

LDAP

Lightweight Directory Access Protocol

wangth

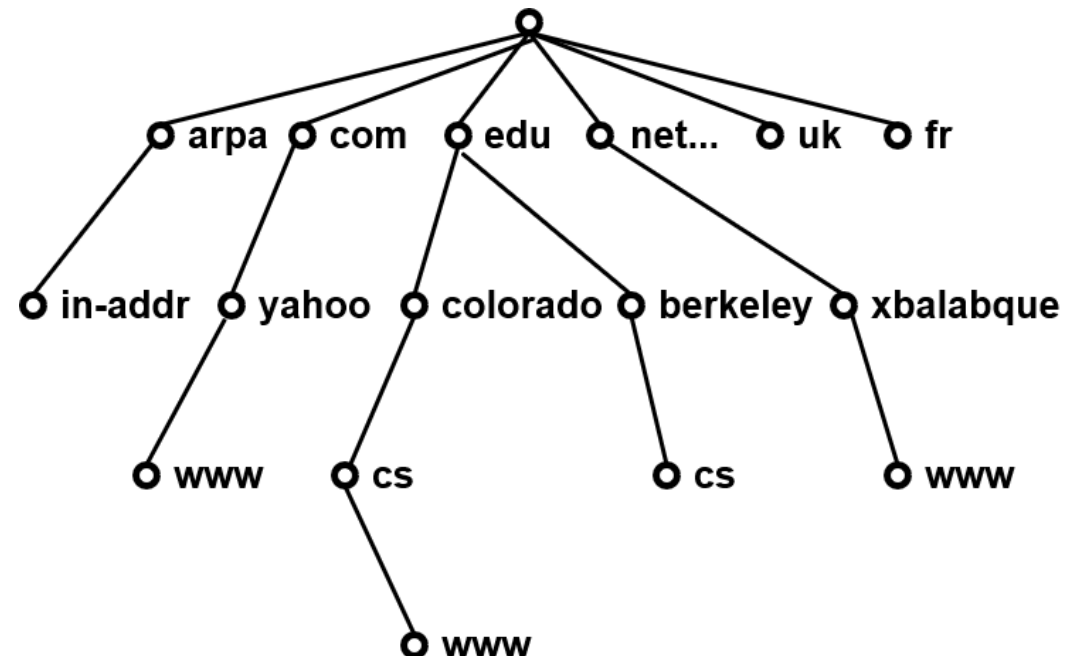
國立陽明交通大學資工系資訊中心

What is Directory Service?

□ What is Directory Service (目錄服務)

- Highly optimized for reads
- Implements a distributed model for storing information
- Can extend the type of information it stores
- Has advanced search capabilities
- Has loosely consistent replication among directory servers

□ Domain Name Service



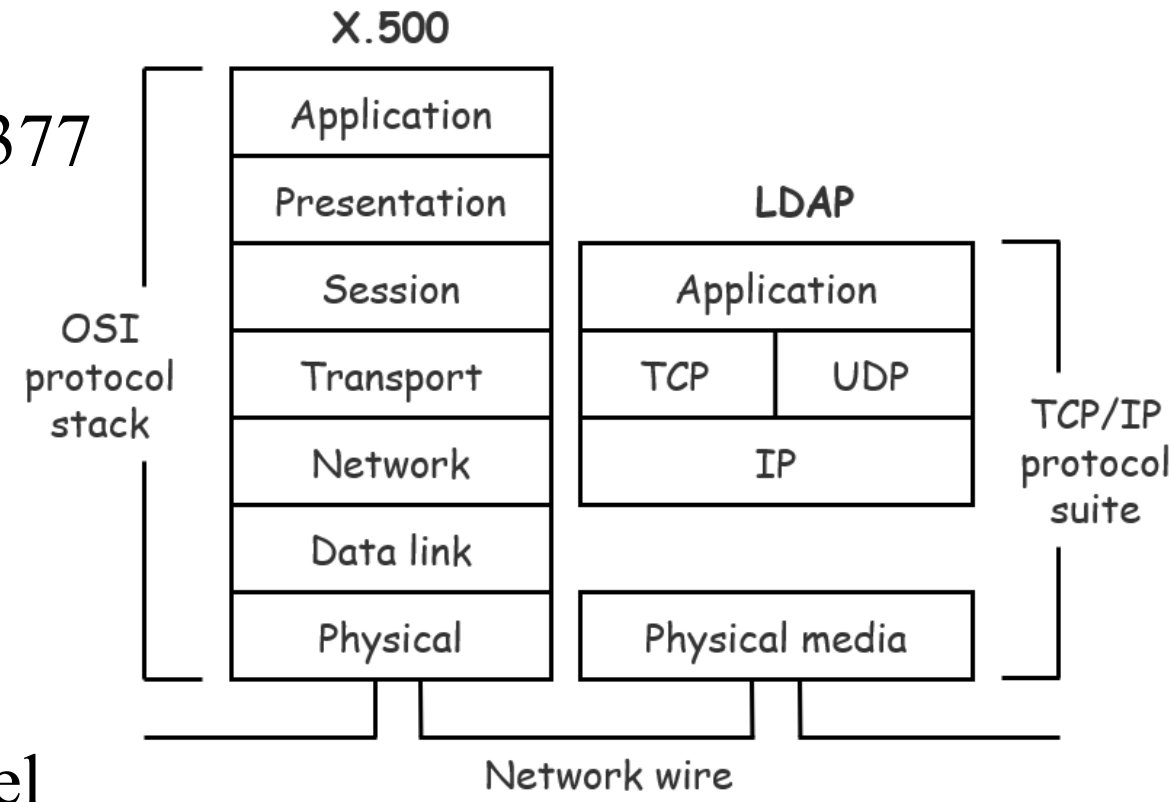
What is LDAP?

□ Lightweight Directory Access Protocol (LDAP)

- LDAPv3: RFC 3377
- RFC 2251-2256, 2829, 2830, 3377

□ Why LDAP is lightweight

- A subset of the X.500 standard
- X.500 is based on OSI model
- LDAP is based on TCP/IP model
- LDAP omits many X.500 operations that are rarely used
- Provides a smaller and simpler set of operations



LDAP Directory Information Tree (DIT)

