PRODUCT DESIGN AND ENGINEERING

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Module: PDE3251

A PRACTICAL FRAMEWORK TO ENHANCE THE EXPERIENCES FOR THE LATE MAJORITY'S ADOPTION WITHIN SOCIAL COMMUNICATION TECHNOLOGY.

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ABSTRACT

In the last seven years, the understanding of product pleasure has greatly increased in academia. Currently the discussion has extended beyond just pleasure and has included the complete experience. While these frameworks exist there is little empirical research that this is what the consumers want, especially within an increasing complex world.

Current technologies have created a plethora of new social methods of interaction that have been activity adopted by the late majority. This fundamental shift in product adoption means traditional late adapters have embraced new products and services faster than traditional early adopters. This paradox of adoption is still under designed for, as current manufactures still don't completely understand their users.

This dissertation will use a triangulation of user centred design methods focusing on the late majority. Comparing the results against a range of hypothesises focusing on overall experiences and product adoption. The resulting research combines experience topologies with practical process, to create an iterative design framework that could be used to create better framed briefs.

Product adoption is enhanced by a range of proposed solutions to consider the audience more holistically starting with brief formulation.

ACKNOWLEDGEMENTS

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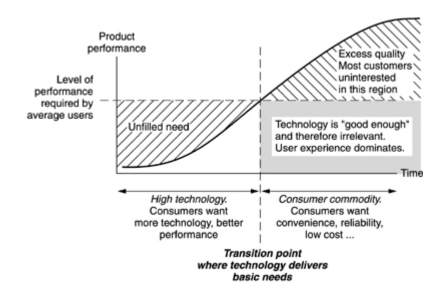
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1. INTRODUCTION

Currently we are at a 'tipping point' (Gladwell M. 2000. Pg 2) where advances in consumer object interactions aren't doubling in usefulness every 18 months, unlike Moore's law (Moore 1965). As processing power increase, input devices and software advances have lead to many innovations, the overall experience is still poor (Bill Buxton, 2007).

Technologists believe that "Technology happens. If you give technologists enough time and money, he believed, they'll create miracles--and Moore's law of cost reduction will take care of the rest. The problem: The technologists' miracles too rarely yield commercial success. They build it, but we don't always come." (Corborn P. 2006: 10 – 11) Currently there are many academics trying to connect technologists to their users. Most innovations are created for early adopters who are the adoption group most willing to compromise on the products usability or functionally. Donald Norman (1998) outlines the importance of targeting to pragmatists and conservative markets, the early and late majority. The late majorities are the innovation group least susceptible to the 'wow' effect because they are more "concerned with attributes and not features" (Sääksjärvi M. & Lampine M. p.148). This can be seen within Normans (1998) transition point of not filling unmet needs but creating a great experience for the mass of the late majority.

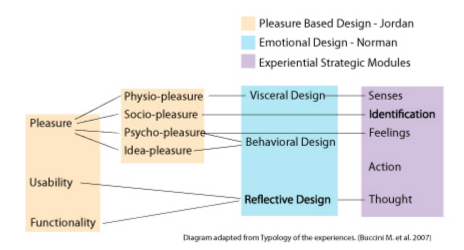


[IMAGE: Norman D. 1998. The Invisible Computer. P. 32]

A current gap in the development between technological products and the users is now being filled by a new discipline of interaction design. Moggridge (2006) is one of the leaders in the field between industrial design and human computer interaction. Moggridge (2006) discusses that we are no longer designing hardware, or software but the interactions that we have with it.. Within this new discipline many new design methods have had to be created. These methods focus on people, and not just technology. Thackara (2006) argues that we are living in an increasing complex world and that designers need to "evolve from being the individual authors of objects, or building to being the facilitators of change among large groups of people" (pg 7).

Jordon (2000) understands that consumers are becoming increasingly sophisticated and demanding. "Now that we can do anything, what will we do?" (Buxton 2007, p 418) in the creation of a product, consumers can still feel 'techno phobic' (Gilbert et al. 2003). Fisk et al. (2004) observed older consumers having a substantial semantic memory base but will only be willing to use technology if the benefits are clear to them. Mainly since many new technologies are too painful to adopt, or don't solve a users need or resolve the users 'crisis' (Coburn P. 2006).

Bill Buxton (2007) proposes that it isn't just the product, but instead the overall experience of the product. Emotional design could add to this experience and is well documented by Jordan P.W (2006), Norman D.A (2004), Moggridge B (2006). and McDonagh D. et al. (2004). This collection of emotional design views were combined to create an "experience topology" (Buccini et al. 2007).



[IMAGE: Buccini. M et al. 2007 P. 501 – Re-Drawn by Ben Arent]

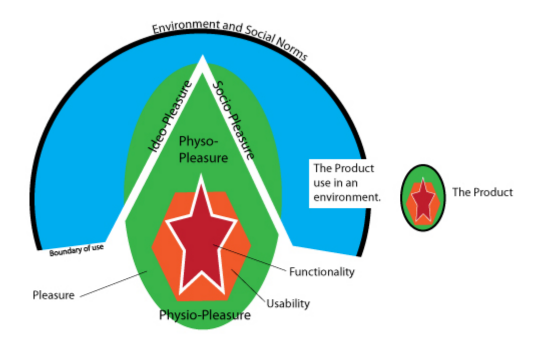
This extends products into all of the aspects of its experiences and Buccini. M et al. (2007) created six experience categories.

- 1. Experiences related to the senses.
- 2. Experiences related to the feelings.
- 3. Social Experiences.
- 4. Cognitive Experiences.
- 5. Use experiences.
- 6. Motivational experiences.

While there has been a lot of discussion about the importance of emotional design (Jordon 2000, Norman 2004, McDonagh et al. 2004), and emotional experience there has been little framework which could be helped to allow product designers to create better framed briefs for the new realm of interactive products. Buxton B. (2007) and Moggridge B. (2006) outline a range of tools and methods that start to 'sketch the user experience' (Buxton 2007, p.149) to incorporate more people centric design approachs. There is little documentation (LaSalle D. & Britton T. 2003) on how to address all experience categories and design products that successfully embody these elements especially within complex systems. Thackara (2006) notes that many products aren't within silos but are part of a greater system. Thackara (2006) agues we should develop for "design mindfulness" (Findeli A. 2002) to give "sensitivity to context, to relationships... [treating] place, time and cultural difference as positive values, [and] not as obstacles". (Thackara. 2006)

Therefore I have added situation and social norms to a more complex representation of the experience categories. Place, cultural differences, context and social norms will always be

changing, which will affect the experiences within Buccini. M et al. (2007) experience categories.



