Stanford University

Information Technology Systems & Services

Registry & Directory Infrastructure: A Case History

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14 May 1999

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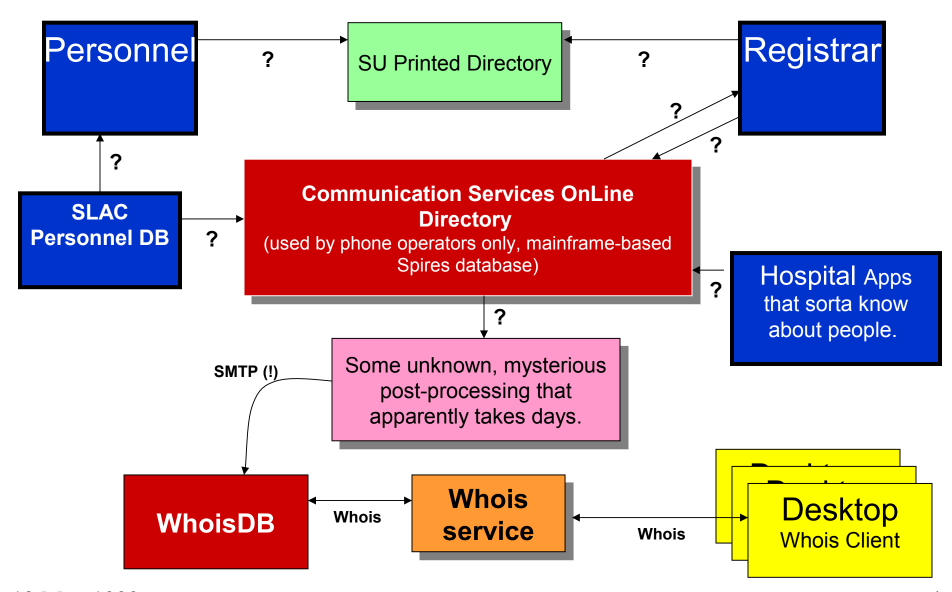
Registry&Directory Infrastructure Overall Scenario

- Stanford is a highly decentralized enterprise with multiple, virtually autonomous, systems of record.
- People are a common, shared business object..
 - Personnel's system: faculty & staff
 - Registrar's system: students
 - Affiliated enterprises' systems: SLAC, Hospital
 - Non-trivial number of variously-affiliated people who aren't in any system
- Other objects: Groups, (network) Services

Registry&Directory Infrastructure Goals

- Support general-purpose whitepages directory service via web-based and teletype user interfaces (UIs)
- Replace (please) our utterly byzantine, amalgamated, and high-latency data feed (next slide).
- Support off-the-shelf products, e.g. browsers with embedded LDAP-based address books, Mail clients, etc.
- Support access by both the Stanford community and the Internet-at-large.
- Push responsibility for information maintenance and visibility out to subjects.
- Support & tie-in & leverage-off-of authentication infrastructure -- "SUNet ID".

Our Data-Feed Challenge



Registry&Directory Infrastructure Overall Problem Statement

- LDAP, and to a lesser degree X.500, are simply protocols.
- Though possessing rich informational and functional models, they don't provide any capabilities on their own for, for example, expressing business rules..
 - ensuring any particular identifier is unique
 - [I'm using "identifier" here in terms of an arbitrary attribute value, *not* as a RDN value]
 - ensuring syntax of string-based attribute values
 - This is more an issue with LDAP, X.500 has provisions for server-based attribute syntax validation.
 - etc.

Registry&Directory Infrastructure Overall Problem Statement, cont'd

- Directories, as a class, are subtly different than general-purpose relational databases (RDBMSs)
 - RDBMSs have historically been the platform of choice for implementing repositories of data+business rules

Registry&Directory Infrastructure Overall Problem Statement, cont'd

- RDBMS properties:
 - Strongly typed data
 - Can represent complex relationships
 - Transaction support
 - Support on-the-fly data view generation, aka "Join"
 - "find all the people whose managers are located in New York" and place result set in a new table for later use
 - Has notion of referential integrity
 - No open "on the wire" protocol standard