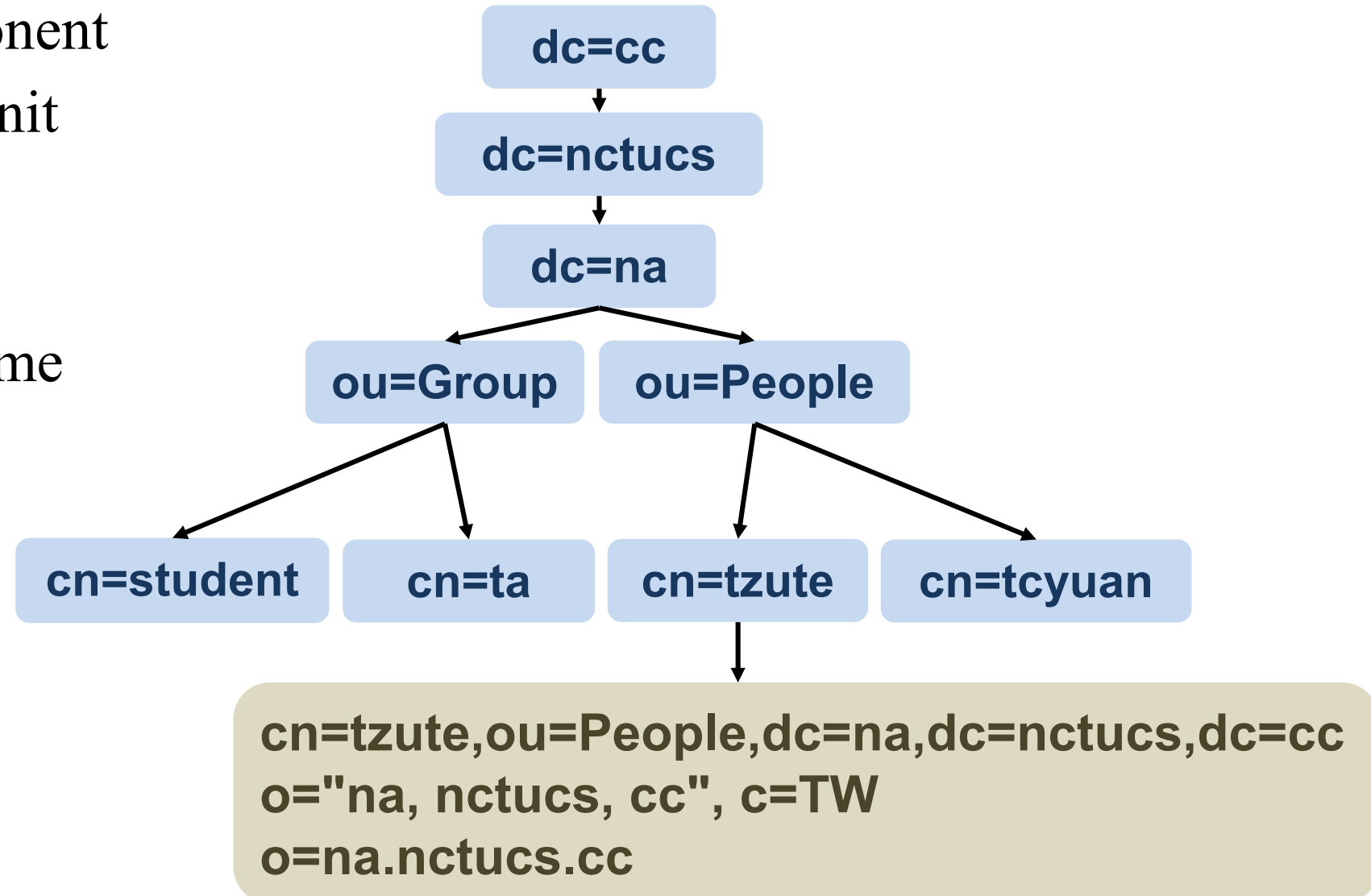
dc: domain component

ou: organization unit

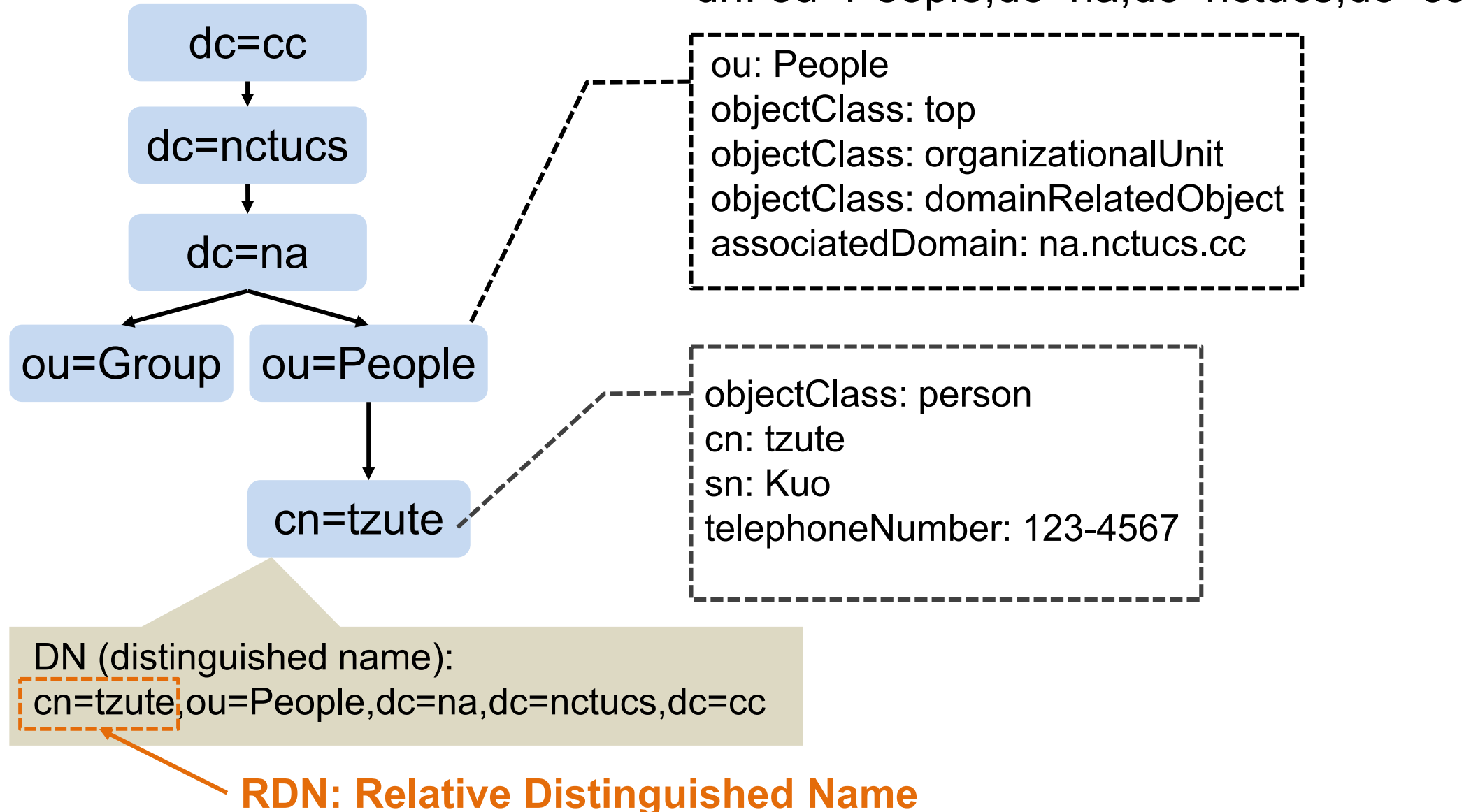
cn: common name

o: organizationName

c: countryName



LDAP Directory Information Tree (DIT)



