ABSTRACT
Basic literacy skills are fundamental building blocks of education, yet for a very large number of adults tasks such as understanding and using everyday items is a challenge. While research, industry, and policy-making is looking at improving access to textual information for low-literacy adults, the literacy-based demands of today's society are continually increasing. Although many community-based organizations offer resources and support to adults with limited literacy skills, current programs have difficulties reaching and retaining those that would benefit most from them. To address these challenges, the National Research Council of Canada is proposing a technological solution to support literacy programs and to assist low-literacy adults in today's information-centric society: ALEX© – Adult Literacy support application for EXperiential learning. ALEX© has been created together with low-literacy adults, following guidelines for inclusive design of mobile assistive tools. It is a mobile language assistant that is designed to be used both in the classroom and in daily life, in order to help low-literacy adults become increasingly literate and independent.

Categories and Subject Descriptors

General Terms
Design, Experimentation, Human Factors.

Keywords
Mobile computing, interface design, educational interfaces, mobile learning, assistive technology.

1. BACKGROUND
In 2000, nearly 25% of adults (aged 16 to 65) in the world's richest countries were reported to be functionally illiterate [7]. In Canada, 50% of adults are considered to have low literacy skills [6]. For these, understanding everyday items such as bus schedules, food labels, news articles, or medical information is a challenge. In addition to the impacts on an individual’s daily life, this has serious consequences for the economy – businesses are struggling to find local workers who have the basic skills necessary for the demands of today's information-centric society. Several solutions are proposed that provide reading assistance to low-literacy adults, ranging from audio-visual interfaces [3] to applications converting text into simpler forms [8]; however, economic analysis suggests that increasing adult literacy is essential to improving low-literacy adults' work performance and quality of life [2]. Unfortunately, basic adult education is often seen as marginal to compulsory schooling. Community organizations offer resources and support to adults with limited literacy skills, but barriers such as work, lack of financial resources, childcare, and transportation often prevent potential learners from taking part in and benefiting from such programs [1].

The portability and affordability of mobile devices offers a realistic opportunity to provide novel, context-sensitive literacy resources both within and, more importantly, outside community programs. At the National Research Council of Canada (NRC), by actively involving adult literacy students and literacy facilitators in a series of focus groups and participatory design sessions, we
developed ALEX© – a mobile Adult Literacy support application for Experiential learning (Figure 1 and detailed in [5]). ALEX© is designed to facilitate, in a manner sympathetic to the needs of functionally illiterate adults, a series of language-related support tools. Our ultimate goal for ALEX© is that it will provide practical support to functionally illiterate adults in their daily life experiences and, in so doing, allow such adults to push beyond their comfort zones to become increasingly literate and independent.

2. A MOBILE APPROACH TO ADULT LITERACY

New Brunswick is the Canadian province with the largest percentage of adults with low literacy levels. As such, the NRC has partnered with Government of New Brunswick's Community Adult Learning Services (CALS) to address the adult literacy problem in this province. CALS is an integrated network focused on adult learning services, including computer, literacy, and workplace training, operating under the Province's Department of Post Secondary Education, Training and Labour. ALEX© is one of the outcomes of this ongoing research partnership.

3. OVERVIEW OF ALEX©

ALEX© is a mobile application that is designed to assist adults enrolled in literacy programs or workplace essential skills training. It is designed to be used in an assistive capacity during everyday literacy-based tasks or in conjunction with formal adult literacy or workplace essential skills training. Example tasks range from more traditional scenarios such as classroom exercises and homework, to any other activity involving reading or writing such as reading the newspaper, interpreting a safety notice posted in a public space, writing a letter, and filling-in documents at home.

ALEX© is designed to help develop language skills and knowledge acquisition pertaining to real life by providing intuitive access to various language-based tools, as shown in Figure 1. Furthermore, it helps students develop other essential skills in conjunction with literacy skills, such as computer usage and information-focused thinking. ALEX©’s aim is to increase students’ independence, to empower learners outside of a classroom, and to adapt to and meet different needs of different learners. It is a useful assistant not only for students, but also for teachers, by providing them with an additional tool to enhance the classroom experience.

The ALEX© interface was designed through a participatory design approach, involving teachers and students from CALS’ adult literacy classes. It was developed according to the guidelines for inclusive design of mobile assistive tools [4]. The principles that were followed included multimodal output (text and speech), suggestive labels for buttons, instructions worded in simple language, soft keyboard with both alphabetic and qwerty layouts, and the use of a dictionary with definitions of appropriate literacy level for the target population. ALEX facilitates learning by allowing users to access several language-based tools, as described in the remainder of this section.

Dictionary

The main feature of ALEX© is the dictionary look-up, as illustrated in Figure 2. Through the configuration menu (the “Option” button), users can specify which of the pre-installed dictionaries to search. By default, searches will be conducted in all available dictionaries. The dictionaries are stored as XML files, thus facilitating customization such as altering existing dictionaries or creating ones, through external applications. If supported by the electronic (XML) dictionary, word usage examples are also shown under each definition entry, which users can turn off or on.


Figure 2: Dictionary look-up with audio spelling.

Audio spelling

Text-to-speech functionality is present in ALEX© to assist adult learners in reading definitions (Figure 2). Users can select a word or sequence of words to be read. If no words are selected, invoking the read feature will produce an audio spelling of the entire definition displayed at that moment. Audio level and reading speed are two parameters of the text-to-speech function that a user can adjust ‘on-the-fly’.

