Helping the Next 4 Billion Go Online Part II: Prototyping Solutions for Digital Literacy Education

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Abstract - In 2015, over two hundred million people, around the world, went online for the first time bringing the number of people worldwide using the Internet to 3.2 billion. Still, a majority of the world, about 4.2 billion, is offline. The barriers to going online and becoming digitally literate can be greater than just infrastructural obstacles, including psychosocial barriers related to incentives, affordability, and user capability. Our goal is to help the next 4 billion go online by designing an educational solution to equip people with digital literacy skills to improve their lives. We have employed a human-centered design methodology through community research, synthesis, ideation, prototyping, and piloting to build solutions first for northern and central India. The design may be re-contextualized in order to scale to new locations. This paper focuses on the ideation and prototyping parts of the design phase and the initial pilots of the delivery phase, which are still in progress.

Index Terms - Digital literacy, Educational curricula, Human-centered design, India

INTRODUCTION

In today’s knowledge economy, it is possible to find older information in physical libraries. But with so much new information available online, and some of it only online, it is increasingly important to have access to online information in order to fully participate in this economy and
benefit from its knowledge. This idea is supported by various studies indicating a high correlation between a country’s Internet access or use and a country’s gross national income (GNI) per capita or GDP. It is for this reason that one area of international and community development is development of information and communication technologies (ICTs). One obvious barrier to ICT is the lack of physical infrastructure. This includes subterranean fiber-optic networks as well as maritime, seafloor cables connecting various continents and coastal points. Additionally, this includes infrastructure related to mobile phone networks like cell phone towers.

But even with a mobile network or an underground fiber-optic network, an often forgotten, large part of physical access is device access. Today a majority of the world accesses the Internet through a mobile device. This includes people who have never accessed the Internet through a laptop or desktop computer. They are using tablets, smartphones (Tier-1 phones with full Internet capability) and feature phones (Tier-2 phones with limited Internet capability). Today, with large decreases in the retail price of smartphones, illustrated by Mozilla’s short-lived, $33 smartphone first launched in India in 2014, Internet-capable mobile phones are providing more and more people access to the Internet for the first time.

In 2013, 243 million people came online for the first time, primarily through mobile phones. In 2014, over 250 million people came online bringing the number of people using the Internet to just under 3 billion. By the end of 2015, another 200 million had come online for the first time bringing the total number of people online to 3.2 billion, over 40% of the world’s population. However, the majority of the world is still offline - about 4.2 billion people and still not enjoying the correlated benefits of the Internet and of participating in a wider knowledge economy.

An important concept to note is the definition of “online” used here from the International Telecommunications Union (ITU). It is defined as having “accessed the Internet at least once in the past 12 months from any kind of device.” This means that not everyone considered “offline,” lacks physical, infrastructural access. For example, imagine an elderly person in a rich country whose neighborhood has Internet access but who has never started using the Internet. So the 4.3 billion offline people-group includes people with physical, infrastructural access. On the other hand, not everyone counted as “online” is truly online. Imagine, a young woman from a rural area in sub-Saharan Africa who traveled to the medium-sized town once last year and borrowed someone’s mobile phone for 15 minutes playing with Facebook for the first and only time last year. In a similar manner, the almost 3 billion online people-group includes people who are not habitually “online” and definitely includes people who use it but are not sufficiently digitally literate.

These two examples and corresponding limitations of the ITU’s measurement imply two things. First, digital literacy education is needed and helpful for portions of the almost 3 billion online people. In other words, being online does not imply being digitally literate. Secondly, and most importantly, as the example of an offline, elderly person in a rich country demonstrates, lack of physical, infrastructural access is not the only barrier to being online and becoming digitally literate. In broad terms, barriers to going online can be grouped into four broad categories (Table 1).
TABLE I

