



LOCATION-BASED SERVICES & ASSESSMENT

LIZ HOLDSWORTH GEORGIA TECH

CREATING THE NEXT®

AGENDA



- Location-based services
- Designing a survey
- Enticing stakeholders and collaborators with assessment data
- Designing an app
- The future!

LOCATION-BASED SERVICES: CONSUMER FACING





HTML5 Geolocation API – IP address, cell tower triangulation, GPS, Wi-Fi nodes, and more



Intelligent Mail barcode scanning, RFID, and GPS



GPS & Google Maps API – cell tower triangulation and Wi-Fi nodes

LBS AND MOBILE DEVICES IN ACADEMIC LIBRARIES

Georgia Tech

- NSCU WolfWalk
- Urbana Champaign Minrva
- Brooklyn Museum Ask
- University of Oklahoma NavApp

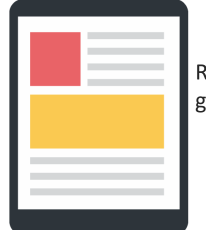




LIBRARY NEXT AND ITS CHALLENGES







Remote print collection and rising gadget checkout

Price Gilbert and Crosland renovations and Roving staff



Decline of traditional reference and rise of instruction

ASSESSMENT FROM LOCATION-BASED SERVICES



Collecting data from sensing equipment

- Specific internal location of users wireless network triangulation
- Use of furniture and equipment RFID signaling
- Number of users in a room infrared signaling

Collecting data from the app

- Demographic information tied to log-in credentials
- Facilities issues and response times
- Contextually specific use of app
- Staff/faculty interactions with user

SURVEY DESIGN COMPONENTS





SURVEY RESULTS



31 responses or 3% response rate



- Undergraduate and graduate students struggle with finding a place to study
- Graduate students want to track the location of requested items
- Preferences around notifications are ambiguous
- Reservations of books and computers popular across status categories

LOW RESPONSE RATES



Likely causes

- GT Library beginning to emerge as campus leader
- Survey fatigue from continuous improvement efforts from the GT Library

Unlikely causes

- Too many questions
- Spam filters

ROOM FOR IMPROVEMENT



Ways to improve

- Target the survey to specific groups and pursue them
- Wait a year or so to redeploy the survey without IRB approval (for internal use only)
- Offer reward lottery for participation

HOW TO USE LIMITED RESPONSES



- Respect the insights and limitations of the survey
- Integrate other sources of data and information
- Note the successes of peer institutions
 - Minrva 1000+ Android installations
 - NavApp 500+ Android installations







ENTICING COLLABORATORS WITH DATA



Potential developers

- GTRI Electro Optical Sensing Lab
 - Internal building use for predictive modeling for first responders and other clients
- IPAT & RNOC
 - Smart Cities
 - Extending student work
- Cytilife
 - Extension of existing services
 - Improve models

Potential future collaborators

- Parking and Transit Services
 - Assessing parking, traffic, and egress
- Campus safety
 - First response to incidents
- Registrar
 - Campus space use

ENTICING LIBRARY STAKEHOLDERS WITH DATA



- Public Services
- Campus Engagement and Scholarly Outreach
- Library Facilities
- Fulfillment services from the Library Service Center
- Assessment

