Rule your digital world with the mobile Hot Potato
NFC (Near Field Communication)

- NFC is a wireless technology for interacting with devices with a touch.
  - ~ 5cm range, ~424 kbit/s bandwidth.
- Supports Active and Passive devices
  - Active: powered devices; phones, PC readers, etc
  - Passive: unpowered. Stickers, ID badges, credit card.
Why do people care about NFC?
- “It’s coming.” Payments, coupons, ticketing.
- Finally reaching the latest generation of mobile devices.

Why do we care about NFC?
- Is short-ranged, intention-oriented, quick setup.
- Bidirectional, symmetric communication.
- NFC is low-power, can be always on.
- Lives “behind the screen”, in the background.
We like our phones.

- Phones
  - Powerful.
  - Connected.
  - Always with us.
  - Personal.
- Phones have a sense of identity.
We like our other devices, too.
NFC helps us bring them together

- Phone is your digital personality, which it brings to other devices.
What is Hot Potato?

- Instant transfer of the one thing in my hand
- Instant trigger of the appropriate reaction upon receipt of the thing
Hot Potato is useful (demos)

- Phone-to-Phone, Phone-to-PC, Phone-to-TV
- Sharing links
- Sharing files
- Running applications
Hot Potato Paradigm

- Foreground application “owns” the radio.
- Designate the “hot potato” in advance
  - `mNfc.share(object);`
- Specify the handler
  - Foreground app: `mNfc.addNdefHandler(handler)`
  - Otherwise: Intent filters, protocol handlers
- NFC touch issues bidirectional exchange
Context-Aware NFC

- One touch, many interactions
  - Phone-to-Phone
    - Two people exchanging data.
    - Links, files, contact information, applications
  - Phone-to-PC
    - User-to-self interactions
    - Authenticated links, personal utilities, files, payments
  - Phone-to-TV
    - User-to-device
    - Multimedia, applications
    - Handle content with no further action
Challenges of Sharing with NFC

1. What if the device doesn’t have NFC?
2. How do we share more than just data?
   - Cross-platform applications
3. How to keep an ongoing interaction?
   - Multi-partied, real-time communication
Key Concept: Virtual NFC

- Standardize on NDEF (language of NFC)
- Standardize on single-packet exchange
- Implement across devices without NFC
NDEF: The language of NFC

- NFC Forum defines a data format called NDEF (NFC Data Exchange Format)

- NDEF is at the same level as HTTP, OBEX
  - Can be run over any link layer
  - But is designed for use with NFC

- NDEF Exchange is not request/response
  - Especially when dealing with passive NFC devices.
  - Requires a packet structure that contextualizes its content.
NDEF: The language of NFC

- NDEF Format
  - NDEF Message has 1 or more NDEF Records.
  - NDEF Record has:
    - Type Name Format (TNF)
    - URI, Mime-Type, Well-Known-Type, External
    - RTD (Record Type Format)
    - "uri", "application/jpeg", "connection handover" ...
    - And a payload of arbitrary bytes.
1. Devices without NFC
Connection Handover

- Connection Handover is a specially formatted NDEF message
  - Generic framework defined by NFC Forum
  - Negotiated handover, or static handover
- libhotpotato recognizes “NDEF Exchange” handover
  - Runs bidirectional NDEF exchange protocol over bluetooth or tcp
  - Invisible to developer.
Preparing a non-NFC device

o. Associate NFC tag with a “touchless” phone
Preventing a non-NFC device

1. Run Hot Potato daemon.

QR code encodes Bluetooth address and public key.
Preparing a non-NFC device

2. A friend with NFC helps out
Preparing a non-NFC device

3. Writes request to tag
Connection Handover

- Handover Request
- NFC
- Handover Response
- Bluetooth
- NDEF Exchange
- Bluetooth

- All hidden from the developer
NDEF Exchange as First Class Object

- An NDEF Exchange request is representable as a data structure
- Can pass it between devices, store it for later

- Virtualized NFC: Can use the NFC interaction without the NFC radio
Virtual NFC (Ndef Exchange)

Handover Request

Handover Response

Bluetooth

NDEF Exchange

Bluetooth
Virtual NFC

Choose a link then touch your phone to share it.

Nfc-TV Demo (Video)
GMail
MobiSocial
The Manatee
Engadget
Slashdot
Now sharing: The Manatee.

Nfc-TV Demo (Video)
GMail
MobiSocial
The Manatee
Engadget
Slashdot
Now sharing: The Manatee.

(No service)
Clear

USB connected
Select to copy files to/from your computer.

USB debugging connected
Select to disable USB debugging.

Share current activity.
Click to send to another device. 11:26 AM

April 5, 2011
11:26
2. Sharing applications

- Application shares itself over NDEF Exchange
  - May be received by
    - Same application
    - Different application
    - Some Platform

- How do we represent an application so it can be understood in any context?
Application Manifest for Cross-Platform Apps

- Encodes a list of:
  (platform, app-reference, app-argument)
  - Whiteboard:

<table>
<thead>
<tr>
<th>Platform</th>
<th>App reference</th>
<th>App argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android+Market</td>
<td>mobisocial.whiteboard</td>
<td>junction://sb/m48727f</td>
</tr>
<tr>
<td>iPhone+Store</td>
<td>mobisocial.whiteboard</td>
<td>whiteboard://junction://sb/m48727f</td>
</tr>
<tr>
<td>Web</td>
<td>mobisocial.stanford.edu/whiteboard</td>
<td>{jxuri: junction://sb/m48727f}</td>
</tr>
</tbody>
</table>
3. On-Going Interaction

- If NDEF exchange is a single-packet transaction, how do we have an ongoing interaction?
- Cross-platform framework for device-spanning applications.
  - Provides real-time communication across devices
  - Running session represented as URI, separate from code URL.
Why not Bump?

