Using mobile devices to leverage student access to collaboratively-generated resources: A case of WhatsApp instant messaging at a South African University

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Abstract

WhatsApp instant messaging has potential to bridge information divides between educators and students. Its capacity to create personalised environments was harnessed to share collectively generated educational resources among previously disadvantaged students (PDS) students at a South African university. Data analysis combined mobile instant messaging-mediated (WhatsApp) interactions among students and educators and student evaluations of WhatsApp’s value using blogs. Results suggest that students conceived WhatsApp as a lever for bridging access to peer-generated resources, heightening on-task behaviour and promoting meaningful context-free learning.

Keywords: WhatsApp, MIM, collectively-generated resources, dialogic interactions

1. Introduction

The uptake of mobile phones by the South African population especially university students has been impressive over the past years (Benjamin, 2011). This uptake suggests the potential of mobile gadgets to steer productive academic engagement in networked learning communities. Surprisingly, empirical evidence on meaningful academic appropriation of cell phones, especially mobile instant messaging (MIM) remains disappointingly low.

Few studies (Ng’ambi and Hardman, 2004; Rambe and Bere, 2012) that report on the adoption of MIM for learning at South African universities do not necessarily target previously disadvantaged off campus students or users of WhatsApp who reside in geographically dispersed locations. Previously disadvantaged students (PDS) are learners from historically underprivileged backgrounds who attended impoverished high schools that have limited ICT backgrounds (Rambe, 2012). They often display varying degrees of preparedness for university and exhibit different competencies (Hodgkinson-Williams and Ng’ambi, 2009).

Mindful of the need to promote meaningful student academic participation and closing the articulation gap in South African higher educational institutions (Fisher and Scott, 2011; Hendricks and Volbrecht, 2003; Rambe, 2009; Scott, 2007), the ex-
exploitation of the affordances of ubiquitous technology accessible to PDS students for improving their academic engagement cannot be over-emphasised.

2. MIM for meaningful learning at South African universities

MIM involves the transmission of text-based messages between conversing interactants. Researchers in South Africa have studied MIM among students mediated by lecturers’ appropriation of an anonymous MIM service, Dynamic Frequently Asked Questions (DFAQ) for academic purposes (Hodgkinson-Williams and Ng’ambi, 2009); the potential of WhatsApp to support collaborative problem solving of IT problems (Rambe and Bere, 2012) and the use of Mxit, a popular South African MIM service, for collaborative discussions (Makoe, 2010). Overall, these studies point at the capacity of MIM to foster knowledge sharing, enhance peer-based support on educational matters and nurture knowledge communities.

3. Conceptualising access to educational technologies in resource poor environments

A historical tradition of conceptualising access emphasises access to and ownership of technologies like computers and internet networks (Castells, 2002; Van Dijk and Hacker, 2003). The absence of or lack of access to these technologies is considered by these scholars as the “digital divide.” Variation within countries and between individuals’ access to the Internet, other important ICTs (e.g., mobile phones) are also highly relevant to digital divide issues (Vehovar, Sicher, Husing and Dohnicar, 2006). In reference to resourced poor environments, Van Dijk (1999) captures the multifaceted conception of access by alluding to issues such as lack of interest, computer anxiety, non-possession of computers, lack of digital skills caused by inadequate education or social support (“skills access”) and lack of significant usage opportunities (“usage access”).

For Africa, the concept of ‘access’ signals a recognition of universal access to computers, albeit a limited focus on the subtleties of intra-class and intra-cultural variations in access.

Theoretical Framework

The study is based Sen’s Capabilities Approach. Capabilities denote “a person’s freedom to lead one type of life or another […] to choose from possible livings” [Sen, 1992, p. 40] and is based on functionings and freedoms (Alkire, 2005, p. 121). Functionings denote the various things a person may value doing or being’’ (Sen, 1999, p. 75). Freedom emphasises “‘the real opportunity that we have to accomplish what we value’” (Sen,1992, p. 31). ‘Positive’ freedom describes individual choices about possible actions and achievements, while the ‘negative’ view of freedom underpins the absence of a class of restraints that one person may exercise over another. Sen’s (1987) pursuit of freedom is implicated in the pursuit of power in decision making. Consequently, conditions of deprivation and exclusion that constrain student accessibility to peer-based social networks for organised academic activities are instantiations of restrained academic power or retrained freedom conceptually.