**BARRIERs TO GOING ONLINE**

<table>
<thead>
<tr>
<th>Incentives</th>
<th>Affordability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of time</td>
<td>High price</td>
</tr>
<tr>
<td>Irrelevance</td>
<td>Low socioeconomic level</td>
</tr>
<tr>
<td>Lack of awareness</td>
<td></td>
</tr>
<tr>
<td>Lack of socio-cultural acceptance</td>
<td></td>
</tr>
<tr>
<td>Fear</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User Capability</th>
<th>Infrastructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of ability with digital tools</td>
<td>Lack of consistent power</td>
</tr>
<tr>
<td>Lack of English literacy</td>
<td>Lack of fiber-optic network</td>
</tr>
<tr>
<td>Lack of dominant language literacy</td>
<td>Lack of mobile Internet coverage</td>
</tr>
<tr>
<td>Difficulty of using/learning the Internet</td>
<td>Lack of device access</td>
</tr>
</tbody>
</table>

Educational outreach initiatives, which focus on digital literacy education, can directly or indirectly address all categories of barriers. An example is a mobile Internet bus with educational classes and games. It provides device access, mobile Internet coverage, consistent power and free access for people from low-income neighborhoods while increasing awareness and competency, teaching relevance and how to create relevant content, and affecting acceptance while decreasing fear. Some educational outreach initiatives focus on one barrier or category of barriers, like a radio or TV awareness campaign and some, like a mobile bus, focus on multiple barriers at the same time. Ultimately, the aim of our Google’s ICT educational outreach initiatives is digital literacy and digital inclusion for those who are offline.

Google, a large multi-national Internet technology (IT) corporation, has natural incentives to increase digital inclusion and increase the number of people who are digitally literate worldwide. When there are more people who are digitally literate, then there will be more people who can access and will use our tools. Also, Google wants people who come online for the first time to use our products rather than a competitor’s products. The drawbacks of this motivation is that our digital literacy work is largely focused on our digital literacy tools rather than being tool-agnostic. The benefits of doing this work with the support of our large multi-national corporation is access to sufficient funding for the work and access to a wide network of collaborators on both international and local levels. Fortunately, Google’s profit motivations, though different, are aligned with the altruistic motivations of employees who completed this work as a side project, not a highly prioritized project within Google. Moreover, Google did not affect the approaches used. The first author is the only instructional designer in the organization using the approach used in this paper, so our approach is unorthodox and not well supported within instructional design community in Google. However, our team felt our approach was best for the research questions we are working to solve in the area of digital literacy.

**Contextualizing Digital Literacy**

It is not enough to simply be online in order to benefit from the knowledge therein; one must also become digitally literate to navigate, find, and take full advantage of this online knowledge. In
order to assess whether a person is digitally literate or not or what percentage of a country is
digitally literate, we must first define digital literacy. Currently there is no one definition of
digital literacy around the world. This makes sense in light of the fact that in different countries
and contexts people need to be able to do different things in life, with or without digital tools. So
the relevance and importance and even use of digital tools changes in different spaces and places.

To give an example, one of the authors advises the Tinder Foundation in collaboration with
the UK government in an effort to make 100% of UK adults, aged 16 and higher, digitally
literate by the year 2020. In order to assess whether that goal is met, they had to define digital
literacy in a UK context. Let us follow an example of how one criterion for UK digital literacy
was designed.

1. First, being a rich country, most of those who are not digitally literate in the UK fall in
two major, non-exclusive categories: the low-income and the elderly.
2. Second, many people in low-income situations in the UK are looking for jobs or want
better jobs.
3. Third, most of the jobs in an Internet-friendly country like the UK are online.
4. Therefore, one criterion for digital literacy in the UK is “must be able to find jobs
online.” Other criteria are defined similarly.

It is this relevant, contextual defining of digital literacy that is much more important than
general, context-blind definitions of digital literacy. What should people in this context be able to
do if they are digitally literate? That is the question we must answer if we want to assess digital
literacy and readiness. Previously, in Google’s global digital literacy initiatives, this assessment
work was wanting. As a result, we have received a number of criticisms on the Web Academy
curriculum, Online Basics. Some found it too long; others found it too short; some, too
difficult, others, too easy. It highlighted a problem of context, audience, and targeting. Instead of
a general module on “How to Search” or a “Search Engine,” we want to be able to have a
contextualized module like “Find Jobs Online.” Both teach similar skills but one is embedded in
the problems and complexities of the lives of people, making it much more relevant.

