The *Hesiod** Name Server

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ABSTRACT

Hesiod, the Athena name server, provides naming for services and data objects in a distributed network environment. More specifically, it replaces databases that heretofore have had to be duplicated on each workstation and timesharing machine (e.g., remote file system information, /etc/printcap, /etc/services, /etc/passwd, /etc/group) and provides a flexible mechanism to supply new information as the need arises.

1. Introduction and Purpose

The computing environment at Project Athena has recently changed from a group of timesharing machines to a collection of file servers and many hundreds (and potentially many thousands) of publically-accessible workstations. The origins of UNIX† as a time-sharing system become acutely obvious when confronted with the need to manage information for hundreds of machines that may be used by many different individuals. The method used by UNIX to maintain information for its users and programs has been ASCII database files stored on each machine which are authoritative for all users of that machine. However, this breaks down when the number of machines and potential users are multiplied by two or three orders of magnitude. The system management effort to keep each machine's information current grows directly as the number of machines; this quickly becomes unworkable with more than a few dozen machines. We wanted a solution that could easily accomodate Athena's expected growth for the next 5 years.

Rather than having information duplicated on each machine, the concept of retrieving information via a network service, a *name server*, has proved workable and reliable. Xerox's *Clearing*-

house,1 Sun's Yellow Pages2 and the Internet Domain Name Server^{3,4} are examples of name services in current use. We chose to base our name service, Hesiod, on the Berkeley Internet Domain Name Server, BIND,5 for several reasons. First, the design had proved itself through its use in the Internet over the past several years, and it had a number of features that made it an attractive base for Hesiod: its hierarchical name space, the ability to delegate authority to subsidiary name servers, and the ability to take advantage of local caching of data to improve performance. Second, the BIND source code was readily available and provided a firm foundation for a more general name service; we did not have to spend time building low-level support facilities which it already provided. Finally, BIND source code is non-proprietary, which would facilitate our distribution of *Hesiod* to other interested sites.

Hesiod provides a name service for use by workstations and timesharing systems. It does not address the problems of centralized management and distribution of such information, which is provided by another service, the Athena Service Management System, or SMS.6 SMS maintains and distributes information managed by Athena Operations to each of the Athena Hesiod name servers. Hesiod may be used without SMS;

^{*} n. 8th century B.C. Greek poet. The names of the Gods and the myths surrounding them are recorded in his poetry.

[†] UNIX is a trademark of Bell Laboratories.

neither is dependent on the other. However, without an information management system front end, the *Hesiod* databases are simply ASCII files in BIND-compatible resource records format that must then be managed with a text editor. Large sites may appreciate the convenience SMS provides, while smaller sites may opt for the simplicity of using *Hesiod* without SMS.

Hesiod provides a content-addressible memory where certain strings can be mapped to others depending on the query. Hesiod has no knowledge about the data it stores; queries and responses are simple key/content interactions. It is designed to be used in situations where a small amount of data that changes infrequently needs to be retrieved quickly, with little overhead. It is not intended to serve as a general-purpose database system supporting arbitrary queries, or as a repository for information that changes frequently. The current implementation provides no facility for an arbitrary application to update the Hesiod database, which is refreshed several times a day by the Athena SMS. Because of the limitation imposed by the underlying implementation of Hesiod, based as it is on the Internet domain naming scheme, there is a maximum length of 512 bytes of data that can be exchanged between the client and the name servers using UDP datagrams. This imposes limits on both the maximum size of an individual data record, as well as the number of records that can be returned in a single packet in the case of multiple matches. Hesiod was designed to provide applications with a rapid, low-overhead naming service in which a query would return no more than a few matches of limited size. Applications that require more complicated queries or ones that return voluminous data should consider interfacing to SMS.

2. Hesiod Queries

A *Hesiod* query consists of two parts, a *HesiodName*, which is the name of an object in the network, and a *HesiodNameType*, an application-specific qualifier that identifies the application space in which that object is named.

