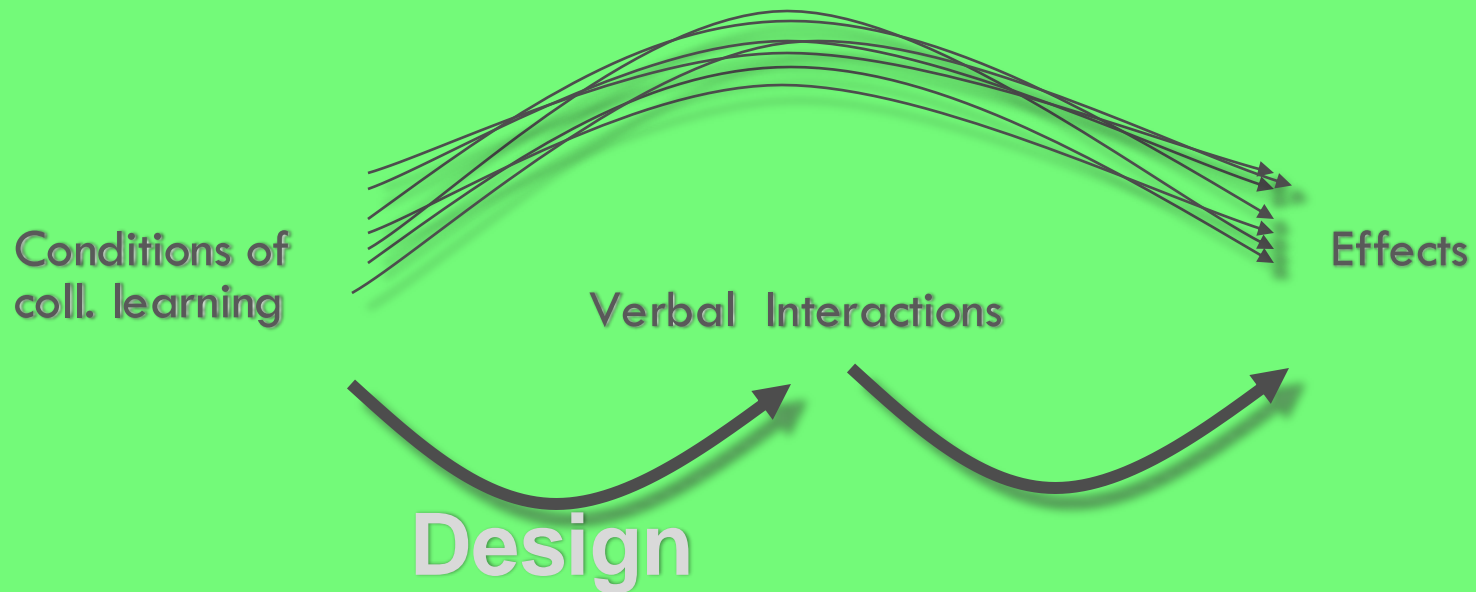
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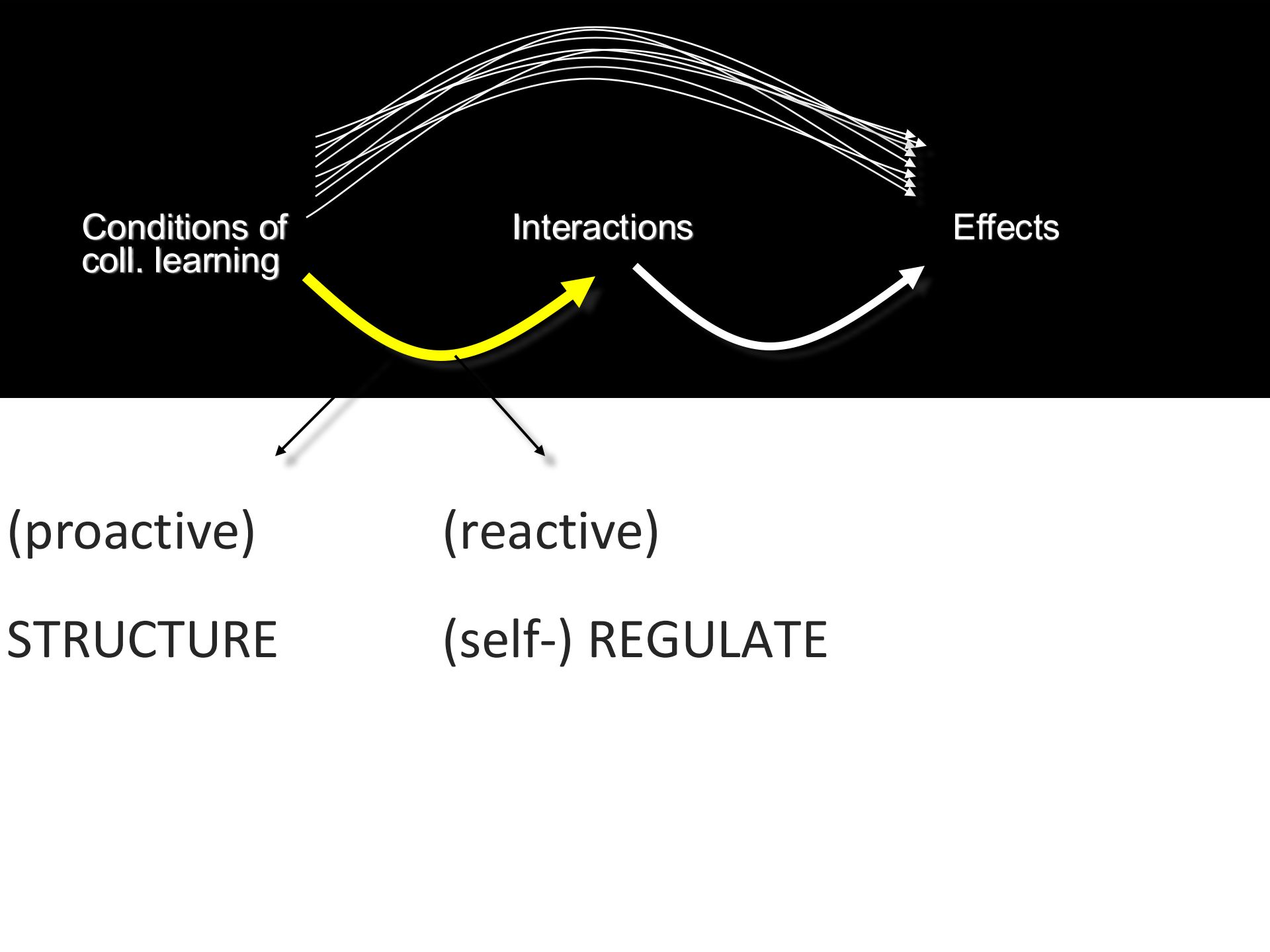
Collaborative learning occurs when team members engage into the ‘productive interactions’ listed above.

These interactions are summarized as “the effort” that team members engaged to reach and maintain a **shared understanding** of the task.

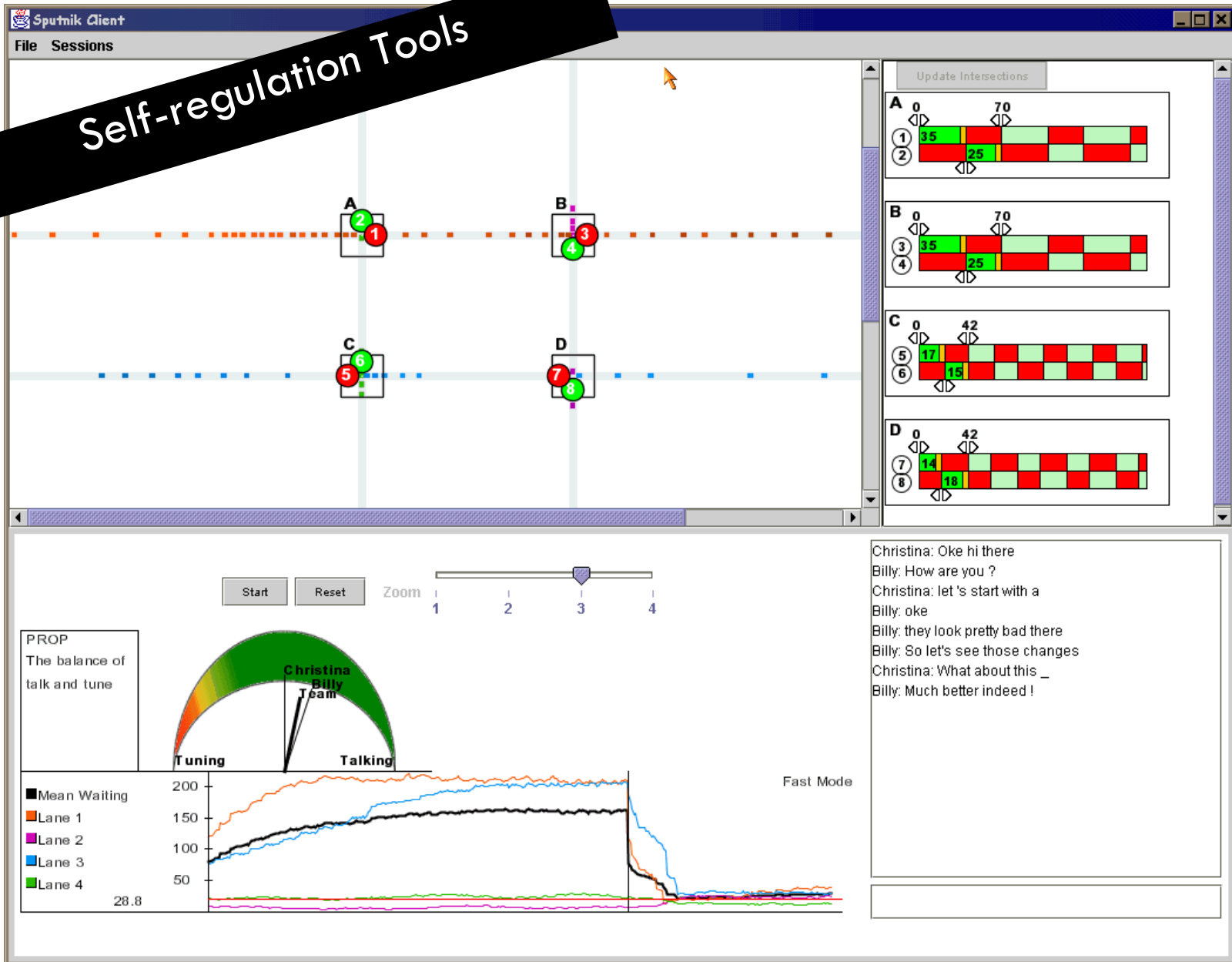
Research Phase 4:

Which **design** increases the probability that teams
produce rich verbal **interactions**
(that make collaborative learning effective) ?