Resulting in

Experiences related to the senses.

Experiences related to the feelings.

Social experiences.

Cognitive experiences.

Use experiences.

Motivational experiences.

Based Upon from Typology of the experiences. (Buccini M. et al. 2007) The different categories of experiences that design can provide. Diagram is my own.

[IMAGE: Buccini. M *et al.* 2007. Experience Categories, with Experience topography. – Drawn and Synthesized by Ben Arent]

1.1. What and Why – but not the How?

Designers are best placed 'to interpret technological and cultural frames embedded in existing products, services and infrastructures, and to search for convergences between the cultural frames expressed by all the actors (people and technologies) involved in the development of the project' (Morelli 2006). While Morelli (2006) outlines a PSS, and Buxton (2007) and Moggridge B. (2006) have given the tools to empower designers to create a people centred product. There are little guidelines to help a designer frame product development based upon pleasurable experiences.

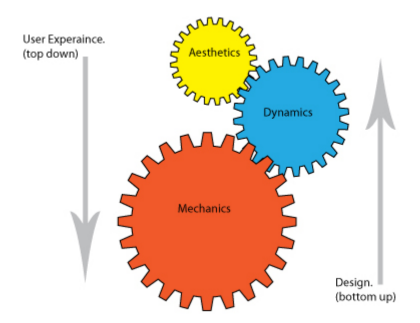
Reyes A. & Wixon D. (2007) created a framework that enable designers to create better emotional experiences, which extends beyond Jordan pleasure framework (2000). Reyes A. &

Wixon D. (2007) outlines that the simplest questions have the hardest answers. Reyes A. & Wixon D. (2007) proposes a framework titled "Super Emotion".

1. **Incite** – System Output is greater than User Input.

To understand user experiences Reyes A. (2007) borrows a formal method from game design (Hunicke R, et al. 2004). Reyes A. (2007) notes that current designers can only really affect the mechanics, through the understanding of 'design principles' (Lidwell *et al.* 2003) designers can have a good feeling of how these mechanics will affect the aesthetic.

While in many modern social communication technologies little attention is paid to the aesthetic experience (Bennet and Restivo 2004). One example of designing from a top down experience is by Shigeru Miyamoto, creating game dynamics based upon user input, instead of being defined by dynamics or aesthetics.



Mechanics describes the particular components of the game, at the level of data representation and algorithms.

Dynamics describes the run-time behavior of the mechanics acting on player inputs and each others⊠ outputs over time.

Aesthetics describes the desirable emotional responses evoked in the player, when she interacts with the game system.

MDA: A Formal Approach to Game Design. Hunicke R. et al

2. **Imprint** – Symbols of Myth. What is the story?

Cambell (1949) discusses the 'elemental force' in a range of different stories. Cambell studies a range of 'monomyth stories' that all follow part of the same structure. These stories are reinforced by our modern use of semantics and metaphors (Lidwell W. *et al.* 2003). Stories can then be embodied into modern brands and products by following a "primal code". Hanlon (2006) outlines the seven elements of the primal code as

- "Creation Story
- Creed
- Icons
- Rituals
- Pagans, or Nonbelievers
- Sacred Words
- Leader"

By integrating these seven elements into product development, designer can embed these factors into design elements. As currently it's a post-product development process, in the manner of traditional marketing.

3. **Negate** – Negate their pain – Altering the user's pain of adoption while increasing the user crisis.

Corborn (2006) outlines

Change Function = f (user crisis vs. total perceived pain of adoption)

Corborn suggest that by decreasing the pain of adopting a new product, and increasing the need for it, the users will adopt a new product. Huh *et al.* (2006) showed the late majority only adopting the 3rd or 4th versions which have become more usable, therefore reducing pain.

There has been extensive research into both emotional design and in innovation of the late majority. While there is little research that bonds the experience problems of the late majority to innovation adoption. A top down approach informed from user centred design will better examine the range of academic opinion on better experiences. This will synthesise in the creation of a better framework for product designer, when working from the bottom up. This dissertation focuses on adoption within social communication because of current social shifts and technology advances.

There are multiple reasons for the choice of social communication as the focus of the study. In 2007 within the UK we have seen a 'coming of age' of many communication technologies. 85% of the Uk use mobile phones, with 101 million text messages being sent a day (National Statistics, 2007). Text messaging is an interesting service as it was taken up by the consumers, while telecom executives never thought the SMS would be any more than a system for check line service. The popular view on this subject is "This is in stark contrast to the top down technology and industry led approaches to other non-voice services such as WAP." (Anon 2006)

In more recent times the UK has been particularly taken to social networking. The UK has taken well to Facebook, being the 3rd largest country (Facebook 2008) to uptake with 7,943,940 users, from a 2005 population of 60.2 Million. (Facebook Targeted Ads, 2008)

Facebook targeted ads (Facebook Targeted Ads, 2008) generate very accurate usage figures, these should be compared to the estimated current UK population of 60.2 million in 2005 (National Statistics, 2007).

Facebook Stats	
Total Users	7,943,940
Female Users	3,369,060
Male Users	2,814,880
20 - 30	4,508,520
30 – 40	1,635,820
40 – 50	424,800
Over 50	248,060

Of this one of the most interesting statistics is that female users are leading the extension of social communication. Where in (Huh *et al.* 2008) suggests that male consumers are dominant in adoption. These trends have been reinforced by Conchango's (Mix 07. Dawson P. & Bagwell M) trend research that there is a shifting and expanding demographic groups using new methods of social interaction. Of these groups there are three interesting demographics 'MP3 girl', 'newly FREDDs [Free of debt and dependents]' and 'connected elders'. 'MP3 girl' is the

most social, and is now starting to use a range of conventional and novel methods of staying socially active. 'Newly FREDDs' are post war boomers, who don't want to age like their peers. This group has skipped much of the internet boom, and is only now adapting to new tools. 'Newly FREDDs' late adoption have meant they are being introduced at a cutting edge level of social communication, but as they are late adopters they think this how 'technology' has always worked.