LDAPv3 Overview – LDIF (1/4)

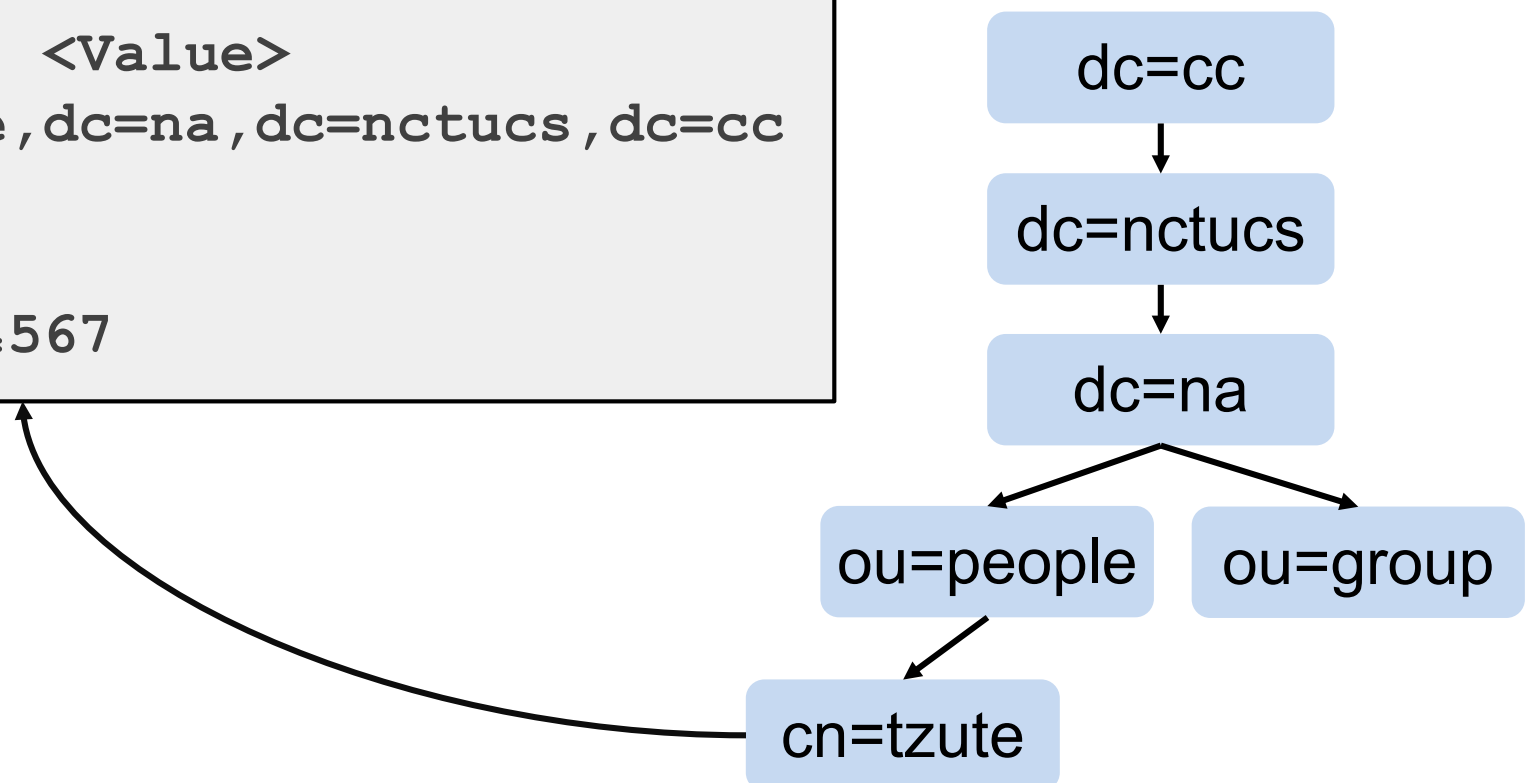
□ LDAP Interchange Format (LDIF)

- Defined in RFC 2849
- Standard text file format for storing LDAP configuration information and directory contents
- An LDIF file is
 1. A collection of entries separated from each other by blank lines
 2. A mapping of attribute names to values
 3. A collection of directives that instruct the parser how to process the information
- The data in the LDIF file must obey the schema rules of your LDAP directory

LDAPv3 Overview – LDIF (2/4)

□ Sample LDIF

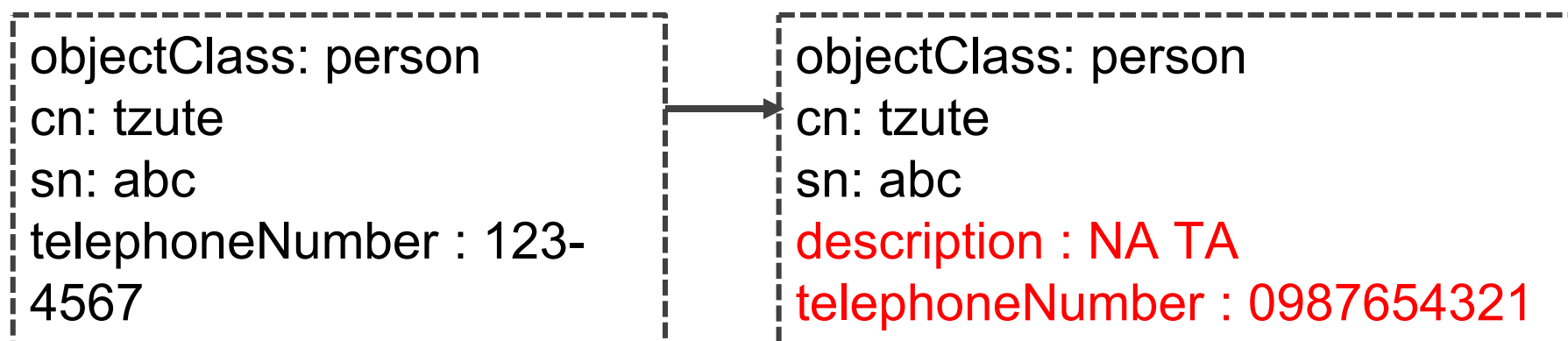
```
# A sample entry
# Format: <Attribute>: <Value>
dn: cn=tzute,ou=people,dc=na,dc=nctucs,dc=cc
objectClass: person
cn: tzute
telephoneNumber: 123-4567
```



LDAPv3 Overview – LDIF (3/4)

□ Sample LDIF – Modify one DN

```
# Modify user info
dn: cn=tzute,ou=people,dc=na,dc=nctucs,dc=cc
changetype: modify
add: description
description: NA TA
-
replace: telephoneNumber
telephoneNumber: 0987654321
```



LDAPv3 Overview – LDIF (4/4)