Registry&Directory Infrastructure Overall Problem Statement, cont'd

- Directory properties
 - Strongly typed and structured information, like RDBMS
 - Object-oriented, hierarchical
 - Multi-vendor interoperability due to...
 - open standard access protocols
 - core standard schema
 - Extensible schema
 - Highly distributable
 - But no notion of "Join" or "report generation", etc.
 - Notion of "referential integrity" not in protocol implementation-dependent

Registry&Directory Infrastructure Definitions and Scope

- Our mission definition for registries...
 - "A registry is a service that serves the needs of applications for coordinated maintenance of identity information about a class of business objects."
 - E.g. Some classes are: People, services, groups.
 - A registry is a transaction-oriented service...
 - Client applications will use one mostly to enter and update information, I.e. a registry is write&updateoriented.
 - Read-oriented access will typically be handled by other components of the overall system, e.g. the Directory.

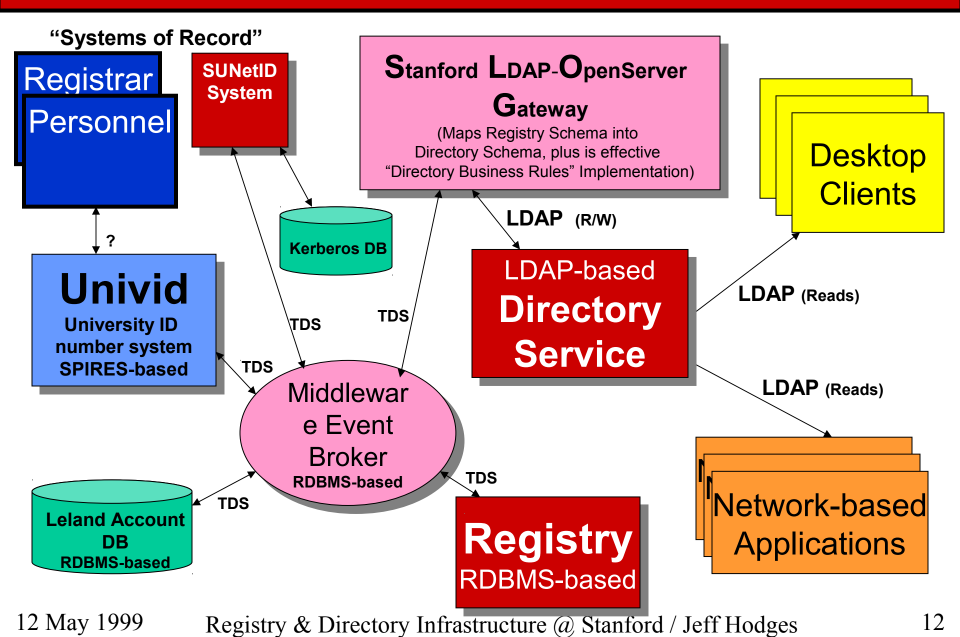
Registry&Directory Infrastructure Definitions and Scope, cont'd

- The scope of our Registry is enterprise-wide.
- All people affiliated with the university should be in the Registry..
 - I.e. if you need others within the enterprise to recognize your affiliation, you need to be in the Registry.
- A primary materialization of this requirement:
 - Needing an authentication principal a SUNet
 ID
 - Many network services are authenticated
 - E.g. AFS distributed file system, various web pages, distributed computing resources (e.g. POP-based email service)
 - Authentication infrastructure is Kerberos-based
 Registry & Directory Infrastructure @ Stanford / Jeff Hodges