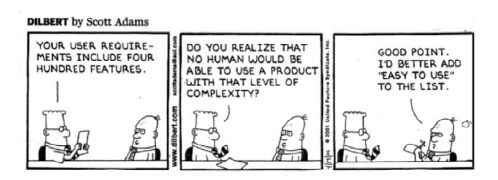




[IMAGE: Dawson P. and Bagwell M. 2007. Mix 07. Conference Slides.]

While the research from Conchango (Mix 07. Dawson P. & Bagwell M) points out that while they may be the late adopter of a 'computer', they are the early adopter of advance functionally. In addition the are purchasing the fastest and most advanced devices which are capable of a wider range of social interactions. Effectively as all technology becomes a commodity, user interface, services and overall experience are fundamental for enhanced functionally. Thackara (2006. p. 187) proposes the "Law Of Demising Amazement". The Law states "the more fancy tech you pack into a product, the harder it becomes to impress people with its benefits".

Thackara doesn't propose a solution to his law, with the common solution being to just add "Easy to use" as is illustrated in a Dilbert Cartoon (2001).



[Dilbert 2001]

One proposed solution of this problem is to make the technology hidden (invisible) such as proposed by Norman (1998), yet Norman (2007) has changed this view and comments on that a computer is only as intelligent as the person who created it.

Currently there is a lot of research within new social communication technologies; MediaSpace (2004) discusses what media means in this new connected landscape, and how this in turn can change social relationship on a grander scale (Couldry et al. 2004 p. 194).

2. REVIEW OF ADOPTION PROCESS WITHIN LATE ADOPTERS.

Acquisition of data will be based on a triangulation of user centred approaches. Triangulation was first proposed by Mackay. W and Fayard. A (1997). Triangulation will be based on a range of hypothesis generated by academic research and theory focusing on innovation, experience and social communication.

The triangulation will be founded on four methods selected from the IDEO method cards (IDEO 2003). By understanding people and their objects within the already defined "experience topology" shall create a useful synthesis. This will allow product designers to achieve the paradox of top-down product generation. The four methods of triangulation are Questionnaires, Cultural Probes, Extreme Ethnography and a Learning Style Analysis.

2.1. Questionnaire

The questionnaire consisted of four statements based upon each hypothesis. The participant will then be able to answer based upon a Likert (1932) scale. The questionnaire is available within the appendix.

2.2. Learning Style Analysis – Understand cognitive behaviour.

A Learning style analysis will allow to see if there is a link between learning style and product adoption. Memletics Learning Style analysis shall be used as it "reveals individual learning

styles and how important it is to know what they are in addition knowing how memory works within the learning process." (Davis. S 2007). Memletics learning is a range of 70 questions that the participant will need to agree with, partly agree or disagree with.

The results of the questionnaire are then given in the below categories on a 20 point scale.

- "Visual (spatial). You prefer using pictures, images, and spatial understanding.
- Aural (auditory-musical). You prefer using sound and music.
- Verbal (linguistic). You prefer using words, both in speech and writing.
- Physical (kinesthetic). You prefer using your body, hands and sense of touch.
- Logical (mathematical). You prefer using logic, reasoning and systems.
- Social (interpersonal). You prefer to learn in groups or with other people.

Solitary (intrapersonal). You prefer to work alone and use self-study. (Memletics. 1998)

2.3. Cultural Probes



[IMAGE: Gaver B. 1999. – Taken from Exhibition]

Cultural probes were first proposed by Bill Gaver in 1999. It's a unique package of custom tools that are sent out to a range of participants. These normally include at least a camera and a notebook. Often custom artefacts will be made to complement the questions that they are trying to answer. Because of the time limitations photography shall inform most of the probe.

Participants will be using digital cameras and mobile phones.

Gaver (1999) outlines that the main advantages of cultural probe are

"Embracing subjectivity

Sacrificing generality for mutual engagement and personal glimpses.

Making it personal

Losing anonymity to extend a relationship beyond the probes.

Valuing the idiosyncratic

Ignoring 'average users' to focus deeply on the peculiarities of individuals.

Using the absurd

Giving up control to encourage surprise and discourage easy interpretation. (Gaver 1999 p 25)"

Below is the list that participants will use to inform their photography.

- 1. Take a photo of something that you think is innovative.
- 2. Take a photo of your most important piece of technology.
- 3. Send in your most prized photo.
- 4. Take a photo of your oldest piece of technology.
- 5. Send in a 'social' photo.
- 6. Take a photo of a simple technological product.
- 7. Photograph a technological product that you hate.
- 8. Photograph something your dissatisfied with.
- 9. Photograph something that has helped you.

2.4. Rapid Ethnography

Ethnography is the qualitative and quantitative study of humans, their objects and their surrounding studies based up primary field work. These studies are normally undertaken by trained anthropologists and can take years to gather accurate data about a society's social phenomenon.

David Millen (2000) first introduced "rapid ethnography" which allowed human-computer interaction researchers to use the same mixture of tools to focus on a particular users and activities. As a result of limited time for a dissertation, rapid ethnography techniques were utilised to capture 'in the wild' responses to social communication technology products. These observations will be captured on a Digital Camera and on a Camera Phone.

3. HYPOTHESIS TO INFORM USER CENTERED TRIANGULATION BASED UPON ACADEMIC WORK.

H1. Innovative functions aren't important to the late majority

A review into post adoption behaviour found that many new innovations didn't consider the actual product usage behaviour. Martinez et al. (1998) found that "early adopters are not significantly different from later ones in terms of innovative function usage". Huh Y.E. et al. (2008) proposed re-innovation and innovation based purely on early adopters could be an "elusive effort [as]. Examining post-adoption behaviour can also provide insights on how to improve on the design attributes of a later generation product." (Huh Y.E. et al. 2008 p 46)

H2. The late majority have more personal relationships with their products.