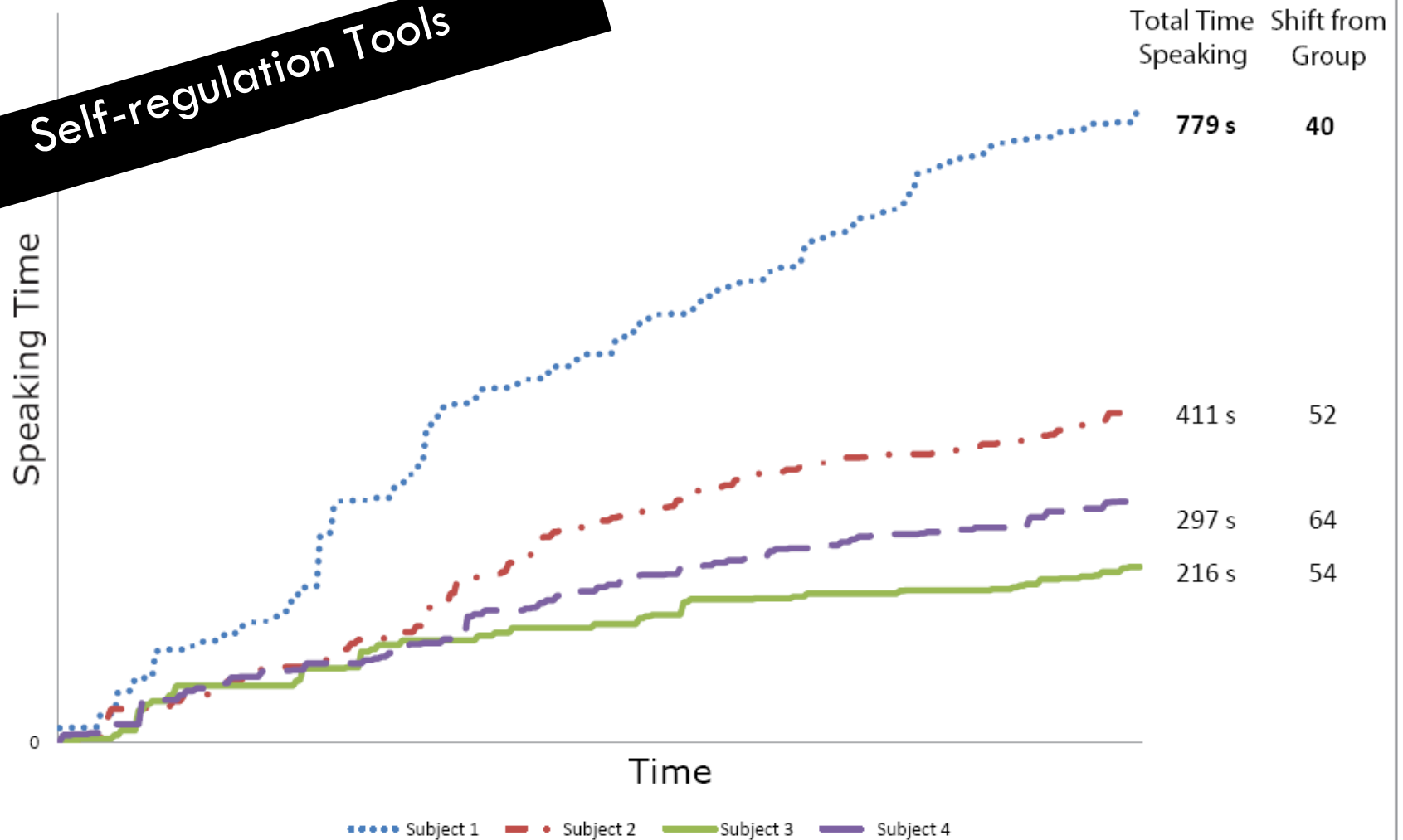




Self-regulation Tools

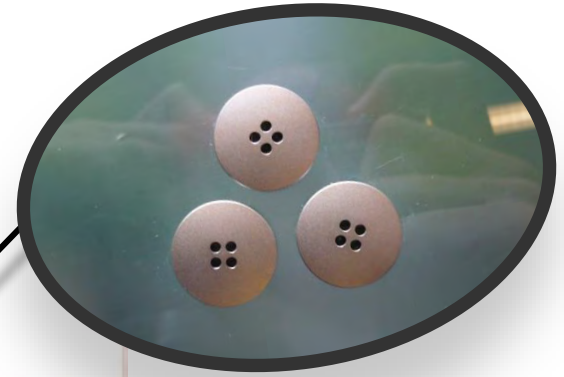


Self-regulation Tools



Example of domination in teamwork

Self-regulation Tools



Reflect Table

Reflect

Rate of Participation



"I sometimes refrained from speaking to avoid having a lot more lights than the others. This obliged me to listen to the others."

"When I noticed that my LEDs weren't lit indicating my inactivity, I felt frustrated."

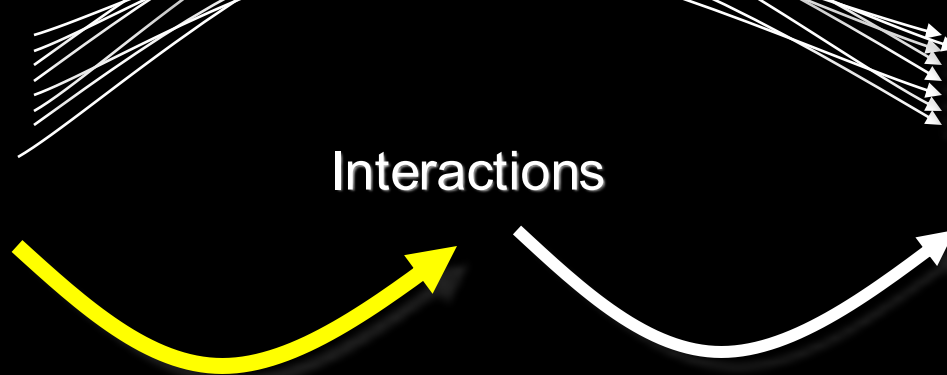
— Participant A - - Participant B - . Participant C Participant D

Self-regulation Tools

Conditions of
coll. learning

Interactions

Effects

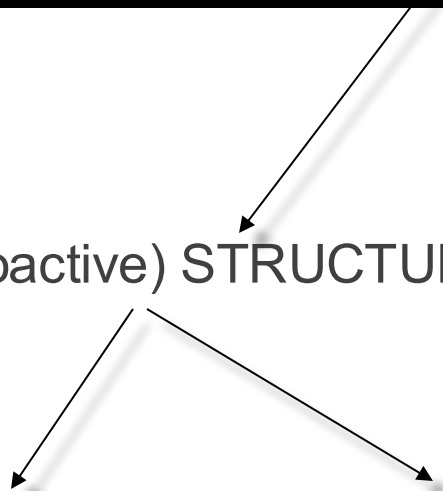


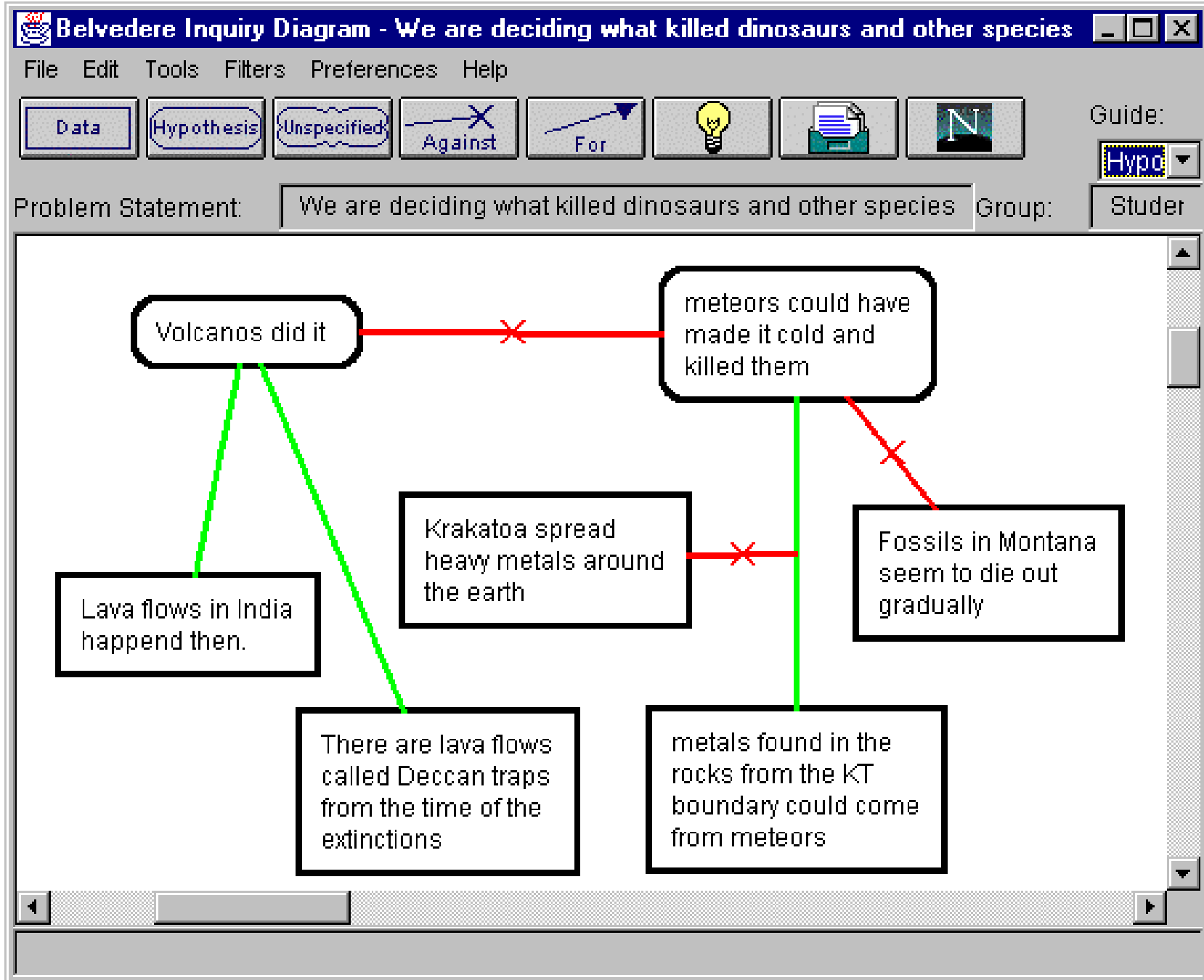
(reactive) REGULATE

(proactive) STRUCTURE

SCRIPTS

Semi-Structured Interfaces





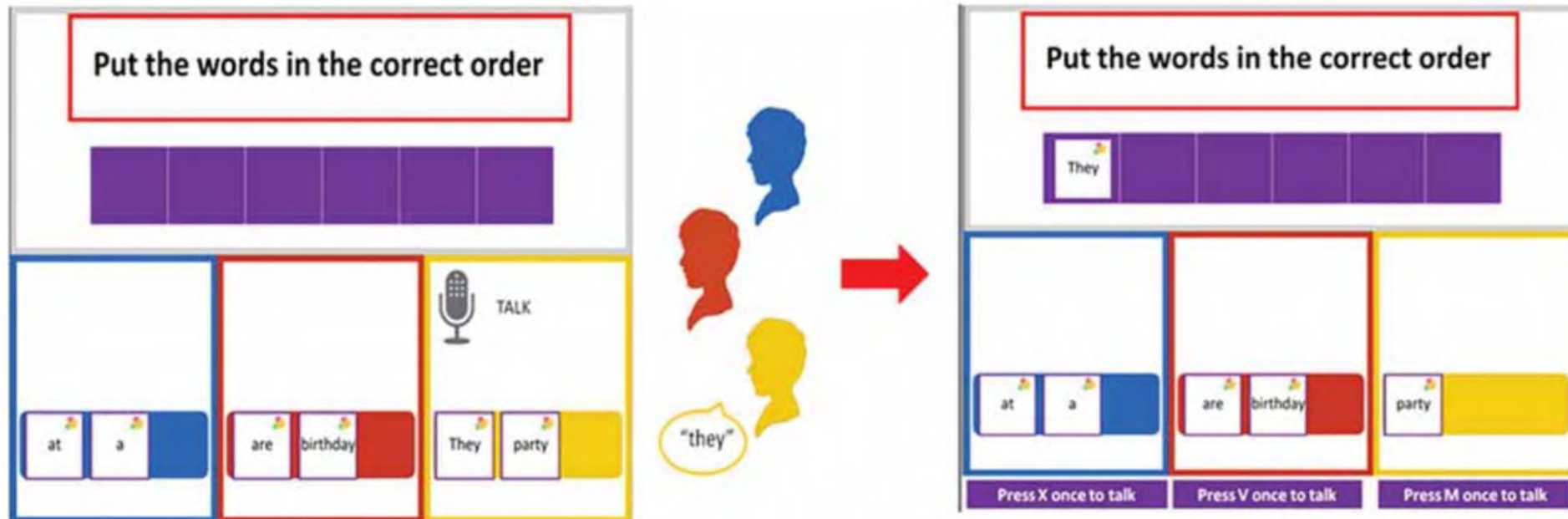
Multi Input Devices: the participation of each learner is “designed” because each mouse only access some screen functions



M. Nussbaum, UC Chile

Multi Input Devices:

the participation of each learner is “designed” because each mouse only access some screen functions



M. Nussbaum, UC Chile

“Computer-supported collaborative learning” (CSCL)

1990-2000: Technologies **enable** collaboration

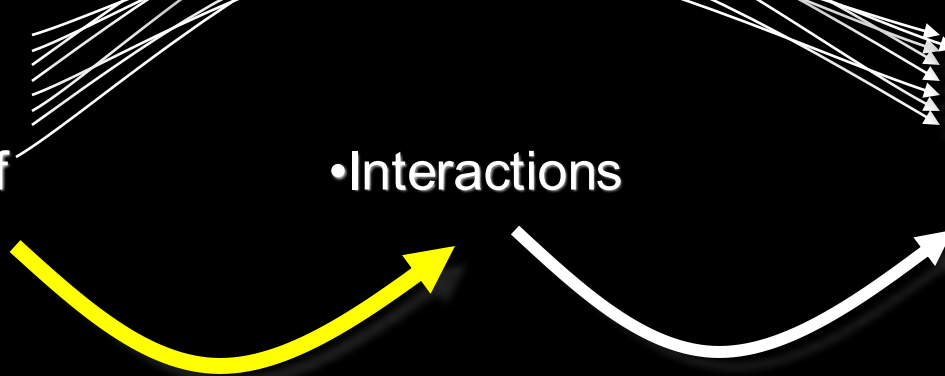
2000-2010: Technologies **shape** collaboration (design)