- Sample LDIF – Modify more than one DN

```
# Modify user info
dn: cn=tzute,ou=people,dc=na,dc=nctucs,dc=cc
changetype: modify
add: description
description: NA TA

dn: cn=tcyuan,ou=people,dc=na,dc=nctucs,dc=cc
changetype: modify
add: description
description: NA TA
```

LDAPv3 Overview – objectClass

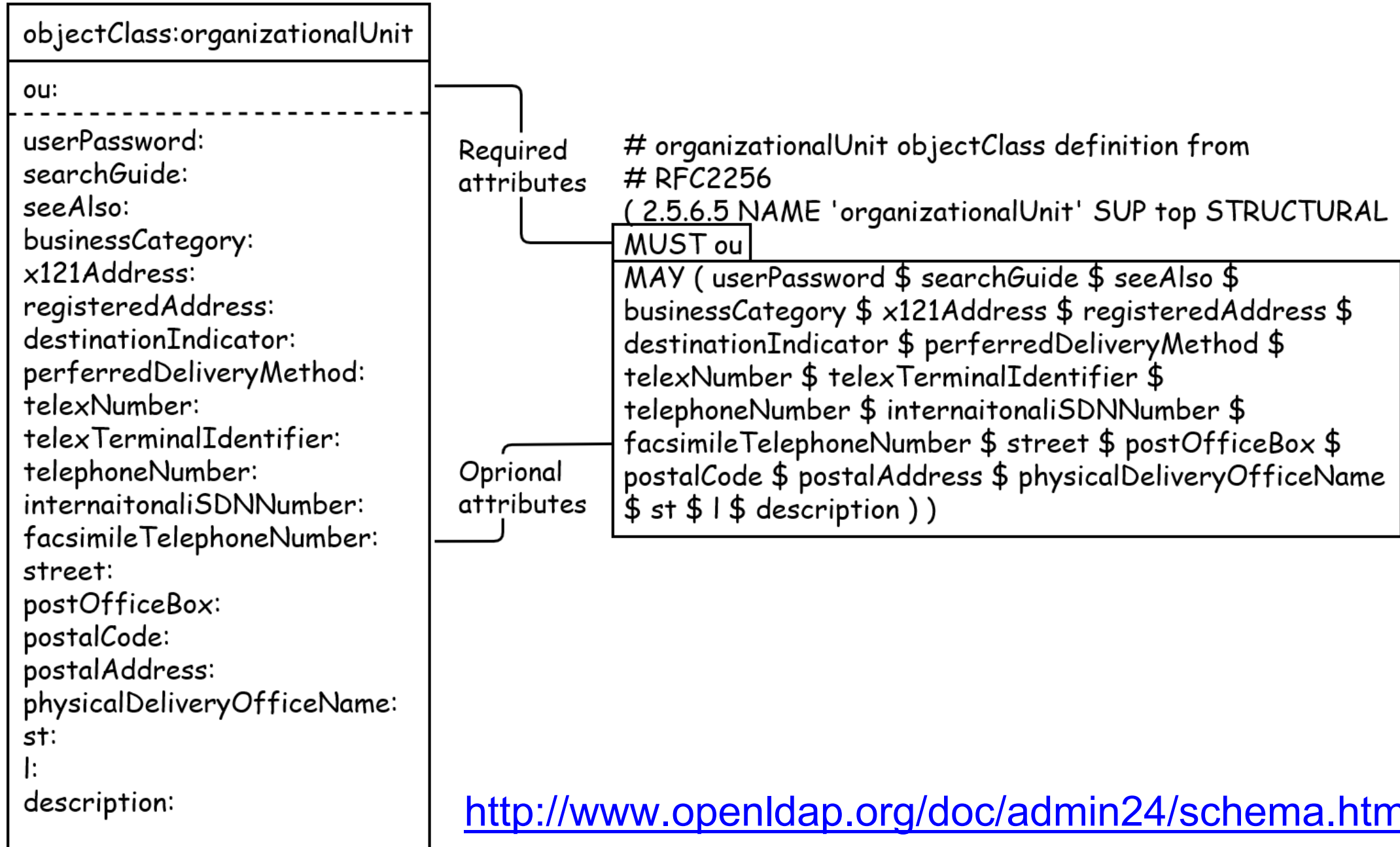
❑ /usr/local/etc/openldap/schema/core.schema

```
objectclass ( 2.5.6.6 NAME 'person'  
DESC 'RFC2256: a person'  
SUP top STRUCTURAL  
MUST ( sn $ cn )  
MAY ( userPassword & telephoneNumber & seeAlso & description ))
```

ObjectClassDescription = "(" whsp
 numericoid whsp ; ObjectClass identifier
 ["Name" qdescrs]
 ["DESC" qdstring]
 ["OBSOLETE" whsp]
 ["SUP" oids] ; Superior ObjectClasses
 [("ABSTRACT" / "STRUCTURAL" / "AUXILIARY") whsp]
 ; default structural
 ["MUST" oids] ; AttributeTypes
 ["MAY" oids] ; AttributeTypes
 Whsp ")"

<http://www.openldap.org/doc/admin24/schema.html>

LDAPv3 Overview – objectClass (Cont.)



LDAPv3 Overview – Attribute

Attributetype (2.5.4.20 NAME 'telephoneNumber'
DESC 'RFC2256: Telephone Number'

Matching Rules EQUALITY telephoneNumberMatch

SUBSTR telephobeNumberSubstringsMatch

Types SYNTAX 1.3.6.1.4.1.1466.115.121.1.50{32})

Table 8.3: Commonly Used Syntaxes

Name	OID	Description
boolean	1.3.6.1.4.1.1466.115.121.1.7	boolean value
directoryString	1.3.6.1.4.1.1466.115.121.1.15	Unicode (UTF-8) string
distinguishedName	1.3.6.1.4.1.1466.115.121.1.12	LDAP DN
integer	1.3.6.1.4.1.1466.115.121.1.27	integer
numericString	1.3.6.1.4.1.1466.115.121.1.36	numeric string
OID	1.3.6.1.4.1.1466.115.121.1.38	object identifier
octetString	1.3.6.1.4.1.1466.115.121.1.40	arbitrary octets

Server should support values of this length

Comparison with relational databases

- It is tempting to think that having a RDBMS backend to the directory solves all problems. However, it is wrong.
- This is because the data models are very different. Representing directory data with a relational database is going to require splitting data into multiple tables.