Observation to see if because of the lower levels of technical sophistication, that participant anthropomorphizes their products. DiSalvo (2003) outline a framework to utilize anthropomorphic form and to embrace the differing cultural factors that these forms represent.

H3. The artefact and result of the product is more important than the product itself.

The late majority have a greater emotional, "physco-response" (Jordan 2000) with what the products can do for them. The internet and mobile phones have enabled the late majority to transcend time and space, to build stronger and longer lasting social connections (Bandura 2002).

The late majority are active in sharing product use, both sharing the device and personal artefacts on the device e.g. personal photos. Wander (2007) suggests "Product development focuses exclusively on the attribute level of the product, which can be designed by the producer. Obviously, neither the consumers perception of the attribute value and it's weighing, nor the social attribute can be designed by the producer ..."

H4. Late adopters will never un-adopt a technology

When late adopters have adopted a product, they are unlikely to un-adopt a product. "E.g. I couldn't live without my phone.".

H5. Associated product experiences are more important than experience with the product.

Morelli (2002) proposes that "A designer is in the best position to interpret technological and cultural frames embedded in existing products, services and infrastructures, and to search for convergences between the cultural frames expressed by all the actors (people and technologies)

involved in the development of the project.". This conclusion could mean that generating overall experience is more important than a silo-ed experience.

Triangulation results should be interesting to test this within communication technology. Especially when focusing on products (mobile phones) and their role in services (Online social networking).

H6. Late majorities purchase on feature bloat, but do desire some form of simplicity.

Marketers make an active decision to overload products with buttons and added features to drive sales (Wander. J 2007). Even Donald Norman (2007) suggests "Yes, we want simplicity, but we don't want to give up any of those cool features. Simplicity is highly overrated.", continuing to prove this by the inclusion of [windows like] Solitaire game installed onto iPods.

H7. The Late majority struggle with the use of their product.

As we adopt more complicated consumer products, user can become anxious about use of them. Korukonda A. (2007) outlines that continuing education and training, for users that could be vulnerable toward computer anxiety. Korukonda (2007) continues to note that 'molar personality values' such as Openness, Neuroticism and Agreeableness should be targeted directly to increase self-efficacy via training.

This increasing level of complex products has lead to the "Perpetual Novice" (Davis 1997). Where in a user will only learn a certain amount of a product or system, which can mean its use in an in-efficient manner. Whereas "Experts have not only mastered the system they have also know how to learn more about the product." (Sherman 2007) By comparing this against my learning style analysis should allow for synthesis of better "flow" (Csikszentmihalyi 1990).

H8. The late majority are still dissatisfied with their products.

Human centred design is being used to literary to design for people, instead of designing for the task (Norman D. 2007). A contemporary view on the subject is that dissatisfaction is created the paradox of choice (Schwartz 2005). By creating an abundance of choice we undermine happiness by thinking that we made the wrong decision.

H9. The late majority needs a support service to setup, explain and maintain the product.

Lidwell W. et al. (2003 p 127) note that "The late adopters are a large market, in which competition is high. This leads to a business focus on customer retention and a design focus on support." Are these needs being fully meet? Point of Sale 'bars' offer a lot of attention during the during process, but do support experiences translate in valuable experience.

4. RESULTS OF TRIANGULATION.

Six late-adopting participants complete my triangulation. Five of them were pre-briefed and undertook three of the tests in person, while the other three participants completed the questionnaire and learning styles on their own. One of my users had no physical contact with myself, and completed the whole of my study via a Facebook group, the use of online social networks to gather data upon specific user groups could potentially be very powerful.

Six participants were all chosen because of being the late majority within certain product areas. A couple of participants had 3G mobile phones, that could do features that early adopter would desire. Such as mobile e-mail or web browsing. While these features were relatively accessible to my participants they were still apprehensive of adoption.

The results of my triangulation created a lot of data, Coburn (2006) notes that Data, Information and insight aren't the same thing.

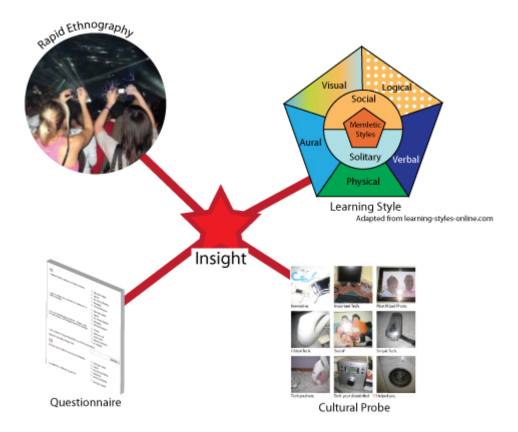
Coburn (2006 p 186) analysis follows

"Data -numbers and the like.

Information -data in context.

Insight – the discerning the true nature of a situation."

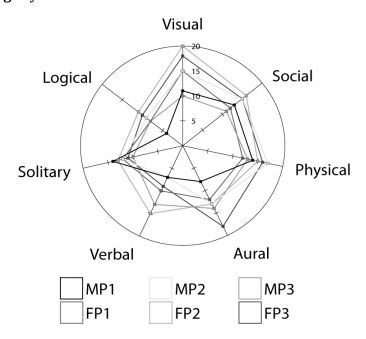
Coburn (2006) recalls a story from Ted Levitt, that "People don't want quarter-inch drill bits – they want quarter-inch holes. People buy a service. [this is] an Insight".



[Diagram- Drawn by Ben Arent. Using multiple data for the creation of insight]

5. OVERVIEW OF RAW DATA.

5.1. Learning Styles



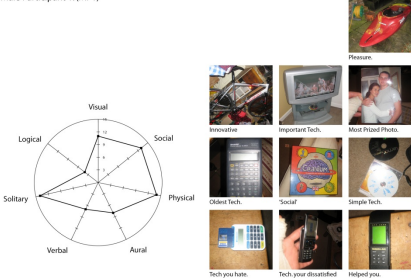
Questionnaire

The Likert questionnaire had a mean score assigned to each question. The questions that were asked are in the Appendix.

