Uses and gratifications of mobile Internet among South African students

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1 Introduction

Mobile Internet is a relatively new innovation. Many see mobile Internet as a way of providing for those who cannot afford the traditional means of accessing the Internet (International Telecommunications Union 2004). Although much research has been conducted on the adoption of related technologies such as mobile phone and m-commerce, little focus has been placed on mobile Internet. This is particularly true for South Africa (SA). There is, therefore, a lack of understanding on how and why people use the technology. The purpose of this research, therefore, was to investigate how and why people use mobile Internet. This study focused on the SA market.

The top concern for the study required the authors to define the term ‘mobile Internet’. Mobile Internet can best be described as a means of ‘wireless access to the digitized contents of the Internet via mobile phones’ (Chae and Kim 2003). When the Internet is accessed, a request is sent by an Internet browser to a Web server, which responds by sending the information to display on a screen (Beal 2006). Since voice calls and SMSs do not query Web servers, they cannot be classified as mobile Internet. There are four main ways of using mobile Internet: e-mail, access to general information, instant messaging services, voice-over-Internet-protocol.

Mobile phones offer a wide variety of functionality, however, this research was only confined to mobile Internet functionality. This included use of the mobile Internet for communication, entertainment and information purposes. It specifically excluded m-commerce as this is a topic on its own. In addition, the focus was on mobile Internet access that is provided by mobile phones and not other mobile devices such as PDAs. This limitation allows for the words ‘mobile’ and ‘cell phone’ to be used interchangeably.

Uses and gratification (U&G) was used as the underpinning theoretical framework for the study. U&G allows for investigating the motivations for consumption of media products. It is noted that there is a dearth of U&G studies focusing on mobile Internet. The research instrument for the study was therefore based on U&G studies on related technologies such as traditional Internet as well as mobile phones. This allowed an investigation into the gratifications obtained from using mobile Internet and the intersection of motivations for using the traditional Internet and those from using mobile telephony.

Based on the literature, this study sought to answer the following questions:

- For what purposes do people use mobile Internet?
- What gratifications are received from the use of mobile Internet?
- Are there any particular motivations in South African mobile Internet users that are different from those identified in previous studies conducted elsewhere?

To answer these questions, this study investigated the mobile Internet use experiences of University of Cape Town (UCT) students.

This research is valuable to various mobile phone market stakeholders. Manufacturers generally produce mobile phones based on their perception of what the general user may desire. According to Gilham and Van Belle (2005), a clear understanding of cell phone users’ motivations is lacking. By better understanding the U&Gs provided by mobile Internet, manufacturers will obtain a good idea of the needs of South Africa consumers. This would enable them to design mobile phones that better meet these needs and enhance the features most desired by customers. It is hoped that service providers in the mobile market would also find this research useful.
2 South African mobile phone market

The number of mobile users in Africa grew from 7.5 million to 76.8 million over a period of nine years (1994 to 2003). This represents a 58% annual growth rate. In comparison, Asia grew by a mere 24% (LaFranchi 2005). SA, considered one of Africa’s richest countries, accounted for nearly one fifth of the growth. The SA market, in particular, consisted of approximately 24.4 million mobile subscribers at the beginning of 2003 (South Africa.info 2003). At the end of year 2006 this figure had grown to 35.9 million on mobile subscribers (The e-Business Handbook 2006).

The three main entry tied in the mobile industry in SA are mobile network operators (MNOs), service providers (SPs) and wireless application service providers (WASPs) (Gilham and Van Belle 2005). MNOs are responsible for the overall management of the network. The MNOs in the SA market are Vodacom (44% market share), MTN (32%), Cell C (10%) and the most recently added, Virgin Mobile (The e-Business Handbook 2006). Since Virgin Mobile is a recent addition to the market, data related to its market share are not yet available. SPs are retailers of mobile products such as mobile phones, prepaid vouchers and contracts. They are also responsible for the billing of contract subscribers. WASPs create, host and market mobile content services. WASPs are dependent on SPs and MNOs as they provide the infrastructure and customer relationship.

Mobile phone users may acquire mobile phones through either contract or prepaid (pay as you go plans). To qualify for a contract, a customer must have a good credit record and must provide proof of income above a minimum required amount. As an example, Vodacom requires a minimum gross monthly income of R3500 (Collacott, n.d.). With some contracts, a customer pays a fixed monthly fee and may then top up with prepaid vouchers as needed.

Contracts are generally taken over a 24 month period. Three months before the end of a contract, customers are offered the option to upgrade their mobile phone (Vodacom 2006). This means that the customer acquires a new phone and consequently takes out a new contract. With contract-induced upgrades, it is likely that mobile phone users end up with functional that may not be needed.

Although contracts offer lower rates, prepaid plans are more flexible as the customer is not locked in. It is not surprising, therefore, that prepaid packages are more common. In fact, the introduction of pre-paid subscriber packages is one reason cited for the acceleration in the mobile market (South Africa.info 2002).