OpenLDAP



An open source implementation of the Lightweight
Directory Access Protocol

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OpenLDAP on FreeBSD

- Three main components
 - slapd – stand-alone LDAP daemon and associated modules and tools
 - libraries implementing the LDAP protocol and ASN.1 Basic Encoding Rules (BER)
 - client software: ldapsearch, ldapadd, ldapdelete, and others
- Installation
 - pkg install openldap-server
 - cd /usr/ports/net/openldap-server24; make install clean
- slapd.conf
 - Blank lines and lines beginning with a pound sign (#) are ignored
 - Parameters and associated values are separated by whitespace characters
 - A line with a blank space in the first column is considered to be a continuation of the previous one.

slapd.conf

```
include          /usr/local/etc/openldap/schema/core.schema
pidfile         /var/run/openldap/slapd.pid
argsfile         /var/run/openldap/slapd.args
loglevel        256
modulepath      /usr/local/libexec/openldap
moduleload      back_mdb
moduleload      back_ldap

database        mdb
maxsize         1073741824
suffix          "dc=na,dc=nctucs,dc=cc"
rootdn          "cn=Manager,dc=na,dc=nctucs,dc=cc"
rootpw          <generated by slappasswd>
directory       /var/db/openldap-data

# Indices to maintain
index objectClass eq
# ACL rules here for specific database
```

Directory ACL

```
# access to <what> [ by <who> [<accesslevel>] [<control>] ]+
access to dn.exact="cn=Manager,dc=na,dc=nctucs,dc=cc"
        by peername.ip="127.0.0.1" auth
        by users none
        by anonymous none
        by * none

access to attrs=userPassword
        by self write
        by anonymous auth
        by dn.base="cn=Manager,dc=na,dc=nctucs,dc=cc" write
        by * none

access to attrs=englishname,birthdate
        by self write
        by users read
        by anonymous read
```

If one access directive is more specific than another in terms of the entries it selects, it should appear first in the configuration

Directory ACL

<http://www.openldap.org/doc/admin24/access-control.html>

□ Access Entity Specifiers (Who)

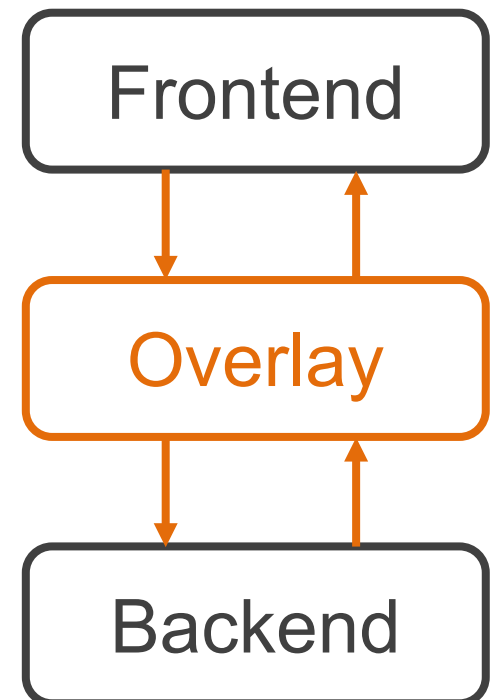
Specifier	Entities
*	All, including anonymous and authenticated users
anonymous	Anonymous (non-authenticated) users
users	Authenticated users
self	User associated with target entry
dn[.<basic-style>]=<regex>	Users matching a regular expression
dn.<scope-style>=<DN>	Users within scope of a DN

□ Access Levels

Level	Privileges	Description
none =	0	no access
disclose =	d	needed for information disclosure on error
auth =	dx	needed to authenticate (bind)
compare =	cdx	needed to compare
search =	scdx	needed to apply search filters
read =	rscdx	needed to read search results
write =	wrscdx	needed to modify/rename
manage =	mwrscdx	needed to manage

Overlays

- Software components that provide hooks to functions analogous to those provided by backends, which can be stacked on top of the backend calls and as callbacks on top of backend responses to alter their behavior
- Frontend
 - handles network access and protocol processing
- Backend
 - deals strictly with data storage

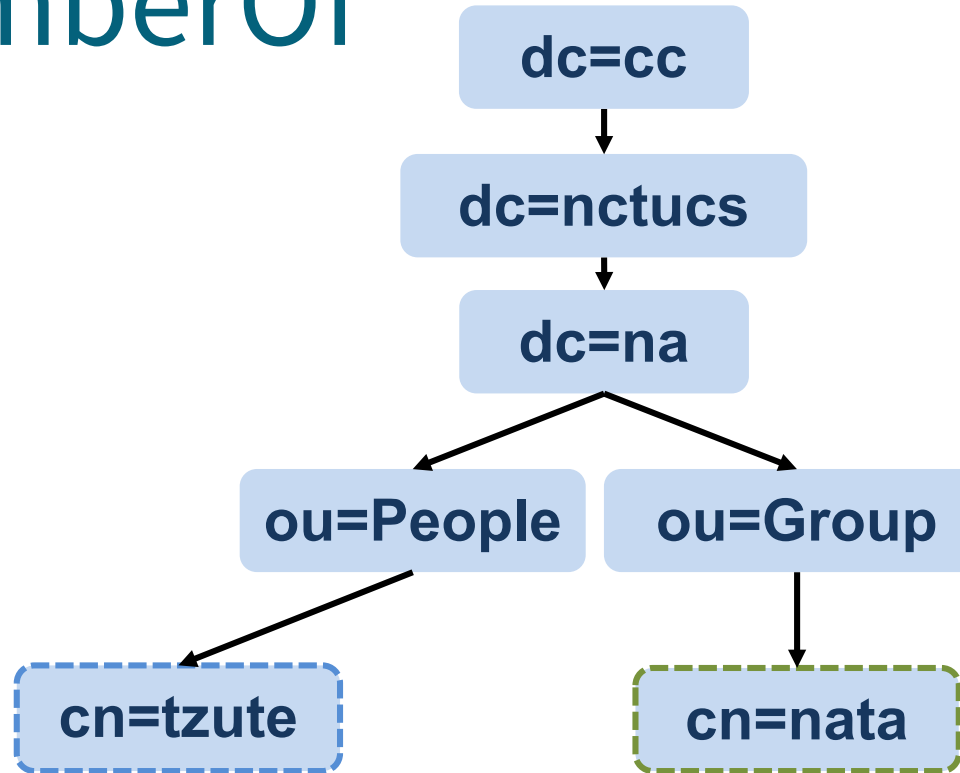


<https://www.openldap.org/doc/admin24/overlays.html>

<https://en.wikipedia.org/wiki/OpenLDAP#Overlays>

Overlays – memberOf

❑ Membership



objectClass: posixGroup
objectClass: top
objectClass: posixAccount
cn: tzute
gidNumber: 1234

objectClass: posixGroup
objectClass: top
cn: nata
displayName: nata
description: Domain Unix group
gidNumber: 1234

Overlays – memberOf

□ Installation

- Ports
- make config → enable option

+[] LMPASSWD	With LM hash password support (DEPRECATED)
+[x] MDB	With Memory-Mapped DB backend
+[] MEMBEROF	With Reverse Group Membership overlay
+[] ODBC	With SQL backend
+[] OUTLOOK	Force caseIgnoreOrderingMatch on name attribute
+[] PASSWD	With Passwd backend
+[] PERL	With Perl backend
+[] PPOLICY	With Password Policy overlay
+[] PROXYCACHE	With Proxy Cache overlay
+[] REFINT	With Referential Integrity overlay
+[] RELAY	With Relay backend
+[] RETCODE	With Return Code testing overlay
+[] LOOKUPS	With reverse lookups of client hostnames