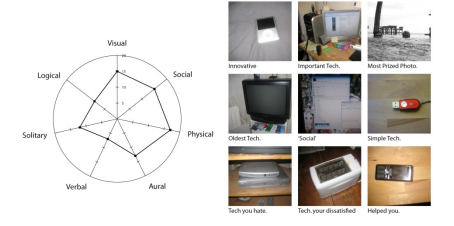
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MP1	1		5			1		5		3		3			3	T	5	3			4
MP2	3		1			5		3	-	4		1	1		4		4	2			3
MP3	5		2		4	4		2	-	4		3		4		Т	1			- 4	4
FP1	4		1		2	4		2		5		2		4		Т	4	3	3		3
FP2	5		2		3	3		4		5		3	1		5	Т	3	4		- 4	4
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1	3	4		2	JL		1	5	i	3		1		JL	1		3		2	\perp	4
1.5	2.5	2.7	r 3	3.2	,	1	1.7	3.	8	3.	2	3	3	••	2.0		4.0	•	2.8	•	3.8

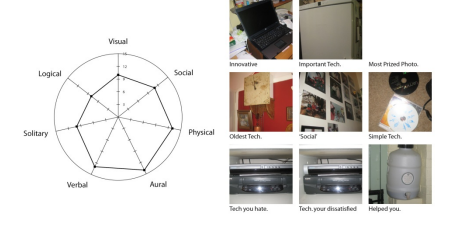
5.2. Cultural Probes.

Male Participant 1. (MP1)

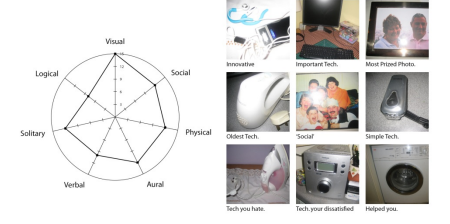


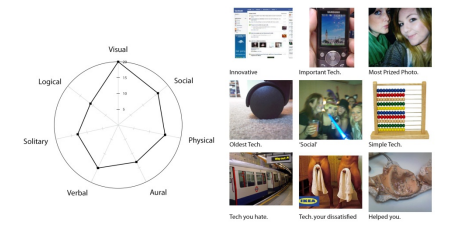
Male Participant 2. (MP2)



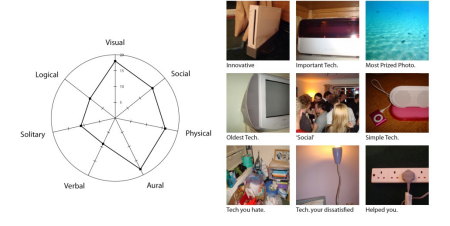


Female Participant 1. (FP3)





Female Participant 3. (FP3)



5.3. Rapid Ethnography.

Most of the rapid ethnography was undertaken with a small digital camera, Camera Phone or design notepad to jot down design issues. As a result of the subjective and amount of ethnographic detail I shall just be using snippets to reinforce any of the trends. Ethnography allowed for the observation of interesting product usage, that is being used in an otherwise 'thoughtless act' (Suri 2005).

5.4. Trends in Results.

5.4.1. TV's

From the cultural probes and questionnaire it's still appears that the late majority enjoy being a passive consumer. Suggesting that this form of passive media will always stay

as there is an aesthetic joy to being feed information. No participants photographed a flat panel TV, while many had adopted flat panel monitors, properly because of the speed of technology change.

5.4.2. Mobile Phones.

Mobile phones play an active role for the participants, while they are interesting and important. The use of them can still generate hatred, when questioning MP1 further he also noted that the disclosure of the phone as a problem along with poor reception, and a 'pain to text'.



An interesting note from the rapid ethnography data is a photo capturing the role of mobile technology in an under designed for context. The two users are both presumably illegally recording the gig; they are also compelled to take an active view to watch the show though the screen. This creates a ridged arm position that breaks up the dynamic of the gig. Presumably this recording will be showed at later date which will bring ideo-pleasure and physco-pleasure of the remembering of the 'live' musical experience.

5.4.3. Emphasis on Non-Electronic Devices.

The late adopters picked very sensible and logical answers to my cultural probe. This in observation that participant focused upon a 'normal technology' item such as a washing machine and a bra.

5.4.4. Only one user got pleasure from a 'utility device'.

Only one participant FP3 recognized technology as products that help here, this was unlike the other participants (FP2 & MP2) who mostly outlined social technology, even though with they weren't specifically asked to undertake social activities. (With the exception of cultural probe question 5) FP2 fitted into the 'mp3 girl' (Conchango) demographic. This generational shift could mean that 'adoption' will become a generational factor as these users have never lived without washing machines, and also

without even computers. This could become an important design concern as we now have a generation who have become both technically fluent in current technology, and have also become to embrace more complex social privacy issues and new methods of communication. In this sense while some of my 'late adopters' may not seem themselves as keeping up to date with the current technology, once the same product becomes available to the late adopters, (normally because of price in the respect of my late adopters) they not only fully embrace the new technology, they also take fully utilization of all technical innovation. In this sense my study agrees with Saaksjarvi *et al.* (2005).

5.4.5. Importance of photos to capture an experience.

Four of the six participants chose photographs of parties to express 'social'. One used an active form of social communication (MSN messenger) and one depicted a game to represent a gathering of people. The ability to remember the social connections appear to be important to my participants.

5.4.6. Users dislike questionnaires.

Possibly as result of a saturation of Likert (1932) style questionnaires. When questioning participants why, they seemed to be limited by the agree or disagree statements. A Likert style statement based questionnaire was useful as a starting point for generating discussion and creating awareness of the issues.

6. DISCUSSION: COMPARISON OF RESULTS AGAINST HYPOTHESIS.

This dissertation hoped to shed light on how we can better create pleasurable experiences for social communication products. The results of my triangulation have formed some interesting result. While most of the initial research hypothesis turned out to align with the selected late majority participants. The main insight that would greater help product designers in the implementation of any new social communication technology are:

Designing for mutable learning and usage experiences.

H7 proved correct, that many late adopters still struggled with product adoption. Often they would only use the basic features as these took such a long time to work out, the participants were less likely in investigate advance features.

