

Three-Step Transformation of a Traditional University Course into a MOOC: a LouvainX Experience

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May 19, 2015



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Context

- **Mature** traditional course (LFSAB1402 : Informatique 2)

2nd year university programming course for engineering students

- Taught since **2005**

*A lot of available material:
exercises, textbook in EN and FR...*

- **Transformation** into MOOC

Gradually with three steps



(MIT Press)

Motivations

- **Transforming the course into a MOOC**

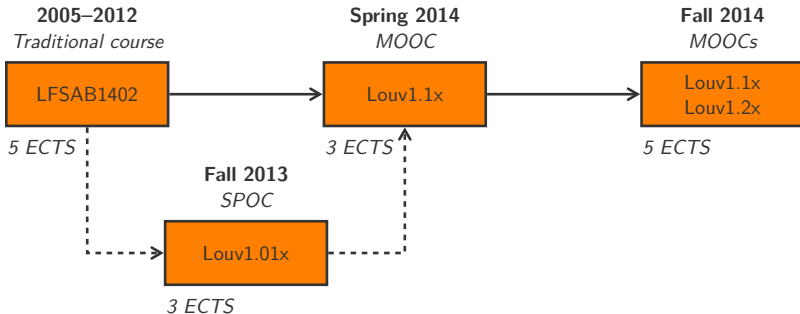
- 1 Reaching **two publics** with (almost) same effort and resources
- 2 Opening possibility for **interactions** between the two publics
- 3 Offering **new means of education** to local students

- **Migration spread over two years**

Cope with limited human resources and MOOC experience

Three-step Transformation

- Transformation spread over **three academic semesters**



First step: local SPOC

- Exclusively dedicated to **on-site students**
- Part of the traditional course covered by a **SPOC**
3 ECTS covered by the SPOC
- **Two-track structure** mixing SPOC and traditional activities
- First jump for the staff in the **MOOC world**
Creating videos and exercises, restructuring the course

Second step: worldwide MOOC

- Exclusively dedicated to **worldwide students**

- Integration of **coding exercises**

Automatic correction and intelligent feedbacks

- Experience with **MOOC animation** for the staff

Forums animation and distance teaching

→ Session 5 @ Auditorium 3

*Automatic Grading of Programming Exercises in a MOOC
Using the inGinious Platform*

Third step: local+worldwide MOOC

- At the same time for **local and worldwide** students
- Traditional course split in **two MOOC courses**

Louv1.1x and Louv1.2x

- On-site students still have some **on-site activities**

Restructuring lectures and lab sessions

Evolution of the on-site course

	Fall 2012	Fall 2013	Fall 2014
On-site	Lecture: 2h/week Lab session: 2h/week Project Midterm+final exam	Lecture: 2h/week Lab session: 2h/week Project Midterm+final exam	Lecture: 1h/week Lab session: 2h/week Project Midterm+final exam
On-line	None	1 SPOC 13 lessons/ 10 weeks 8h37 videos Midterm+final exam	2 MOOCs 6 lessons/ 7 weeks + 6 lessons/ 6 weeks 5h20 + 5h01 videos Two final exams
Resources	1 professor 4 teaching assistants 11 student monitors	1 professor 4 teaching assistants 11 student monitors 1 MOOC assistant	1 professor 4 teaching assistants 11 student monitors 1/2 MOOC assistant

Discussion

- **Differences** amongst learners

Motivations, available time, education level and requirements

- **On-site students:** bonus/penalty, university-level MOOC, mandatory for all engineering students (incl. non-CS majors)

- **Worldwide students:** MOOC during free time, dropout

- On-site students still have some **on-site activities**

Restructuring lecture and lab sessions

- **Evaluation** of on-site students

Bonus/penalty for the MOOC, proctored exam at the end

Preliminary evaluation

- **Survey** for on-site students, 78 participants
- **Two analyses**
 - Perceived workload to solve one exercise
 - Agreement level for a set of statements

Perceived workload

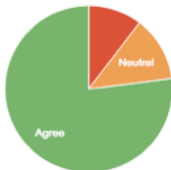
- Classical exercises take **less time** to solve
- Coding exercises take **more time** to solve

	Classical exercise		Coding exercise	
Less than 5 minutes	33.64	51.72	9.01	1.15
5 minutes	61.68	39.08	41.44	3.45
10 minutes	3.74	4.60	26.13	5.75
15 minutes	0	3.45	0.9	24.14
More than 15 minutes	0.93	1.15	22.52	65.52

Agreement levels I



Q1) I am globally satisfied with the MOOCs.



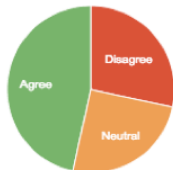
Q2) Thanks to the deadlines, I worked regularly for the programming course.



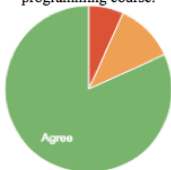
Q3) The requirements of the MOOCs are the same as those of the course.



Q4) When reaching the end of the MOOCs, I felt ready for the proctored exam of the course.



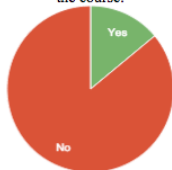
Q5) I feel that I spent too much time on the course.



Q6) I did all the exercises of the MOOCs mainly to get the +2 bonus.



Q7) I was motivated by the possibility to earn certificates for the MOOCs.



Q8) I used the discussion forums on the edX platform for the MOOCs.

Agreement levels II

- Regular work ensured by **deadlines**

Students felt ready for the proctored exam after the MOOC

- Difference between course and MOOC **requirements** not clear

- The main motivation for on-site students is the **+2 bonus**

Not interested in earning certificates

- Very **few interactions** between on-site and worldwide students

Conclusion

- **Two distinct groups** in the worldwide students
 - Put in the effort to obtain a certificate
 - Stay active until the end but do not target a certificate

- **Better feedback** needed for coding exercises

Coding exercises are too time-consuming

- Very **satisfactory experience** for the course transformation
 - On-site course will stay a MOOC for the foreseeable future
 - Extra resources necessary are manageable (1/2 TA extra)

Future evolution of MOOCs

“In our view, one possible sustainable evolution of MOOCs is the permanent transformation of selected university courses into two-public courses.”

Credits

- Pictures of books from Amazon.