We do not use standard Internet Domain Name notation to refer to *HesiodNames* for several reasons: First, we wish to have objects with name containing the '.' character.† In Internet domain notation, a name that contains a '.' is

considered fully resolved. Second, early BIND implementations had no provision for deciding the proper domain suffix to use when resolving a relative name.

A name given to the *Hesiod* name server for resolution looks like:

HESIODNAME => LHS

HESIODNAME => LHS@RHS

LHS => [Any ASCII character, except NUL and '@']*
{ 0 or more characters from this alphabet }

RHS => [Any ASCII character, except NUL and '@']+ { 1 or more characters from this alphabet }

In other words, a *HesiodName* consists of [LHS][@RHS] where either [LHS] or [@RHS] need not be present.

The LHS of a *HesiodName* is *uninter-preted*; although it may be modified according to the rules described by the information in */etc/hesiod.conf* (see below), it is not itself a domain name.

We define a set of routines known as the Hesiod library that take two strings, a Hesiod-Name and a user-supplied key, a HesiodName-Type, convert it to a fully-qualified domain name, call the BIND library, and return the results to the original caller. The HesiodNameType is a wellknown string that is provided by an application that uses the Hesiod library. It is used directly in the expansion of a *Hesiod* name to a BIND name (see below) without further indirection or translation. A new HesiodNameType comes into existence simply by being used by an application; no libraries or configuration files need to be modified. Naturally, there has to be appropriate data stored by the name server which is associated with that *HesiodNameType*.

To provide an example, one of the routines in the *Hesiod* library takes a *HesiodName* and returns a fully-qualified name to be handed to BIND:

char *
hes_to_bind(HesiodName, HesiodNameType)
char *HesiodName, *HesiodNameType;

The *HesiodNameType* identifies the query to make to BIND and the proper expansion rules to use with the LHS and RHS of the name. This would be chosen by the application, and could be application-specific.

Thus, the following are valid *Hesiod-Names*:

14.21

default-printer

 $[\]dagger$ As just one example, MIT course names, such as 6.001, contain periods.

default-printer@SIPB @heracles @heracles.MIT.EDU kerberos@Berkeley.MIT.EDU

The configuration file /etc/hesiod.conf contains two tables specifying the treatment of LHS and RHS components of a HesiodName. In the translation of a HesiodName to a valid BIND name, the LHS is expanded by concatenating together the HesiodName, the separator '.', the Hesiod-NameType, and the LHS entry found in the configuration files. If the RHS is null, the RHS entry in the configuration file is used. If the RHS is a fully qualified domain name already, it is used directly. Otherwise, if a RHS is present, it is used as a HesiodName for further resolution against the HesiodNameType, "rhs-extension". If this query succeeds, the first reply is used as the RHS, otherwise an error is returned. The fullyexpanded LHS and RHS are then concatenated together, separated by a '.', and this value is passed to BIND for resolution.

The following is a typical copy of /etc/hesiod.conf:

#file /etc/hesiod.conf
#comment lines begin with a '#' in column 1
#LHS table
lhs = .ns
#RHS table
rhs = .Athena.MIT.EDU

With this definition, a call to **hes_to_bind**("e40", "printer") would produce a LHS of "e40.printer.ns" and a RHS of ".athena.MIT.EDU", and the resulting BIND name, "e40.printer.ns.Athena.MIT.EDU".

In C pseudo-code, we would have the following productions:

hes_to_bind("14.21, "filesys") =>
 "14.21.filesys.ns.Athena.MIT.EDU"
hes_to_bind("e40, "printer") =>
 "e40.printer.ns.Athena.MIT.EDU"
hes_to_bind("SIPB, "rhs-extension") =>
 "SIPB.rhs-extension.ns.Athena.MIT.EDU"
hes_to_bind("default@SIPB", "printer") =>
 "default.printer.ns.SIPB.MIT.EDU"

"default.printer.ns.SIPB.MIT.EDU"

(this assumes that the previous production resolved to "SIPB.MIT.EDU")

hes_to_bind("kerberos@Berkeley.EDU", "sloc")
=> "kerberos.sloc.ns.Berkeley.EDU"

These productions are then passed to the BIND name server for resolution.