2010-2020: Technologies that **integrate** collaboration

•Conditions of
coll. learning

•Interactions

•Effects



(reactive) REGULATE

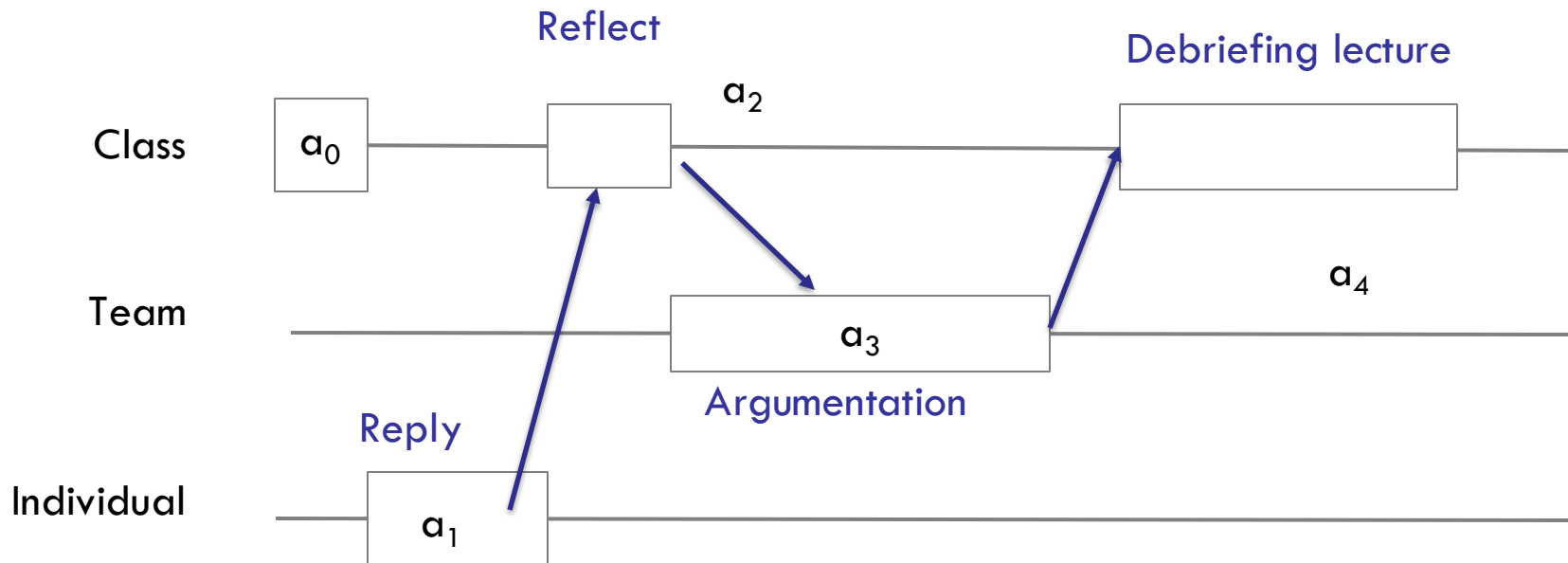
(proactive) STRUCTURE

SCRIPTS

Semi-Structured Interfaces

Pedagogical scenario for increasing the probability that
interactions X,Y,Z occur in teamwork.

Orchestration Graph



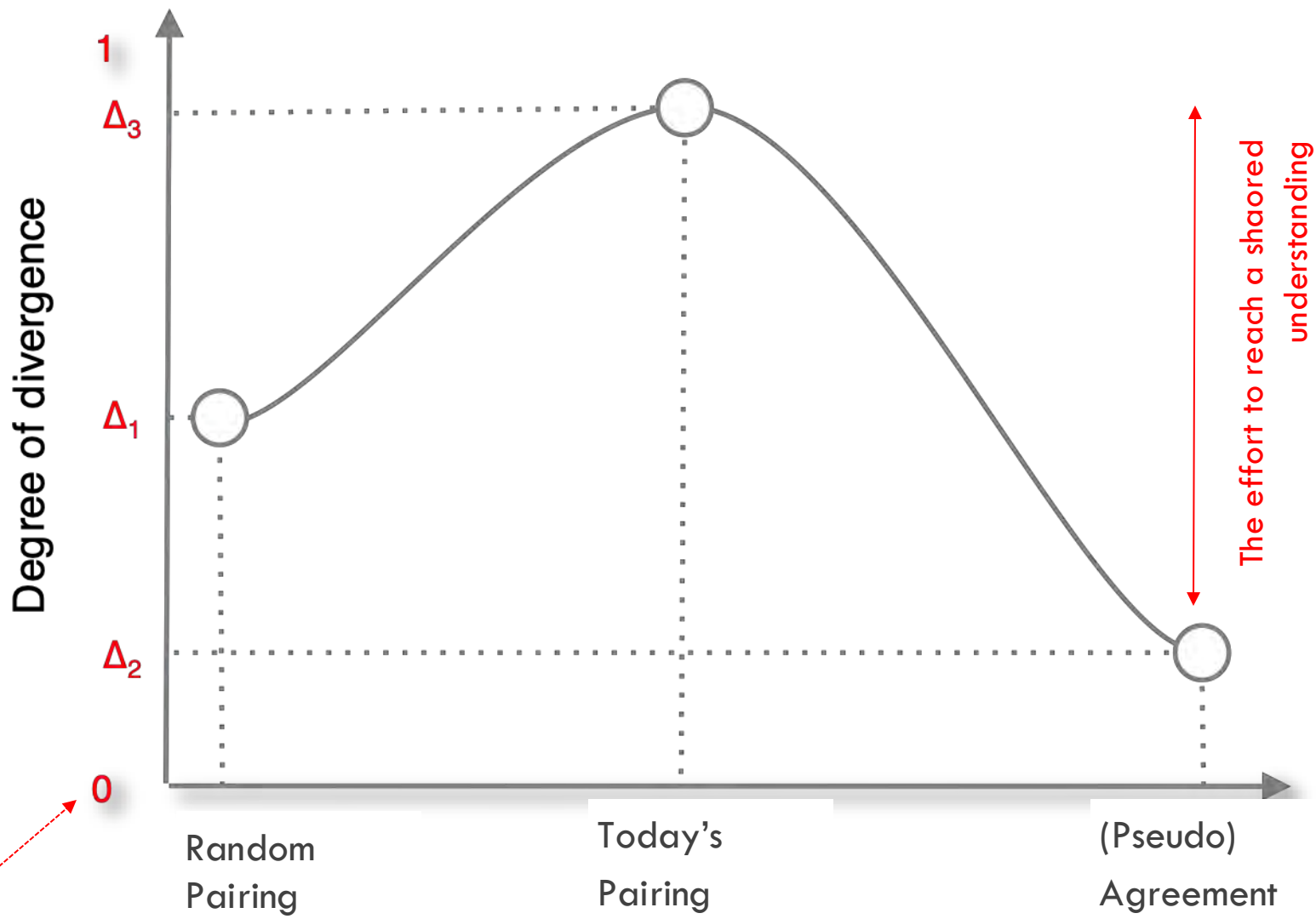
Collaborative learning is not a dogma

Today's lesson:





“Please discuss about the pros and cons of collaborative learning and the role of computers !”



Shared
Understanding



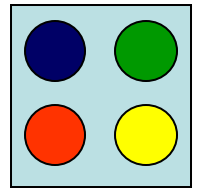
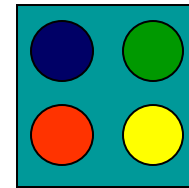
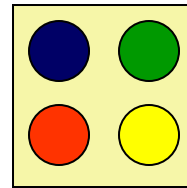
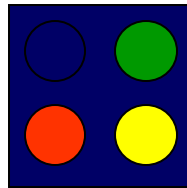
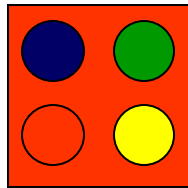
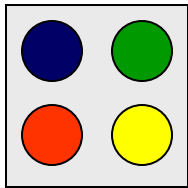
“Jigsaw”

- Task: How to prevent a large earthquake ?
- Roles:
 - Maire of San Francisco 
 - Insurance agent 
 - Security officer 
 - Geologist 
- Context: Previous experiments in Denver

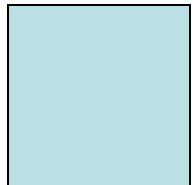
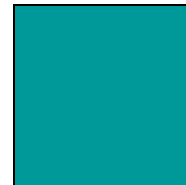
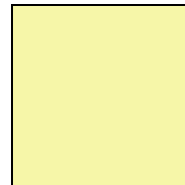
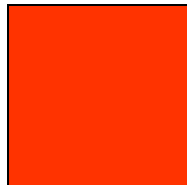
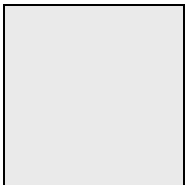
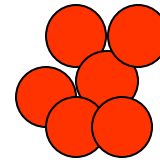
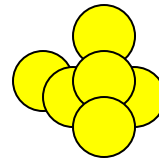
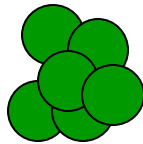
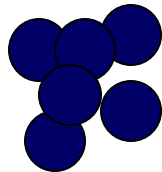
In the Jigsaw script, every team member receives a subset of the information necessary to solve the task. This task cannot be solved without the contribution of each individual.

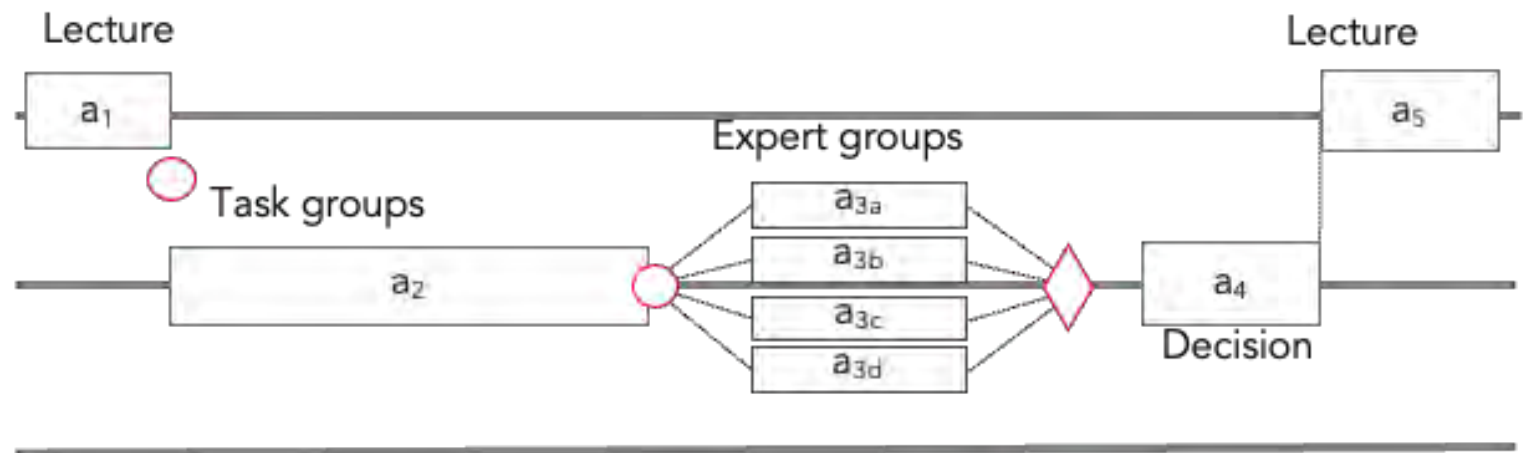
Jigsaw

Phase “Groups”



Phase “Experts”





Grid

Place the concepts below on this grid then click on the link between two concepts to define their similitude or difference with the help of your group members. You might change the concepts place to define other relations.



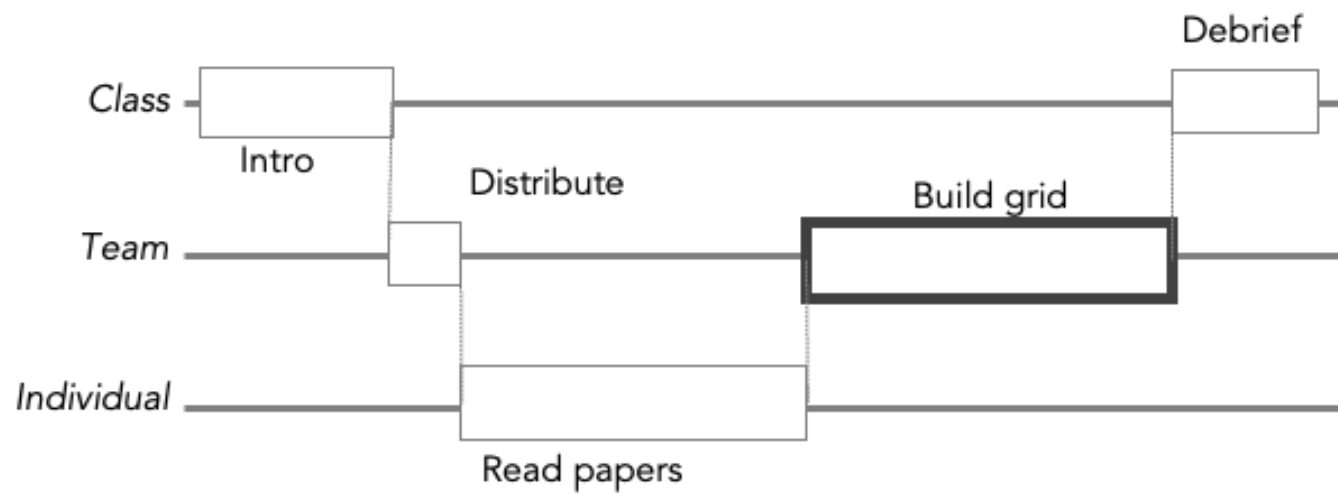
"Democracy" vs "Election"

Relationship:

Comments: Democracy is a form of goverment in which it is recognized that ultimate authority belongs to the people, who have the right to participate in the decision-making process called elections, to appoint and dismiss their rulers.