Users can also choose to enable text-to-speech for buttons and menus, in order to have labels read to them. Typically, this feature is turned on by default – once users become more familiar with the application, they can deactivate it (from the “Options” panel).

Keyboard

In order to increase the portability of ALEX©, a virtual keyboard is provided can be accessed through the “abc” icon (top left corner of the main screen). Users can choose between a

Figure 1: The main interface and features of ALEX©, running on an Ultra-Mobile Device, such as the 7”-screen Viliv X70 (http://www.myviliv.com/eng/).
QWERTY layout and an ABC (alphabetic, vowel-aligned) layout, as illustrated in Figure 3.

**Spelling assistance**
Since many adult learners enrolled in literacy programs struggle with correct spelling of words, a near spelling feature was introduced in ALEX©, that display words of similar spelling. Users typically invoke this when they look up a word that is incorrectly spelled for its intended use, but nevertheless forms a correctly spelled word. This is useful in both showing alternatives for misspelled words and presenting users with more choices when they are not sure of the correct spelling of a word (Figure 4). Spelling assistance is automatically activated for incorrectly-spelled words.

**Favourites and search history**
To facilitate a wider range of learning activities, ALEX© allows words to be saved in a persistent, favourites-type list (Figure 5). Users have full control of the list, being able to remove words and to perform most functions offered by ALEX© directly within the list. A non-persistent list is also available in the form of a search history that displays the most recent word look-ups. The favourites and history lists implement metaphors from web browser that most users are familiar with.

**Thesaurus**
ALEX© can be customized to provide access to the various resources of the installed electronic dictionaries. For the current study, synonyms and antonyms look-up (Figure 6) was provided, as activities based on these are an essential part of the adult literacy curricula.

**Pronunciation practice**
Beside text-to-speech, ALEX© makes use of the built-in automatic speech recognition system to provide adult learners with a pronunciation practice feature (Figure 7). Users can access this feature by selecting (highlighting) a word and following a wizard-like process to determine the correctness of their own pronunciation of the selected word. The practice allows users to first hear the correct pronunciation, then record their pronunciation and be informed of its correctness. Users can hear
their own recording, thus being able to compare their pronunciation with the correct one. For the recording step, the traffic light metaphor was used in order to correctly prompt the users to utter the selected word. Pronunciations can be scored using the speech recognition engine provided by the operating system (e.g. Microsoft SAPI) or an external engine. Users are not given a numerical score for their pronunciation; a color-based dial is used instead, accompanied by positive reinforcement messages (“you did great”, “try again, you're still doing great”, etc.)

4. CURRENT EVALUATION WITH ADULT LEARNERS

The goal of the ALEX© research project is to explore how adults enrolled in literacy programs and workplace essential skills training can benefit from a mobile assistive technology that supports experiential learning, and furthermore demonstrate that this particular solution can improve the efficiency of the programs and increase student enrollment and retention levels.

In preparation for a larger-scale evaluation, pilot testing with five users was conducted for three weeks at the end of the Fall 2009 semester. The participants were adult learners (4 females, 1 male) enrolled in CALS’ literacy programs. A typical student attending these classes has completed some years of formal schooling (usually up to the end of middle school) and works full-time in a non-professional position (e.g. cleaning, farming, etc.). They are able to carry out non-complex reading/writing tasks, such as some newspaper reading, writing a very simple letter, etc. The CALS sessions are usually conducted in an informal setting, resembling one-on-one tutoring. There is no formal evaluation of academic progress. The teachers’ role is to facilitate the learning process and to guide students in their quest for self-improvement at the students own pace toward their own individual goals.

During the pilot study, each participant received one ultra-mobile device running ALEX©, to be used both in the classroom as well as in environments outside the classes. Users were encouraged to explore the functionality of ALEX© without any constraints placed on the way the application was to be used. Data collected from the pilot study is currently being analyzed. Early observations and preliminary analysis of semi-structured interviews with participants have, however, revealed that ALEX© is well received by adult literacy learners. It is perceived to help students in the classroom when working on exercises that involve the use of language resources (e.g. dictionaries, thesauri), as well as with the pronunciation of difficult words (which is an essential component of the literacy programs). It also provides them with assistance when doing homework – one student reported being able to complete twice the regular amount of homework in a week with the assistance of ALEX©. Furthermore, our pilot study has revealed that ALEX© is being used outside prescribed academic activities in an exploratory manner – mainly reading, such as magazines and books, and word pronunciation practice.

5. THE ROAD AHEAD

The current literacy levels of working adults do not meet the demands of today's information-centric society. Since, in Canada at least, existing literacy programs only reach a small number of those who would benefit from them [2], there is clearly a need for ground-breaking approaches to adult literacy training. To meet this challenge, we propose a mobile application that enables adults to improve their language skills outside the confines of literacy programs, and bring them closer to functional literacy and independence. The encouraging results of our preliminary study warrant further investigation into the use of mobile language tools to assist low-literacy adults. A larger-scale longitudinal study of ALEX© is being carried out in 2010, with twelve users enrolled in two literacy programs for a duration of eight months. It aims to determine the effectiveness of ALEX© with respect to literacy skill development and the confidence of target users, while evaluating the effectiveness of ALEX© for adult literacy programs. The study will also investigate the implementation of such applications in general adult learning programs.

6. ACKNOWLEDGEMENTS


7. REFERENCES


