What makes a good smartphone app for outdoor recreation?

By John Walmsley and Lynn Crowe

Introduction

Over the last 5 years or so Smartphones have become endemic in daily life. OFCOM (2015) report that ownership in the 16-24 age group, the generation who have never known a world without the internet, has reached the 90% level. Ownership in older age groups continues to grow, with the 55-64 group now having just passed the 50% ownership threshold. OFCOM also record the remarkable statistics that smartphone use averaged across all adults is now 126 minutes per day, of which just over half is internet-related use (surfing, social media, apps, messaging). Perhaps this explains why it is almost impossible to walk the length of a typical high street without taking avoiding action from those coming the other way with eyes glued to their screens.

With this as the background it seems self-evident that at least some visitors to the countryside will want to use their must-have technology to enhance their trip. It is definitely not for everyone though, as some research shows (Walmsley 2014). However a plethora of Apps is available for those who want them, and the functionality is highly varied: maps and navigation, recommended walks and rides, landscape recognition, historical and natural heritage, interpretive information, and sporting/exercise performance measurement.

Some of these Apps have been well used and highly successful, others have barely attracted any attention at all. To an extent, success will depend upon the size of the client market (e.g. lots of cyclists use Strava), and the inherent demand that exists for a particular type of digital information (e.g. maps and navigation via Viewranger). But putting simple supply and demand on one side, what are the fundamentals that make it possible for an App to deliver a compelling user experience and, conversely, what will put people off from using their Smartphones in their trips to the natural environment? A branch of Social Psychology called Technology Acceptance Theory helps to understand from where the answers to these questions may come.

Technology Acceptance Theory

Behavioural models based on the work of Davis (1986) have become very successful in studying the way in which technology succeeds or fails to achieve widespread use. These models point to **Perceived Usefulness** and **Perceived Ease of Use** as being paramount determinants of the attitude of users to new technology, and thus their take-up at work or in the home. For a voluntary activity such as outdoor recreation, there is none of the compulsion to use mobile technology as might be the case of the work place, and it is therefore not surprising that **Enjoyment** (or lack of it) then also shapes users attitudes to use. This leads to models like Figure 1 which comes from a study of using mobile devices for contextual information in two European National Parks.



Figure 1 – Technology Acceptance Model (Dias 2007)

This model was used by participants in a workshop (ORN 2016) to evaluate two outdoor recreation apps, to see if it helped highlight attributes that helped or hindered use by recreational users of the countryside.

ORN Workshop

Two very different Apps were used in the workshop to try out the model.

- 1. East Sussex Walks, a native app commissioned by East Sussex Council to encourage people to walk a set of high quality circular routes (Figure 2). Navigation is GPS enabled, and there is also text and picture guidance. Native apps have to be downloaded and installed on a smartphone prior to use so, realistically, usage has to be pre-planned by the recreationalist.
- 2. Thatcham Nature Discovery walking trails, created for the Berkshire Buckinghamshire and Oxfordshire Wildlife Trust. Here the purpose was to deliver interpretive material to walkers concerning flora, fauna, conservation and heritage, on two walking trails starting and finishing at the visitor centre (Figure 3). This is a web app, which only needs a web browser and a means of recognising a web address (e.g. Quick Response (QR) codes or Near Field Communications (NFC)), in order to work. As these items are normally pre-installed on smartphones, usage can be opportunistic, but the user experience is completely dependent on good quality mobile coverage.



Figure 2 - East Sussex Walks (Google Play Store)



Both apps can be sampled by readers of this article, without actually having to come to either Sussex or Thatcham. The East Sussex app can be downloaded from the App/Play Store for iPhones and Android phones. The Thatcham app will need a QR code reader if the reader does not already have one. Those without a smartphone at all can use a PC or laptop to click in the links given in Figure 4 to see how it looks on an online smartphone simulator.

Thatcham Nature Discovery Centre Trails
Red Blue 1
<u>Red 3</u>
<u>Blue 3</u>
<u>Blue 4a</u>
<u>Blue 4b</u>
<u>Blue 4c</u>

Figure 4 - Sample locations from Thatcham Trails (BBOWT)

One thing that the authors were especially interested to discover, was whether participants in the workshop would find their opinions about the apps would fit neatly into the model or not. It was felt in advance that if there were too many points that were classified as "other", that the model might not have passed the ORN test despite its credentials elsewhere. In Figure 5 below the **Factors**, and their attribution to the Dias model, were suggested by the participants. The **Comments** are those of the authors of this article, based on the research done at Sheffield Hallam University and practical experience from the Thatcham project.