3. Uses and gratifications framework

3.1 Background

UGR research has its foundation in communcation research, originally focusing on motivatons for choice of mass media and mass communication (Ling and Pedersen 2003). The proponents of UGR argue that the techniques are suitable for studying new communication technologies. As Ruggiero (2000) puts it, since new technologies present people with an increasing number of media choices, motivation and satisfaction on become even more crucial components of audience analysis. Dunn and Persa (1999) maintain that to focus fully on the social and cultural impacts of new communication technologies may be premature until we have grasped exactly how and why people are making use of these media channels.

UGR research seeks to examine the use of audience media in the life of the users’ social and psychological needs (Leung and Wei 2000). Overall, the theoretical perspective of UGR research centres on the motives for and consequences of media use (Rubin 1985). The UGR perspective focuses on what people do with mass media, as opposed to what mass media does to people (Klapner 1993). The central assumption for UGR is that audiences actively participate in media selection and use (Leung and Wei 1999). The general idea is that adopters seek gratificatons in technology use based upon their individual needs or motivations.

The UGR approach arose out of the functionalist perspective on mass media, which was first articulated during the 1940s in research on the effects of radio programs on members of the listening audience (Eighmey and McCord 1998). Over the years the approach has been used to study the motivations for using general media applications such as the use of the Internet (Gillenson and Stafford 2004), the use of TV as well as the motivations for specific areas within the media.

The primary strength of UGR is its ability to permit researchers to investigate mediated communication systems via single or multiple sets of psychological needs, psychological motives, communication channels, communication, content and psychological gratifications within a particular or cross-cultural context (Lin 1999). Eighmey and McCord (1998) pose that the self-reported perceptions and motivations give researchers insights into the factors that attract continuing audiences to specific mass media. Furthermore, UGR is flexible. As new communication technologies rapidly materialize, the range of possible topics for UGR research also multiplies (Ruggiero 2000). UGR theory is robust and useful in the development of theoretical dimensions representative of consumer motivations for media use. In addition, media-specific measures developed from the UGR framework are useful for assessing the likely uses of the media by consumers (Stafford, Stafford and Schadke 2004).

UGR studies are either exploratory, starting off with no assumptions and seeking to identify UGRs of an innovation or, alternatively, the study starts off with a list of possible gratifications and seeks to confirm which of these apply in their context (Ling and Pedersen 2003). In the latter case, the list of possible motivations is based on previous UGR studies. Only one UGR study on mobile Internet (Stafford et al. 2004) was identified. Moreover, there are only a few studies conducted on mobile technology using the UGR framework. This means that a large pool of UGRs to draw from does not exist. As such the initial list of UGRs for this study would be largely drawn from related technologies, namely the mobile phone and traditional Internet.

Past UGR research categorizes motivations for using different media forms into several groups. Motivats for using communication on technologies have often been grouped into instrumental on the one hand, and social on the other hand. McClatchey (2006) differentiates between hedonic and utilitarian motivations for using mobile phones. Cutler and Danowski (1998) as well as Stafford and Stafford (1996) divide the motivations into two categories, namely, process and content. Process motivations concerns the actual use and/or enjoyment of the medium itself. In contrast, content motivations, individuals use a medium for the content that it carries. Later Gillenson and Stafford (2004) added an additional motivation on categorization, namely social motivation. Social motivation include chatting, friendship, interactions and people. Stafford et al. (2004) notes that there is limited evidence supporting a third and distinct social gratification for use of the Internet. Since this study was similar to the study of Stafford et al., the three categories identified in their study were used. In Table 1 is a summary of motivations for mobile phones, for traditional Internet as well as from mobile Internet drawn from previous studies.

<table>
<thead>
<tr>
<th>Table 1 Summary of motivations for using mobile phone, traditional Internet and mobile Internet drawn from literatuere</th>
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<tbody>
<tr>
<td><strong>Content gratificatons</strong></td>
</tr>
<tr>
<td>Mobile phone</td>
</tr>
<tr>
<td>Content gratificatons</td>
</tr>
</tbody>
</table>
3.2 Categories of motivations

3.2.1 Process motivations

One of the most cited process motivations for mobile phone is personal safety. In a study on college students' mobile phone usage, Aoki and Downes (2003) noted that personal safety was one of the initial motives for having a mobile phone. Most respondents in Aoki and Downes study stated that personal safety in the case of a car emergency was their top motive to have a mobile phone. Respondents also indicated that mobile phones give them psychological security when they are out at night.

Financial incentives have also been cited as a motivator for using mobile phones. In the USA, there is a perception that using mobile phones to make long-distance calls is cheaper than using landline phones (Aoki and Downes 2003). The context in SA is different. However, set-up costs of acquiring a mobile phone (especially one with Internet capability), could be investigated to see if there are any hindrances to the use of mobile Internet. In some societies, a mobile phone is used as a status symbol (Aoki and Downes, 2003; Katz and Sproul, 2005). A number of studies have found that people, especially the youth, use mobile phones to enhance image/status. A mobile phone is perceived as a fashion accessory in the same way as jewellery. Leung and Wei (2000) also identify fashion/status motives among pager users.