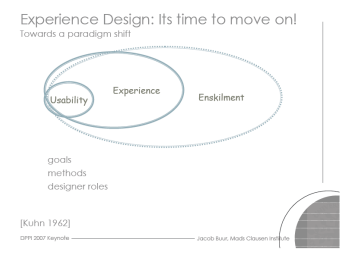
Understand the experience and results of complex objects as holistically as possible.

H8 proved correct. All late majority questioned were dissatisfaction with their products. The devices with the most dissatisfaction were often simple devices that tried to complete mutable takes.

There does appear to be some similarities in academic research and primary research into experience. While there is an evident missing link between academia and business Nussbaum (2007) suggests "CEOs must be designers and use their methodologies to actually run companies".

Thackara (2006) proposes that because we live in such a 'complex world' with such a plethora of options, choices and information that we aren't succeeding in 'meaningful' design.

While a complex debate happens around innovation, design theory and product experiences. The 2007 2nd designing pleasurable products and interfaces conference proclaimed that we need to move on from discussing theory. So academia could work on 'Enskilment' (Buur 2007) to create these experiences, while we still understand the 'subtitles of the particular modes thought which we engage objects and spaces'. (Plowman 2005)



[DPPI 2007 Closing Keynote. Buur J et al. 2007.]

7. PROPOSED METHOD FOR OUTLINING FRAMED DESIGNED BRIEFS.

7.1. Importance of Pleasure.

Kim (2006) and Reyes A. (2007) both outline the importance of learning from games to create pleasure. This not only extends Jordon's (2000) view on pleasure, but focuses on fun. Reyes A. (2007) noted that within game design, developers (Hunike R et al.) have successfully created a top-down approach. This should be used with Buxton's (2006) rapid experience sketches, while testing these within multiple environments.

Analysis of data showed that while some products did bring the user pleasure there was a time and place for all pleasures. 'pleasure' was affected by socio-context, location and time. An example is the role of the mobile phone, and the intrusion that it imposed upon some participants.

7.2. Importance of 'Medium'.

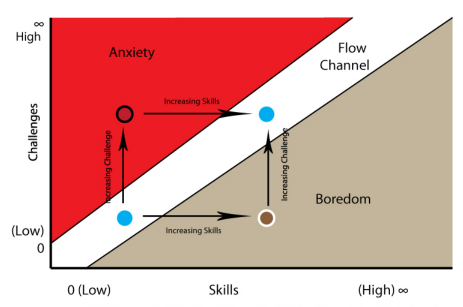
Mcluhan (1969) outlined the importance of the medium as a sign that there is greater shift in society's usage of modern 'media'. Pentland (2005) believes that artificial intelligence will bring devices that will be 'Socially Aware', outlining such systems that hope to "design systems that are aware of human social signalling, and that adapt themselves to human social context, it may be able to remove the medium's message and replace it with the traditional messaging of face to face communication". The first hand research appears to disagree with Pentland (2005) as many preferred the use of online social networks, SMS and instant messaging compared to face to face communication. Most late adopters were keen of the idea of being able to stay in touch, while still being in full control of their personal disclosure. As products and services are built to enable communication, groups of small friends will be better connected, while extending the ability to know more about other friends will enable better connections. Zuckerberg (2007) believes that "the other guys think the purpose of communication is to get information. We think the purpose of information is to get communication."

7.3. The Perpetual Novice.

7.3.1. Product designed for certain learning style.

Analysis of Hypothesis 7 against learning style analysis formed some interesting trends. Data from the late majorities showed that Solitary, Physical and Logical traits are close within the group of participants, while Visual, Verbal, Aural and Social can differ largely. The grouping of Solitary, Physical and Logical traits could be because these are the methods that are traditionally used in the British education system. More research would be needed to better understand the late majority. By understanding the learning of the advance features and observation of users 'perpetual novice' status, have meant we can now enhance users to better learn and understand their products.

1. Utilize "Flow" (Csikszentmihalyi 1990) to slowly disclose product complexity.



Mihaly Csikszentmihalyi, Flow Channel. Adapted from 1990 Flow: The Psychology of Optimal Experience

Csikszentmihalyi (1990) flow state is when a person is fully engaged in an activity for its own sake. "Every action, movement, and thought follows inevitably from the previous one, like playing jazz. Your whole being is involved, and you're using your skills to the utmost." (Csikszentmihalyi from Geirland. 1996). Flow bring into the concept of Skill. "Skill is not simply a technique of the body but of an organism - person in a rich environment. Skill is a coordination of perception and action, not a transmission of rules and representations." (Ingold 2001). Hence the utilization and knowledge of learning styles to enable a late adopter to acquire the skill, though the full utilization of the flow channel, within the complete experience topology.

2. Utilization of an adaptive interface.

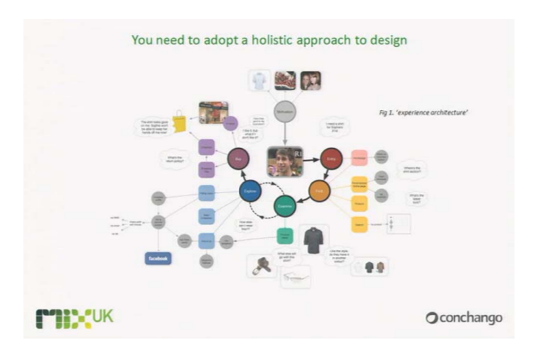
Anderson (2007) presents how intelligent systems can adapt to the user. This type of software is progressive and smart; as the user performs the same actions the system will evolve to help the user. When building this into a system for the late majority the system should cover all learning styles equally, while adapting and making the product easier if the system realises a user's particular learning style.

This type of system would extend beyond the interface using not only cognitive and physical input but even social context (Pentland 2005). Examples of potentially integrating physically adaptive interfaces are just

become commercially available in devices (Optimus Maximus 2007). Consequently extending physio-pleasure.

3. Create an overall experience architecture.

Conchango (Dawson P. and Bagwell M. 2007), create large mind-maps that depict 'flow' and all of the touch points for a persona. This methods starts to include context and medium yet the 'experience architecture' would need the 4th dimension and 5th dimension of both context and time to help understand changing relationships. Subsequent inclusion of 'flow' and 'skill' will change the users experience over a period of use.