In this work, our goal was to start over and redesign an educational solution to digital
illiteracy in six steps.

1. Choose a local context.
2. Define digital literacy in that context.
3. Define design research questions to pursue.
4. Choose a research methodology.
5. Perform designed-based research.
6. Design and test prototypes of solutions.

We would then use that solution as a master solution or a standard solution that would be
recontextualized as we repeat the process in a different geography for a different people-group.

As outlined in the first paper, we chose India as our location because of it’s massive offline
population, booming economy and growing inequality gap. Next, we defined digital
literacy with respect to India so as to build a curriculum that is most relevant to our target
audience. We chose Human-centered Design as our research methodology because our research
questions are qualitative in nature, and their answers will inform the design and implementation of a digital literacy solution.

The team framed the design challenge and performed design-based research with hundreds of people across 13 communities. Based on the themes, learning theories, analyses, and findings mixed together with other insights, patterns, and frameworks we defined a set of 13 design principles to guide us in our ideation and prototyping work (Table II).

<table>
<thead>
<tr>
<th>Number</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Design for mobile.</td>
</tr>
<tr>
<td>2</td>
<td>Separate mobile-based and computer-based modules.</td>
</tr>
<tr>
<td>3</td>
<td>Make it highly visual.</td>
</tr>
<tr>
<td>4</td>
<td>Make it auditory.</td>
</tr>
<tr>
<td>5</td>
<td>Include local languages.</td>
</tr>
<tr>
<td>6</td>
<td>Contextualize in relevant problems.</td>
</tr>
<tr>
<td>7</td>
<td>Make it modular with rapid assessments.</td>
</tr>
<tr>
<td>8</td>
<td>Design for skills.</td>
</tr>
<tr>
<td>9</td>
<td>Design device-based instruction.</td>
</tr>
<tr>
<td>10</td>
<td>Teach learners on the device they will use.</td>
</tr>
<tr>
<td>11</td>
<td>Integrate Internet Safety throughout the curriculum.</td>
</tr>
<tr>
<td>12</td>
<td>Include certification.</td>
</tr>
<tr>
<td>13</td>
<td>Prioritize touchscreen interactions.</td>
</tr>
</tbody>
</table>

**METHODOLOGY**

Human-centered design is normally broken into three stages, Discover, Design, and Deliver. The first stage (Discover) is a research stage where you listen and learn from the community, developing empathy and connecting yourself to the needs and desires of the community. The second stage (Design) is a stage of data analysis and synthesis of previous qualitative work, followed by ideation, prototyping, and improving iterations. The final stage (Deliver) is the stage of pilot planning, developing a feedback loop, defining success, partnerships, and developing business models for financial viability and sustainability.
This paper focuses on the prototyping part of the design phase as well as initial pilots of the Delivery phase of the HCD process. Whereas the Discover phase mostly utilized a qualitative research methodology, the prototyping phase primarily utilizes a design experiment methodology. This is because our new research question is whether or not our proposed designs fit the needs of the users. To answer that, we must make prototypes of the design, test it with actual users, evaluate the results, and alter or change the design for the next iteration of testing. The rest of the paper discusses this process of prototyping for digital literacy solutions in northern and central India as well as initial and ongoing pilots.

**PROCEDURES AND METHODS**

*Analogous Inspiration & Positive Deviance*

By this point in the process, the design team felt uninspired or unsure of being able to find or create a solution that works after researching so many initiatives that do not work. In order to gain a fresh perspective, we took a slight break before brainstorming in order to shift our focus to inspirational contexts. In the practice of analogous inspiration, an element of a product, interaction, or situation is isolated and then applied to a design challenge.

First, we enumerate any or all activities and behaviors that might be involved in a digital literacy educational experience.