Dorr, Jessua and Williams (1995) as well as O’Keefe and Sulamowski (1995) identify entertainment or fun as a major motivation in the use of the telephone. Examples here are downloading of movies, or playing music. Mobile phones could also be used as a means of escaping from reality (Babbato, Perse and Rubin 1988). Sometimes people browse through their mobile phone just to avoid contact with other people. Mobile phones are also used for privacy management; i.e., mobile phone users decide who to give the mobile phone number and who to give the fixed line number. In the study conducted among American college students it was found that several respondents used landline numbers for certain business transactions only and keep mobile phone numbers for those who are in-group members (Aoki and Downes 2003). A study among pager users found that management of calls was a strong motivation (Leung and Wei 1998).

Dependency as a motivation on mobile phones usage, Aoki and Downes (2003) state that as partcipants start using mobile phones regularly, it becomes part of their lives and they feel lost without it.

People also use mobile phones for time management; that is to more efficiently use their time either by storing important appointments, getting quick information or as an organizer (Aoki and Downes 2003; Dimmick, Patterson and Sikand 1994; Leung and Wei 2000).

Other process motivations identified include access, social interaction and parental contact. Leung and Wei (2000) identify mobility, immediacy and fashion/status as motivators among mobile phone users. In a study on how ordinary people used phone technology during the 9/11 attacks in New York, it was found that the mobile phone allowed intensive immediacy (Katz and Rice 2003). In a study in interpersonal communication on motives, six motives were identified, namely pleasure, affective, inclusion, escape, relaxation and control (Rubin et al. 1988). O’Keefe and Sulamowski (1995) contend that all these interpersonal motives, with the exception of affection and control, could be extended to mass media like TVs.

The only available U&G study on mobile Internet to date was conducted by Stafford et al. (2004). The study found that speed, ease and convenience are the main motivations among a sample of executive MBA students in the United States.

3.2.2 Content motivations

Aoki and Downes (2003) found that the use of mobile phones to access the Internet for information is not preferred. However, the study shows that European countries and Japan make greater use of mobile Internet for information than Americans. Rubin (1981) and Leung and Wei (1998) also identify information access as a motivation.

3.2.3 Social motivations

Eighmy and McCard (1998) investigated audience experience of commercial Websites. They discovered new dimensions such as personal involvement and continuing relationalship as the most important motivations in the use of the Internet.

Table 2 provides a summary of the different motivations that were identified in previous studies in mobile and similar technologies.

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Research areas</th>
<th>Research methods</th>
<th>Motivations identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>O’Keefe and Sulamowski 1995</td>
<td>Telephone</td>
<td>Qualitative</td>
<td>Entertainment, social, acquisition, time management</td>
</tr>
<tr>
<td>Leung and Wei 1998</td>
<td>Pager</td>
<td>Qualitative</td>
<td>Fashion/status, sociability, entertainment, information seeking, utility</td>
</tr>
<tr>
<td>Leung and Wei 2000</td>
<td>Mobile phone</td>
<td>Qualitative</td>
<td>Fashion/status, affect on/sociability, relaxation, mobility, immediacy, instrumentality, reassurance</td>
</tr>
<tr>
<td>Aoki and Downes 2003</td>
<td>Mobile phone</td>
<td>Qualitative</td>
<td>Personal safety, financial incentive, information access, social interaction, parental contacts, time management, dependency, image, privacy management</td>
</tr>
<tr>
<td>Stafford et al. 2004</td>
<td>Internet</td>
<td>Qualitative</td>
<td>Resources, search engine, searching, surfing, technology, Web sites, education, information, learning, research, chatting, friends, interaction, people</td>
</tr>
<tr>
<td>Eighmy and McCard 1998</td>
<td>Internet</td>
<td>Qualitative</td>
<td>Purchase interest, controversy, clarity of purpose, continuing relationship, personal involvement</td>
</tr>
<tr>
<td>Gillieron and Stafford 2004</td>
<td>Mobile Internet</td>
<td>Qualitative</td>
<td>Convenience, efficiency, immediacy, ease of use, speed, productivity</td>
</tr>
</tbody>
</table>
3.3 Research model and questions

This research aimed to test whether the motivations and gratifications identified in past studies apply to mobile Internet in the SA context. The gratifications highlighted above, on the mobile phone, Internet and mobile Internet, were combined into a model (see Table 3). Only the motivations likely to apply to mobile Internet were included. Personal safety, controversy, personal involvement and reassurance, among others, were excluded.

Table 3 Uses and gratifications identified from previous studies.