3. Data Types

Hesiod data are stored as Internet domain resource records. A new class, HS, signifying a Hesiod query or datum has been reserved, and a new query type, TXT, that allows the storage of arbitrary ASCII strings. Paul Mockapetris, the Internet Domain System designer, has recently specified the HS class and the TXT type in RFCs 1034 and 1035.

4. BIND Requirements

A version of BIND that supports the HS query class and TXT query type is required to support the *Hesiod* name service. The latest release of BIND as of 12/31/1987, version 4.7.3, has been modified at Athena to support this, and we will be forwarding these changes to Berkeley for future releases of BIND.

5. Athena Client Applications of Hesiod

Many applications and subroutines have been modified to take advantage of the *Hesiod* service. See Appendix A for an enumeration of some of the *HesiodNameTypes* in common use within Project Athena.

The *attach* program queries *Hesiod* for the filesystem with the given name, retrieves the data, and mounts the appropriate RVD or NFS⁷ filesystems, while also authenticating the user to the file server using *Kerberos*.⁸

Login uses the user's login name as a HesiodName to retrieve the user's /etc/passwd and group membership information. The actual password field is not used; rather the Kerberos service authenticates the user. Login queries Hesiod to determine which Kerberos server to invoke. By convention, the username is also the name of the user's default filesystem. The login program runs the attach program (q.v.) with the user's login name as an argument to mount the user's home directory.

Athena users receive their mail on POP⁹ (post-office protocol) servers. We have modified the MH programs *inc* and *msgchk* to query *Hesiod* for the location of the user's POP server.

The *lpr* program is compiled with a special version of the */etc/printcap* access library that queries *Hesiod* if the printer name cannot be found in the local */etc/printcap*.

There are optional implementations of **getpwnam()**, **getgrnam()**, and their inverse counterparts that query *Hesiod* for name-to-UID,

name-to-GID translation, and vice-versa. The same library includes an implementation of getservent() that queries Hesiod in preference to lookup in the file /etc/services.

6. Hesiod Resource Records and Data Files

Appendix B lists samples of the resource records that we store on behalf of Hesiod client applications. The format of the ASCII strings returned by Hesiod is application-specific. In the case of queries that have an inverse operation, such as queries with the HesiodNameTypes, passwd, and uid, the uid resource records are CNAMEs for the corresponding passwd records.

The BIND boot file on each workstation, /etc/named.boot, refers to an auxiliary cache file, /etc/named.hes, that specifies the authoritative name servers for Hesiod queries.

7. Programming with the *Hesiod* Library

There are only two subroutines, hes resolve() and hes error(), that are usually invoked by the applications programmer when using Hesiod. The subroutine hes resolve() is the primary interface into the Hesiod name server. It takes two string arguments, the name to be resolved, the HesiodName, and a type indicating the type of service associated with this name, the HesiodNameType. hes resolve() returns a pointer to an array of strings, much like argv[], containing all the data that matched the query, one match per array slot. The array is NULL terminated. A second call to hes_resolve() will overwrite any previously-returned data, so applications that require data to be maintained across multiple calls to hes_resolve() should copy the returned values into data areas they maintain.

Note that a call to hes_resolve() may return more than one match. The semantics of using or choosing between multiple matches is dependent on the particular application. In general, howmultiple matches are considered "equivalent", and any of them could be used equally well. This is exploited, for example, by the attach command that attaches a remote file system to the workstation. In the case of system libraries, multiple copies of which are considered equivalent, the attach command iterates through all matches, stopping after the first successful attach. Because Hesiod is based on the Internet Domain Naming scheme, no interpretation can or should be given to the order in which matches are returned.

If hes_resolve() returns NULL, then no data could be found, either because the name server had no matching records or an error occurred. The function hes error() takes no arguments and returns a small integer indicating the type of error, if any, encountered in the last call to hes resolve().