USING ASSESSMENT TO DESIGN THE APP



Subject Matter Experts

Data and research

Needs of stakeholders

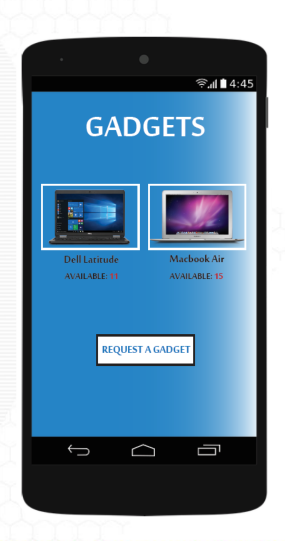
LBS App Use Cases

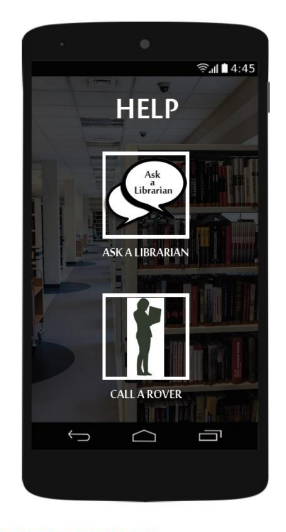
- Internal mapping and revealing location
- Room capacity
- Free and reserved computers
- Catalog integration
- Communication with faculty/staff
- Real-time facilities assistance
- Campus construction and navigation

ASSESSING THE APP, ASSESSING OURSELVES



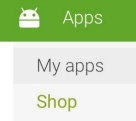






DEFINING SUCCESS





Games

Family

Editors' Choice

Account

Redeem

Buy gift card

My wishlist

My Play activity

Parent Guide



Top Charts Home

New Releases





Apps



Georgia Tech Game IMG College Digital

**** FREE



Georgia Tech SungKim

**** FREE



GT Buses Siddu Duddikunta

**** FREE



Georgia Tech Guide Guidebook Inc





Georgia Tech

GaTech Communication

FREE



T-Square for Georgi Plutonium Apps



GT NextBus Joel Anderson



Georgia Tech Books Barnes & Noble College

AAAAA FDEE AAAAA FDEE AAAAA FDEE AAAAA FDEE



GT Maps Hegemony Software



GT Mobile Georgia Tech Research

THE CRUNCH



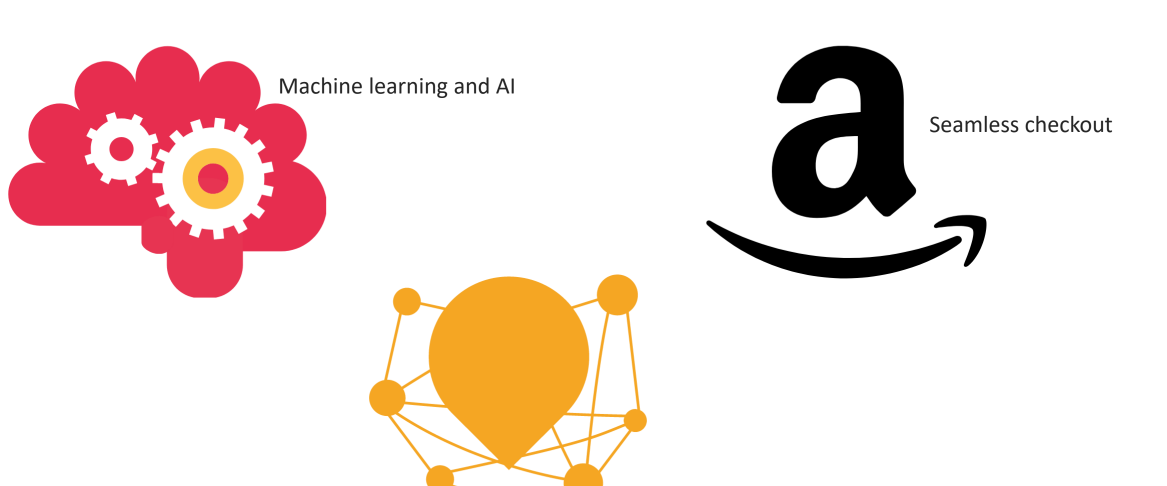
Are location-based services and mobile devices a good match for my library?

7

- What problems are we solving? What information are we lacking?
- What are our existing mobile services?
 - Bounce rate and other metrics
- How much money can we spend?
- Who can we partner with?

WRAP-UP AND THE FUTURE





Full campus integration

CONTACT



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