Save

Reset



1. Collaborative learning occurs when team members engage into

rich verbal interactions

These interactions are summarized as “**the effort**” that team members engaged to reach and maintain a **shared understanding** of the task.

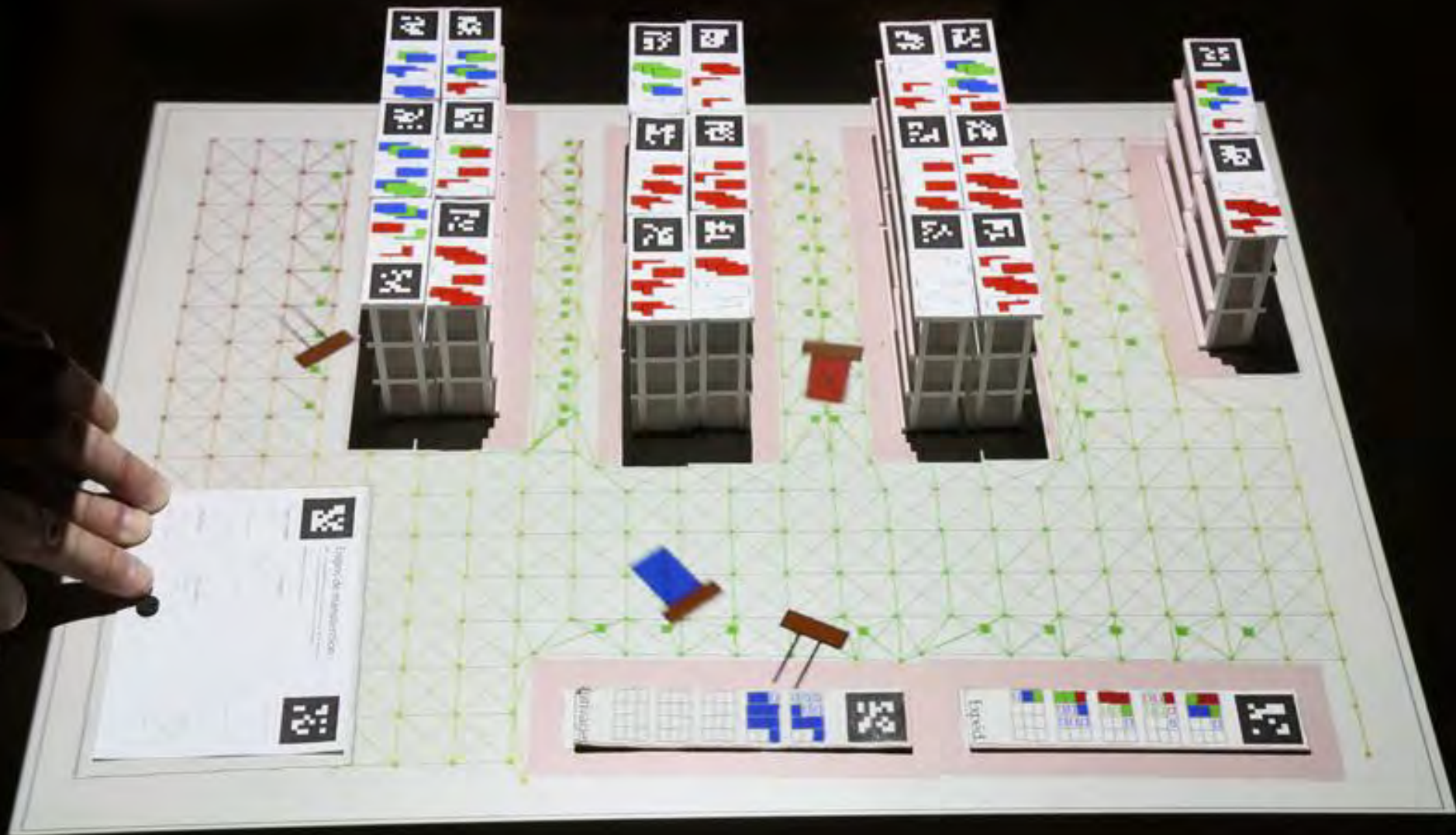
2. Collaborative learning is not a religion. It benefits from being integrated into classroom **scenarios that integrate** individual, team and class wide activities.

3. It takes talented **teachers** to **orchestrate** these scenarios



Apprentissage





The TinkerLamp







$$SB = 288 \text{ m}^2$$

$$SBST = 244 \text{ m}^2$$

Degré d'utilisation 86%
 $SH = 50 \text{ m}^2$

surface brute de stockage: 240 m^2
 degré d'utilisation (1) 83%
 surface net de stockage: 68 m^2 $236 = 45.2$ 15 étages.



Degré 2: 14%

Degré 3: 20%

$$\frac{\text{surface net de stockage}}{\text{brut}} = 28\%$$

$$\frac{\text{net de stockage}}{\text{brut de stockage}} = 28\%$$



= 15%

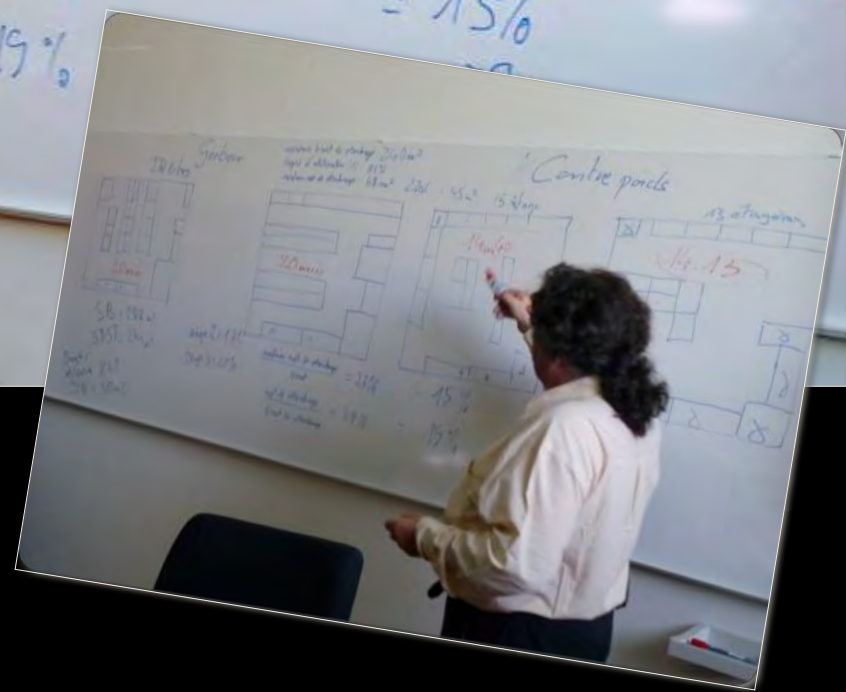
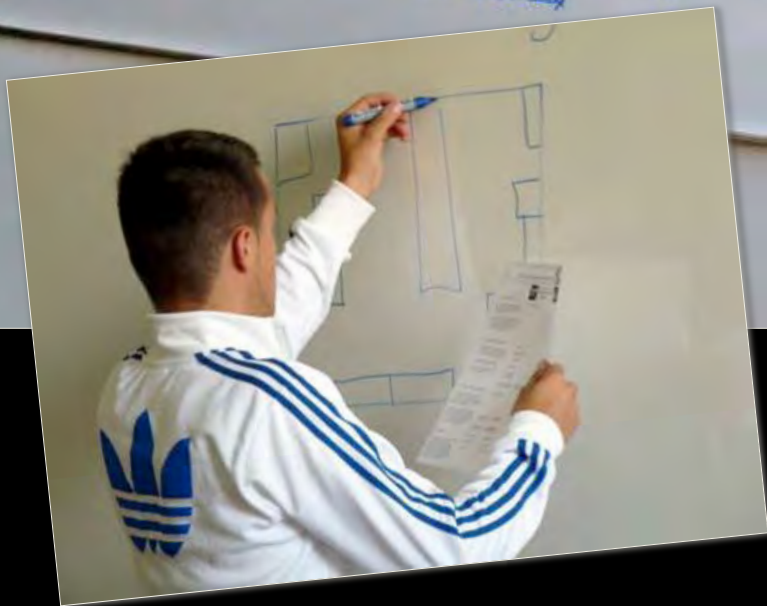
= 19%