<https://www.openldap.org/doc/admin24/overlays.html>

Overlays – memberOf

- Edit /usr/local/etc/openldap/slapd.conf

```
# MemberOf  
Overlay memberof
```

- restart slapd
- Query Result

```
dn: cn=nata,ou=MemberGroup,dc=na,dc=nctucs,dc=cc  
objectclass: groupOfNames  
cn: nata  
member: cn=tzute,ou=People,dc=na,dc=nctucs,dc=cc
```

<https://www.openldap.org/doc/admin24/overlays.html>

OLC – Online Configuration (1/3)

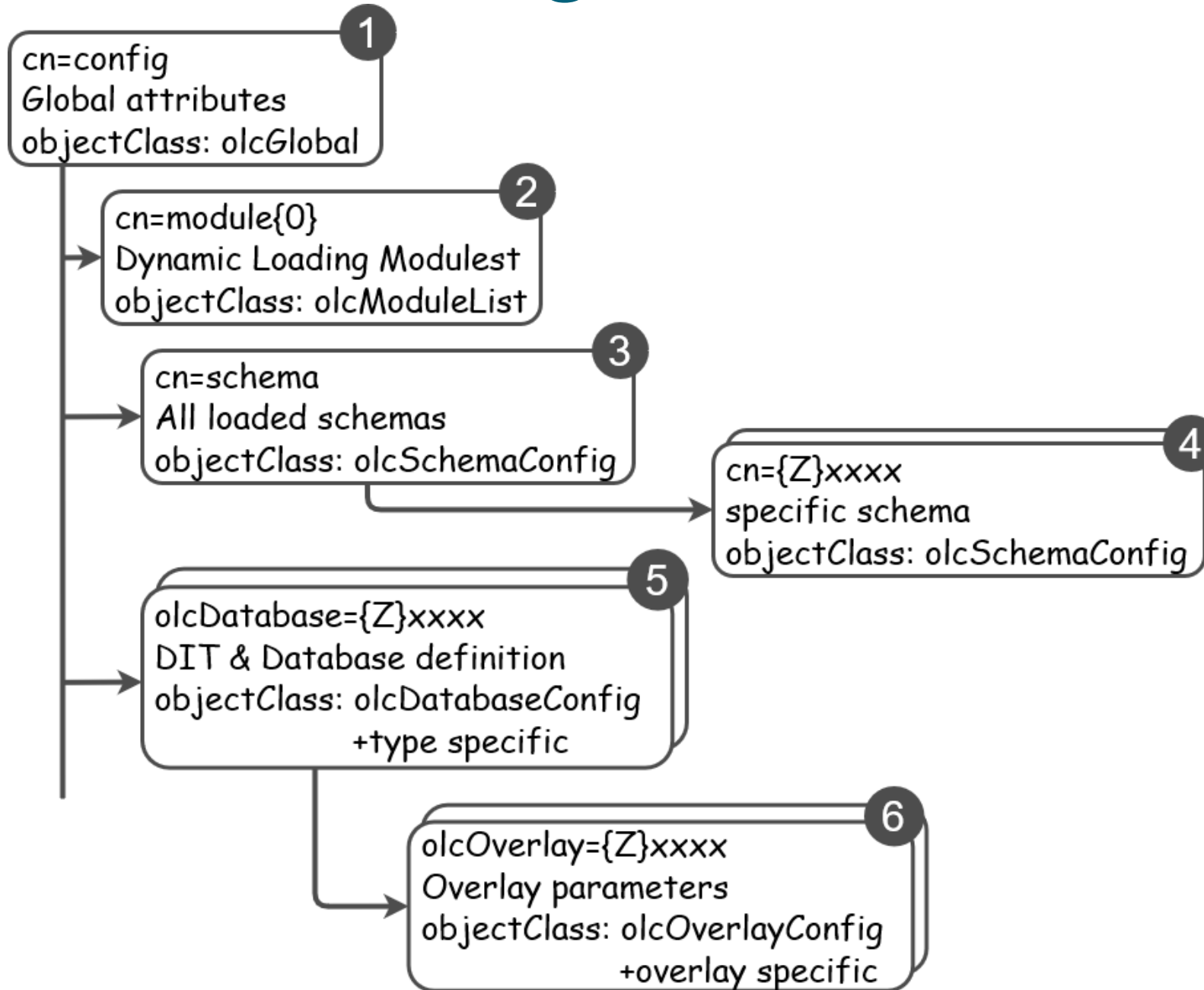
- OpenLDAP Version 2.3 → New feature
- OpenLDAP Version 2.4 → Still optional

- Uses a configuration DIT to control the operational configuration
- Modifying entries in this DIT immediate changes to slapd's operational behavior

<https://www.openldap.org/doc/admin24/slapdconf2.html>

<https://www.zytrax.com/books/ldap/ch6/slapd-config.html>

OLC - Online Configuration (2/3)



OLC - Online Configuration (3/3)

```
# {1}mdb, config
dn: olcDatabase={1}mdb,cn=config
objectClass: olcDatabaseConfig
objectClass: olcMdbConfig
olcDatabase: {1}mdb
olcDbDirectory: /var/db/openldap-data/na
olcSuffix: dc=na,dc=nctucs,dc=cc
olcAddContentAcl: FALSE
olcLastMod: TRUE
olcMaxDerefDepth: 15
olcReadOnly: FALSE
olcRootDN: cn=Manager,dc=na,dc=nctucs,dc=cc
olcRootPW: secret
```

Enable slapd

- Edit /etc/rc.conf
 - slapd_enable="YES"
 - slapd_flags for specific options
- service slapd start

<http://www.openldap.org/doc/admin24/runningslapd.html>

slapd tools

- slapcat
 - This tool reads records from a slapd database and writes them to a file or standard output
- slapadd
 - This tool reads LDIF entries from a file or standard input and writes the new records to a slapd database
- slapindex
 - This tool regenerates the indexes in a slapd database
- slappasswd
 - This tool generates a password hash suitable for use as an Lq in slapd.conf