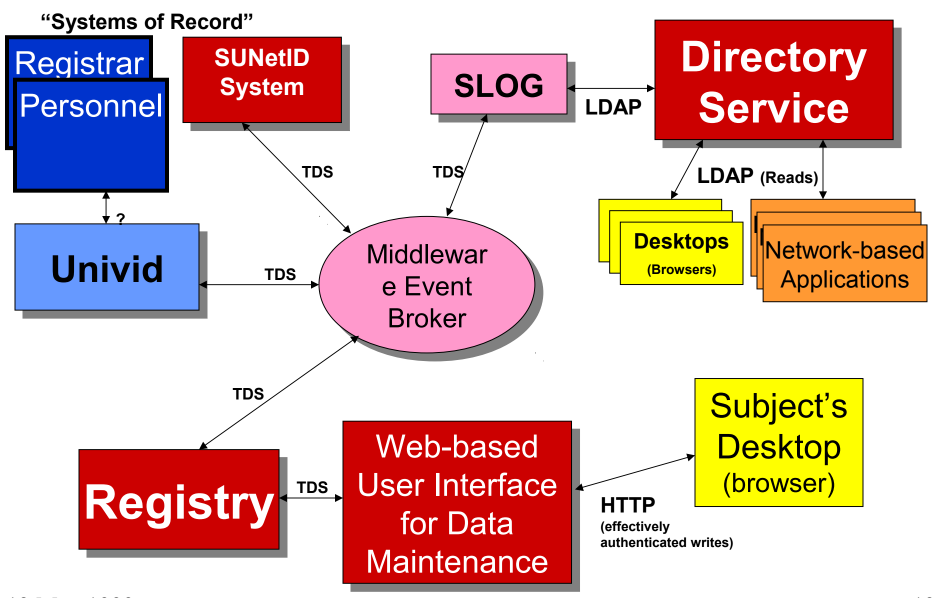
Registry&Directory Infrastructure Definitions and Scope, cont'd

- Registry information is disseminated to other network entities via the Directory
- Various applications utilize the Directory when they need information about people, e.g...
 - "@Stanford.edu" email routing
 - Web authentication
 - Authenticated Printing service
 - Dial-In Network Service
 - Whitepages (I.e. general purpose Directory)
 - HelpSU ("helps-you") action-request system
 - Rudimentary Authorization Service

Overall Directory&Registry Infrastructure Dissemination

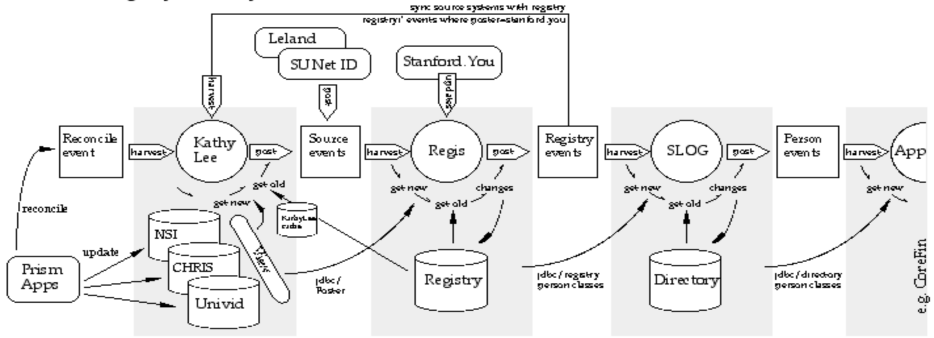


Overall Directory&Registry Infrastructure Update



Source/Registry/Directory Data Chain

The Source/Registry/Directory Data Chain



Events: univid : reconcile

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- (2) Of crycle event for relationship as a whole, as distinct from changes to the data within .
- (3) Chenges conflictment data. Corresponds to control codes follower (faculty), follower (setting), or. The stanford stanford as an ford faculty ista fit stodent groups are not determined here but are derived in the registry based on affiliation data.
- (4) Currently only "senford.eredeove".
- (5) Separate visibility event only made when there is no corresponding table change event.
- (6) Groups on is it has pin and work flow: roots ble.
- (7) Солтера застне Істаіа, зо лерівева зервива заланів, дишу вталіі.

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saurce: name (saurcetype)
saurce: relationship (saurce) (2)
saurce: affiliation (saurce) (3)
saurce: address (saurcetype)
saurce: phone (saurcetype)
saurce: email (saurcetype)
saurce: group (4)
saurce: visibility (ukereukat) (5)
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univid : identifier

univid : group (6) sure tid : relationship

sume tid: identifier *
sume tid: registry_service_extension (7)

[sunetid:new] [sunetid:seas] [sunetid:service]

leland : registry_service_extension

registry : new registry : identity registry : name /egu:

registry: name (sacraetype)
registry: identifier (type)
registry: wlationship

registry : group registry : address (saurcetype) registry : phone (saurcetype) registry : email (saurcetype)

registry : email *(saurcety* registry : url

registry : extension (9) registry : visibility (ukeeuka)

registry : service (10) registry : seas

registry : data_exception (11)

person : new person : identify person : name person : identifier person : relationship

person : relationshi person : group person : address person : phone

person: phone person: email person: url

(V) Person exion sions, includes Profile (18) Service de ensions, includes sun end

service level desired for Accounts entry (11) Any data encorally, e.g., overne ched SSNs, datased during processing, Quality is for learning augus on.

