Dynamic Lease Time Management in DHCP Servers

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1. Aim

The aim of this project is to develop a DHCP (Dynamic Host Configuration Protocol) server with dynamic lease time managementserver wilhandle dynamic IP address allocation and management with optimized lease time calculation based on network conditions and client behaveors uring efficient IP address utilization and minimizing network congestion.

2. Introduction

Dynamic Host Configuration ProtocollCP) is a network management protocoll enables devices to automatically obtain an IP address and other configuration paramet such as DNS and gateway, without requiring manual configuration ject focuses on creating a DHCP server that can dynamically adjust lease times based on network conditionsclient activityand network loadproviding better resource utilization and minimizing address conflicts.

The DHCP process typically consists of a series of message exchanges:

- DHCP Discover: A client broadcasts a request to find a DHCP server.
- **DHCP Offer:** The server responds with an IP address and lease time.
- **DHCP Request:**The client requests the offered IP address.
- DHCP Acknowledgement: The server confirms the allocation of the IP address.

The system also needs to manage the lease time dynamically to improve the overal network performance exampled evices that are mobile or have high network demands can be assigned shorter lease with the predictable behavior can be assigned longer lease times.

3. System Design

and renewal status.

The architecture of the DHCP server is designed to incorporate several essential modul that ensure efficient operatement module interacts with others to manage IP address allocation, lease time management, and renewal processes.

3.1 Architecture

The system architecture can be broken down into three major components:

- DHCP Server: Handles requests from clients and manages IP allocation.
- Lease Management Systemanages lease time allocation, including dynamic adjustment based on network conditions.
- Client Database: Stores information about clients, their IP addresses, lease time

The server listens for DHCP discovery requests from classings IP addresses, and calculates lease times based on preset conditions database stores essential information about each IP address, its lease duration, and the client's status.

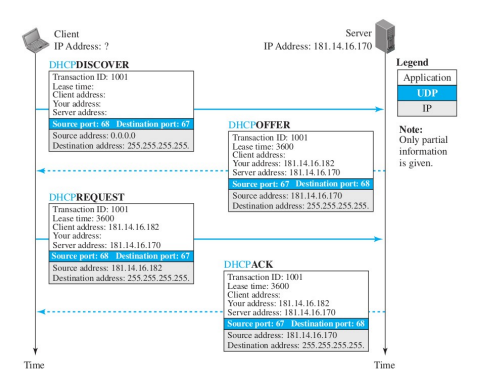


Figure 1:DHCP Server System Architecture

3.2 Protocol Details

on factors such as:

DHCP operates in a client-server modbere the client sends a broadcast request to find a server, and the server responds with the assigned IP address and the least time. a step-by-step process:

- DHCP Discover: The client sends a broadcast packet looking for DHCP servers.
- **DHCP Offer**: The server responds with an IP addfless, duration and configuration parameters.
- **DHCP Reques**t:The client sends a request to accept the offered IP address.
- **DHCP Acknowledgment**:he server acknowledges the request and assigns the IP address.

For dynamic lease time management, the lease time is calculated dynamically base

- **Network Utilization** igh network load may result in shorter lease times.
- **Client Type:** Mobile devices may require shorter lease twhde, stationary devices may have longer leases.
- Time of Day:During off-peak hours, lease times can be longer.

3.3 Tools and Technologies

The following tools were used for the development of the DHCP server:

- Programming Language (for system-level access and performance optimization)
- **Operating System** buntu 22.04 (for ease of networking setup and flexibility)

4. Implementation Details

In this sectionwe dive deeper into the codec, hitecture, and how the DHCP server was implemented be server is written in C, using socket programming to handle UDP communication with cliente handle the transmission of DHCP messages, as well as managing IP leases in a log file.