4. Research questions

1. How does student possession of WhatsApp enabled phones enhance (or disrupt) their agency (access and productive use) over collectively generated educational resources?
2. How does access (lack of access) shape their capabilities as engaging learners in online communities?
3. What other emergent forms of the digital divide are implicated in student appropriation of mobile phones for academic engagement?

5. Research Methodology

Data was collected from fourth year human resource management students enrolled for a Research Methodology module (n = 72). To boost student engagement with collectively generated academic resources, students were encouraged to interact anonymously among themselves, with the lecturer, and the online facilitator (i.e. a guest online lecturer) using their cell phone numbers. Anonymous interaction was envisaged to protect the identities of shy, low self-esteem PDS who often struggled to publicly express their views in lectures. Using the inductive data analysis (Delport and De Vos, 2011) the themes related to differential uses of WhatsApp that emerged from student blog postings and WhatsApp-mediated lecturer-student and lecturer-peer interaction were put into conversation with Sen’s conceptualisation of functionings and freedom as demonstrated below (see Table 1).

6. Findings

WhatsApp usage enabled students to share information on various issues pertaining to the course. Conversations between and among students using WhatsApp demonstrate the sharing of academic information. Informal information sharing is evident in their conversations as illustrated below:

+2786672737: “Do we have to do data analysis of it as we have never done it in class’

Excerpts suggest that students transcended the information sharing role by assuming academic ‘advisory’ roles to their peers via WhatsApp:

+27833018066: ‘Yes, we must do data analysis maybe you were not in class Dr Chipunza did it’

With WhatsApp, lecturer’s capabilities manifested in his intentional modeling of learning tasks through critical questioning:

Lecturer: What is the difference between concepts and constructs in research?

In addition to its enhancement of intentional design of learning tasks, WhatsApp application also served as an information gateway for linking students to other ICT applications like Blackboard and deepening their knowledge of their interfaces.

+27833137927: Hi guys how do I open the test page [...] where do i click to get it?

WhatsApp application also provided students with the freedom to accomplish the academic commitments they value after hours. For instance, off campus students with limited access to library internet connectivity
Table 1: An analytical framework of original WhatsApp and Blog posts using Sen’s Capabilities Approach

<table>
<thead>
<tr>
<th>Capabilities Approach/Theory</th>
<th>Themes</th>
<th>Original Artifacts: WhatsApp / Blogs</th>
<th>Research Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functioning</td>
<td>Academic Networking</td>
<td>I enjoy using it as a communication tool. It helps with the Research Methodology in the sense that the questions being asked and answered, we all share it as groups [student blog postings ]</td>
<td>WhatsApp is deployed as a communication, transactional platform</td>
</tr>
<tr>
<td>Capabilities</td>
<td>Collaborative Engagement</td>
<td>My advice will ensure that you investigate according to your research topic and your literature review in terms of guidance that Dr Chris uploaded in ethutho-ur topic will guide of what need to be done [...] [students advice on WhatsApp]</td>
<td>Student advise a peer on how to develop a credible literature review</td>
</tr>
<tr>
<td>Freedom</td>
<td>Positive Freedom</td>
<td>WhatsApp [...] helps us as students to assist each other with the difficulties we come across in the course. It has been very useful for me as a student working in Kimberley as due to the distance between Kim and Bloemfontein I unfortunately fail to attend most classes and whatzup helps me to catch up [student reflection on a personal blog]</td>
<td>WhatsApp supports knowledge sharing. It also bridges the physical and information divide between students</td>
</tr>
<tr>
<td></td>
<td>Negative Freedom</td>
<td>There is no internet access. Can those in offices make copies for us if they log on earlier please [student posting on WhatsApp]</td>
<td>Hard copies are conceived as complements to online access due to erratic networks.</td>
</tr>
</tbody>
</table>

and those who experienced power cuts in their residences resorted to WhatsApp generated resources to sustain their access to information during these times.