- Biggest differences between NFC and Bump
  - Requires user interaction to bring up
  - Blocks current activity
  - Receiver must launch special program
  - All data passes through Bump cloud service

- NFC is always on
- Lives behind the screen
What can we do?

- NFC Forum specifies radio and “firmware”
  - Large consortium good for base standards, not suited for rapid software evolution
- Platform vendors need higher level standards
  - NDEF Exchange protocol
  - Handover protocols
  - App Manifest
NFC enables 0-click interactions
  ▪ What’s in front of the screen represented behind the screen
  ▪ “NDEF exchange” as interesting as NFC
    ▪ NFC as a system, not just a radio.
    ▪ Open standard around this exchange.
  ▪ Right abstraction lets us extend the experience of NFC for users, without burdening developers

Hot Potato and libhotpotato available now
  ▪ http://github.com/mobisocial

Thanks!
Looking Forward

- Nfc.js
  - Allow web pages to interact with NFC directly
- OAUTH2-based mobile bookmarks
- Better desktop integration
- Handover environments
Establish a Bluetooth Connection

onBluetoothConnected
  (BluetoothSocket s) {

    // Your code here

  };

Observations on our digital world
- Augmenting interactions with NFC
- Defining the Hot Potato
- Context-Sensitive Interactions with NFC
- Virtual NFC
- Conclusions
Contributions

- Vision: Phones makes our digital experience coherent
  - Centralized management of identities & personal assets.
  - Hot Potato connects them to friends and surrounding physical devices

- Hot Potato abstraction: user and application layer
  - Uniform experience of sharing with an NFC tap.
  - Virtual NFC: NDEF Exchange Connection Handover
    - For transferring large data types
    - Inter-operability across devices without NFC
  - Compatibility across platforms
    - Apple unlikely to adopt “Android NDEF Push Protocol”

- Open-source Android library → standard across platforms?
Distributed Applications

- Require three problems be solved:
  - **Naming.** How to refer to another device
  - **Communication.** How to send messages
  - **Contextualization.** How to interpret messages

- NFC solves all three with a tap.
What is the Hot Potato?

- Model: Two devices touch, “want” to interact
  - Intentional Initiations
  - Focus on one object at a time

- Exploit NFC’s o-click potential
  - Enable *Spontaneous Interactions*

- Contextually-aware message exchange
Question: How do you represent what’s on screen to a random visitor?
Two devices touch triggering an interaction.
- Simultaneous event between two devices
  - Developer prepares data in advance.
    - makeDataAvailable(...), not sendDataNow(...)  
    - onDataReceived(...), not data = waitForData(...)
NDEF: Why it Matters

- NDEF defines the “hot potato”
  - Self-contained, well-typed data structure
  - Contain contextual invocation information
- NDEF Exchange
  - Make a single object available, provide as much context as possible up front.
What is Hot Potato?

NFC-inspired user interaction
- Based on the technique we call virtual NFC

With one tap
- Activity you are working with is shared (hot potato)
  - URL, text
  - Large data types: Photos, videos, data streams
  - Multi-party games being played
- The sharing device launches the right operation
  - Devices include phones
  - PCs, TVs with no built-in NFC
Context-Sensitive Interactions: Phone-to-Phone

- *Share my identity with others*

- Phones will have active NFC radios
- Phones are always associated with people
  - *Two phones touch, two people interact.*
Use my identity across devices

Typically, PC and Phone are owned by the same user.
  - User-to-self interaction

Authentication, bookmarks, settings, payments, ...
Context-Sensitive Interactions: Phone-to-TV

- My digital assets to any device.

- TVs are typically lacking in input devices.
  - User-to-device interaction
  - Couch Potato

- NFC lets us bring our phone personalization to our TV.
  - Our photos, music, videos with a touch
  - Our apps
Why not QR?

- Biggest differences between NFC and QR
  - QR code must be displayed on screen
  - Requires user interaction to bring up
  - Blocks current activity
  - Receiver must launch special program

- NFC is always on
- Lives behind the screen
NFC is for Sharing!
NFC is for Sharing!

1

http://mobisocial.stanfo...
NFC is for Sharing!
NFC is for Sharing!
NFC is for Sharing!
NFC is for Sharing!

Share my tag
Allow others to read my tag

Active tag
Choose a tag to share

Manage my tags
- http://mobisocial.stanford.edu/n...
- http://www.google.com/
- ndef+bluetooth://00:23:12:3E:9A:1C...
- http://www.google.com/m?client=...
NFC is for Sharing!

Tags

Share my tag
Allow others to read my tag

Active tag
Choose a tag to share

Manage my tags
- http://mobisocial.stanford.edu/n...
- http://www.google.com/
- ndef+bluetooth://00:23:12:3E:9A:1C...
- http://www.google.com/m?client=...
NFC is for Sharing!
NFC is for Sharing?

http://mobisocial.stanfo...
NFC is for Sharing!

Can we do better?
NFC is for Sharing!
NFC is for Sharing!
One touch, many interactions

- Phone-to-Phone
  - Two people exchanging data.
  - Links, files, contact information, applications
- Phone-to-PC
  - User-to-self interactions
  - Authenticated links, personal utilities, files, payments
- Phone-to-TV
  - User-to-device
  - Multimedia, applications
  - Handle content with no further action