Connectivism: a network theory for teaching and learning in a connected world

Bell, F

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Connectivism: a network theory for teaching and learning in a connected world

Introduction

Connecting to people and resources online is no longer something that takes place mainly in our place of study or work: we are also ‘connected’ in our homes and even on our journey on the way to and from university. In 1998, 9% of UK homes had access to the Internet, compared with 61% in 2007 (84% of which had broadband access)¹. In higher education, we have moved in little more than 10 years from a situation where most students and staff gained Internet access through their institution to one where it is commonplace at home, at work and on the move. In 2007, 40% of recent Internet users had used mobile access to the Internet, 22% of them using handheld devices or mobile phones². Sales of the iPhone alone generated over 1 million mobile Internet users by February 2009³. The implications of this for learning and teaching are that Internet devices are becoming on hand during teaching and learning activities giving students and teachers access to global resources and online tools and services. Web 2.0 is often seen as a hype term⁴ but can most simply be thought of as a read/write web where users produce web content (in the form of text, images, sound and video) as well as consume it, through online services. An example of such a service is a Wordle, see Figure 1, created by the online service at http://www.wordle.net/ where text input is visualized with word size being related to its prominence within the text. Although composed of words, this gives a visual representation of the ideas within the text of this article.

![Wordle](http://www.wordle.net/gallery/wrdl/752365/Connectivism_article)

Genres of media tools such as blogs and wikis are freely available as online services, enabling individuals and groups to share and publish media, connected by links and ‘feeds’ that allow us to monitor sources that interest us rather than rely solely on Internet searches. If we watch out for the orange buttons (that signify RSS feeds) on pages that interest us we can follow the content as it changes. A good way to start is to experiment with news feeds from the BBC web site⁵.

The video “A Vision of Students Today” that Mike Wesch created in collaboration with 200 of his students gives us an insight into the role that Internet connection plays

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⁵ [http://news.bbc.co.uk/1/hi/help/rss/3223484.stm](http://news.bbc.co.uk/1/hi/help/rss/3223484.stm)
in the work and social lives of students\(^6\). Internet use has escaped from the laboratory into the classroom and our daily lives. The ubiquity of Internet access has implications for students and staff – our challenge is how to work and learn effectively in the changed environment in which we find ourselves.

**Connectivism – the theory**

There are two key proponents of the theory of connectivism. The first of these is Stephen Downes, who works in the areas of online learning, content syndication, and new media for the National Research Council, Institute for Information Technology, in Moncton, New Brunswick, Canada\(^7\). Downes has studied connective knowledge that he characterizes as interactive, knowledge of a connection within a network (Downes, 2005). George Siemens is Associate Director of the Learning Technologies Centre at the University of Manitoba: he has worked with learners and employees in global business and education environments\(^8\). Both are exponents of the openness and interpretive nature of knowledge and the connectedness of learning online, and model connected online learning and knowledge sharing through their blogs and web sites (see page 6).

Siemens proposes connectivism as a learning theory for the digital age, a successor to behaviourism, cognitivism and constructivism (Siemens, 2004). He identifies as limitations of these theories: their intrapersonal view of learning; their failure to address the learning that is located within technology and organizations; and their lack of contribution to the value judgments that need to be made in knowledge-rich environments. The concept of network is prominent in the theory of connectivism that characterizes knowledge as a flow through a network of humans and non-humans (artifacts). A network comprises connections between entities (nodes), where the nodes can be individuals, groups, systems, fields, ideas, resources or communities. Siemens sets a bold research agenda around the sharing of cognitive tasks between people and technology; coping with rapid change in the ‘information ecology’; and the impact of theories of networks, complexity and chaos. He established a set of principles for connectivism, broad guiding statements, see Figure 3.