<table>
<thead>
<tr>
<th>Process</th>
<th>Content</th>
<th>Social</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privacy management</td>
<td>Knowledge/research</td>
<td>Chatting</td>
</tr>
<tr>
<td>Parental contact</td>
<td>Informaton seeking</td>
<td>Interaction</td>
</tr>
<tr>
<td>Ease of use</td>
<td>Entertainment/lun</td>
<td>Friendship</td>
</tr>
<tr>
<td>Speed</td>
<td>Educate on/learning</td>
<td></td>
</tr>
<tr>
<td>Dependency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search</td>
<td></td>
<td></td>
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<tr>
<td>Mobile/Convenience</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediacy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial incentive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Path/status/image</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-mail/Info access</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time management</td>
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</tr>
</tbody>
</table>

4. Research methodology

4.1 Research approach

One of the aims of this research was to verify whether the UGs identified in previous studies on the mobile phone and traditional Internet also apply for mobile Internet. This research was predominantly explanatory since further explanation of related conceptions and theories were being sought. However, since mobile Internet is a relatively new innovation there were a limited number of previous studies available to draw information from. Therefore, exploratory research was also required to identify possible new themes and relationships that were unique to mobile Internet.

This study was conducted using a qualitative approach. Verbal communication of the participants' feelings and experiences added value, depth and richness to the understanding of the concepts.

4.2 Data gathering and analysis

The data for the study were gathered using face-to-face semi-structured interviews. Each interview lasted on average 40 minutes. The questions for the interviews were derived from the themes identified in previous studies. All the interviews were recorded with the participants' permission.

A homogenous sample of fulltime university students was used. The reasons for using university students as the sample were twofold: first, convenience – it was easy for the researchers to find student respondents; second, there was a need to find people who have considerable experience of using mobile Internet. Previous studies have also stated that the youth are among the early adopters of mobile technologies (McClatchey 2006).

The sample was limited to 17 students. The selection was random as well as purposive. It was purposive in the sense that the research team tried to vary the sample in terms of programme of study, year of study, gender and race. The research team approached students on campus and inquired if they use mobile Internet; only mobile Internet users were interviewed. The next step was to decide if they met the diversification requirements.

The data collected were analysed using thematic analysis. Thematic analysis is defined as 'a method for identifying, organising and reporting patterns (themes) within data' (Braun and Clarke 2006). First, the research team familiarised itself with the data by going through the data several times. Themes were then identified from the data; a theme identifies a feature of the data that appears to be interesting or significantly tied to the research questions. The themes were reviewed and compared between researchers and those that were not common were further explored. The joint analysis provided significant benefits as it made it possible for themes that may have been overlooked by one researcher to be picked up on by the other. Relational links between themes were identified and where applicable sub-themes were created. Findings were then related to the literature for validation and conclusions and implications were drawn.

4.3 Limitations of the methodology

Although sampling was done randomly, the findings of this study should be generalised with caution. It is acknowledged that student samples often do not reflect the general trends in the population, therefore it is highly likely that their needs and gratifications differ from those of other users.

Another limitation of the study was its bias towards users of mobile Internet. It is acknowledged that non-adopters could have provided useful insights into the investigations. In addition, a factor that could affect the findings of this research was the assumption made that all respondents had a mobile phone. Factors such as the cost of acquiring a mobile phone, to use mobile Internet, were not considered.

5. Findings

5.1 General findings: overall mobile phone usage

The results show that the choice of the MNOs is based on the popularity of the MNO, the reliability of the network, affordable rates as well as permanency of the phone number. The most popular MNO among the sample was Vodacom. One respondent said Vodacom was chosen because 'Vodacom is a monopoly and you just have to accept them'. Vodacom was not a monopoly. It is likely that the respondent was referring to the size and market share of the MNO. As one respondent put it, Vodacom was also perceived as the 'most reliable network in Cape Town'.

Permanency of the phone becomes relevant because some MNOs disable the phone number if a subscriber does not top up the airtime for a specified period of time. Two of the respondents claimed that they chose MTN because the MNO did not prescribe a minimum per month for subscribers or without purchasing airtime. Both of these respondents were foreign students who travel back to their home countries during the holidays; and as such may stay without purchasing airtime for extended periods of time. One of the
foreign students indicated that MTN's international calls were lower than that of its competitors.

It was noted that some respondents subscribed to multiple networks. Customers subscribe to multiple MNOs in order to take advantage of the pricing systems: In some instances, it is cheaper to call a number within the same network. So the different numbers are used to call contacts on the respective networks. In addition, some of the MNOs occasionally run offers for free calls within their network; respondents indicated an interest in taking advantage of the various offers. Customers with multiple subscriptions didn't necessarily have multiple phones, they simply had different subscriber identity module (SIM) cards which they swapped on the same hand set. However, some of the respondents had multiple handsets which were tied to different networks. Owning of multiple devices was also reported in studies among the youth in other parts of the global (Ogunyeni 2006; Wiliska 2003).

Consistent with the literature, prepaid plans were more popular than fixed contracts. Thirteen of the 17 respondents had prepaid plans. The remaining four had purchased their mobile phones on a fixed contract. In add to on most contracts had the option to top up, thus making them function partially as prepaid plans.

Of the 17 respondents, eight were responsible for their own payments. The bills of the remaining four were paid by their parents or older siblings. This seemed to influence their usage to an extent. Generally a respondent used mobile Internet more if someone other than themselves was responsible for payment. This is captured by the following statement from one of the respondents: 'I don't pay it, so I don't care.'