1. Check-in, register
2. Generate an ID
3. Search for an answer
4. Take notes
5. Ask questions
6. Watch videos, songs
7. Discuss with group members
8. Create new ideas
9. Learn new skill
10. Assess progress

Second, for each behavior or activity or for the most important ones, we list different contexts, unrelated to our design challenge, that involve those same activities or behaviors (Table III).
Lastly, we go and observe those activities in the different contexts to be inspired and learn what makes those activities and behaviors work smoothly and well and what makes them difficult. That learning can then be applied to whatever we design in the future. Our design team individually observed the different situations in Table III, taking observational notes and equipping ourselves with ideas which can be useful in the prototyping stage.

A second act of inspiration that the team performed observed was positive deviance. Positive deviance is any example where someone deviates from the norm and has successful results. So

<table>
<thead>
<tr>
<th>Activity or Behavior</th>
<th>Analogously Inspirational Places</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check-in, register, generate or show an ID</td>
<td>Hotels</td>
</tr>
<tr>
<td></td>
<td>Colleges</td>
</tr>
<tr>
<td></td>
<td>Hospitals</td>
</tr>
<tr>
<td></td>
<td>Airports</td>
</tr>
<tr>
<td>Search for an answer</td>
<td>Library</td>
</tr>
<tr>
<td></td>
<td>Supermarket, store</td>
</tr>
<tr>
<td></td>
<td>Railway or bus station</td>
</tr>
<tr>
<td></td>
<td>Airport</td>
</tr>
<tr>
<td></td>
<td>Newspapers</td>
</tr>
<tr>
<td></td>
<td>Cities (info centers), maps</td>
</tr>
<tr>
<td>Take notes</td>
<td>Lectures</td>
</tr>
<tr>
<td></td>
<td>Shopping (lists)</td>
</tr>
<tr>
<td></td>
<td>Debates</td>
</tr>
<tr>
<td></td>
<td>Workshops, conferences</td>
</tr>
<tr>
<td>Watch a video/song</td>
<td>Cinema, theatre</td>
</tr>
<tr>
<td></td>
<td>TV</td>
</tr>
<tr>
<td>Assess progress</td>
<td>Sports</td>
</tr>
<tr>
<td></td>
<td>Doctor check-up</td>
</tr>
</tbody>
</table>

Lastly, we go and observe those activities in the different contexts to be inspired and learn what makes those activities and behaviors work smoothly and well and what makes them difficult. That learning can then be applied to whatever we design in the future. Our design team individually observed the different situations in Table III, taking observational notes and equipping ourselves with ideas which can be useful in the prototyping stage.

A second act of inspiration that the team performed observed was positive deviance. Positive deviance is any example where someone deviates from the norm and has successful results. So
we were looking for anyone achieving success in digital literacy education through aberrant methods. The design team took a field trip to visit a “Hole in the Wall” station. “Hole in the Wall” stations are locations in which computers are built into the wall and people (mostly children) play and experiment with the computer software in groups, learning and teaching themselves without the aid of a teacher. Interestingly, Dr. Sugata Mitra, the designer of Holes in the Wall, has observed equal or better performance when comparing assessments of children who learned particular content at a “Hole in the Wall” station and children who learned the same content over a number of months with a teacher in a traditional classroom.

The design team spent time learning the history, efficacy, and effectiveness of Holes in the Wall, observing the learners, and interviewing the station manager as well as the national manager. Interestingly, the design team learned that out of over 600 “Hole in the Wall” stations, only one is used by adults, alone, in which adult women have become digitally literate. This suggested that the experimental and explorative nature of learners, required for the success of “Holes in the Wall” is more often found among groups of children than adults.

**Opportunity Areas and Brainstorming Solutions**

Opportunity areas are gateways to idea generation. Because a solution to any design challenge can open up a number of opportunities, we first brainstorm and choose a small number of opportunity areas to guide our brainstorming. Then we brainstorm in the direction of the opportunity area. Opportunity areas are usually phrased as “how might we” questions and rearticulate a problem or need in a future, open-ended, generative way.

The design team knew that there were many opportunities digital literacy could open up, so we first brainstormed a list of possible opportunities to pursue. We then narrowed the list down to the top 8 and then to the final, top 5 opportunities (Table IV).