<table>
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<td>Learning and knowledge rests in diversity of opinions.</td>
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<td>Learning is a process of connecting specialized nodes or information sources.</td>
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<td>Learning may reside in non-human appliances.</td>
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<td>Capacity to know more is more critical than what is currently known</td>
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<td>Nurturing and maintaining connections is needed to facilitate continual learning.</td>
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<td>Ability to see connections between fields, ideas, and concepts is a core skill.</td>
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<td>Currency (accurate, up-to-date knowledge) is the intent of all connectivist learning activities.</td>
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<td>Decision-making is itself a learning process. Choosing what to learn and the meaning of incoming information is seen through the lens of a shifting reality. While there is a right answer now, it may be wrong tomorrow due to alterations in the information climate affecting the decision.</td>
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Figure 3 - Principles of Connectivism (Siemens, 2004)

\(^6\) [http://www.youtube.com/watch?v=dGCJ46vyR9o](http://www.youtube.com/watch?v=dGCJ46vyR9o)

\(^7\) [http://downes.ca/](http://downes.ca/)

In 2006 Downes outlined a controversial distinction between groups and networks in a moving blog post [http://halfanhour.blogspot.com/2006/10/that-group-feeling.html](http://halfanhour.blogspot.com/2006/10/that-group-feeling.html), and presented this in a more formal way in this presentation in New Zealand [http://www.downes.ca/post/42521](http://www.downes.ca/post/42521). His distinctions between groups and networks are summarized in Figure 4.

<table>
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<th>Group emphases</th>
<th>Network emphases</th>
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<td>Sameness</td>
<td>Diversity</td>
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<tr>
<td>Order and control</td>
<td>Autonomy</td>
</tr>
<tr>
<td>Borders and membership</td>
<td>Openness</td>
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<td>Additive, cumulative knowledge</td>
<td>Emergent knowledge</td>
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**Figure 4 - Downes’ Dimensions of Difference between Groups and Networks**

This distinction can present a difficulty to those used to immersed in social constructivism⁹ but is interpreted liberally by many, including Siemens. In fact, the term community is often used in discussions of connectivism, and it is clear sometimes it is social networks that are being discussed rather than the networks of human and non-human appliances of the theory.

![Google blog search for connectivism](image)

**Figure 5 - Growth of interest in Connectivism**

Figure 5 indicates the growing interest in connectivism in the blogosphere, further underlined by participation in a free online course in 2008, see next section.

**Learning about Connectivism**

Connectivism and Connective Knowledge (CCK08) was an online course offered by the University of Manitoba from September 8, 2008 - November 30, 2008 to “outline a connectivist understanding of educational systems of the future”. The course details stress the transformational aspects of learning technologies and the need to explore the underlying reasons for change [http://ltc.umanitoba.ca/wiki/Connectivism#Course_Details](http://ltc.umanitoba.ca/wiki/Connectivism#Course_Details).

A novel aspect of the course was that only a very small minority of those participating were enrolled for credit. The course was free to all comers, some but not all of whom were assessed. In the event, 2200 students enrolled, of whom hundreds were active participants, 24 were graded by the University of Manitoba and 1 by their own institution. The course materials were presented and participants contributed through a range of channels including wiki, forums on Moodle (an Open Source Virtual

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Learning Environment), blogs, Elluminate (an online classroom with video chat, and shared interactive board), a channel on UStream.tv, Second Life, and a variety of web resources. All of these were integrated via a daily newsletter, and aggregation conducted via the CCK08 tag. Siemens and Downes have provided their own analysis of technologies and other aspects, see http://www.elearnspace.org/blog/2009/02/23/cck08-wrapup-recording/ and http://halfanhour.blogspot.com/2009/02/access2oer-cck08-solution.html

Based on my own participation, I can say that I encountered creative dialogue and people strengthening their links with resources, but more importantly with each other, as they cited each other’s contributions and included fellow students on their blog rolls.

“At its heart, connectivism is the thesis that knowledge is distributed across a network of connections, and therefore that learning consists of the ability to construct and traverse those networks.”

Most participants were involved in formal (across sectors from primary to higher education) and informal education. Participation was global though the intensity of the discussion on the forums must have been demanding of those for whom English was not a first language. There were pockets of participation in other languages and some of the resources have been translated into Spanish. The course will be open again in September 2009, and is an excellent way to learn about and experience connectivism.

**Connectivism for teaching and learning**

The attractiveness and accessibility of the theory of connectivism makes it a good candidate for structuring innovation by educators in their practice. Participants on CCK08 had the opportunity to experiment with connecting their thoughts and ideas across blogs and discussion forums, reflecting and discussing on what worked and did not work for them. Effectively, they were modelling behaviours that they may wish to encourage in their students. They were participating in an extensive public knowledge network of people, blogs, wikis and other activities and resources that they could use as examples for their students. In other words, educators used connectivism to frame their own learning.