[IMAGE: Dawson P. and Bagwell M. 2007. Mix 07 Conference Slides. Fig 1. 'Experience Architecture']

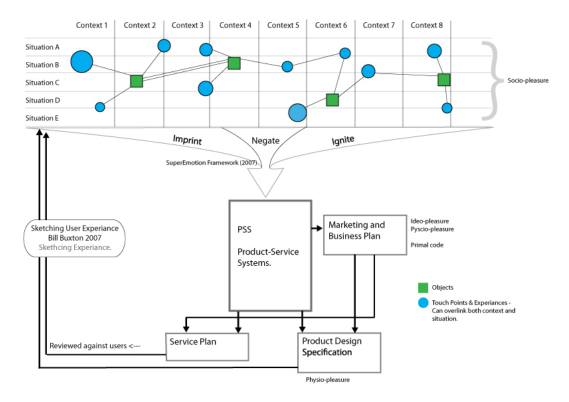
8. CONCLUSION: HOW A PRODUCT DESIGNER COULD EMBRACE THESE METHODS WITH A TRADITIONAL PRODUCT DESIGN BRIEF.

It has already been outlined by many academics what experience theory's are and Buxton (2007) has started to create the tools that enable designer to rapidly sketch, prototype and evaluate experience. Although there is little in place to frame this development, as traditional product designer "cannot craft an experience, but only the conditions or levers that might create an intended experience" (Forlizzi, 2000) .

DiSalvo et al, (2004) suggest that we "cannot design products to generate specific emotional experiences... yet if we understand the environment in which an emotional experience happens and how objects function as an emotional lever within that environment, we may be able to discover opportunities for new products that fulfil needs and desires for emotional experiences."

These statements could start to separate design into the practice of design and design thinking. While this discussion of where design thinking meets design craft is an interesting subject matter. Its importance for practising designers is still currently being discussed by academics and practitioners (Brown 2007).

Consequently leading to a new framework that is both iterative and experience orientated. Whilst following a user-centred design process, has been synthesized.



[Diagram Drawn by Ben Arent. Combing a range of methods discussed within the dissertation]

The Green squares and blue circles represent a collection of interlinked objects based within multiple contexts and situations. The lines between objects and touch points represent the complex interconnections that can come about between mutable users within the same situation, yet different contexts.

To illustrate how this process might work. A camera function of a mobile phone will be used developed though the framework. Initially, an analysis of the users and there devices within various contexts and situations will be studied. The data used will be divided within the 'SuperEmotion' framework. This will create the foundation for a PSS [Product-Service System], which will inform marketing and a PDS [Product Design Specification]. This data can then be used by marketers, designers and business users. Designers can take the PSS and create a range of 'sketch prototypes' which can then be reviewed within contexts and situations. The sketches should bring greater insight from the users, as they will be able to evauluted within there given context. This would be vital for multi-loction and situation devices such as a Camera. Collection of this data, will feed back into the PSS, to create a 2nd edition. This process should be continued thoughtout product development to create the best adoption, product use thoughtout its live, changing context and situations.

The foundation of the process builds on Reyes A. *et al*, (2007) 'super emotion' and Buccini. M *et al*. (2007) 'experience topology'. In the second phase N. Morelli (2007) PSS has been included, along with the traditional documentation of a product design specification and business plan.

The PSS will be initially based upon a user centred design approach, recognising key factors of 'pain' for the user, while understanding what "ignites" (Reyes A. 2007) the users. This insight will be used to create a PSS, which will be used to inform a marketing plan, framed within the imprint methodologies of the 'primal code' (Hanlon 2006). This will create a skeleton brief, which will further inform a service brief and product design specification. The collection of briefs will be used to create 'experience prototypes' (Buxton 2007) which will be tested by multiple user groups, within different physical, social contexts and locations. The design cycle will subsequently begin again, reviewing areas where the object or services aren't emotionally engaging.

The main addition to this framework is the consideration of time, physical and social context. These are the areas which were absent in existing academic frameworks, however participants pointed out these are important issues. The ability to review location by rapid prototyping / experience sketching would allow the evaluation of a range of experiences. The issues of time, physical and social context are becoming imperative as modern work practices are merging the boundary between work, social and home life.

In conclusion, I have proposed a fast, iterative and practical framework that can help to 'Enskil [ment]' (Buur 2007) designers. The framework focuses particularly within the

design of social communication technology to facilitate time, physical and social context as fundamental to the success of products. This synthesis has been reinforced by the authors' observations when participants pointed out disclosure, unlimited access, and alterations to online personas. Most often these are because of context (work isn't the place for your social life), social (Class mates, work mates, friends and family all view a different persona within primary research results.) or time issues. (filling free time at work and home, while commuting between the two)

An exemplifier in a similar process is Shigeru Miyamoto, who has been suggested to use a similar process in game design (Reyes A. 2007 [Mix 2007]). This has best been produced with the Wii, where in which Miyamto uses a top down (Hunicke *et al*,) iterative approach to design, which holistically understands context and situation. This has become a success as the Wii has managed to transform a lone activity (computer games) into a social activity (it even fun to watch someone play).

This framework will start to help empower designers to create better products. Resulting in the easier adoption, better usage and more pleasurable experiences for all users.

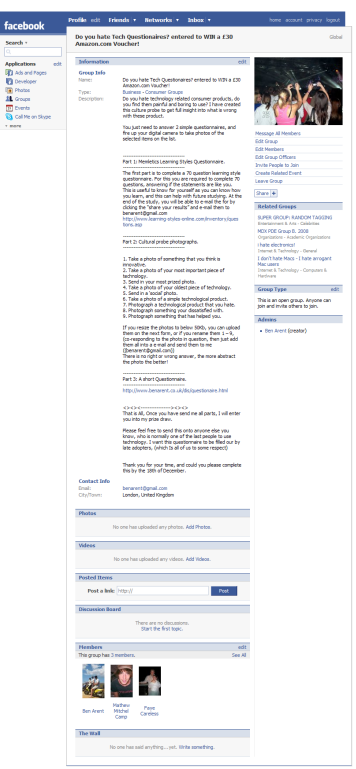
9. APPENDIX

Learning Style Analysis -

Use of Memletics Learning Styles Questionnaire. Psychometric Test. Available at http://www.learning-styles-online.com/inventory/questions.asp

Online Organisation.

http://mdxuk.facebook.com/group.php?gid=15457135314



Facebook © 2007

Advertisers Businesses Developers About Facebook Terms Privacy Help

Likert Questionnaire.