<table>
<thead>
<tr>
<th>Number</th>
<th>Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>How might we empower women through digital literacy education?</td>
</tr>
<tr>
<td>2</td>
<td>How might we provide digital literacy education and include those who are not fluent in a dominant language?</td>
</tr>
<tr>
<td>3</td>
<td>How might we provide digital literacy education that is close to people’s homes?</td>
</tr>
<tr>
<td>4</td>
<td>How might we enhance socioeconomic status using digital literacy?</td>
</tr>
<tr>
<td>5</td>
<td>How might we use digital literacy education to improve health outcomes?</td>
</tr>
</tbody>
</table>

Next, we brainstormed multiple solutions or partial ideas for each of the opportunity areas. We then narrowed our choices to three final brainstormed ideas and assigned 3 or 4 team members to each idea to prototype.
Prototyping

Common Service Center (CSC) Integration

This proposed solutions seeks to integrate digital literacy education into CSCs run by the Network for Computer Information Technology (NICT), the India regional affiliate of TCF\textsuperscript{44,45}. All VLEs would offer digital literacy classes and digital services like telemedicine through the CSCs similar to NICT’s computer education centers\textsuperscript{46}. In addition, people would register and sign in for their courses uses biometric technology to help those with little or no reading-writing literacy. All CSCs would include the following resources and would follow an accountability structure reporting ultimately to the government (Figure I).

1. 100-150 sq ft
2. Minimum of 1 PC with UPS
3. Minimum of 1 printer
4. Digital web camera
5. OS and other application software
6. Genset/Inverter/Solar
7. Broadband connectivity
8. Trained and incentivized manpower

![Figure I](image)

**FIGURE I**

**NEIL PRESENTING CSC GOVERNANCE STRUCTURE**

Digital Bus

The digital bus idea focuses on the 6 million people in the greater Delhi area who both have access to the Internet and are literate (Figure II). With 10 busses, 5 areas of Delhi are covered.
Sixteen people can enter a bus at one time, for 20 minutes at a time. If the busses run for 12 hours a day, each bus can serve 576 people per day. If a bus runs 5 days a week, each bus can serve 11,520 people each month assuming 20 weekdays a month. With 10 busses, that’s over 100,000 visits a month which adds up to over a million visits per year.

Each bus has 4 areas: a basic station, intermediate station, advanced station, and a showroom (Figures III and IV). Each bus is also staffed by a driver, registration assistant, a nurse, and a learning assistant. A registration code is provided upon entrance of the first visit. There are also supportive printed materials in the bus. At each station, learners can choose between a tutorial or learning module (Figures V and VI).
FIGURE III
BUS LAYOUT

FIGURE IV
BUS STATIONS
Welcome to the ONLINE Basics Course

Touch here for a tutorial

Touch here to choose your learning module

FIGURE V
WELCOME SCREEN - DIGITAL BUS CURRICULUM

FIGURE VI
LEARNING MODULES - DIGITAL BUS CURRICULUM
The **total fixed costs** to acquire the 10 busses is $1,135,833 and the **cost of running 10 busses for a year** is $2,928,333. **Revenue** would come from ads on and in the bus, device sales, and private sponsorships.

Lastly, the digital bus would provide **telemedical services** - basic health and hygiene information and basic medicine at subsidized rates. The bus program would increase awareness of government health services.

**Hole-in-a-box**

The **Hole-in-a-box idea** builds on the Hole-in-the-wall innovation. It is a “box” that offers space for ten individuals to access the internet and computer literacy training materials through touch screens with separate areas for men, women, children, and even medical consultations (Figures VII - X). It uses robust materials to minimize damage from vandalism and is easy to assemble and transport. It is built with mass production components to keep costs low.

The Holes-in-a-box are placed in gathering locations like markets and bus stops in both rural and urban areas. Criteria for placement include foot traffic, power supply, existing infrastructure, etc. The boxes are managed as a non-profit organization financed by ads, corporate sponsorship, and an adopt-a-box program for individual sponsorship. Expenses include energy, hardware, internet access, setup, maintenance and staff.