4.1 IP Allocation

The server must handle various DHCP messages Discov@ffer,Requestand Acknowledg&or each message, the server performs specific actions like assigning an IF address or renewing a lease.

```
char * allocate ip ( const
                                char * client_id ,
                                                     int is priority)
1
        pthread mutex_lock (& lease_pool . mutex );
2
        time t current time
                                = time ( NULL );
3
        // First check if client
                                      already has an IP
        for (int i = 0; i < MAX_CLIENTS; i + +) {
6
               (lease pool.leases[i].is allocated
                                                           &&
                  strcmp (lease pool.leases [i]. client id,
                                                                 client id )
                                                                               ==
8
      0) {
                 // Renew lease with dynamic duration based on retry
      count
                  lease pool . leases [ i ]. lease start
                                                          = current time;
10
                                       = lease pool . leases [i]. retry count
                  int lease duration
11
        < 3 ? 3600 : 1800; // Shorter lease for retrying</p>
                  lease pool . leases [ i ]. lease duration
                                                             = lease duration;
12
                  char * ip = lease_pool . leases [ i ]. ip_address ;
13
                  log_activity ( " LEASE_RENEWED " , client_id ,
                                                                    ip);
14
                  pthread mutex unlock (& lease pool . mutex );
15
                  return ip;
16
             }
17
        }
18
19
           For priority
                           clients, look for the first
                                                             available
                                                                          IP
20
           ( is priority )
                             {
21
             for (int i = 0; i < MAX CLIENTS /2; i + +) { // Reserve
              half for priority
                                    clients
       first
                  if (! lease_pool . leases [i ]. is_allocated )
23
                      lease pool . leases [ i ]. is allocated
                                                                = 1;
24
                      lease_pool . leases [ i ]. priority_client
                                                                    = 1:
25
                      lease_pool . leases [ i ]. lease_start
                                                               = current time;
26
                      strncpy (lease pool.leases [i]. client id,
                                                                       client id
27
      , 31);
                      lease pool . leases [ i ]. lease duration
                                                                  = 7200; //
28
       Longer lease
                      for priority clients
                      char * ip = lease_pool . leases [ i ]. ip address ;
29
                      printf (" Allocated _ priority _ IP _%s_ to _ client _%s\n" ,
30
        ip, client id);
                      log activity ("IP ALLOCATED PRIORITY", client id,
31
      ip );
                      pthread mutex unlock (& lease pool . mutex );
32
                      return ip;
33
                  }
34
             }
35
        }
36
37
        // For non-priority clients or priority clients when priority
38
        pool is full
                           = is priority
                                            ? 0 : MAX CLIENTS /2;
        int start index
39
                           can use any IP if needed
       Priority
                 clients
        for (int i = start index; i < MAX CLIENTS; i++) {</pre>
```

```
(! lease pool . leases [i ]. is allocated )
                                                            {
41
                 lease pool . leases [ i ]. is allocated
                                                          = 1;
42
                 lease pool . leases [ i ]. priority client
                                                             = is priority;
43
                 lease pool . leases [ i ]. lease start
                                                        = current time;
44
                 strncpy (lease pool.leases [i].client id,
                                                                 client id,
45
      31);
                 // Dynamic lease duration
                                                based on retry
46
                 lease pool . leases [ i ]. lease duration
                                                            = lease pool.
47
      leases [i ]. retry_count
                              < 3 ? 3600 : 1800; // Shorter lease for</pre>
      retrying
                 clients
                 char * ip = lease pool . leases [ i ]. ip address ;
48
                 printf (" Allocated _ IP _%s_ to _ client _%s\n" ,
49
      client id);
                 log_activity ( " IP_ALLOCATED_REGULAR " , client_id ,
                                                                          ip);
                 pthread mutex unlock (& lease pool . mutex );
51
                 return ip;
52
            }
53
        }
54
55
        log_activity ( " IP_ALLOCATION_FAILED " ,
                                                  client id ,
57
        pthread_mutex_unlock (& lease_pool . mutex );
58
        return NULL;
59
   }
```

This function listens for the DHCP Discover message, extracts the relevant information, assigns an IP address from the available pool, and sends the Offer message back the client.

4.2 Lease monitor

A lease monitor in a DHCP server tracks the status of IP address leases granted to clier It ensures that IP addresses are allocated and released according to the configured lea time. The monitor can adjust lease durations based on network load or client behavior. It also manages renewals and reassignments of IP addresses when leases expire or new refreshing Additionally, the lease monitor helps prevent IP address conflicts by ensuring unique address assignments.

```
void * lease monitor ( void *
                                 arg) {
1
       while (1) {
2
            time t current time
                                   = time ( NULL );
3
            pthread_mutex_lock (& lease_pool . mutex );
5
            for (int i = 0; i < MAX CLIENTS; i + +) {
6
                 if (lease pool.leases[i].is allocated
                                                             &&!lease pool.
7
      leases [i]. has permanent lease)
                     time t elapsed = current time - lease pool . leases
8
      [i ]. lease start;
                     // Warning threshold (80% of lease duration)
10
```

```
if (elapsed >=(lease pool.leases[i].
11
       lease duration
                           * 0.8)) {
                              printf (" WARNING : Lease _ for _ IP _%s_( Client _%s)_
12
       is about to expire \n",
                                       lease pool . leases [ i ]. ip address ,
13
                                       lease pool . leases [ i ]. client id );
14
                              log_activity ( " LEASE_WARNING " , lease_pool .
15
       leases [i ]. client_id ,
                                            lease_pool . leases [ i ]. ip_address ) ;
16
                        }
17
18
                        //
                            Expire lease
19
                            ( elapsed >= lease pool . leases [i ].
20
       lease_duration )
                              printf (" Lease ... expired ... for ... IP ...%s...( Client ...%s)\n
21
                                       lease pool . leases [ i ]. ip address ,
22
                                       lease pool . leases [ i ]. client id );
23
                              log activity ("LEASE EXPIRED", lease pool.
24
       leases [i ]. client_id ,
                                            lease_pool . leases [ i ]. ip_address ) ;
25
                              lease_pool . leases [ i ]. is_allocated
26
                              memset (lease pool.leases [i]. client id,
27
                        }
                   }
29
              }
30
31
              pthread_mutex_unlock (& lease_pool . mutex );
32
              sleep (60); // Check every minute
33
        return NULL;
35
   }
36
```