Attributes	App name	Comments
Ease of Use		
Ability to zoom in/out for maps	East Sussex	This is essential functionality for digital maps, and contributes also to Usefulness . In contrast, it is vital that text and picture information does <u>not</u> require zooming otherwise it reduces ease of use.
Easy to find photographs	East Sussex	The app had photos showing significant points on each route where it was helpful to know which was the way ahead. Although workshop participants discovered the pictures fairly easily, some other users elsewhere had not. Making all interactive elements of an app clearly visible and intuitive to use will enhance ease of use.
QR codes take the user to webpage quickly	Thatcham	Mobile coverage from major operators (Vodafone, O2 etc.) is very good in Thatcham and the Wi-Fi was similarly good in the meeting room for the ORN workshop. However it would be a mistake to use a web app like this in a remote rural area with poor mobile coverage because the web pages would load very slowly if at all, and the use experience would be dreadful.
Navigation via GPS (a) getting to start (b) navigating the route	East Sussex	This functionality was also making a good contribution to the usefulness of the app, but it was noted that it had been designed in an intuitive (i.e. easy to use way).
Usefulness		
Detail of walks (length, difficulty etc)	East Sussex	This facilitated the task of planning and selecting a walk before setting out from home. The designer had anticipated practical user needs.
Enjoyment		
Photos to support and add to experience	Both	A picture tells a thousand words, and can be absorbed by the viewer in a few seconds. BBOWT were sensitive to the fact that attention spans for interpretive content are rarely more than 30 seconds, and so good quality pictures help make engaging and quickly absorbed content.
Quizzes in Thatcham App were fun, although it would have been better if the app had scoring functionality too (e.g. 5/7 correct answers)	Thatcham	The Tilden principles for interpretation (PRR = Provoke, Relate, Reveal) underpin the content in this app. The power of smartphones makes a highly worthwhile extension possible to these principles by adding Interaction (PIRR). There are many ways to do this that can be fun for users, such as the Thatcham quiz questions. Adding scoring functionality would have increased the enjoyment.

Attributes	App name	Comments
Good design	Thatcham	Participants found that the web pages looked professionally designed and were easy on the eye. The wildlife trust (BBOWT) had expertise in graphic design, and attention had been given to making the content presentation mobile-friendly. For instance, font size was quite large, all controls (e.g. buttons) were large and obvious, there was no need to scroll horizontally, and even the need for downward scrolling was limited. These are all important Ease of Use factors.
Other		
Ability to correct mistakes in content	Both	Digital methods have a real advantage over traditional information boards in this respect. However that is not a reason to get rid of physical media; a combination of both can work well. Mistakes are especially easy to correct in a web app, and still reasonably straightforward for a native app (via updates). Ease of change also makes it easy to refresh an interpretive trail with new content from time to time.
Weather – rain, sunshine	Both	Touchscreens cease to work if they get wet, and strong reflections from the screen can seriously adversely affect readability on a sunny day.
Less signage and infrastructure needed at sites (by using smartphone apps)	Both	The degree to which this is an advantage depends on location and purpose e.g. a huge plus for walking circular routs using public rights of way as in the East Sussex case, where it would be impractical to have picture and map based information physically installed on site. However in a Nature Reserve, visitors and managers will generally accept a certain amount of physical infrastructure so long as the site does not become cluttered.
Accessibility for all (visually)	Both	For those with less than perfect eyesight, viewing an app on their own screen may be easier than reading information on a traditional information board at an inconvenient range. For those with severe visual impairment, app designers can include features to help such as text enlargement and screen readers, thereby enhancing Ease of Use.

Figure 5 - ORN workshop results

Conclusions

Most of the inputs from participants fitted into the model structure quite well. Of those that were classified as "other", the weather issues are actually significant **Ease of Use** factors. The effects of both bright sun and rain are difficult to mitigate with current smartphones, although things will improve as display technology evolves in the future.

To add to the workshop results, there are other factors that the SHU research identified as being critically important for the success of an outdoor recreation app. Of these, two in particular seem to

go beyond the considerations of Technology Acceptance Theory, and can each be represented by a catchphrase:

- "Content is king" sums up the need for information content to be delivered and presented in • an engaging way. In particular, producing good interpretive material is surprisingly difficult, and is a skill that is in short supply.
- "Location, location, location" is normally an estate agent's mantra, but it also encapsulates • what an outdoor recreation app should be providing. Information has to be relevant to the location of the user, something that she can see and experience for herself. It should support the bond between the human and the natural environment, and give a sense of place.

In summary, the workshop elicited a wide variety of perspectives from participants, the technology acceptance model stood up to the "ORN test" reasonably well, and is useful tool for those considering applying smartphone technology to outdoor recreation.

References

OFCOM (2015). The Communications Market Report 2015. Published 6/8/15 by the UK Government Office of Communications and last accessed 29/4/16 at:

http://stakeholders.ofcom.org.uk/binaries/research/cmr/cmr15/CMR UK 2015.pdf

Walmsley (2015). A Critical Evaluation Of The Application Of Mobile Information And Communications Technology To Countryside Access, MSc Dissertation, Sheffield Hallam University

Davis, F. D. (1986). A technology acceptance model for empirically testing new end-user information systems: Theory and results. Doctoral dissertation, Sloan School of Management, Massachusetts Institute of Technology.

Dias, E. S. (2007). The Added Value Of Contextual Information In Natural Areas. PhD thesis, Amsterdam, Vrije Universiteit (ISBN: 978-90-8659-173-2). Last accessed 10/5/14 at: http://www.feweb.vu.nl/gis/research/LUCAS/publications/docs/ESDias PhD web.pdf

ORN (2016). 2016 ORN Research Seminar - Digital Data and Outdoor Recreation: research, tools and applications. Outdoor Recreation Network at: http://www.outdoorrecreation.org.uk/events/

Contact details

This workshop was based on a research study completed by John Walmsley (under the supervision of Lynn Crowe) for his M.Sc. in Public Rights of Way and Countryside Management, at Sheffield Hallam University.

John Walmsley BSc MSc MBCS CEng CITP - Tel: 07867 523500 john@walmsleyj.co.uk

Lynn Crowe, Professor of Environmental Management, Sheffield Hallam University

Tel: 0114 2252927 <u>l.crowe@shu.ac.uk</u>