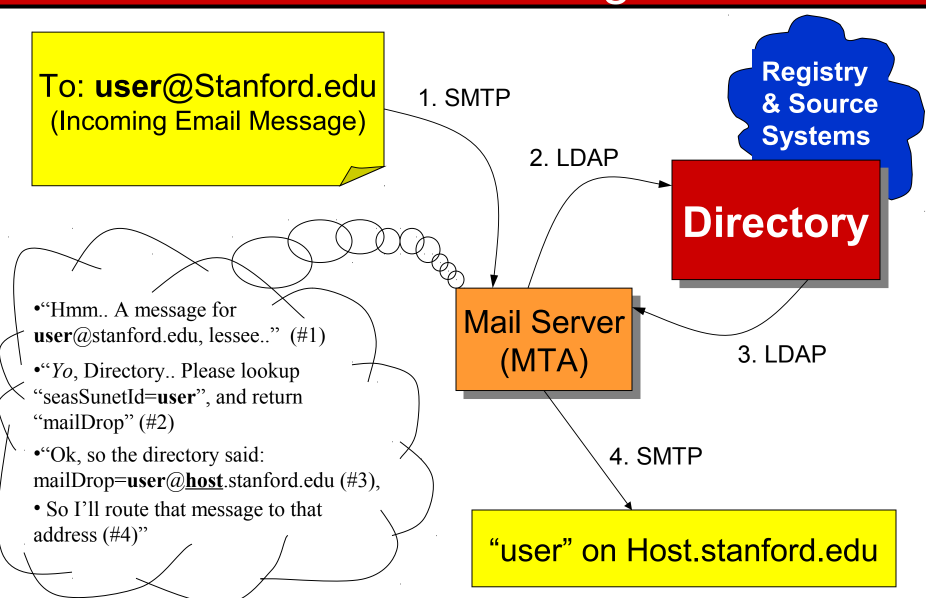
Illus. & much Design Credit: Lynn McRae Registry & Directory Infrastructure (a) Stanford / Jeff Hodges

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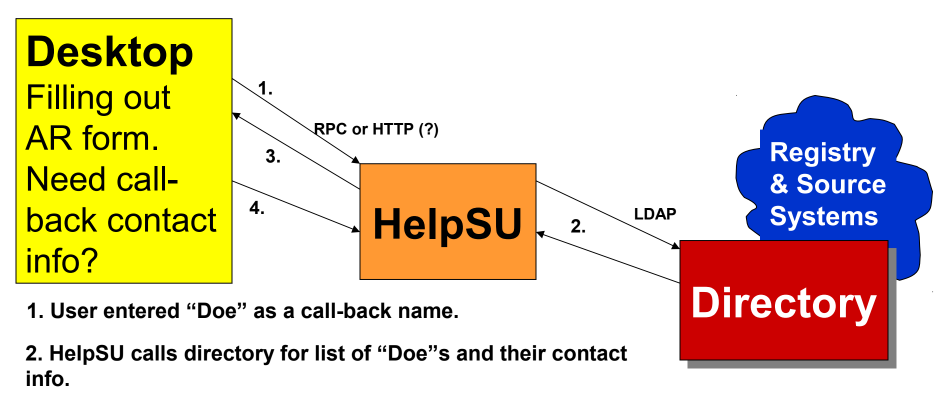
Registry&Directory Infrastructure Names and Identifiers

- Names & identifiers are subtlely different beasts
- Identifiers are unique
 - A given identifier maps to one subject
 - Subjects have multiple forms of identifiers
 - E.g. "account form" -- 8 chars, alphanumeric
 - "Long form" -- First.Last
 - Some system-specific forms, e.g. Unix UID,
 DCE UUID, MS GUID, etc.
- Natural names are both...
 - Non-unique
 - and *mutable* -- they can & do change
- Use the directory to map all the above to a subject

Registry&Directory Infrastructure Email Routing



Registry&Directory Infrastructure HelpSU Action Request System



- 3. HelpSU builds a "pick list" in it's UI using the directory info for "Doe".
- 4. User picks person they really meant from the list, and it is entered into the action request.