This was not the case for all respondents however. One respondent claimed that the fact that someone other than himself paid the account limited his usage.

5.2 General findings: mobile Internet

This study found no difference in mobile Internet usage based on gender, age or programme of study. Respondents' frequency and usage patterns were much the same. Existing research is not conclusive on the impact of gender on mobile technology usage. A study of mobile telephone use among Norwegian teenagers pointed to gender-related differences in the use of mobile telephony (Ling 2001); this is in line with earlier U&G studies on the telephone (Dimmick et al. 1994; Noble 1987; O'Keefe and Sulanowski 1995). On the other hand, DeBaillon and Rockwell (2005) as well as Ogunyeni (2006) found no significant difference between the genders in having a mobile phone: male respondents used mobile Internet as much as females and for the same motivation. It can be argued, therefore, that as the technology is maturing, the impact of gender on technology use diminishes. One of the female respondents said:

'There isn't much technology in a cell phone. It's just like any other household equipment ... like using a vacuum cleaner or a toaster.'

The major ty of respondents had no Internet access at home and mobile Internet was the only access they had off campus. Two respondents had Internet access at home via HSDPA and broadband. These two still used mobile Internet; one of the two respondents believed that mobile Internet was faster than HSDPA, the other found mobile Internet more convenient.

One of the respondents hinted that the convenience of the mobile Internet is that it does not require one to apply for a service from an Internet provider.

'You can get started whenever you want to, if you don't want to use it you simply leave it. I like that freedom.'

Almost all respondents believed that mobile Internet is positive and had made a significant difference to their lives. The statements below reflect the responses:

'It's there, part of life... like a finger.'

'Mobile Internet makes life simpler.'

'Mobile Internet is probably the best thing that's come out on cell phones so far.'

'It's the future man. You got the Internet in your hand.'

5.3 Uses and gratifications of mobile Internet

5.3.1 Process motivations

Financial incentive

Financial incentives for using mobile Internet were noted in comparison to both using traditional forms of accessing the Internet and to other forms of contacting people via the mobile phone. The majority of respondents preferred mobile Internet to Internet cafes as a medium of Internet access off campus, mainly because they believed that Internet cafes are more expensive. However, the financial advantage of mobile Internet over cafes is its divisibility. The minimum time charged for in a cafe is either 15 or 30 minutes. That would be costly for simple and quick tasks like checking e-mail. As one respondent put it:

'... it's way better than going to a cafe ... because at the cafe you can't find a cheaper one like five minutes [or] 10 minutes; ... but just going to Yahoo, Google you can't spend like close to six minutes.'

Respondents indicated that they only used cafes if they would like to print documents or to access their university examination results since it was difficult to interact with and read the page via mobile Internet. One respondent would consider using Internet cafes only if in a remote area where there was no mobile phone coverage. Only one respondent indicated they preferred an Internet cafe as they liked 'the feel of the machine' and does not believe that mobile Internet is 'real enough'. However, this was an exception.

Mobile Internet was seen as more affordable than sending SMS or calling. The majority of respondents stated that they preferred to chat online rather than to send an SMS or to call. Chatting 'just costs a few cents'. A respondent sent free SMSs from the Internet via a mobile phone.

'You see, I may spend 80 Cents to send SMS ordinarily, but if I use the cell phone to send SMS, I just go to Vodacom Website and send an SMS and spend 1 or 2 cents to send the same SMS ... So it's cheaper ... Many people also use this method.'

One of the international students also sent Web-based free SMSs to family and friends back home in Mauritius.

'... so I log onto a Website, it's a cell phone provider's website from Mauritius ... and I send an SMS to Mauritius... It's free ... am paying like 2 cents just for connection from the cell phone to the Internet.'

Mobility, convenience and immediacy

Mobility and convenience are main motivators for the use of mobile Internet. Almost all respondents indicated that the convenience and mobility of mobile Internet appealed to them, making it the main motivator for using mobile Internet. When respondents were asked 'What do you like most about mobile Internet?' the most common response was 'convenience and mobility' and that 'you can
do it anywhere at any time'. Here are some of their comments:

'Cause I don't have a computer, I think the mobile one is very mobile, like go there all the time, any minute I wanna use it, so I think the mobile phone one is very good.'

'It [mobile Internet] helps out with time management and convenience ... things are more accessible now than before, like information, if I do need it, I can be like anywhere and be able to get information.'

'With me it's convenience. It's cheaper. It's, I think 12 cents, rather than driving to campus or to an Internet café. And if I am on holiday, it's easier for me to check my mail rather than coming all the way here. I mean it's cheaper.'

This characteristic of mobile Internet is inherent and unique and is what differentiates mobile Internet from more traditional access methods.