An interesting question arises of whether or not the theory would also be of use to learners in higher education. An excellent example is the video by Wendy Drexel, based on her high school students’ project on connectivism 10. This video is now being used by other educators and students, to help them learn about connectivism. An educator who wishes their students to make effective use of connected social media will be giving them models, examples and activities. Presented in an appropriate form, a model of connectivism that puts the student in the network could be of great use to them.

**Implications for Higher Education**

**Educators becoming critical experimenters with new tools and services**

One of the benefits of experimentation with social media becoming more widespread is that pragmatic, critical users can identify what are effective and sound academic uses rather than using technology for its novelty value.

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10 Connectivism video [http://www.youtube.com/watch?v=XwM4ieFOotA](http://www.youtube.com/watch?v=XwM4ieFOotA)
Extending the range of media in which students submit (and even publish) their work
Not only can students seek out sources on different media, they can also submit work in different formats. Even if we are not ready to replace essays with videos, we could use blogs or photo workbooks to record process for reflective reports or journals\(^1\). **Encouraging and supporting students to move beyond institutional boundaries**
One implication of students becoming connected learners is that learning will neither be confined to the physical classroom nor to the virtual classroom, within the institutional Virtual Learning Environment. Students will be consuming and producing social media ‘in the wild’, whether we like it or not. Rather than seeing this as a problem, we can engage with students as they acquire the 21st Century Learning Skills that are needed to make effective use of technologies that emerging for use within classrooms and the workplace (Educause, 2008).

![Diagram of 21st Century University](http://www.flickr.com/photos/francesbell/3441804650/)

**Figure 6 - Shifting boundaries in technology provision** [http://www.flickr.com/photos/francesbell/3441804650/](http://www.flickr.com/photos/francesbell/3441804650/)

This boundary shift between institutional and external web services manifests itself to the University in two ways, see Figure 6. Conscious of legal issues and responsibilities (as university Information Services departments often are), the university will want to make students aware as they cross the hard boundary between university provided resources and services and the World Wide Web. On the other hand, ethically, as educators we can regard that boundary as soft, and offer support (by way of digital literacy support activities) to students who, whilst responsible for their own actions, are becoming scholars and ultimately professionals who can act effectively online.

**Making educational resources more openly available**
Another implication of the connectivist approach is that we expect to find resources that are open and available to use, often with Creative Commons Licenses that let us share, create and remix media legally\(^12\). For example, I have published the image (created by me) on the photos sharing site [http://www.flickr.com](http://www.flickr.com) using a Creative

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\(^{1}\) Different ways of recording project work [http://www.edu.salford.ac.uk/blogs/blbe/2009/04/02/different-ways-of-recording-project-work/](http://www.edu.salford.ac.uk/blogs/blbe/2009/04/02/different-ways-of-recording-project-work/)

\(^{12}\) [http://creativecommons.org/](http://creativecommons.org/)
Commons License so that I (and you) can use it legally in any non-commercial publication.

**Conclusions**

A benefit of connectivism is that, as Cormier (2008) recommends, it is allowing a community of people (working with learning technologies) to legitimate what they are doing. Educators wishing to extend the use of social media within their practice can refine and spread knowledge more quickly through membership of multiple communities.

So what are the steps that an educator who wishes to adopt connectivism can take?

1. Follow the blogs of those who innovate with educational technologies
2. Experiment (within your comfort zone) with web services and tools that might enrich teaching and learning in your practice.
3. Use, publish and share resources through blogs, wikis, photo and video sharing sites.
4. Encourage students to use the web for scholarly resources – being critical and selective, and attributing sources.
5. Assign student activities that enable effective use of media to report process and, where appropriate, outcomes.
6. Make explicit the concept of connectivism in student support activities so that they can exploit it in their own independent learning.

**Some useful resources**


George Siemens’s Connectivism site [http://www.connectivism.ca/about.html](http://www.connectivism.ca/about.html)

Blogging for teachers and students, made easy [http://edublogs.org/](http://edublogs.org/)

Jane Hart’s e-learning pick of the day - [http://janeknight.typepad.com/](http://janeknight.typepad.com/)

**Web services**

Micro-blogging - [http://twitter.com](http://twitter.com)

Social networking - [http://www.facebook.com](http://www.facebook.com)

Social bookmarking - [http://delicious.com](http://delicious.com)

Photo sharing – [http://flickr.com](http://flickr.com)

Video sharing – [http://youtube.com](http://youtube.com)

**References**