Registry&Directory Infrastructure Issues

- Implementing policy and to some extent policy machinery is a do-it-yourself proposition
 - E.g. No searches on first name
 - Administrative limits per requester role
- Implementing policy may reveal issues down to the standards level
 - E.g. specification of filter interpretation whitespaces in the face of substring matches

Registry&Directory Infrastructure Summary

- The natures of Registries and Directories are subtly different
- X.500/LDAP-based directory services are not RDBMSs
- Makes sense to combine them into an overall system -- play on their strengths
- Project at Stanford is far from, if ever, "finished" -- will continually evolve
 - Present deployment effort is "Phase II"
 - Phase III will involve policy implementation in order to support off-the-shelf LDAP clients

Registry&Directory Infrastructure Themes / Philosophies

- DNs are immutable and persistent
 - a DN is a primary key, yet another identifier.
 - DNs are *not* necessarily human-palatable.
 - "(Natural) Names" are another class of a subject's attributes and aren't primary keys in and of themselves.
- A Directory can't do it all by itself
 - Has to have site-specific procedures & conventions wrapped around it.
 - E.g. how are subjects vetted and assigned their initial identifier?
 - E.g. selecting a unique identifier of some given form.

Registry&Directory Infrastructure Themes / Philosophies, cont'd

- How effectively user-oriented applications can leverage off of a directory infrastructure is directly proportional to how well-formed and well-specified the system's notions of identifiers & names are.
- The currently prevalent directory access protocols, in and of themselves, are not "strong" authentication protocols.
- Directory technology is a key underlying enabler for Authorization Services (among lots of other possibilities).
- Like the "single-sign-on" notion morphing into "fewer-sign-ons", the "single directory repository per administrative domain" notion should more realistically be "fewer repository/directories, with cleanly-crafted roles and data feeds".

Registry&Directory Infrastructure Themes / Philosophies, cont'd

- "Trust management" is an often used term, but perhaps a more relevant way to consider the notion is as its inverse..
 - "Risk Management".
- Privacy is a huge, emerging issue.
 - We all need to pay a lot more attention to it.
- "Open is good, closed is bad"
 - where protocols, and to a large extent even implementations, are concerned.
- All the above is IMHO, of course.

Acknowledgements

- The Registry & Directory (recently subsumed into "The Horton Project") team is comprised of (at least):
 - Booker Bense, Carol Farnsworth, Jill Fukuhara, Michael Hart, Jeff Hodges, Craig Jurney, John Klemm, Bill Lucker, Jeff Mapes, Danno McKinnon, Lynn McRae, Dennis Michael, RL "Bob" Morgan, Catherine Mulhall, Pat Nolan, Michael Puff, Dennis Rayer, Sandy Senti, Tim Torgenrud, Dwayne Virnau.
- Lynn McRae (leader/manager), Craig Jurney, Michael Puff, Michael Hart, with RL "Bob" Morgan (enterprise Architect) largely conceived of and implemented the Registry, with input from the team at-large.

Acknowledgements, cont'd

- Jeff Hodges (Tech leader), Danno McKinnon, and Tim Torgenrud (manager) configured and deployed the directory, designed the schema (with input from the Registry team folk), and designed and implemented the Access Control approach, again with overall input from the team at-large.
- RL "Bob" Morgan authored the initial drafts of the SUNetID concept and was generally responsible for evangelizing our (still emerging & evolving) concept of a single identifier namespace.

References

- This talk will be available at...
 - http://www.stanford.edu/people/hodges/talks/
- Selected References...
 - Stanford Registries & Directories pages...
 - http://www.stanford.edu/group/itss-ccs/project/registry/
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 - http://www.stanford.edu/~hodges/doc/Geer-RiskManagement.txt