Time management

The issue of time management was addressed from two angles: (a) the impact of mobile Internet on time management; and (b) the use of online calendars and organizers. There were mixed responses regarding the impact of mobile Internet on efficiency. For some, mobile Internet provided them with the ability to download academic materials and access e-mail spontaneously, thereby resulting in greater efficiency. A respondent noted that before going to campus to download course material from the Website, they first checked via mobile Internet whether the material was available; thus avoiding wasting time. The main argument against the role of mobile Internet in saving time was that it takes up time that could be better utilized and hence does not make the users more efficient. It can therefore be said that there was no conclusive evidence that mobile Internet helped the respondents to manage time more efficiently.

The use of online calendars and organizers was not common among the respondents. Only one respondent used the university online organizer via a mobile phone.

Fashion or status or image

Almost all the respondents believed that it was trendy and fashionable to have and to use an Internet-enabled phone. Half of the respondents did not agree that an Internet-enabled phone elevates their status or image in any way. They perceived Internet-enabled phones to be more of a norm and standard on phones than a distinguishing factor. The other half believed that an Internet-enabled phone elevated their image and status. They believed that it is the ‘in thing’, keeps the user ‘in touch with the generation’ and they would be ‘embarrassed’ if they did not have the functionality.

Almost all respondents selected their phone specifically because it had Internet functionality. The main motivation for the choice was to gain access to online chat and e-mail functionality. One respondent, however, expressed that they chose an Internet-enabled phone not because I want it but because I just need to have it. Else, what’s the point? Furthermore, many respondents admitted that peer pressure was an important factor in selecting an Internet-enabled phone.

Accessing e-mail

Ten of the respondents used mobile Internet to access e-mail. According to the respondents, this was a critical use of mobile Internet. They checked their e-mail at least once a day when off campus. They claimed that being able to check their e-mail spontaneously made them more efficient.

Those who didn't use the mobile Internet to access e-mail indicated that they would like to use the functional but couldn't due to its complexity. Many of them didn’t know how e-mail on the mobile phones work. One respondent stated that it was extremely difficult to set up e-mail on a mobile phone and just as difficult to use. The respondent also found it slow and prefers accessing e-mail from a home personal computer (PC). The respondent also expressed that it was easier to read on the big screen of a PC. Difficulty in downloading e-mail attachments was also cited as a hindrance in using mobile Internet for accessing e-mail.

Search capability or general browsing or surfing

This was a recurring theme across the interviews. Generally, respondents browse or surf when they were bored or wanted to waste time. In traditional Internet use, the process dimension of Internet gratification usually involved a large search component (Stafford et al. 2004). The findings also show that searching was popular among mobile Internet users. However, the findings of this study show that most of the searches were short, such as word definitions as illustrated by one respondent:

'If you have a word or something you wanna find out that you don't know ... it's very easy to ... "Google define" it gives you quite a good explanation on it. It's very useful on your cell phone 'cause it's obviously on the go when you don't have always a computer with you, so I found that very useful as well.'

Parental contact

The use of mobile Internet to keep in touch with parents was not common. Only three of the respondents indicated that they used the mobile phones to e-mail their parents. One respondent indicated that he communicated with his father via SMS through mobile Internet. The other two respondents did not agree that an Internet-enabled phone elevates their status or image in any way. They perceived Internet-enabled phones to be more of a norm and standard on phones than a distinguishing factor. The other half believed that an Internet-enabled phone elevated their image and status. They believed that it is the ‘in thing’, keeps the user ‘in touch with the generation’ and they would be ‘embarrassed’ if they did not have the functionality.

Almost all respondents selected their phone specifically because it had Internet functionality. The main motivation for the choice was to gain access to online chat and e-mail functionality. One respondent, however, expressed that they chose an Internet-enabled phone not because I want it but because I just need to have it. Else, what’s the point? Furthermore, many respondents admitted that peer pressure was an important factor in selecting an Internet-enabled phone.

Dependency

Previous studies showed that dependency is a key motivator in mobile phones usage. The findings of this study confirm this. Nine of the respondents indicated that they would feel disadvantaged and disconnected without mobile Internet. However, only five said they are reliant and dependent on mobile Internet. Most respondents used mobile Internet everyday and in some cases ‘buy airtime just to access the net’. Some respondents admitted to using mobile Internet many times a day and for long periods of time; up to five hours. One respondent indicated that he ‘can't do without Internet’. Another indicated that I 'would be difficult without mobile Internet because it 'has become a routine'. This may indicate a general sense of dependency.

However, while all acknowledged that they would feel disconnected without mobile Internet; very few suggested that they were addicted to mobile Internet. Nevertheless, a strong sense of dependency was apparent among the respondents.

5.3.2 Content motivations

All respondents indicated that they used mobile Internet to seek information. The types of information sought differed.

General browsing

Mostly, respondents used mobile Internet for general browsing and research purposes. Respondents indicated that they browse for information if they need to or if they were bored. Information sought included material for their assignments or projects, specific information such as the meaning of words, or just checking the weather. This is illustrated by the following statements:

'If I use it mainly to check up weather report.'

'At one point I had to search, I didn't know the meaning of some words.'

'When you go to Vula searching ... like for an assignment for example then you go and Google for it and you get it.'