Each box is managed by a local, trained, female caretaker. The caretaker maintains the equipment and provides help on usage. The non-profit organization pays a stipend to the caretaker.

**FIGURE VII**
LONG SIDE OF HOLE-IN-A-BOX
Solar panels (placed lengthways on box, separating male and female side)

Optional slots for keypads

Area for advertising (paper or electronic banners)

Privacy curtain or construction (door not modelled)

Webcam

Divider between gender areas

Slide out seats

FIGURE VIII
LONG SIDE OF HOLE-IN-A-BOX

FIGURE IX
SHORT SIDE OF HOLE-IN-A-BOX: MEDICAL CENTER
FIGURE X
SHORT SIDE OF HOLE-IN-A-BOX

The Hole-in-a-box includes a prototype Hole-in-a-box curriculum that has options for local languages and audio-play for people of low literacy levels (Figure XI). The curriculum allows learning to discover information, connect to others, learn (digital literacy education) or seek medical help (Figure XII). The digital literacy education has three levels - beginning, intermediate, and advanced (Figure XIII).

FIGURE XI
HOLE-IN-A-BOX CURRICULUM: WELCOME SCREEN
Testing Prototypes
The three teams sought qualitative feedback on the prototypes from the same communities who participated in the research.
Common Service Center (CSC) Integration

The main concern with NICT staff, VLEs, and experts was the financial model. Currently VLEs do not teach the Web Academy materials because there is no financial incentive. Before this prototype can be taken further, a financial model must be created through which VLEs can bring in funds through the training. However, most people who need digital literacy training do not have disposable income for such trainings. One hundred percent of potential learners, including rural ones, said they would be willing to pay if it provides a good education for their children. However, the prices some could pay may not set up a suitable margin. Without a financial model including expenses it is difficult to determine if it could work. To all experts, this prototype did not make significant advancement from the current situation.

Hole-in-a-box

Hole-in-the-wall experts gave several points for feedback.
1. Make the interface indestructible to minimize wear.
2. Touch screens might be problematic due to dirty hands and long fingernails in rural areas.
3. Women and girls are likely to get harassed. The caretaker must watch over the interaction.
4. Hardware should be standardized and the number of components minimized to reduce maintenance.
5. Software should be updated centrally.
6. Hole-in-the-box curriculum people not interested; adults play?

In addition, 75% of potential learners were not interested in topics like create documents and create spreadsheets in the intermediate level as well as how to search, social media, and email. They were not relevant, and people did not understand the purpose. Potential learners who did understand the purpose were already emailing or using social media.

One expert pointed out that the exploratory learning of children occurs less in adults and it may be hard for adults to learn through this method without testing it. Only 1 Hole-in-the-wall manifested purely adult learning.

Digital Bus

All experts who gave feedback felt the financial model was good and possible for a large, multinational company like Google. They also liked the idea of an instructor participating.

All potential learners who gave feedback appreciated having an instructor in the bus. However, similar to the responses to the Hole-in-a-box curriculum, 80% of people saw no relevance in the module titles.

Merging Prototypes
After presenting prototypes and feedback results to the rest of the design team, we needed to choose a final prototype to further develop. We decided to evaluate each prototype by how well it met the design challenge, using a summative, multi-dimensional, binary assessment (Table V).
The Hole-in-a-box was the only prototype that met all constraints; however, both the Hole-in-a-box and the Digital bus met a total of 12 constraints and preferences compared to only 8 constraints and preferences satisfied by the CSC model.