4.3 Log file Management and Monitoring

The log file in a DHCP server records detailed information about the server's operations and interactions with clientifical cludes entries for IP address assignments, lease expirations, renewals, and any errors or conflicts encounted the log in troubleshooting issues by providing a timestamped history of extention transfer can use the log to monitor server performance and ensure the DHCP service is running smoothly.

```
char * activity ,
  void log_activity ( const
                                                  const char * client_id ,
     const char* ip) {
                         = fopen ( " dhcp_lease2 . log " , " a " );
       FILE * log file
2
       if (log file)
3
            time t now = time ( NULL );
4
            char timestamp [64];
5
            strftime (timestamp, sizeof (timestamp), "%Y -%m -% d _ % H :% M :% S
       , localtime (& now ));
            fprintf (log file,
                             " [% s]_%s:_ Client =%s ,_ IP =% s\n" ,
```

```
timestamp, activity, client_id, ip ? ip : " N / A " );
fclose ( log_file );
}

| 10 | }
```

Figure 2:Lease Time Adjustment Based on Network Load

This function stores the assigned IP address, along with the MAC address and lease time, into the database for future reference.

5. Testing and Results

Extensive testing to validate the correctnetsed HCP server implementation was conducted the tests focused on:

- Correct assignment of IP addresses
- Dynamic lease time allocation
- Server handling of client renewals and IP conflicts

The following table summarizes the test results:

Test ID	Test Description	Result
1	DHCP Discover and Offer Process	Passed
2	Lease Time Adjustment Based on Network	LRoæssted
3	Client Lease Renewal and Reassignme	ntFailed
4	IP Address Exhaustion Handling	Passed

```
O (base) ashwinth3968ashwinth396:-/networks/Projects cc server.c && ./a.out DHCP Server started. Listening on port 8888...
Press Ctrl-t co shutdown gracefully
Allocated IP 192.168.1.105 to client CLIENT-1596
Assigned IP 192.168.1.105 to client CLIENT-1596 (Priority: No)
Sent ACK for IP 192.168.1.106 to client CLIENT-4828
Assigned IP 192.168.1.106 to client CLIENT-4828
Allocated IP 192.168.1.106 to client CLIENT-4828
Allocated IP 192.168.1.106 to client CLIENT-4828
Assigned IP 192.168.1.106 to client CLIENT-4828
Allocated IP 192.168.1.106 to client CLIENT-4828
Allocated IP 192.168.1.106 to client CLIENT-4828
Allocated IP 192.168.1.106 to client CLIENT-2527
Assigned IP 192.168.1.106 to client CLIENT-2527

Sending DMCP RELOSE Message...
Becleased IP for release the IP and exit...
Client ID: CLIENT-4828
Assigned IP 192.168.1.106 to client CLIENT-2527
Assigned IP 192.168.1.106 to client CLIENT-2527

Sending DMCP RELOSE Message...

Provided IP 192.168.1.106 to client CLIENT-2527

Sending DMCP RELOSE Message...

Received IP Offer: 192.168.1.106 3600

Send ACK for IP 192.168.1.106 to client CLIENT-2527

Company of the Provided Active Communicating with server 127.0.0.1 on port 8888...

Client ID: CLIENT-2529

Sending DMCP RELOSE Message...

Provided IP offer: 192.168.1.106 3600

Sending DMCP RELOSE Message...

Provided IP offer: 192.168.1.106 3600

Sending DMCP RELOSE Message...

Provided IP offer: 192.168.1.106 3600

Sending DMCP RELOSE Message...

Provided IP offer: 192.168.1.106 3600

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Provided IP offer: 192.168.1.106 3600

Sending DMCP RELOSE Message...

Provided IP offer: 192.168.1.106 3600

Sending DMCP RELOSE Message...

Provided IP
```

Figure 3 Lease Time Adjustment Based on Network Load

6. Future Enhancements

Severalmprovements are planned for the DHCP server to make it more efficient and scalable:

- Security Enhancements plementation of DHCP snooping to prevent spoofing.
- IPv6 SupportExtending the server to support IPv6 address allocation.
- **Cloud Integration** Deploying the DHCP server in cloud environments to handle larger, distributed networks.

References

- [1]M. Khadilkar,N. FeamsterM. Sandersand R. Clark, "Usage-based DHCP lease time optimization," *Proceedings of the 2007 SIGCOMM Workshop on Internet Network Management*, pp. 71-76, 200**1**,0d**b1**:45/1298306.1298315.
- [2] P. S. Kim, E. H. Lee, and E. T. Kim, "An alternative management scheme of DHCP lease time for the Internet of Things," in *Advances in Computer Science and Ubiquitous Computin*, Park, Y. Pan, G. Yi, and V. Loia, Eds., vol. 421, Springer, Singapore, 2017, pp. 943-9511 ddi 007/978-981-10-3023-9_84.