LDAP tools

- ldapsearch
 - This tool issues LDAP search queries to directory servers
- ldapadd, ldapmodify
 - These tools send updates to directory servers
- ldapcompare
 - This tool server to compare two values
- ldapdelete
 - This tool deletes entries from an LDAP directory

ldapsearch

❑ Options

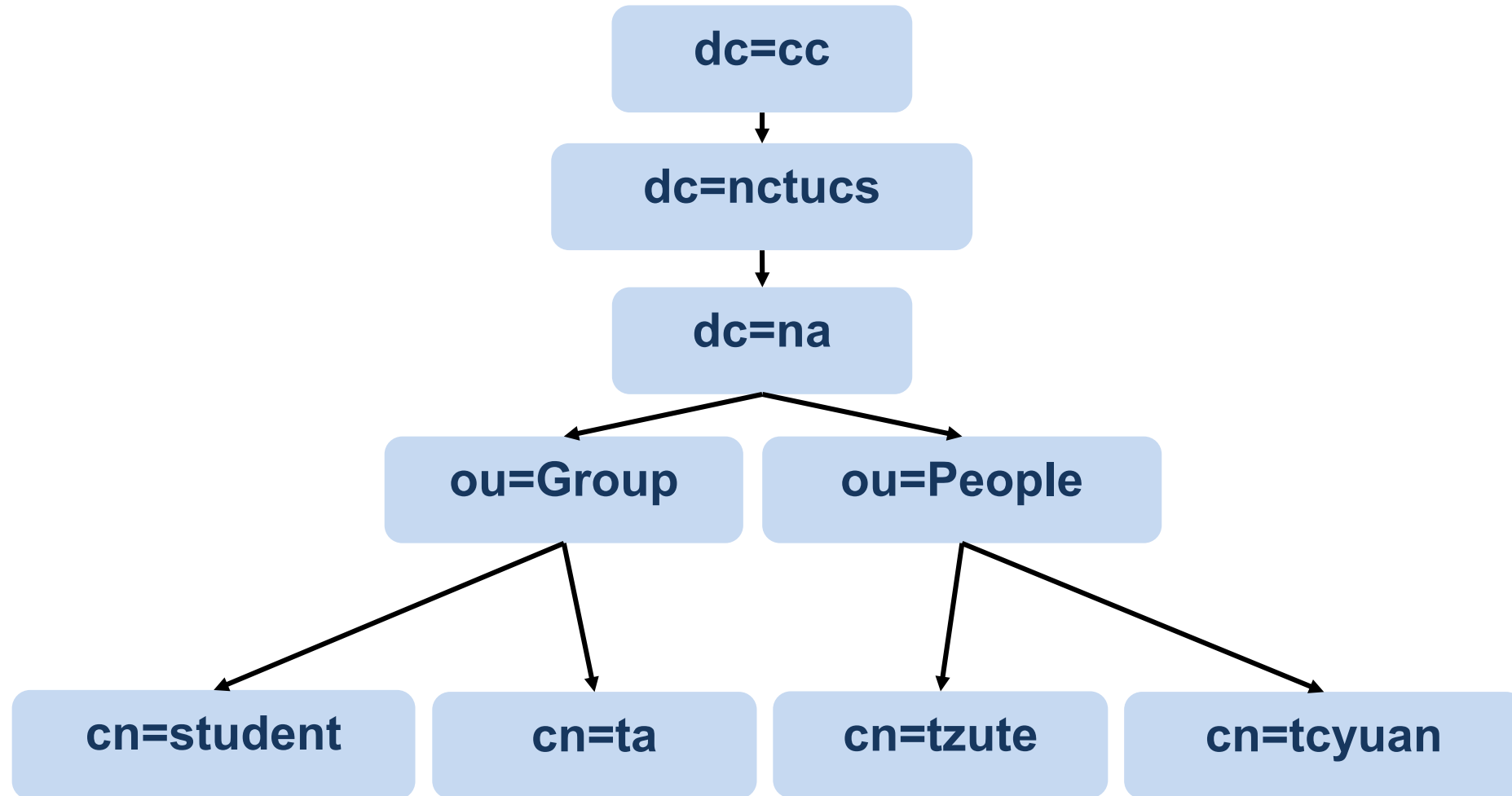
- -b searchbase
- -s {base|one|sub|children} # default is sub
- -D binddn
- -x # Use simple authentication instead of SASL
- -W # password for simple authentication
- -H ldapuri

❑ ldapsearch [options] filter

- default filter, (objectClass=*)
- ldapsearch -H ldap://ldap.na.nctucs.cc
 - D "cn=tzute,dc=na,dc=nctucs,dc=cc"
 - b "dc=na,dc=nctucs,dc=cc" -s one

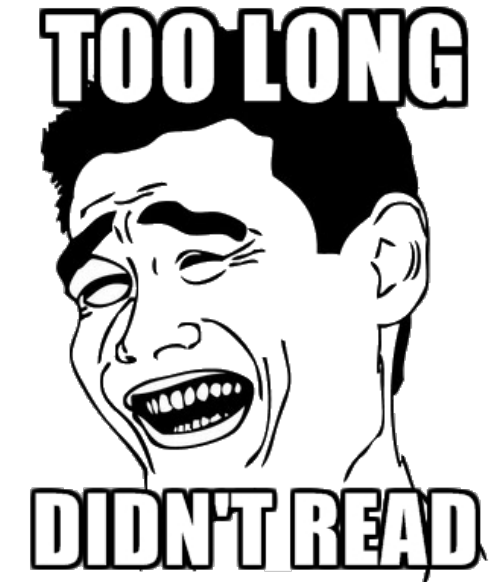
❑ man ldapsearch

ldapsearch (Cont.)



ldap.conf

- ldapsearch -H ldap://ldap.na.nctucs.cc
-b "dc=na,dc=nctucs,dc=cc" cn=tzute
- Edit /usr/local/etc/openldap/ldap.conf



```
# See ldap.conf(5) for details
# This file should be world readable but not world writable.
BASE      dc=na,dc=nctucs,dc=cc
URI       ldap://ldap.na.nctucs.cc
```

=> ldapsearch -x "cn=tzute"

ldapsearch – searchbase vs. filter

□ Search by dn

```
# ldapsearch dn="cn=tzute,dc=na,dc=nctucs,dc=cc"
```

- It does not work!

□ Use search base

```
# ldapsearch -b "cn=tzute,dc=na,dc=nctucs,dc=cc" -s base
```

- It works!