It is important to emphasize that Hesiod knows nothing about the data it stores; any meaning given to the HesiodName, the HesiodName-Type and the data returned by Hesiod is completely imposed by the application. The format of the data stored by *Hesiod* is application-specific, and would be defined by the application programmer.

```
#include <hesiod.h>
char *HesiodName, *HesiodNameType;
char **hp;
hp = hes_resolve(HesiodName, HesiodNameType);
if (hp == NULL) {
    err = hes_error();
    switch(err) {
} else {
    /* do your thing with hp */
    while(*hp != NULL) process(*hp++);
    The error values returned by hes_error()
```

are one of the following:

```
#define HES_ER_UNINIT
                             -1
#define HES_ER_OK
                              0
#define HES_ER_NOTFOUND
                              1
#define HES_ER_CONFIG
                              2
#define HES ER NET
                              3
```

The most common values returned by hes error() are HES ER OK, meaning no error, and HES ER NOTFOUND, meaning that the desired name was not found in the Hesiod data base. HES ER CONFIG indicates a problem per-machine with the optional Hesiod configuration file. /etc/hesiod.conf. HES ER UNINIT will never be returned by hes error(), unless it is called before the first time hes_resolve() is called. HES_ER_NET indicates that the request never received a response from the *Hesiod* name server. This can

be due to a variety of network problems: for example, the host making the request might be disconnected from the network, an intervening gateway might be down, or no *Hesiod* name servers responded. No further information about the state of the network is available because the domain system on which *Hesiod* is based uses datagrams with retries as the communications interface.

HES_ER_NOTFOUND is a negative acknowledgement indicating that the desired name/HesiodNameType pair was not found in the Hesiod database. An application receiving this error message can consider this an authoritative response. Of course, this may be due to an omission in the database, or simply reflect a delay between the time Hesiod data was asked to be placed into the database, and the actual Hesiod updates, which occur several times each day.

In the case of a Hesiod error of HES_ER_NET, it may be prudent for an application to assume that this situation is temporary, and that a later call to hes_resolve() will either return the desired data or a definitive reply of HES ER NOTFOUND. HES ER CONFIG indicates a problem with the *Hesiod* configuration file, a situation that requires intervention by a wizard and will not resolve itself spontaneously. Because no query to the Hesiod name server is actually made, no conclusion can be drawn about the validity of the name to be resolved. The standard Athena distribution of the Hesiod library does not require a configuration file; its built-in defaults suffice, so this situation should not be encountered frequently.

A general design strategy for applications using Hesiod is to have a contingency plan in place in case Hesiod does not respond, is configured incorrectly or does not know the name. This may be built-in to the application, such as new versions of lpr that revert to using the old printcap libraries if Hesiod printer information is not available. Another popular scheme, exploited by the MH application inc and the EMACS tool, movemail, is to allow the value of environment variable. in this MAILHOST, to override the call to Hesiod to retrieve a person's mailhost, using his username as the key. Thus, a user can temporarily "hardwire" appropriate values to allow applications to proceed. Not every application can be programmed in such a fashion, but it is prudent to try to design applications with this in mind.

8. Database Size and Performance

A measure of how successful *Hesiod* has been in its deployment over the past six months is how infrequently problems have appeared. For the most part, applications make *Hesiod* queries and receive answers with millisecond delays. Today, the *Hesiod* database for Project Athena contains almost three megabytes of data: roughly 9500 /etc/passwd entries, 10000 /etc/group entries, 6500 file system entries and 8600 post office records. There are three primary *Hesiod* nameservers distributed across the campus network.

BIND has proven itself remarkably robust in accomodating such a large, monolithic database. One problem has been noticed: the time to load the primary nameservers (which are updated from the Athena SMS every six hours) has increased markedly as the size of our data has grown. At this point, it takes approximately 20 minutes to reload a primary nameserver running on a VAX 750 and each primary nameserver's working set is approximately 10 megabytes. By staggering the times to reload each of the primary Hesiod servers, this has not proved to be a large operational problem. However, it does point out an area that should be examined for improved performance. Because the HesiodNameType component in the domain name passed to BIND identifies a potentially separate start of authority, the Hesiod database could be split across two or more primary nameservers, each authoritative for a subset of the full database. This would reduce the time to load each nameserver and the size of its working set.

