Local Trade - Supporting Local Economic Resilience in the Digital Age

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ABSTRACT
This paper discusses the importance of economic resilience in times of financial turmoil and presents the preliminary results of a study on a new approach to supporting regional and local economies by incentivising locally beneficial consuming and sourcing behaviours.

Keywords
Economic resilience, local communities, loyalty schemes

1. INTRODUCTION
The crisis that the global economy faced between 2008 and 2010 was reflected in austerity policies put in place by states globally in hope of restoring public finances. This has resulted to increased attention to the importance of resilience of economies in different scales – national, regional and local.

The resilience of an economy is defined by the behaviour of economic agents such as consumers, businesses and the public sector. Although changes in this behaviour happen constantly as part of the evolution of the economy, Setterfield [3] argues that severe economic shocks may alter such behaviours drastically setting the economy to a new trajectory of growth. In fact such changes are exemplified in the UK healthcare system where the way that value is conceived and created has changed driven by new types of collaborations between the public and private sectors.

The paper argues that approaching local resilience through a lens of behavioural change could be valuable, since new models of exchange and value creation, driven by new ways of information delivery, could contribute to the creation of more resilient local economies. Although research around innovative ways of using new technologies to engage with communities and individuals in areas such as learning [4] and healthcare [5] has resulted to a multitude of new case studies and tools, the area of digital technologies in informing financial exchanges has been underexplored.

The study presented below represents an attempt to explore a new model to support local sourcing and trading through the use of mobile technologies.

2. APPROACH
“Local trade” is a sub-project of the EPSRC funded Catalyst project based in Lancaster University aiming to connect academics and communities in designing and building the next generation of tools for social change. The goal of the project which is currently in development is to explore new ways to inform sourcing and consuming decisions for local consumers and businesses in the Lancaster area.

The project draws from studies conducted from the New Economics Foundation [6] on the concept of “Local Multiplier 3”. An adaptation of the Keynesian multiplier used to measure how income circulates in an economy [3]. According to the study, spending locally results to the creation of value through an increased number of exchanges it allows among local businesses and consumers. In that light the project explores new ways to deliver meaningful information regarding local produce to consumers and incentivise buying locally, as well as to track and reward locally beneficial exchanges between businesses.

The first phase of the project involved understanding existing habits from the two main groups of interest, namely consumers and local businesses. A series of focus groups where conducted where 28 locals, among them 13 that represented local independent businesses, participated in an in-depth study. Two focus groups involved exclusively consumers or traders to explore group-specific issues while the rest brought together the two groups for a broader discussion. The semi-structured discussions allowed a wide breadth of issues to arise while covering key areas, presented below, in more depth.

With regards to the traders the discussion focused on existing sourcing habits and their drivers. This contributed in identifying the potential for collaboration with local suppliers as well as ways to motivate such a change. Another key theme was to identify new ways to track exchanges with consumers, suppliers and contractors, something necessary to evaluate any system based in the circulation of income. Finally the traders were asked to identify factors that would drive them to join a scheme to promote local trade.

Similarly, with regards to the consumers the focus of the study was on their perception of “local” in general and to what extent they do buy local already. Additionally key themes were what would motivate and engage them to participate in an initiative to
support local trade scheme and desired benefits from such a scheme.

These discussions contributed to the design of a system that aims to help both consumers and traders to make more informed decisions with regards to their sourcing and buying habits. The paper argues that designers of similar technological interventions can benefit from the findings below by understanding areas that are likely to affect the adoption rates for such interventions.

3. FINDINGS

3.1 The Role of Information

Both user groups highlighted the lack of information regarding local products as well as the importance of buying locally. The study suggests that delivering quality information on local produce in a meaningful way is necessary in changing user behaviour.

Participants stated that simple product information hard to obtain, while local retailers and word of mouth were mentioned as the best sources of related information with the lack of a central source of information becoming evident. This reportedly affects the demand for local products and services and relates to the businesses ability to identify alternative suppliers in the area. Finally, traders mentioned that a system that would allow them to demonstrate their contribution to the local economy would motivate them to prefer local suppliers that are less competitive than national and international alternatives.

3.2 Motivations

During the analysis of the data a distinction was made between intrinsic and extrinsic motivations for existing habits. Extrinsic motivations reported include monetary rewards such as offers, price cuts or freebies, while intrinsic motivations included the need to “be part of something bigger” and “make a difference”.

Although the intrinsic motivations where reported to be more appropriate, the study suggests that such interventions would need to offer a mix of intrinsic and extrinsic motivations for different phases in the user engagement cycle. In more detail monetary rewards would be necessary to incentivise certain groups of the population to join the scheme, while intrinsic motivations would be part of their education regarding the issue of buying locally, becoming a driver for long term engagement.

3.3 Routine

An issue that emerged from the study was that for both participant groups maintaining a routine is very important. For consumers this meant that proposing new behaviours that require them to engage in completely new actions was less likely to attract their attention or keep them engaged to those that proposed familiar actions. This included the way they shop but extended to the way they receive information and engage with other applications.

The routine is even more important for traders, since small changes in the way they do business could increase their workload significantly. This included the delivery of their service as well as their relationships with their suppliers.

3.4 Simplicity

Another key finding of the study was the necessity of simplicity. Both user groups highlighted that the new system should be simple in its function and presentation.

For users this includes every interaction with the system from the information delivery to the functionality and the interface. For the traders this translates to simple ways of registering new users, tracking transactions and offering the benefits to the consumers.

Finally, simplicity extends to the user’s understanding of the function of the system. Both user groups stated that complicated, non-transparent systems would be less likely to be adopted.

4. IMPLICATIONS FOR THE DESIGN OF THE SYSTEM

The findings mentioned above will steer the development of the local-trade system branded the “Pear Card”. The final design for the prototype which is currently in development is based on the format of loyalty schemes. The traders will are provided with an NFC enabled smartphone, and consumers after registration will be provided with an RFID card that will identify them personally. Each time the consumer makes a transaction with local traders it will be logged by touching the card to the device. The user will then collect points which they will be able to redeem to benefit from offers from other businesses that participate in the scheme. Additionally the traders can log transactions with suppliers and contractors directly through the mobile application, helping track locally beneficial sourcing activity.

The framework of the loyalty scheme was selected as a response to the need for simple and familiar solutions. The study suggests that the majority of traders and consumers know the basic features of a loyalty scheme which will help communicate the functionality of the Pear Card lowering the complexity threshold for adoption.

If adopted by the local community the Pear Card can create new revenue streams for local businesses that will in turn be incentivised to demonstrate their contribution back to the community.

5. FUTURE TRAJECTORIES

The prototype will be available for testing and evaluation on the 20th of August. The final paper will include an ethnographic study to assess how traders and consumers received the prototype, how it fits to their day to day operations and the effect it has on the way they perceive the local economy.

Future directions of the project are addressing the user’s need for information, by including an online portal that offers an index of local businesses as well as new ways for local businesses to demonstrate their role in supporting the local economy. Moreover the project will build on the loyalty card framework to explore how it could be used to deliver intrinsic motivations as well as monetary rewards.

In this paper we have outlined some of the findings that emerged from the preliminary research on a new approach to support the resilience of local communities by incentivising local purchases. We hope that this approach informs further study on ways to use new technologies to deliver economic impact in local and regional communities.

Future studies could focus on exploring innovative ways to expand this model to offer intrinsic rewards contributing to the sense of community as well as on other ways to reinvent the role of technology in the value creation in local communities.

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7. REFERENCES