Sports Website were also popular especially among the male respondents. One of the respondents indicated that he regularly checks cricket news. Another respondent said:

'... if there is a soccer match playing ... I go to some Websites to check the live scores, what's happening. I refresh that.
Inconsistency regarding time management and information access or email as motivators, thus making it difficult to confirm or fashion to have an Internet-enabled phone, but this does not affect status in any way. Similarly, there was a degree of No strong evidence was found to indicate that parental contact is a motivator among the respondents.

The findings of this study confirm the literature to an extent. There is strong evidence of From the earlier U&G research on the television to the more recent ones on the Internet and mobile technologies, process motivations have always been the key motivators in the use of those technologies (Aoki and Downes 2003; Gillernson and Stafford 2004; Leung and Wei 2000; Rubin 1981). The findings of this study confirm the literature to an extent. There is strong evidence of dependency, convenience, mobility, financial incentive and ‘Googling/or search as process motivat ons among mobile Internet users. No strong evidence was found to indicate that parental contact is a motivator among the respondents. There is also inconsistency about fash on or status as a gratific for some users. Most of the respondents believed that it is fashionable to have an Internet-enabled phone, but this does not affect status in any way. Similarly, there was a degree of inconsistency regarding time management and information access or email as motivators, thus making it difficult to confirm or

One respondent regularly checks financial markets for his father and then phones him with the details.

Education or learning
The most common use of mobile Internet for educational purposes is downloading lecture notes and other academic information. Much emphasis was placed on the importance of being able to download course notes. One respondent stated that they would be 'lost without it'. Another respondent expressed the need to download notes but faces difficulty in doing so as he cannot access the UCT Website. As one respondent explained, students download the notes from the respective course Web pages to their mobile phones, the documents are then transferred to a computer; in essence using the mobile phone as an intermediary device.

One respondent used the mobile Internet to access the university library site, reserve and renew books, and check if ordered books had arrived. This can be classified as the use of the Internet to perform academic supportive activities.

Some respondents mentioned difficulty in accessing the university Website, partly or fully to check their examination results. This is due to compatibility issues: some mobile browsers are not able to download certain pages. Two respondents indicated they downloaded Opera Mini, a mobile phone Web browser that displays almost any Web page, including the university's Website.

Research or knowledge
The majority of respondents used mobile Internet for research purposes; this was usually related to academic work. This was one of the main uses of mobile Internet and in some cases the only reason some respondents used mobile Internet.

Entertainment
Respondents indicated that they used mobile Internet for entertainment purposes. Entertainment material mostly downloaded by respondents included ring-tones, music and wallpapers or pictures. Less downloaded material included themes, games and video clips. Some respondents did not download any entertainment material mainly because of the high costs. These respondents were aware that there are free sites but did not know them. Another reason expressed by one respondent was that 'the quality of materials from free sites is not that great'. Another respondent also indicated that he plays games online.

5.3.3 Social motivations
Online chatting
Online chatting emerged as the main motivator for mobile Internet use among the respondents. Fourteen of the respondents used online chat services. Most of the respondents acquired an Internet-enabled mobile phone specifically for this reason.

Respondents expressed their preference for online chatting over SMS or calling. According to the respondents, this is primarily because chatting is a much cheaper alternative; and it is perceived to be more uninterrupted and yields an instant response. Some respondents also claimed that the chatting service is simple and easy to use.

The most popular chatting service among the respondents was MXit, a popular SA mobile instant messaging service. Most of the respondents chatted many times a day, every day for anything from three to five hours at a time. One of the respondents indicated that:

'I log in [MXit] like during the night not just all the time but I don't sleep without going to MXit'.

In response to the question of how often they used Internet chat room services, one respondent said:

'Oh God! Do you wanna know how many hours a day?...everyday definitely... probably around 4h00 or 5h00'.

Four respondents didn't chat online. Two of the respondents indicated that they didn't chat because they find MXit difficult to use. One respondent said:

'I no longer use it... [because] everybody started using it and they are using it for wrong reasons so I think I am not in that category.... I used to use it because I wanted to communicate with my friends because it is cheaper, but now when people see you there they associate you with wrong things thinking you participate in such things. So no, I stopped; I don't want to be part of that.'

The 'wrong things' in the quotation is making reference to the negative publicity MXit has had in the local media (Chigona and Chigona 2008). According to the existing literature, there is limited evidence in support of a social motivation such as chatting. The findings of this study show that chatting is perhaps the most popular use of mobile Internet among the SA youth.

Maintaining relationships
Related to chatting are the motivations of maintaining friendships and interactions. The respondents chatted online mainly to keep in contact with friends. Most respondents saw chatting as a 'good way of communicating' with friends. Respondents claimed that chatting allows them to maintain and build relationships with friends. Many stated that these services allow them to chat to friends who are not in the same city or who they don't see often.

Avoidance or escape
Eight respondents indicated that they used mobile Internet, in particular online chatting, to avoid direct contact with people. The respondents claimed that they did this because it was much easier to confront people without having to directly face them. The respondents also indicated that they used mobile Internet as a means of escape. They sometimes did this because they 'didn't feel like talking'. This finding is in accordance with the literature.

