User-Relative Names for Globally Connected Personal Devices

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Local Device Connectivity: Easy

Want to trade files while waiting for a flight

Simple Enough:
Bluetooth, wifi, usb, bonjour

Bob’s laptop

Alice’s pda
Remote Connectivity: Hard

Bob’s laptop

Alice’s pda
Remote Connectivity: Hard

Today Alice could:
1. Register for a globally unique DNS name
   alice576-pda.homeip.net
2. Set up dynamic DNS daemon (or MobileIP)
3. Tell Bob about Alice’s pda’s DNS name
4. Configure NATs to allow incoming connections
5. Repeat each step for each device
6. Ignore security concerns

Too many steps
Other approaches

- Local discovery - Bonjour
- Bluetooth
- IPv6
  - Large addresses
- Mobile IP
  - Dynamically change IP address, home agent
- HIP
  - Public keys as addresses
- DNSSEC with updates
  - Tell DNS to update IP address
- SDSI
  - User defined names and delegation

Partial solutions requiring more configuration!
Remote Connectivity: Hard

Goal:

1. http://pda.alice/presentation
Solution: User Information Architecture (UIA)
Talk Outline

• Key Concepts of UIA
• Naming System Design
• Prototype
• Conclusions & Future Work
Four Key Concepts in UIA

• Local Introduction—Remote Access
• Personal Device Clusters
• Ad-Hoc Naming—Social Networks
• Routing via Opportunistic Rendezvous
Local Introduction—Remote Access

Step 1: Alice introduces devices at home
- Each device’s key is its EID [HIP, SFS]
- Exchange keys, assign names

Step 2: Alice takes camera on trip
- Uploads images to desktop at home
- Have name for peer, can authenticate it
Personal Device Clusters

• Alice gets a new PDA, introduces to camera
  – Exchange keys, assign names
• Devices gossip known names, keys, etc.
  – Desktop learns about PDA from camera
  – And vice-versa
  – Future changes on one device propagate to others
• $O(n)$ not $O(n^2)$ introductions
Ad-Hoc Naming—Social Networks

Alice’s Devices
“desktop”
“camera”
Bob’s Devices
“pda”
“laptop”

• Users name their friends’ clusters
  – Bob names Alice’s devices via suffix “.alice”
  – E.g. “camera.alice”, “pda.alice”, “desktop.alice”
  – And vice versa: “laptop.bob”, “pda.bob”

• Mechanism is still physical introduction
Routing via Opportunistic Rendezvous

- PDAs have moved, both now behind different NATs
  - Each reconnect to previous neighbors (if available)
- Use scoped flooding to find each other
  - Leverages stable hosts as rendezvous points (desktop)
  - Use desktop to forward packets or punch holes in NATs
  - Unlike Mobile IP, no need to configure a home agent
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Naming Challenges

- Strong Bindings, User Relative
  - Analogy: Cell phone address book

- Make each change on only one device
  - System automatically propagates to others

- Support Partitioned Operation
  - Resolution doesn’t depend on full connectivity
Naming System Outline

• Each device has a public/private key
  – Goal is to map human-readable name to key

• Devices store namespace changes in append-only local log
  – Ex: Alice’s PDA has key ID:1234…
  – Ex: merge local namespace with key ID:4321…

• Locally Replicate other devices’ logs
  – Resolve Names by consulting own log and local replicas
Example: Alice Introduces Camera and PC

My name is “desktop”

My name is “camera”

Alice’s desktop

Alice’s camera
Example: Alice Introduces Camera and PC

This Device: “desktop” ID:4321...
Other Device: “camera” ID:1234...
Merge devices? yes

This Device: “camera” ID:1234...
Other Device: “desktop” ID:4321...
Merge devices? yes

Alice’s desktop
Alice’s camera
After Introduction and Gossip

Result: treat each others namespace as equal
Example 2: Social Network Links

Alice’s Devices
- “desktop”
- “camera”
- “pda”

Bob’s Devices
- “pda”
- “laptop”

USB
Example 2: Social Network Links

Neighbors:
“bob” “pda” ID:5678
Create link to “bob”? yes

Local Neighbors:
“alice” “pda” ID:4321
Create link to “alice”? yes

Alice’s pda

Bob’s pda
Replicate Neighbor Records

Result: use names with suffix " .bob "
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UIA prototype

• Runs on Linux and OS X
• Routing
  – EID is hash of public key
  – Send(message, EID)
  – Message = Recv()
• Naming
  – Merge(other device)
  – Link(friend’s device, my name for friend)
  – EID = resolve(“name”)

UIA prototype

• Supports legacy interfaces
  – Embed EIDs into IPv6 addresses
    • Intercept packets via tun device
  – UIA nicknames as DNS entries
    • Intercept and resolve via local proxy
  – Works with unmodified apache, ssh, firefox
Future Directions

• Scalability vs Robustness tradeoffs
  – How far to gossip?
  – How many devices to find a stable rendezvous?
• Authorization and Access Control
  – Can *.Bob use my printer?
  – Deny packets from devices I cannot name?
• Privacy
  – Separate family names from work names
Summary

• UIA simplifies personal device connectivity
  – Local introduction is root of all trust
  – Names are user-relative
  – Updates entered anywhere -- no master device
  – No NAT wrangling
  – No explicit key management