# **MOOCS**

thanks to
Paul Olivier Dehaye



## Structure of a MOOC

**DURATION**: from 6 to 12 weeks. A MOOC

ACCESSIBILITY: 24 hours a day, 7 days a week.

**ENROLMENT**: Generally free, but you pay if you want a certificate

The majority of the content is delivered asynchronously (there can be optional synchronous events such as 'live' webinars which require participants to join in at specific dates/times.

**COMPOSITION**: set of videos of 5-10 minutes each, reading material, assessments

**ASSESSMENT**: multiple-choice questions.

## Structure of a MOOC

ASSIGNMENTS: . Student have to upload assignment solutions into the MOOC platform.

#### **ASSIGNMENT GRADING:**

- Automatically when possible.
- Peer-to-peer: students evaluate and grade themselves.

FORUM, where students post questions that other students can answer.

See also <a href="http://desarrolloweb.dlsi.ua.es/moocs">http://desarrolloweb.dlsi.ua.es/moocs</a>

CERTIFICATE

### Some Moocs

- https://www.mooc-list.com/
- https://www.edx.org/
- https://www.coursera.org/browse?
   source=deprecated spark cdp

## Some numbers

MIT MOOC (MITx - 6.002x: Circuits and Electronics.),

- 154,763 registrants.
- 69,221 people (45%) looked at the first problem set,
- 26,349 earned at least one point (17%)

### Midterm assignment

- 13,569 people looked at it while it was still open
- 9,318 people got a passing score on the midterm (6%)
- 7,157 people earned the first certificate (4,6% of the enrolled, i.e. 27% of those who really manifested interest).

## Some numbers

- Coursera's Social Network Analysis class
- 61,285 students registered,
- 1303 (2%) earned a certificate,
- 107 earned "the programming (i.e. with distinction) version of the certificate" (0.17%).

## Questions

- Where do the students come from?
- Which videos are most popular, and which ones attract little interest?
- Are students actually watching the videos on the assigned dates?
- Are viewers watching all the way through?
- At what point in the lecture, if any, do viewers stop watching?
- Are there any portions of the videos that are being watched repeatedly?
- Are the students watching the videos by the assigned deadlines?
- Do the videos generating active user engagement? Do students edit, share, download the material?

# History of MOOCs

- origins and evolution
- x-moocs vs c-moocs
- https://www.youtube.com/watch?
   v=oSbom7XETto 6:09

### why now?

https://www.youtube.com/watch?
 v=BWWf\_THjvpE 3:26

## George Siemens and c-moocs

 George Siemens on Connectivism 3:15 <a href="https://youtu.be/yx5VHpaW8sQ">https://youtu.be/yx5VHpaW8sQ</a>

 George Siemens on c-moocs https://youtu.be/mfr7d6zYMus 3:46

### x-moocs

Anant Agrawal <a href="https://youtu.be/rYwTA5RA9eU">https://youtu.be/rYwTA5RA9eU</a>
 15 min

- Daphne Koller <a href="https://youtu.be/U6FvJ6jMGHU">https://youtu.be/U6FvJ6jMGHU</a>
- 20 min

• Peter Norwik https://youtu.be/tYclUdcsdeo 6 min

# What is important in teaching?

Focus as a teacher

https://www.youtube.com/watch?
v=2oPKkTpO7Lo 6:56

How moocs can be helpful?

- feedback
- https://www.youtube.com/watch?
   v=MLZoTdazuZg 2:25

## The model

Analytics

https://www.youtube.com/watch? v=0jRee\_Ks8qU 4:52

Startup iteration cycle

https://www.youtube.com/watch?v=3SI7oDqoFl 1:45