Contre poids

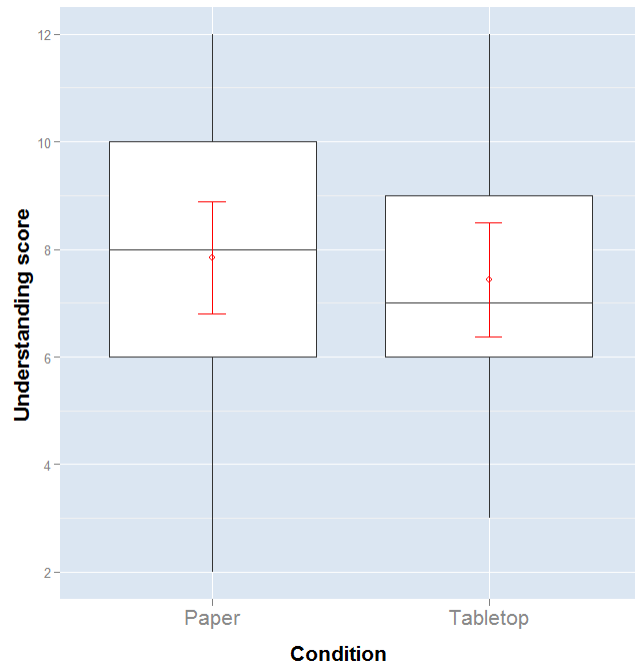
13 étages



= 13%

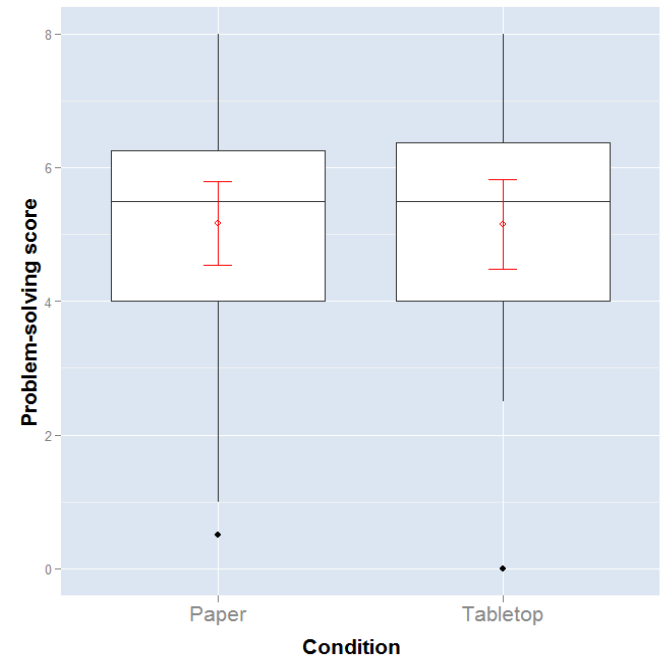


No sign. effect in
understanding



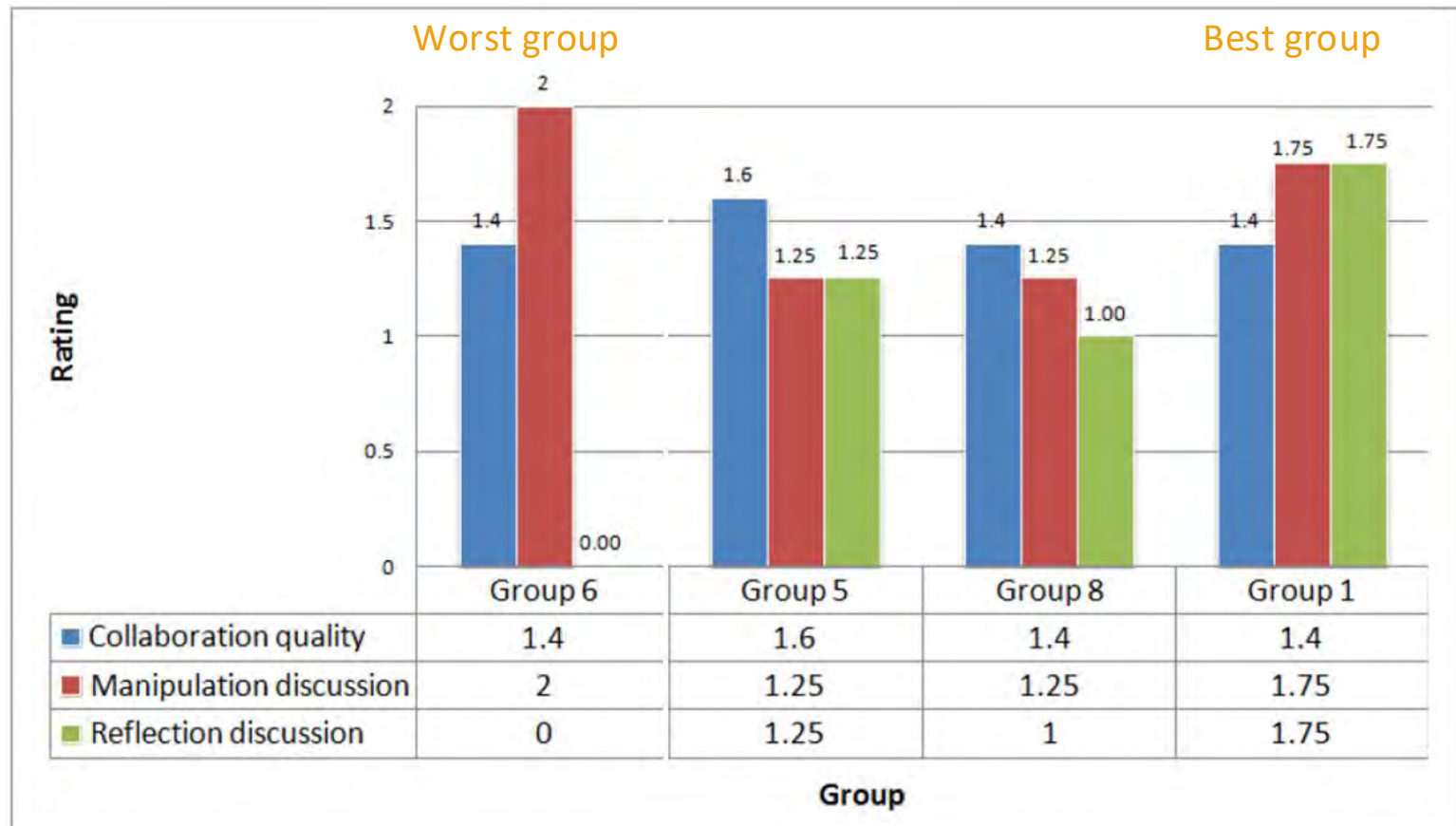
mean = 7.84 vs. mean = 7.43
 $F(1,14) = .25; p > .05$

No sign. effect in
problem-solving



mean = 5.16 vs. mean = 5.15
 $F(1,14) = .06, p > .05$

“Tentation de manipulation”



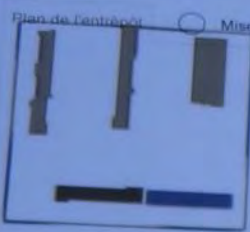
ateur
oids.
vec
en utilisant
eau
eau
eau et un autre
tes une simulation,
ation, et sauvez
ntre les
us avez
nent ces valeurs
crivez vos
de papier.
gré
surfaces
ur
vateur,
ec bureau et
acant
le dans
auvez
les
vez
ces
et
e feuille



Fiche Simulation Repartition des surfaces de stockage



Chariot élévateur ☒ Gerbeur ☐ Mat remorqueur ☐



Mise en place ☐ Préparation ☐

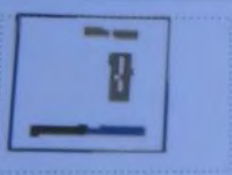
Surface brute 250 m²
Surface brute stockage 240 m²
Surface nette stockage 210 m²

Sauver



Choisir

Effacer



Choisir

Effacer



Brute:	Degré d'utilisation	Brute:
Brute stock	Chariot élé	Brute stock
Nette:	Temps/palette	



SIMULATE



GROUP

- Run a simulation of the current layout.
- Ask the students to predict before running



Arrivage



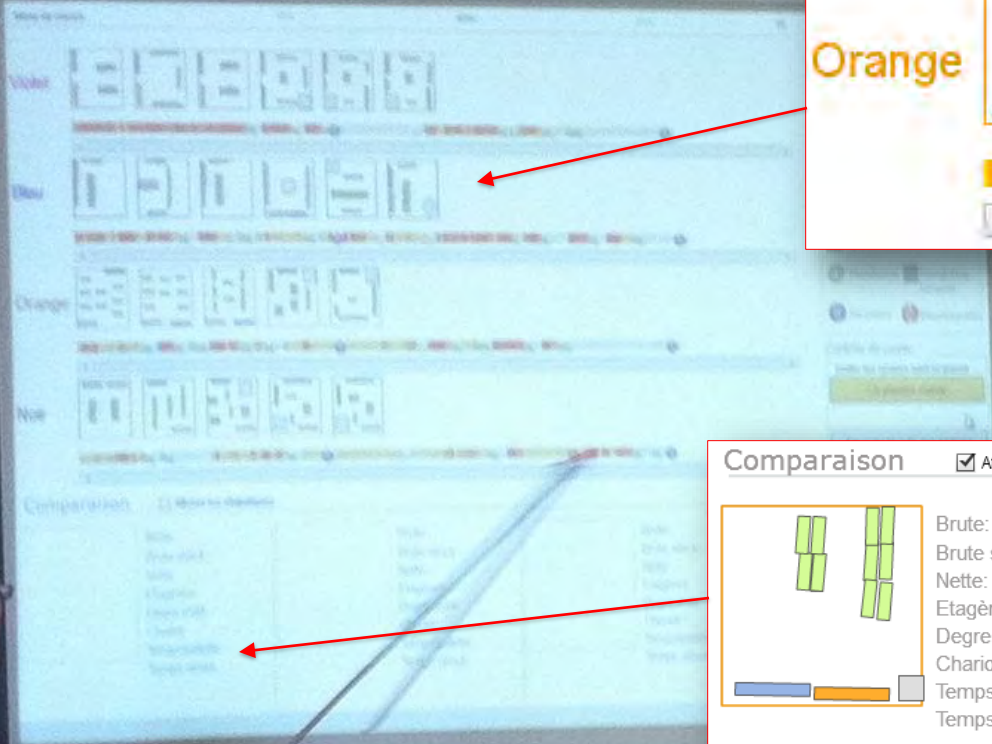


PAUSE CLASS

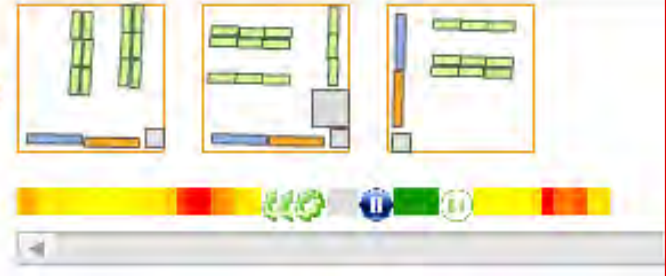


CLASS

- Pause all the actions (simulation, building model, etc.) in the whole class

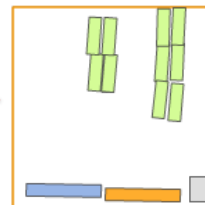


Orange



Comparaison

☒ Afficher les statistiques



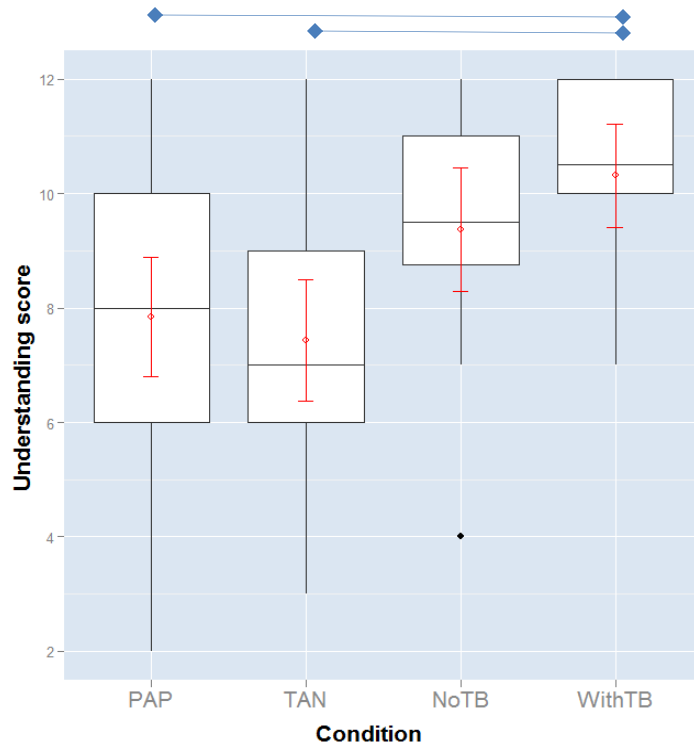
Brute: 256m2
 Brute stock.: 236m2
 Nette: 30m2
 Etagères: 12
 Degré d'util.: 12.6%
 Chariot: gerbeur
 Temps/palette: 115s
 Temps simul.: 0:13:49



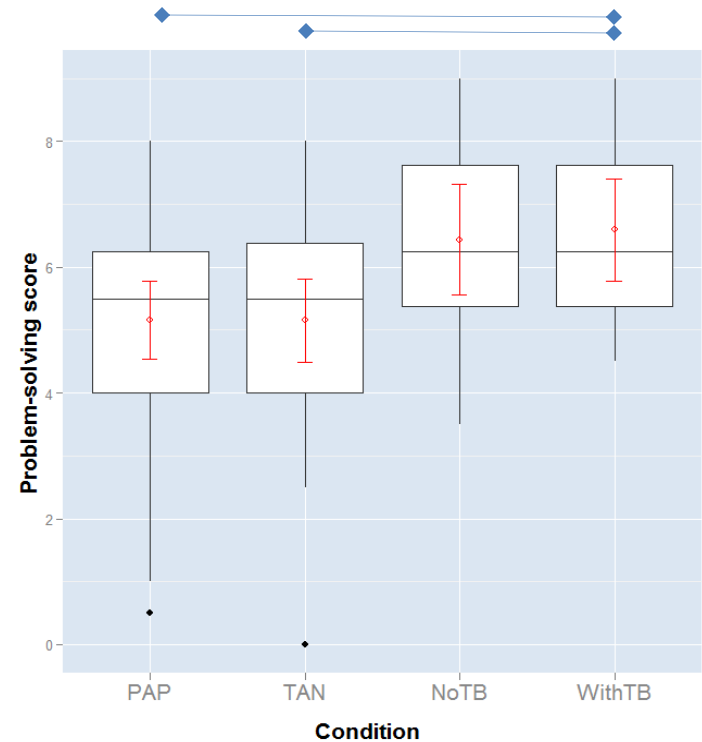
Brute: 256m2
 Brute stock.: 220m2
 Nette: 36m2
 Etagères: 12
 Degré d'util.: 16.4%
 Chariot: gerbeur
 Temps/palette: 130s
 Temps simul.: 0:23:40

Post-test

Sign. effect in
understanding



Sign. effect in
problem-solving



Measures	Warehouse study's conditions		Evaluation of TinkerLamp 2.0 conditions	
	Paper/pen	TinkerLamp 1.0	TinkerLamp 2.0 WithTinkerBoard	TinkerLamp 2.0 NoTinkerBoard
Understanding score	7.84(2.85)	7.43(2.82)	9.38(2.03)	10.31(1.70)
Problem-solving score	5.16(1.70)	5.15(1.78)	6.44(1.65)	6.59(1.53)



Question

Please order a standard return 2nd class

Enter command

from Lausanne to Davos standard C2/re

Question

Please order a young return 2nd class ticket from Basel to Geneve without bike.

Your Ticket

From Basel		To Geneve		City				
				Basel	Davos	Fribourg		
				Geneve	Lausanne	Neuchatel		
				Zurich				
Travel Return		Fare		Travel		Fare		
				One-way	Return	Standard	Young	Half-fare
Class		Bike		Class		Bike		

Question

Please order a standard return 2nd class tic

From:
Fribourg

To:
Zurich

Travel:
Return

Fare:
Standard

Class:
2nd

Bike:
No

Question

Please order a standard return 2nd class ticket from Basel to Zurich with a bike.



From Basel	To Zurich
Travel	
<input type="radio"/> One-way	<input type="radio"/> Standard
<input type="radio"/> Return	<input type="radio"/> Young
	<input type="radio"/> Half-fare
Class	
<input type="radio"/> 1st	<input type="radio"/> Yes
<input type="radio"/> 2nd	<input type="radio"/> No

⌚ :24

⌚ :36

HELP

BUY

Please select the interfaces and rank them with 1 being the best and 4 being the worst. Please justify your ranking.



If you rarely buy a train ticket rank the interfaces in the order that you would most prefer them.

Ryan's List

1	Drag and Drop	↓	↑
2	Command	↓	↑
3	Form	↓	↑
4	Map	↓	↑

The drag and drop is easiest to see all of the options.

Submit

Class



Team



Solo



Chat (group/A1)

Group Chat

I had really liked the drag and drop because everything was so visible

Jenny

It was so slow though. All of the movement took forever

Ryan

What about the form? Everything was still visible but relatively fast with familiar interactions.

Jenny

yeah, ok

Jenny

What after that?

Group Preference (group/A1)

You and your partner must have the same ranking to submit.

Rank the interfaces in the order that you would most prefer them.