H1 I wished	I that my phone was just a phone.
0	Strongly Agree
	Agree
0	No Strong feeling.
0	Disagree
0	Strong Disagree
I use my pho	one as a camera, or camera as a video recorder.
0	Strongly Agree
	Agree
0	No Strong feeling.
0	Disagree
С	Strong Disagree
I buy new te	chnology when its, Cheap, easy to user, dose a job, blends functions, needed.
0	Cheap
0	easy to user
0	dose a job
	blends functions
0	is needed

Take a photo of something that you think is innovative. Upload innovative image here.

H2 I find it hard to throw out unused products.

	Strongly Agree
0	Agree
	No Strong feeling.
	Disagree
	Strong Disagree
I couldn't liv	e without my phone.
0	Strongly Agree
0	Agree
0	No Strong feeling.
0	Disagree
	Strong Disagree
I hate my co	mputer when it crashes.
	Strongly Agree
	Agree
	No Strong feeling.
E-3	Disagree
0	Strong Disagree
I don't like u	ising public computers and phones
0	Strongly Agree
	Agree
	No Strong feeling.
	Disagree
	Strong Disagree

Take a photo of your most important piece of technology. upload important tech image here.

H3 Photos	are more important than the camera.
0	Strongly Agree
0	Agree
0	No Strong feeling.
0	Disagree
C	Strong Disagree
Always bein	ng available for contact is important to me.
0	Strongly Agree
0	Agree
0	No Strong feeling.
0	Disagree
0	Strong Disagree
A letter says	s more than an e-mail
0	Strongly Agree
C	Agree
C	No Strong feeling.
0	Disagree
C	Strong Disagree
Staying in online socia	touch with old friends is more important than making new ones. (in realation to
omme socia	i weusites)
0	Strongly Agree
	Agree

	No Strong feeling.	
D	Disagree	
0	Strong Disagree	
Send in you	r most prized photo. upload your most prized photo.	
H4 I couldn	't live without my phone.	
C	Strongly Agree	
Б	Agree	
C	No Strong feeling.	
0	Disagree	
0	Strong Disagree.	
I couldn't liv	ve without my computer.	
0	Strongly Agree	
•	Agree	
	No Strong feeling.	
•	Disagree	
C	Strong Disagree	
I couldn't liv	I couldn't live without my tv.	
•	Strongly Agree	
D	Agree	
D	No Strong feeling.	
E	Disagree	
Е	Strong Disagree	

I couldn't live without facebook.	
C	Strongly Agree
C	Agree
0	No Strong feeling.
	Disagree
6	Strong Disagree
Take a phot	o of your oldest piece of technology. upload oldest tech photo here
H5 I love be	eing constantly available with my phone.
0	Strongly Agree
	Agree
D	No Strong feeling.
	Disagree
C	Strong Disagree
I love being constantly contactable with 'facebook'.	
0	Strongly Agree
C	Agree
C	No Strong feeling.
C	Disagree
0	Strong Disagree
I love being	constantly connected.
•	Strongly Agree
	Agree

	No Strong feeling.
	Disagree
	Strong Disagree
Most of my	phone time is in organizing to meet people in person.
	Strongly Agree
	Agree
	No Strong feeling.
	Disagree
•	Strong Disagree
Send in a 'so	cial' photo. upload social photo here. H6 I purchase technology based on
	price
	features
	simplicity
	fashion
	need
My phone ha	as too many features.
	Strongly Agree
	Agree
•	No Strong feeling.
	Disagree
	Strong Disagree

I prefer the features of digital TV

0	Strongly Agree
	Agree
	No Strong feeling.
0	Disagree
0	Strong Disagree
I still store	mobile phone numbers in a 'physical' contact book.
•	Strongly Agree
	Agree
	No Strong feeling.
	Disagree
0	Strong Disagree
Take a phot	to of a simple technological product. upload a photo of a simple tech product
H7 I struggle to use my mobile phone.	
0	Strongly Agree
0	Agree
0	No Strong feeling.
0	Disagree
	Strong Disagree
	nst the amount of disclosure that I'm giving of from my products. (e.g. your free, but ect a call to voice mail)
0	Strongly Agree
	Agree
0	No Strong feeling.

0	Disagree
	Strong Disagree
Life used to	be so much easier.
0	Strongly Agree
	Agree
	No Strong feeling.
0	Disagree
0	Strong Disagree
Newer prod	ucts are harder to use.
0	Strongly Agree
-	Agree
-	No Strong feeling.
-	Disagree
	Strong Disagree
Photograph	a technological product that you hate
H8 I can't w	vait for my next phone because of size, features, fashion, usability or price plan.
0	Strongly Agree
0	Agree
	No Strong feeling.
0	Disagree
	Strong Disagree

Using a computer to keep in touch takes too much time

0	StronglyAgree
	Agree
	No Strong feeling.
	Disagree
B	Strong Disagree
Keeping in	touch with people takes too much time
	Strongly Agree
F-3	Agree
	No Strong feeling.
	Disagree
E	Strong Disagree
Looking bac like in 20 ye	ck at mobile phones 20 years ago, I'm looking forward to what mobile phone will be ears.
С	Strongly Agree
С	Agree
С	No Strong feeling.
С	Disagree
0	Strong Disagree
Photograph products fai	something your dissatisfied with. upload photo of dissatisfied product. H9 My l often
	Strongly Agree
C	Agree
	No Strong feeling.

	Disagree
0	Strong Disagree
I easily get h	nelp from my family when a product stop working.
	Strongly Agree
0	Agree
0	No Strong feeling.
E-3	Disagree
•	Strong Disagree
I easily get h	nelp from call centers when a product stops working
•	Strongly Agree
	Agree
	No Strong feeling.
	Disagree
	Strong Disagree
My products	get worse the older they become.
	Strongly Agree
	Agree
	No Strong feeling.
	Disagree
0	Strong Disagree

Photograph something that has helped you.

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http://del.icio.us/benarent/dislinks

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