6. Discussion
6.1 Uses and gratifications of mobile Internet
The study confirmed that there are process, content as well as social motivations for using mobile Internet. Other than time management and parental contact, all the other factors were confirmed.

6.1.1 Process motivations
From the earlier U&G research on the television to the more recent ones on the Internet and mobile technologies, process motivations have always been the key motivators in the use of those technologies (Aoki and Downes 2003; Gillernson and Stafford 2004; Leung and Wei 2000; Rubin 1981). The findings of this study confirm the literature to an extent. There is strong evidence of dependency, convenience, mobility, financial incentive and 'Googling/or search as process motivat ons among mobile Internet users. No strong evidence was found to indicate that parental contact is a motivator among the respondents.

There is also inconsistency about fashion or status as a gratific for some users. Most of the respondents believed that it is fashionable to have an Internet-enabled phone, but this does not affect status in any way. Similarly, there was a degree of inconsistency regarding time management and information access or email as motivators, thus making it difficult to confirm or
refute fashion or status, time management and e-mail as motivators. However, if the negative issues surrounding e-mail could be addressed, it is likely that it would be an important motivator.

6.1.2 Content motivations
This study confirms the literature that content motivations are important in Internet usage (Aoki and Downes 2003; Gillenson and Stafford 2004; Leung and Wei 2000; Rubin 1981; Stafford et al. 2004). There is clearindicat on that content-based motivations exist for mobile Internet use.

However, contrary to the results obtained in this study, Stafford et al. (2004) reported that the most notable distinction in their exploratory analysis of Internet-based mobile device U&G, as compared to traditional Internet use, is the lack of any specific content-based motivation for device use. They conceded, though, that such contrasting findings may be due to the sample consisting of executive MBA students who were more business driven.

These motivations appear to be related to some process motivations. Further studies will be required to measure such relat onships and the degree to which the content motivations are related to process motivations.

6.1.3 Social motivations
Recent studies provide limited evidence in support of a third and distinct social gratification for Internet use (Stafford and Stafford 1998 2001 cited by Stafford 2004). Stafford et al. (2004) validated this emerging type of Internet gratification. This study found the existence of social gratifications in mobile Internet use. In line with the literature, this study showed that there was undoubtedly a social dimen sion to mobile Internet use, at least among university students. In fact, it may have been the strongest of the three motivations.

While no revisions to the list of the existing social motivators are necessary, further studies are required to determine the degree to which the social motivations relate to, or depend on, process and content motivations.

6.2 Summary of implications
The findings of this study confirmed the motivat ons that had been dentified in other U&G studies in other parts of the world. Not only did this study confirm the existence of social motivations in mobile Internet, it also indicated that these motivations could be just as important as process motivations.

There is a need to further investigate the relat onship between these motivat ons. For instance, dependency was identified as a main motivator in almost all respondents. Desp te being a process motivator, dependency is, in more cases, related to chatting. Respondents were dependent on mobile Internet partly because they wanted to chat online. A large portion of respondents’ time online was spent chatting. Another important factor is the use of search engines. Although Stafford et al. (2004) categorized search engines as Internet functionality and therefore a process motivator, it appears that the use of search engines was for specific knowledge or information seeking purposes, thus leading to it being an important content motivator too.

One of the propositions of this study was that the U&Gs for mobile Internet are, in fact, an intersection of U&Gs for traditional Internet and the U&Gs of mobile phone. This proposition has been confirmed. Mobile Internet U&Gs are predominantly derived from mobile phone gratif cat ions and Internet gratifications. Figure 1 illustrates this intersect on of motivations.

Figure 1 Intersect on of mobile phone, traditional Internet and mobile Internet motivations

7 Conclusion and recommendations for future research
There has been a significant increase in the diffus on of cell phones in SA and much of the world. Cell phone technology has advanced rapidly and continues to do so. The cell phone has become one of the most important communication, social, business and entertainment devices of the 21st century. The purpose of this study was to understand mobile Internet in the SA context. U&G framework was used to dentify how and why people use mobile Internet.

There is a large degree of consistency between the motivat ons identified in this study on the one hand and those dentified in previous U&G studies on newer technologies. The findings confirm the existence of process and content motivations among mobile Internet users. In add tion, the study found much evidence to support the contended theory that social motivat ons exist for mobile Internet use. In fact, social motivators, such as online chatting, were the strongest of the three.

It also emerged that mobile Internet was the preferred medium of Internet access and in some cases; it was the only medium available. This leads to the belief that mobile Internet is a very likely tool that can be used to bridge the digital divide in SA by providing Internet technologies to disadvantaged people.

Finally, this study showed that mobile Internet was being widely used and was the preferred Internet access medium among respondents. Thus, there is evidence to support the theory that mobile Internet can narrow the digital divide. However, the sample was too small to generalize these findings. Perhaps, research can be conducted to validate this theory further. It would be interesting to investigate the penetration rate of mobile Internet in rural areas, as these areas are perhaps the most disadvantaged in Internet access.

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