Ryan's List

1	Form
2	Drag and Drop
3	Command
4	Map

Jenny's List

1	Form	↓	↺
2	Drag and Drop	↓	↑
3	Command	↓	↑
4	Map	↑	↑

The form showed all the choices but was still pretty fast.

Submit

Socio-cognitive conflict

1

Chat (group/alone)

Group Chat

Friendly robot
Hello Guys :) I <3 CHILLans

Friendly robot

Ryan ranked the interfaces in the following order: Command, Drag and Drop, Form, Map, with the justification "The command is fastest once you have practice."

Group Preference with Data (group/alone)

You and your partner must have the same ranking to submit.

Rank the interfaces in the order that you would most prefer them.

Ryan's List

At rank 1, add item:

Form
Drag and Drop
Command
Map

Train Data (group/alone)

STATS

MEAN TIME PER TICKET FOR EACH INTERFACE

Trial	map	dragdrop	command	form
Trial 1	38	28	40	35
Trial 2	20	24	33	20
Trial 3	19	21	30	19

Submit

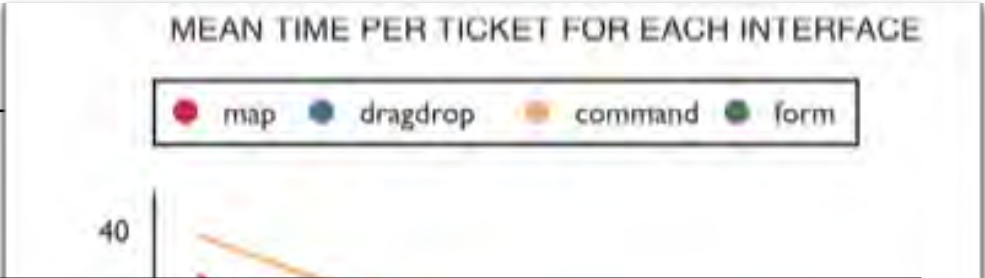
Submit

Submit

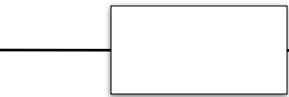
Class



Team

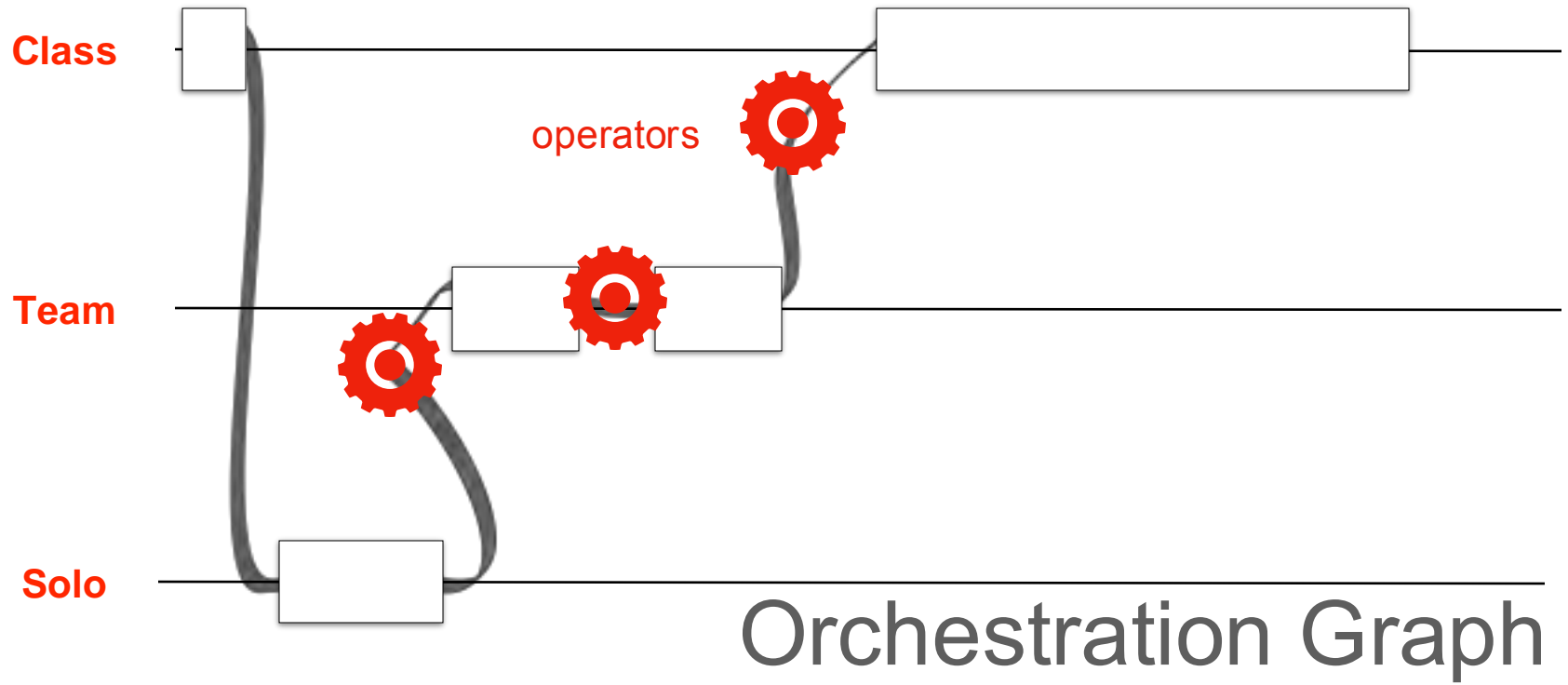


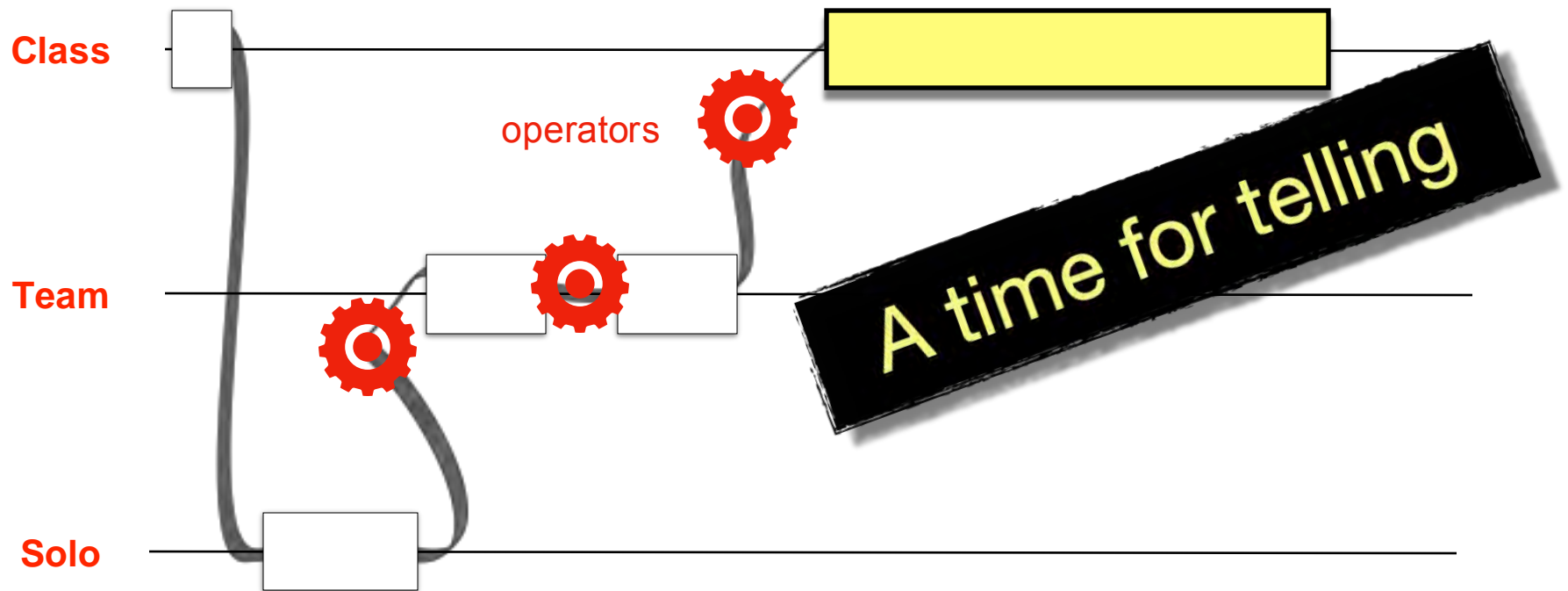
Solo



	(1) Connaissances sémantiques liées à la tâche	(2) Connaissances sémantiques liées à la transposition informatique de la tâche	(3) Connaissances syntaxiques, arbitraires
NOVICES	✓		
INTERMITTENTS	✓	✓	
EXPERTS	✓	✓	✓

Debriefing





Classroom Orchestration

Timing



INDIVIDUAL FIELDWORK SHEET

1. Consider 4 layouts

Look at the 4 best layouts you and other groups built during the class.

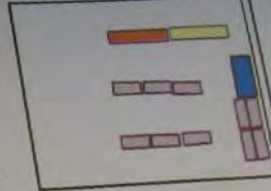
Which one is your favorite? Why?

I like the first one

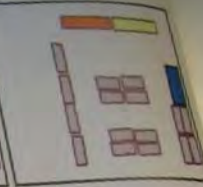
Because it is the fastest

Forklifts can move faster

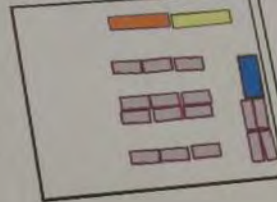
Layout 1



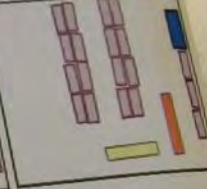
Layout 2



Layout 3



Layout 4



2. Fill the blanks

Fill in the blanks in the Prediction column.

Prediction/Solution

1. Biggest Net surface is layout ☐

2. Biggest Raw surface is layout ☐

Prediction/Solution

3. Biggest Utilizat. degree is layout ☐ ☐

4. Fastest Avg speed is layout ☐ ☐

3. Compare with your company

Which one of the 4 layouts is the best for your company? Discuss this issue with your supervisor and write down your answer.

(different) to your company. Discuss this issue with your

Homework



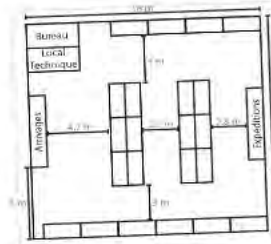
Surfaces de stockage



Entrepôt



- 1) Implantez l'entrepôt dont le plan est dessiné sur la figure ci-contre.



- 2) Reportez les valeurs des surfaces de stockage dans les cases prévues de la feuille de travail ci-contre.



Surfaces de stockage



Que pensez-vous du degré d'utilisation de cet entrepôt?

Comment pourriez-vous l'augmenter? Pourquoi est-ce important?

Surf. brute	=	largeur x hauteur	=		x	=		m ²
Surf. brute de stockage	=	Surf. brute - locaux annexes	=		-	=		m ²
Surf. nette de stockage	=	Surf. brute de stockage	-	Allées de circulation	=		-	m ²
		Nombre d'étagères	x	Surf. d'une étagère	=		x	
Degré d'utilisation	=	Surf. nette de stockage	/	Surf. brute de stockage	=			%

- 3) Simulez 30 minutes de travail avec 1 gerbeur, et reportez les valeurs dans les cases prévues ci-contre.
Combien faudrait-il de gerbeurs pour sortir 100 palettes en 1 heure?