The lecturer also employed WhatsApp for academic planning and scheduling of tasks like what the students had to prepare for in the next lecture:

Lecturer: Dear student. Remember tomorrow Tuesday (7 August) your group is presenting [...] put your presentation on power point [...]
7. Discussion

The WhatsApp platform created an ambient, informal “rendezvous” [Rambe and Ng’ambi, in press] for student expression of their choices about information sources and academic resources preferred and available for sharing (Voogt, Knezek, Cox, Knezek and Brummelhuis, 2011). The sharing of information through WhatsApp peer groups enabled the development of complex hierarchy of individual roles among students such as knowledge brokers, knowledge seekers and givers and informal mentors. As such, WhatsApp can be interpreted as a platform that broadened and leveraged students’ capacities like collaborative engagement and meaningful appropriation of educational resources.

WhatsApp, to some extent, managed to redress some information asymmetries that are often found among students from poor backgrounds. Off campus students’ freedom to access to WhatsApp-enabled phones meant that they could access academic content anytime, anywhere unhindered by location.

Our results showed that WhatsApp created a viable technological context for role play in problem solving and advising peers on complex academic matters; increased access to educational resources regardless of distance; created a quasi-informal learning context that students could use for self-discovery and intuitive learning (Webb, 2011).

Lecturer’s modelling of academic tasks resulted in students developing transformative technological skills which enabled them to explore the interface of WhatsApp with other technologies within the institution such as the Blackboard (Rambe and Bere, 2012).

Our study exposed the occasional challenges of internet connectivity for the expression of student functionings (e.g. academic networking) due to power cuts or erratic networks and limited access to educational materials via institutional networks after hours. This was indicative of the capacity of WhatsApp to expose the constraints of negative freedom such as the “networked divide.” This divide describes the connected network polarity between those who are continually connected and those who experience variations in connectivity across different spaces (Wolff and MacKinnon, 2002).

Our study demonstrated that on campus, all students enjoyed positive freedom manifested through relatively equal access to networks notwithstanding variations in networked access beyond campus after hours. These findings resonate with Mutula (2008) who observes that technological binaries in conceptualising the digital divide fail to address issues of use and quality of access that have become pertinent in an increasingly interconnected world.

8. Implications for pedagogy

Our study demonstrates that student-centred constructivist ways of generating knowledge via ubiquitous technologies are critical to student effective engagement with peers and educators. Online facilitation should therefore embrace more than question-based consultation to include assisting students in the development of academic applications that support research such as referencing software and meta learning skills.

Students’ access to mobile learning networks was sometimes disrupted by unreliability of networks that limited effective access to learning resources via WhatsApp. This erratic nature of the mo-
bile networks necessitates the provision of wireless hotspots on campus to support universal access on campus.

9. Conclusion

This study investigated the potential of a MIM service, WhatsApp, to support student access and appropriation of collectively generated educational resources. The study findings provide evidence on this MIM’s capacity to heighten student access to learning resources through collaborative dialogue and engagement between dyads and collectives. The Capabilities framework, which collectively examines technology users’ capabilities, functionings and their positive and negative freedoms, was drawn upon to provide a unified interpretive and analytical framework for interpreting access in resource-poor environments. Overall, WhatsApp served as a tool for bridging access to learning resources, rendering peer-based and hierarchical support, leveraging on-task behaviour and enhancing meaningful context-free learning. Several access impediments like student limited access to Web-enabled smart phones and erratic network connectivity were reported. Any interventions aimed at redressing these access issues should focus on: bridging asymmetries in access to learning materials through timeous context free delivery of pedagogy, optimising mobile affordances by closing the black holes in connectivity and the broadening the social contexts of applications of these social technologies by interfacing mobile technologies with other complementary web-based technologies.

10. References

study of sub-Saharan Africa. The Electronic Library, 26(4), 468-489.