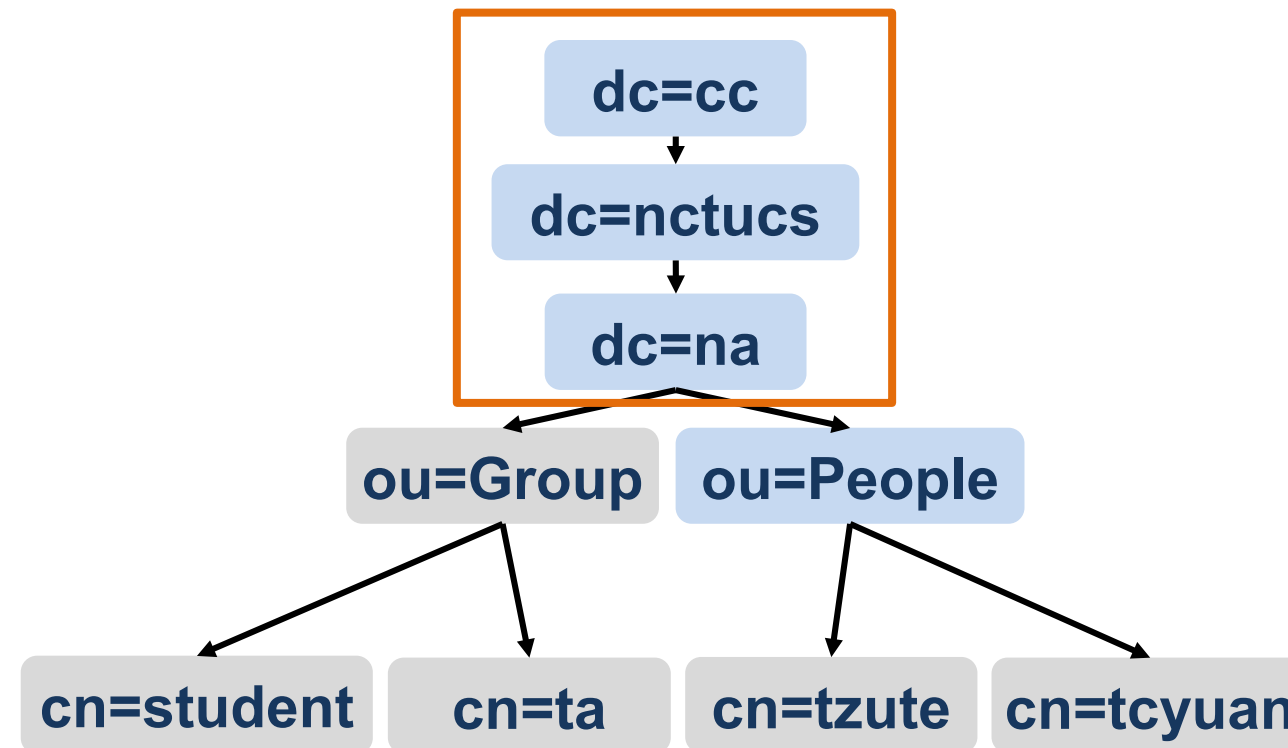
□ Why?

- You have got full dn, don't need to search

ldapsearch – searchbase vs. filter

□ Example

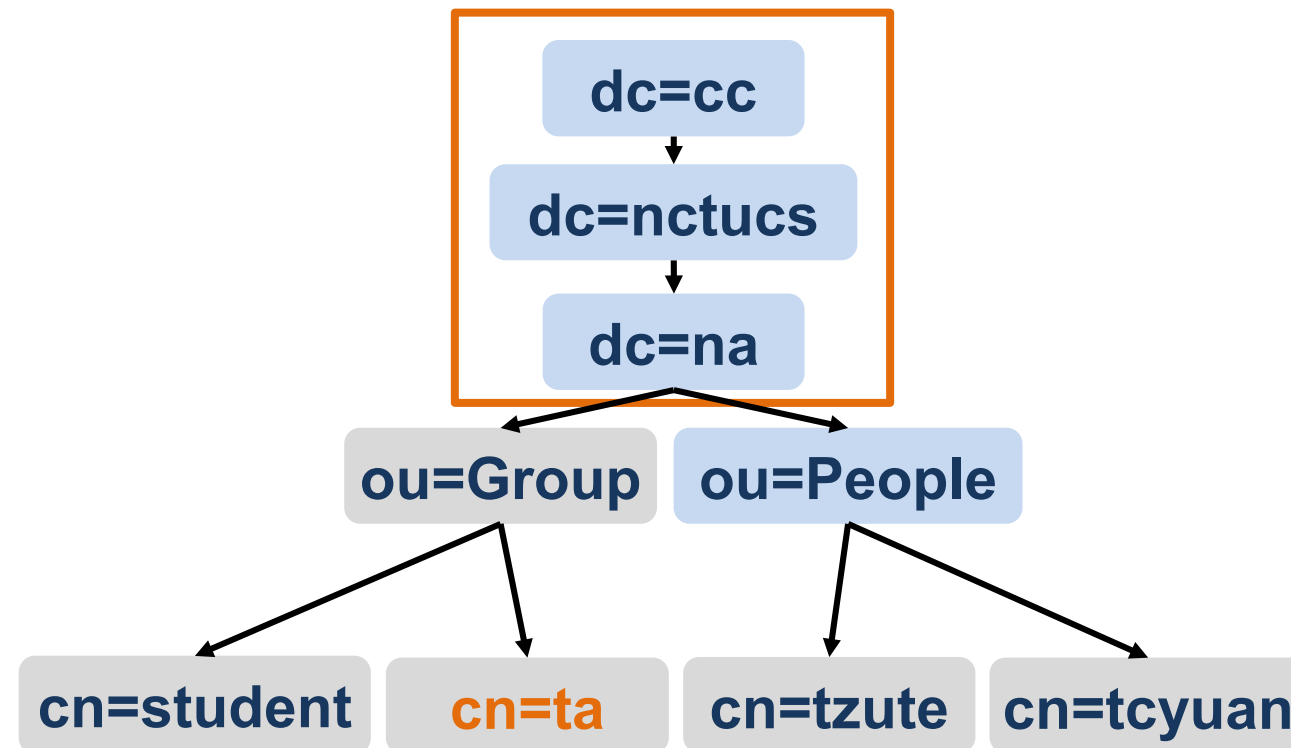
- Assume there are two kinds of searchbase
- dc=na,dc=nctucs,dc=cc
- ou=People, dc=na,dc=nctucs,dc=cc



ldapsearch – searchbase vs. filter

□ Example (Cont.)

- filter – search for all entries that have cn=nata
- cn=nata
- cn=nata → Can't be found, because the cn=nata is not in this subtree



LDAP Authentication

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Computer Center of Department of Computer Science, NYCU

LDAP Authentication (1/3)

- pkg install nss-pam-ldapd
- Edit /usr/local/etc/nslcd.conf
- Edit /etc/nsswitch.conf
- Edit /etc/pam.d/system

LDAP Authentication (2/3)

- Edit /usr/local/etc/nslcd.conf
 - Just like ldap.conf

```
# The user and group nslcd should run as.  
uid nslcd  
gid nslcd  
uri ldap://ldap.na.nctucs.cc  
base dc=na,dc=nctucs,dc=cc
```

LDAP Authentication (3/3)

- Edit /etc/nsswitch.conf

<https://www.freebsd.org/doc/en/articles/ldap-auth/client.html>

```
# nsswitch.conf(5) - name service switch configuration file
# $FreeBSD: releng/11.1/etc/nsswitch.conf
group: files ldap
passwd: files ldap
```

References

- Understanding Directory Services
 - Beth Sheresh, Doug Sheresh - Sams Publishing
- LDAP System Administration: Putting Directories to Work
 - Gerald Carter - O'Reilly Media, Inc.
- The Lightweight Directory Access Protocol: X.500 Lite
 - Timothy A. Howes
- Internet protocol suite – Wikipedia
 - https://en.wikipedia.org/wiki/Internet_protocol_suite#Comparison_of_TCP/IP_and_OSI_layering