Exploitation

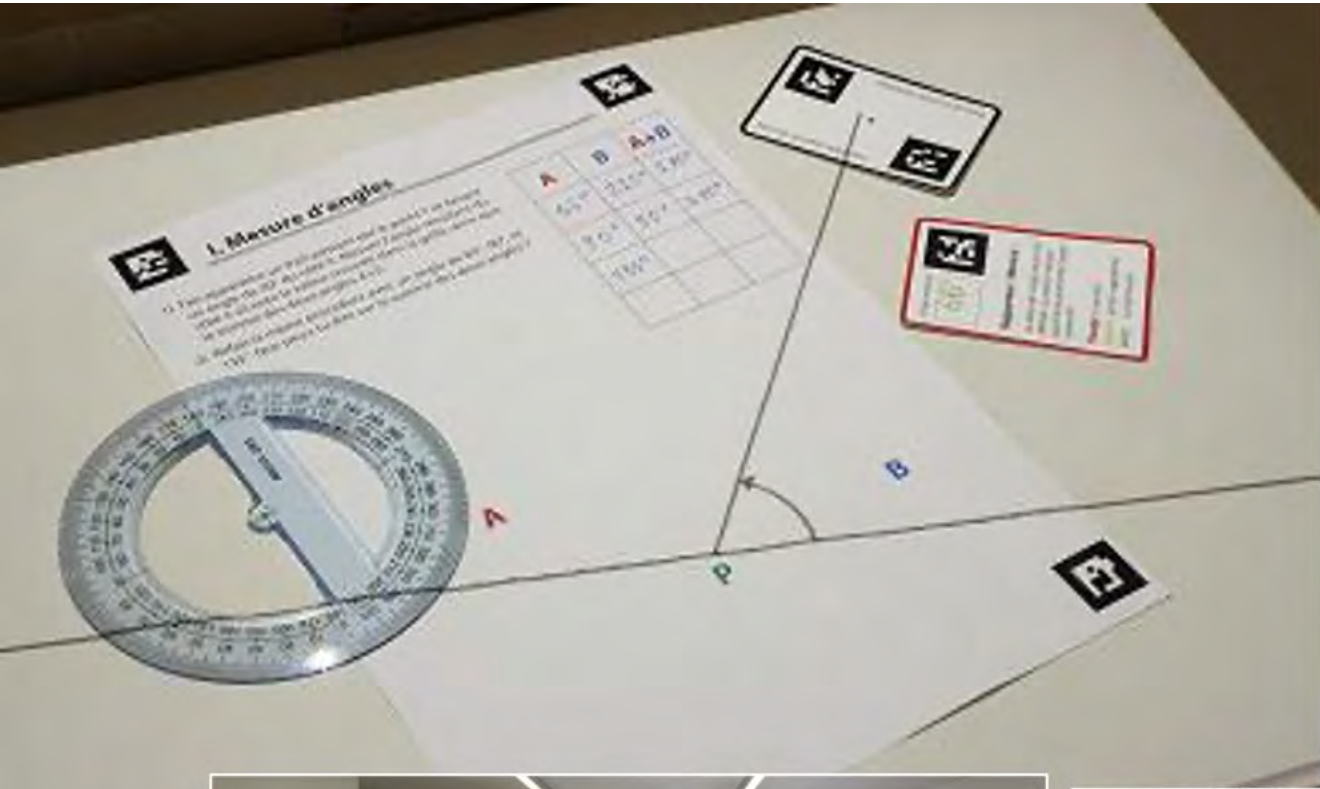


A votre avis, quel est le type de chariot le plus efficace dans cet entrepôt?

Chariots élévateurs		Heure :	
Type	Nombre		
<input type="radio"/> Gerbeur	<input type="radio"/> 1	Palettes sorties :	
<input type="radio"/> Mat rétract.	<input type="radio"/> 2	Article 1 :	
<input type="radio"/> Contrepoids	<input type="radio"/> 3	Article 2 :	
	<input type="radio"/> 4	Article 3 :	
	<input type="radio"/> 5	Temps moyen par palettes (sec.):	
ABC nul <input type="radio"/> non <input type="radio"/>		Par jour:	
		Article 1 :	
		Article 2 :	
		Article 3 :	



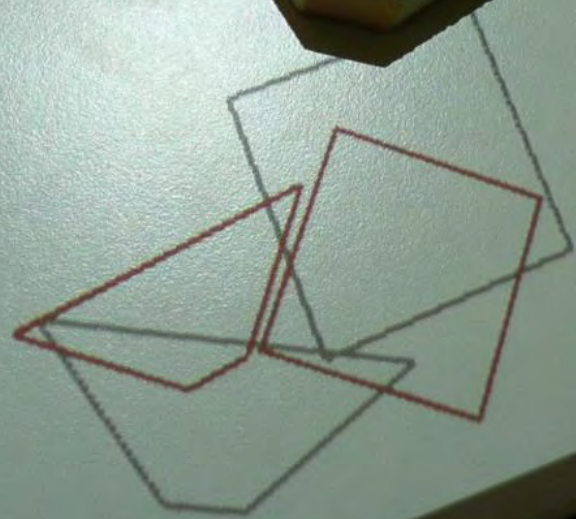
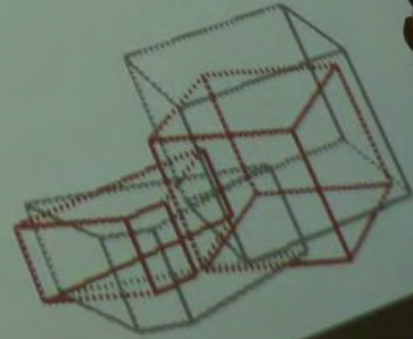
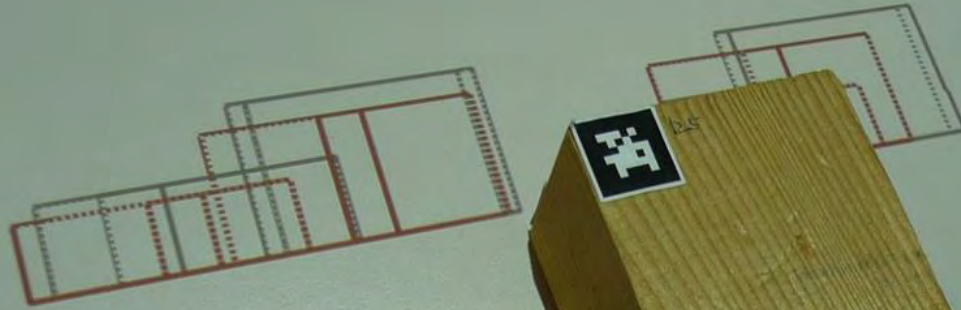
Curriculum
Relevance



Quentin Bonnard

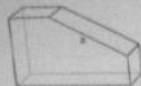


Bravo vous avez choisi les bonnes briques!
la rotation de la brique 125 n'est pas correcte
la rotation de la brique 136 n'est pas correcte



Vue de face

Activité 5



Effectuez le rabattement de l'arête a.

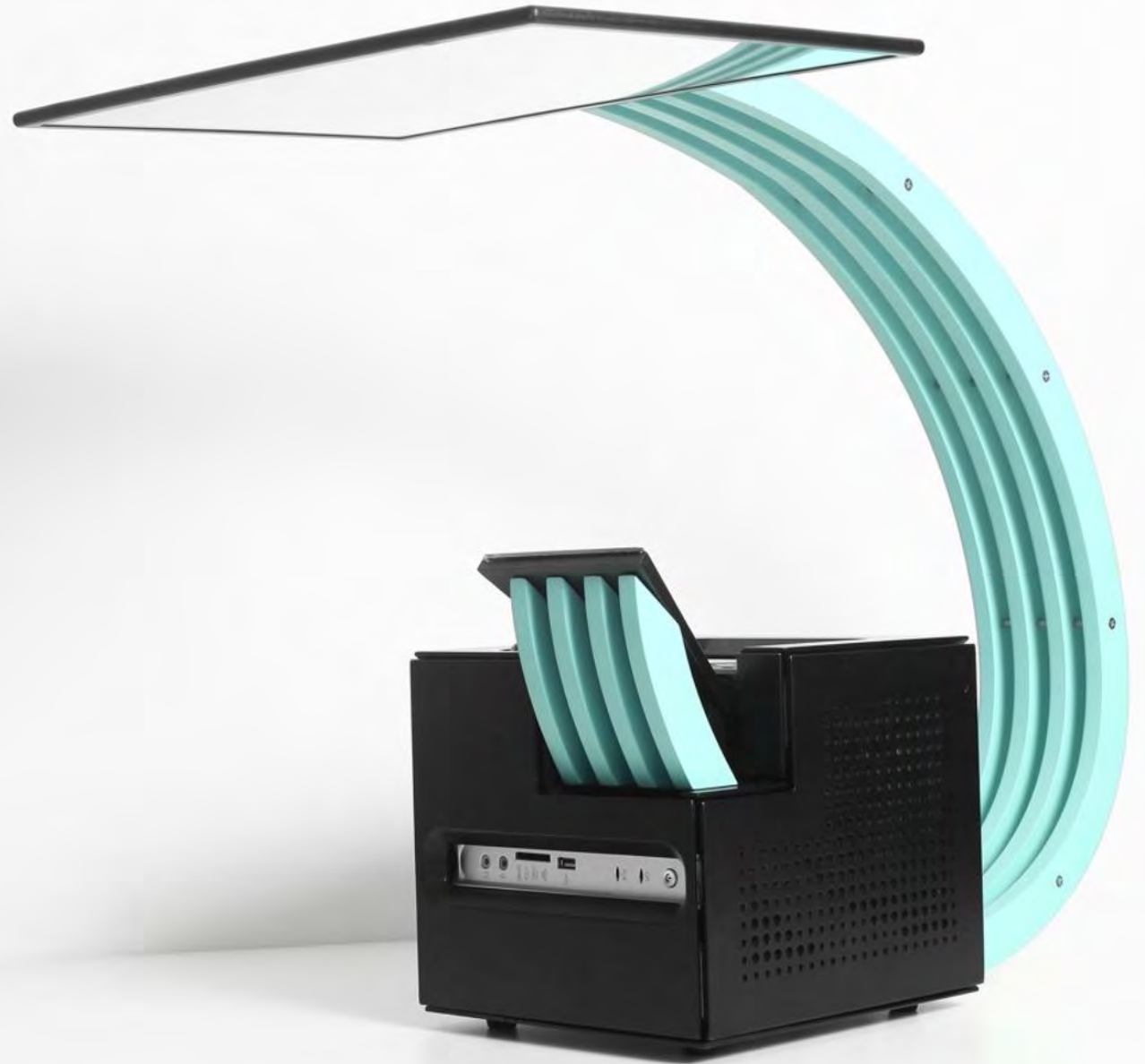


Zone pour poser les blocs

The « logistics » of education

- How much time is lost before they really start?
- Does the teacher see what the students are doing?
- Can the teacher walk between the tables?
- How to cope with absences?
- Does the activity leave traces?

“no worth a theory”