**TABLE V**
EVALUATION OF PROTOTYPES

<table>
<thead>
<tr>
<th>Constraint or Preference</th>
<th>CSC (1 = Yes, 0 = No)</th>
<th>Digital Bus (1 = Yes, 0 = No)</th>
<th>Hole-in-a-box (1 = Yes, 0 = No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-cost to end user</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Close to end user</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Updateable</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Easily set-up</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>time-flexible</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>understandable</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>in Delhi</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Appropriate duration</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Interesting</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Empowering women</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Enhance socio economic status</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Scalable</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Improving health</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Continuous access</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>SUM</strong></td>
<td><strong>8</strong></td>
<td><strong>12</strong></td>
<td><strong>12</strong></td>
</tr>
</tbody>
</table>

In order to choose a final prototype, the design team could have conducted a weighted multi-dimensional assessment comparing the Hole-in-a-box to the Digital bus or a higher-order analysis for dimensions like time-flexibility (Hole-in-a-box might be more time-flexible than the Digital bus) or socioeconomic enhancement. Instead the team decided a stronger final prototype takes the best elements of all three initial prototypes, informed by feedback.
The resulting final prototype is called Drive Digital, a mobile double-decker bus program for northern India. Similar to the Digital bus prototype, Drive Digital is equipped to teach digital literacy to people new to the Internet and computers and phones. It drives around the greater Delhi area on a predefined schedule, and it is equipped with telemedicine services. It is managed similar to the Hole-in-a-box by a primary caretaker who is paid a stipend by a non-profit that manages the bus program and brings in revenue through ads. The caretaker or manager recruits and trains staff for the bus and handles all organizational issues including centralized software updates.

Drive Digital has features that differentiate it from the previous three prototypes and merge features (Figures XIV and XV).

1. Walk-up touch screens with interactive content on the outside of the bus similar to Hole-in-a-box
2. Separate outside areas for men (A1) and women (A2) like Hole-in-a-box
3. Nurse on staff registering visitors for health visits (C1)
4. Telemedicine video consultation with remote doctors using video equipment (C2)
5. Instructor-led learning on the top floor inside the bus for mixed groups (B)
The expenses and revenue requirements are roughly the same as Digital Bus. However, the Drive Digital curriculum is different from both Digital Bus and Hole-in-a-box prototypes in that it is completely problem-based (Figure XVI and XVII). Even the beginner-level curriculum simply integrates introductions to hardware and the Internet into problem-based modules (Figure XVIII).

<table>
<thead>
<tr>
<th>E-mail account creation and use</th>
<th>Send and receive messages from work and friends</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-mail navigation</td>
<td>Find your messages</td>
</tr>
<tr>
<td>Google Drive</td>
<td>Store your letters, notes, images, and messages</td>
</tr>
<tr>
<td>Google Drive Navigation</td>
<td>Find your written letters, notes, and papers</td>
</tr>
<tr>
<td>Google Docs</td>
<td>Write important notes, letters, and papers</td>
</tr>
<tr>
<td>Connecting via video</td>
<td>Make phone calls and see the person you call</td>
</tr>
</tbody>
</table>

FIGURE XVI
DRIVE DIGITAL INTERMEDIATE CURRICULUM
<table>
<thead>
<tr>
<th>Job Searching</th>
<th>Find jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Payment Methods</td>
<td>Pay for services you need</td>
</tr>
<tr>
<td>Online Shopping</td>
<td>Shop for things you need</td>
</tr>
<tr>
<td>Travel Booking</td>
<td>Book bus or train tickets</td>
</tr>
<tr>
<td>Event Booking</td>
<td>Buy tickets for events</td>
</tr>
</tbody>
</table>

**FIGURE XVII**

DRIVE DIGITAL ADVANCED CURRICULUM

<table>
<thead>
<tr>
<th>Hardware (integrated)</th>
<th>How to power up Computer/Mobile device to access Internet (not a module, but integrated into modules below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet (integrated)</td>
<td>What is a Browser? What is a Web Site? (not a module, but integrated into modules below)</td>
</tr>
<tr>
<td>Searching</td>
<td>Find information when you need it</td>
</tr>
<tr>
<td>Social Media</td>
<td>Contact and share information with friends and family</td>
</tr>
<tr>
<td>Entertainment</td>
<td>Listen to music and watch videos</td>
</tr>
<tr>
<td>Working on Mobile Devices</td>
<td>Send and receive messages from your phone</td>
</tr>
</tbody>
</table>