9. Acknowledgements

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Appendix A: HesiodNameTypes in Use at Athena

Here is a list of some of the presently-defined HesiodNameTypes, the type of information provided as a *HesiodName*, and the applications programs that use such queries.

HesiodName	HesiodNameType	Used By	Info Returned
workstation name	"cluster"	getcluster	workstation cluster information
filesystem name	"filsys"	attach/detach	RVD and NFS file system info
username	"pobox"	MH inc/movemail	location and type of mailbox
username	"passwd"	toehold/login	Athena-wide /etc/passwd entry
	-	getpwent(), et. al.	·
uid (ASCII)	"uid"	getpwent(), et. al.	Athena-wide UID to username mapping
group name	"group"	getgrent(), et. al.	Athena-wide /etc/group entry
	-		(no membership list)
group name	"grplist"	getgrent(), et. al.	Athena-wide group membership mapping
gid (ASCII)	"gid"	getgrent(), et. al.	Athena-wide GID to group name mapping
printer name	"pcap"	pgetent()	Athena-wide /etc/printcap entry
service name	"service"	getservent()	Athena-wide /etc/services entry
service name	"sloc"	On-Line Consulting (OLC)	Host name to contact for this service
		Kerberos	(for those services that do not reside on every host)

Appendix B -- Sample Resource Records from Current Hesiod Database Files

```
# filsys.db
# format of data is
    filesystem-type name-on-server server-hostname mount-mode mount-point
               HS
                        TXT "NFS /mit/dyer eurydice w /mit/dyer"
dyer.filsys
                        TXT "NFS /mit/lockers/dyfeigen zeus w /mit/dyfeigen"
dyfeigen.filsys HS
dyim.filsys
               HS
                        TXT "NFS /mit/lockers/dyim zeus w /mit/dyim"
bldg1-rtsys.filsys
                        HS
                                TXT "RVD rtsys oath r /srvd"
bldg1-rtsys.filsys
                                TXT "RVD rtsys persephone r /srvd"
                        HS
# gid.db
# format of data is
    canonical name with this group id
481.gid HS
                CNAME
                        10.01.group
483.gid HS
                CNAME
                        10.01a.group
484.gid HS
                CNAME
                        10.01b.group
639.gid HS
                CNAME
                        10.01sa.group
640.gid HS
                        10.01sb.group
                CNAME
638.gid HS
                CNAME
                        10.01t.group
# group.db
# format of data is
    /etc/group entry
                        TXT 10.01:*:481:
10.01.group
                HS
10.01a.group
                HS
                        TXT 10.01a:*:483:
                        TXT 10.01b:*:484:
10.01b.group
                HS
                        TXT 10.01sa:*:639:
10.01sa.group
                HS
10.01sb.group
                        TXT 10.01sb:*:640:
                HS
10.01t.group
                HS
                        TXT 10.01t:*:638:
# grplist.db
# format of data is
    groupname1:gid1:groupname2:gid2:...
10.01.grplist HS
                        TXT "10.01:481:10.01t:638"
10.01ta.grplist HS
                        TXT "10.01t:638"
# passwd.db
# format of data is
    /etc/passwd entry
dyer.passwd
                        TXT "dyer:*:17287:101:Steve Dyer,,,,:/mit/dyer:/bin/csh"
                HS
# pobox.db
# format of data is
    post-office-type server-host-name mailbox-name
dyer.pobox
               HS
                        TXT "POP E40-PO.MIT.EDU dyer"
# printcap.db
# format of data is
    /etc/printcap entry
                    TXT "nil LPS-40:rp=nil:rm=castor.mit.edu:sd=/usr/spool/printer/nil:"
nil.pcap
```

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