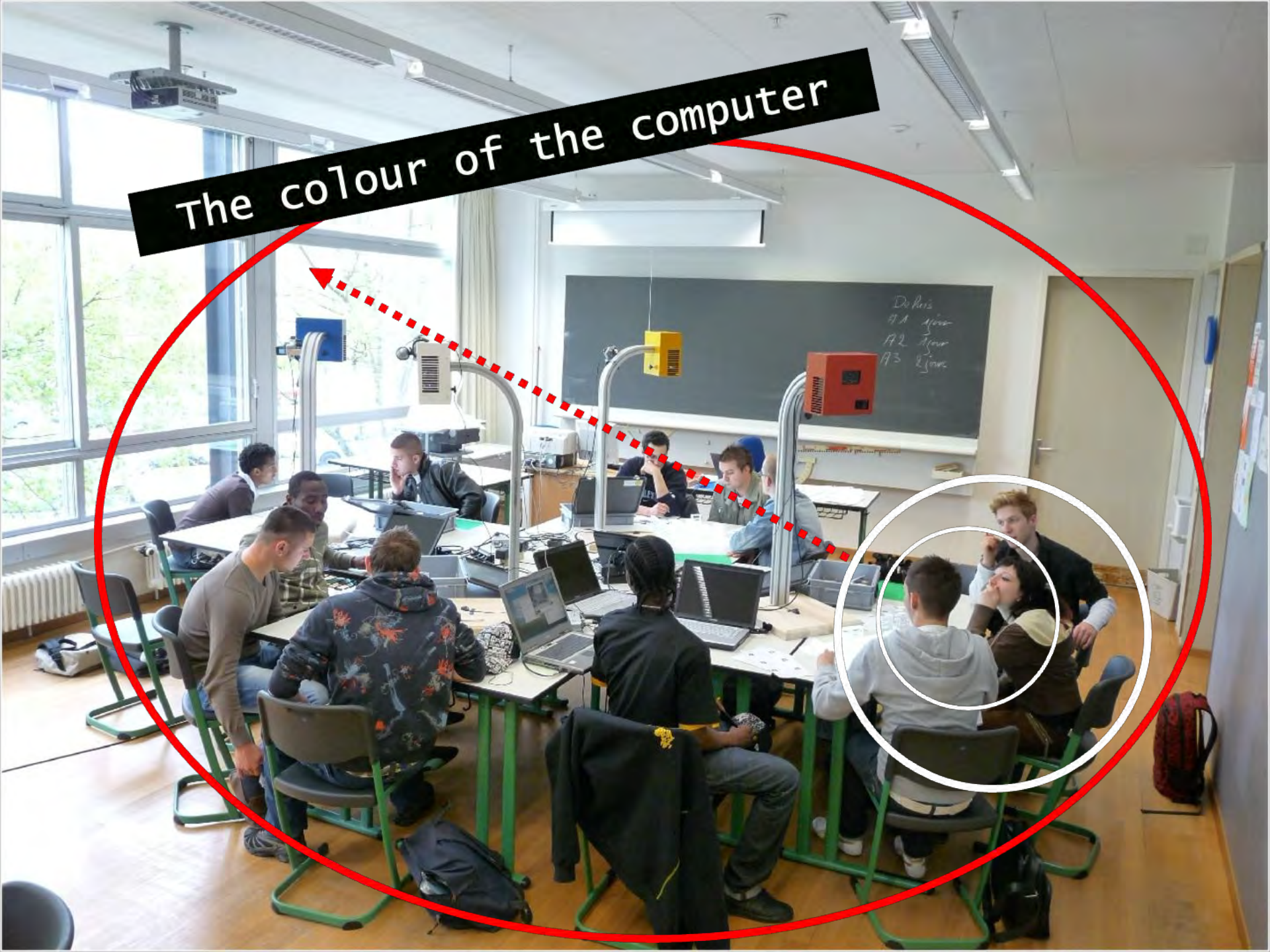


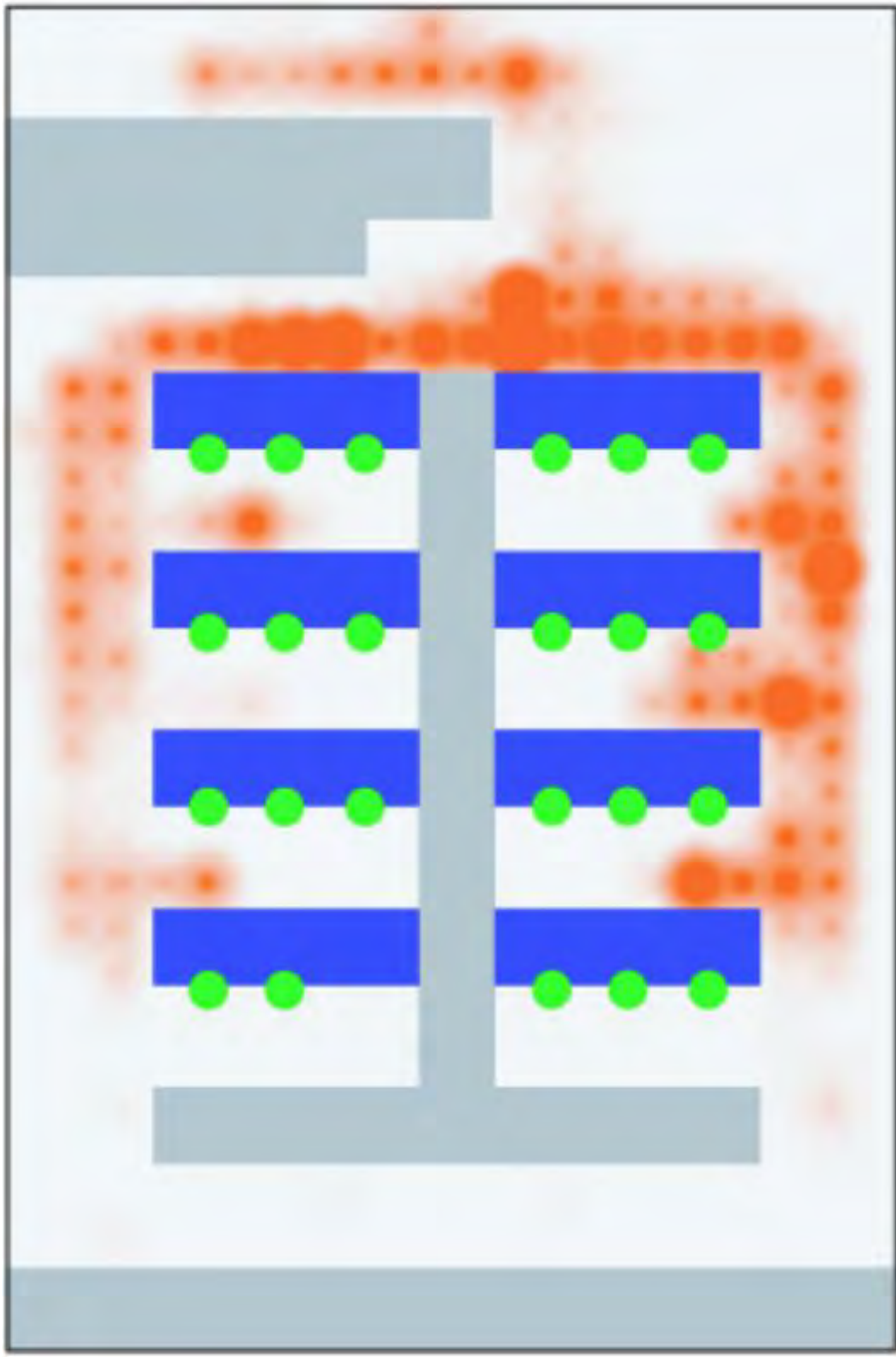
D'Esposito & Gaillard



Y. Guibinelli

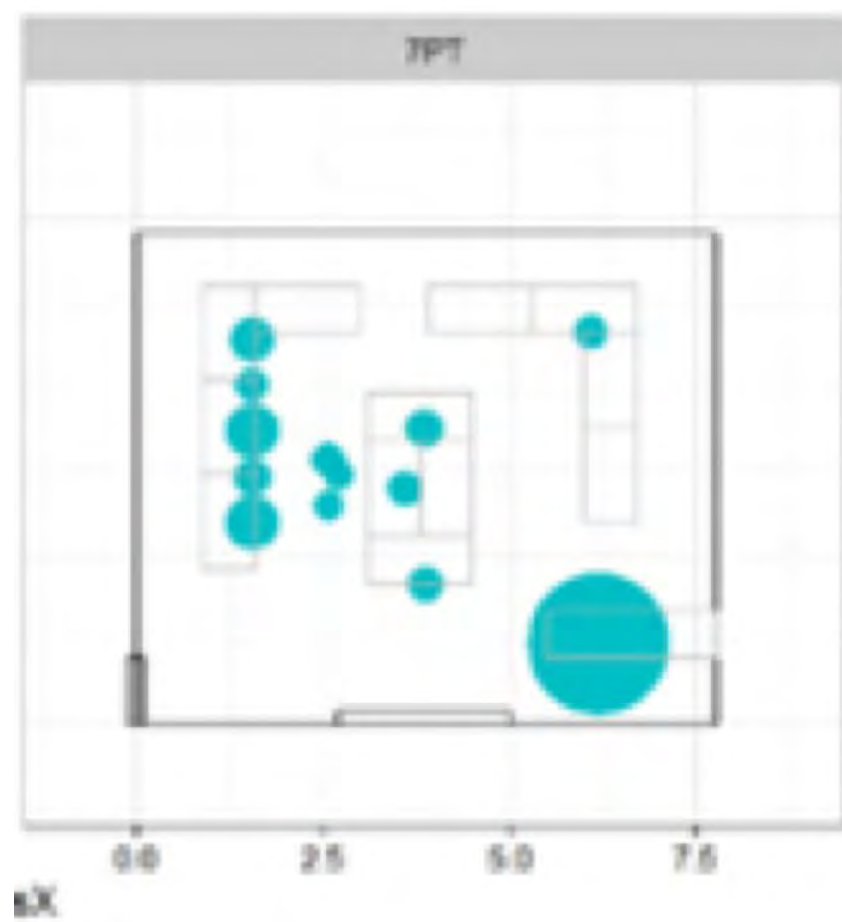
The colour of the computer





Teacher
position heat
map

I. Sarrade



EPFL Exercises Session

assistant

works



waits



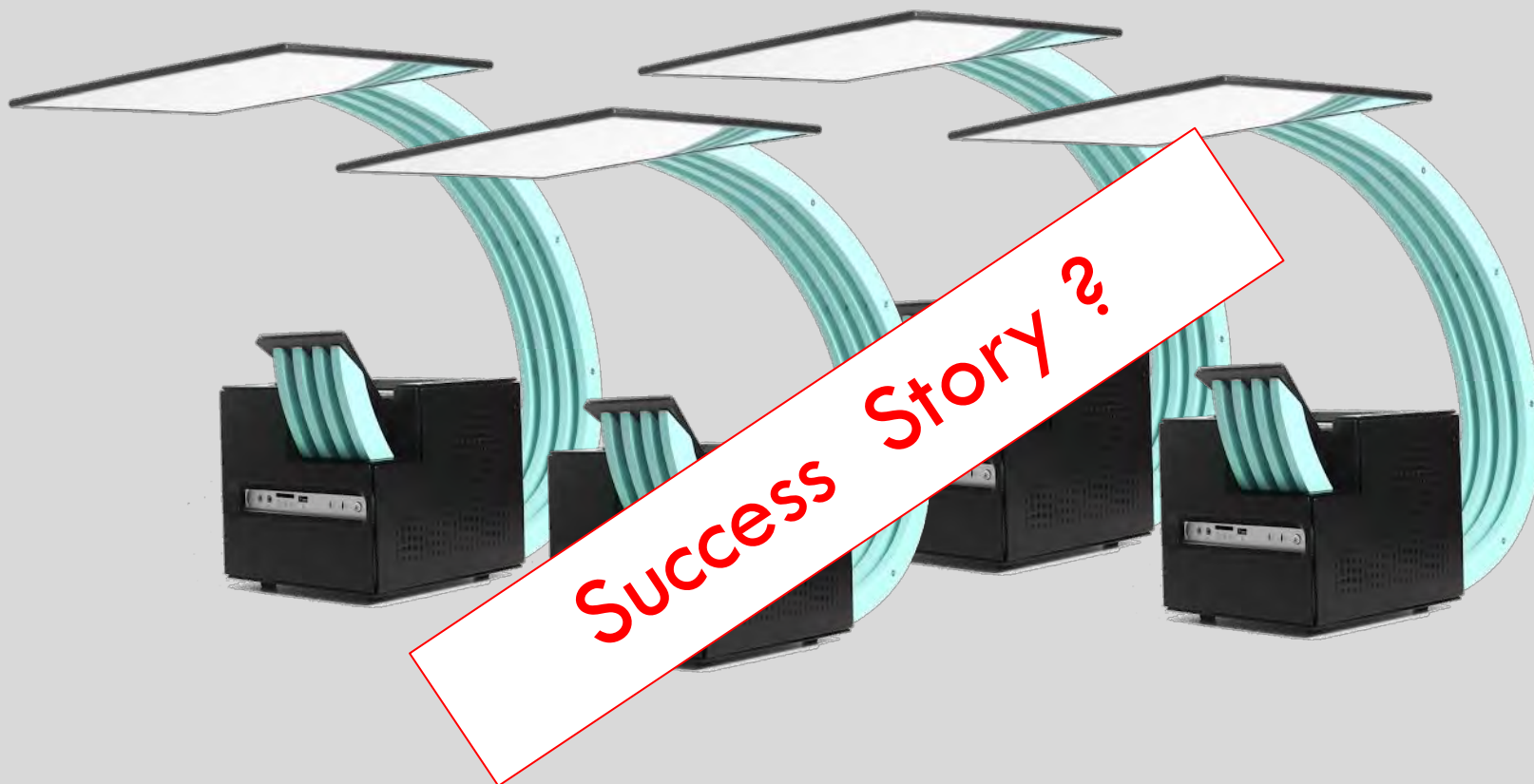


“While Waiting Productivity” LOSS : 62% ⑨ 6%



Success Story ?

"While Waiting Productivity" LOSS : 62% @ 6%



The 3 circles of usability

The user is...

Usability constraints are...

3. Classroom

*Discipline, Curriculum, time,
Time segmentation, Safety,
sustainability, grading, ...*

2. Group

Interdependence, WYSIWIS,...

1. Individual

Cognitive load, pre-requisites,...

The future of learning is personal



By Gary Martin 13/03/2020 - 09:58

EDUCATION

OPINION

FREE TO READ



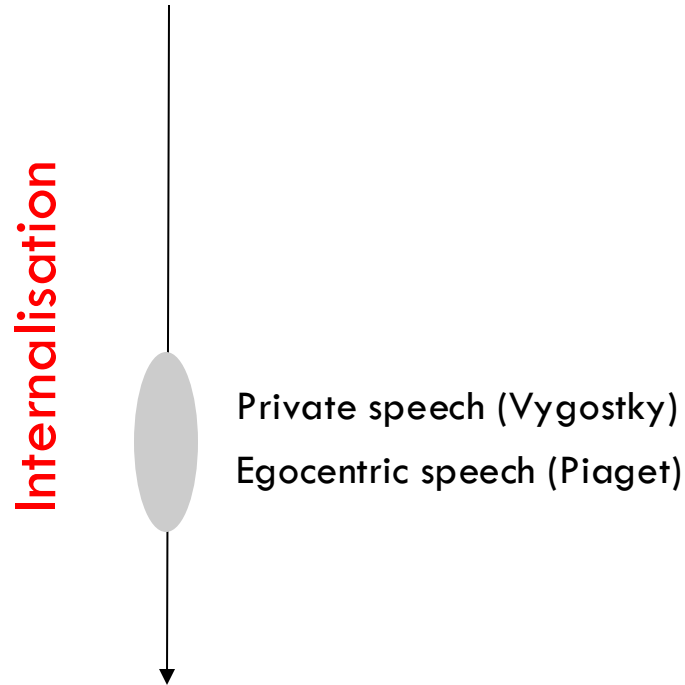
OPINION: Far from making teachers obsolete, personalised learning requires them to use their current skills while developing new ones.



Technology has been a game changer in terms of individualised learning. Photo: Stockphoto



Social Interaction



Reasoning

Thinking is a dialogue with oneself .

The hardware is individual
but the software is social

Summary of chapter 7

1. Collaborative learning is often effective, but not systematically.
2. Effective tasks require some degree of **interdependence** among team members
3. It is effective when **rich verbal interactions** occur such as explanation, argumentation, mutual regulation
4. To make it more effective, **classroom scripts** increase the probability for students to produce these interactions by **integrating** team, individual and class wide activities
5. It takes a talented **teachers** to orchestrate these scenarios
6. The theory behind emphasizes that **cognition is inherently social** because thinking mostly relies on language.