**FIGURE XVIII**

DRIVE DIGITAL BEGINNER CURRICULUM
PILOTING

Unknown to the design team during the process, Google had previously attempted a mobile Internet bus program in India (Figure XIX - XXI)\textsuperscript{47}. However, no information has been found by the design team as to the results or why the program ended.
After we completed our discovery and design work, Google attempted a small pilot of a version of our prototype in a smaller country with a smaller, focused population. (However, the pilot was conducted by a marketing group within Google as opposed to an educational group so the goal was increased use or adoption of Google tools rather than educational goals.) Google Bus Bangladesh was launched to train half a million Bangladeshi university and college students in digital literacy at 500 universities and colleges in 35 locations over an entire year\textsuperscript{48,49}. A Google Bus Bangladesh Google+ community was created and today has over 50,000 members. The first author helped advise the design of the curriculum. Again, we have no information of the specific goals and targets of the project. We, therefore, do not know if it was considered successful or not.

The current pilot based on our work is the Internet Saathi program which started in 2015 to deliver digital literacy training to 5,000,000 women in 45,000 villages over 18 months in rural India through women cyclists or Saathis (“companions in Hindi”). The Saathis operate like a type of village postwoman to deliver the Internet to particular villages using a bike (Figure XXII)\textsuperscript{50}. Each bike contains Internet-enabled devices running the most up-to-date Android operating system and remains in a village 2 days a week for 4 to 6 months\textsuperscript{50}. To date, Google claims to have trained or connected over 1.5 million women to the Internet through 9,000 female instructors\textsuperscript{51,52}. Additionally, this program is a second iteration on an earlier pilot that used tricycles which were found difficult to steer\textsuperscript{53}.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{google_bus_india_interior}
\caption{Google Bus India - Interior}
\end{figure}
CONCLUSION

In this work, we present the use of a human-centered design methodology to guide the design-based implementation process, creating prototypes digital literacy education for central and Northern India and redesigning our Web Academy digital literacy curriculum. Since instructional design includes not just the design of the content, but also the delivery of the content, our prototypes deal with both the educational content as well as the format and mode of delivery. From the prototyping process it is clear that even if the format of delivery is designed suitably for the community, having the wrong content can make the solution fail to reach its goals. In the same way, the perfect, contextualized, relevant content can fail to reach the community if the delivery and format of the education is poorly designed.

The most important high-level learnings that emerge from our prototyping and piloting work are that given the fact that countries like India and China are majority rural and have more people offline than online, any digital literacy solution must proactively outreach to areas that are not accessing the Internet. We see that in Google’s transition from the Helping Women Get Online hotline program to the tricycle program to the Internet Saathi program. Additionally, any digital literacy solution must use local languages as the Internet in local languages continues to grow and members of the target audience do not speak the dominant language.

Second, the content in the training must be highly contextualized and problem-based. Lessons and education that focus on tools or tool functions do not make sense or seem relevant to the vast majority of those who are not yet digitally literate.

Third, our learning theory (from the research phase) that significant numbers of people cannot become digitally literate on their own was reinforced as we only saw one small (Hole-in-the-Wall) community that had adults who learned without instruction but in a group.
Fourth, we must incorporate those without reading and writing literacy in order to reach all those with the potential to become digitally literate. Our prototypes primarily focused on those who are already reading and writing literate and addressed others in small ways through auditory options and instructors, for example. The Internet Saathi program addresses through the saathi instructor.

Fifth, all themes that emerged during the research phase still play an active role in the prototyping step. For example, gender-based access is addressed by having all women Internet Saathis.

Sixth, designing a sustainable revenue model is crucial to making sure the pilot succeeds in the delivery stage. The sheer expense of the mobile bus compared to the Internet Saathi program most likely steered Google to pursue the cheaper Internet Saathi option and not continue the Google Bus to other parts of Bangladesh or in India.

Seventh the best prototyping tests are actual design experiments. With our initial prototypes we first received feedback on outlines of curricula and models which is different than testing if people will actually use it or observing how they interact with it. So it was very important to try this out with Google Bus Bangladesh and now Internet Saathis. We will continue to test and iterate and improve those pilots in an effort to spread digital literacy both to men and children and other countries with populations who are not digitally literate.

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