

# nfl design

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## 1 Project Overview

nfl loads a player/team database of NFL players from 1960 to 2019. Through the use of command line options, nfl will display statistics and metrics of specified teams or players. Three of the options rely on a BFS, with a requirement to run in a reasonable time. For this reason, a hashtable was determined to be the best data structure to store the player and team structs to provide constant time access. Players will have a list of teams they have played on, and teams will have a roster of players. These are best suited as linked-lists for constant access time to pull each team or player. Original idea for printing teams was to place unique teams in a linked-list and dequeue from there, however, this modifies the head of the linked-list of teams that are shared by other players, leading to persistence issues, so leveraging the previously written trie library that inherently works with unique data was chosen as the better option to print unique teams.

## 2 Project Structure

Project structure breakdown:

```
.
/doc
  design.pdf
  init_design.pdf
  init_testplan.pdf
  nfl.1
  testplan.pdf
  writeup.pdf
/include
  hashtable.h
  io_helper.h
  llist.h
  long_opts_helper.h
  player.h
```

```

    trie.h
Makefile
README.md
/src
    hashtable.c
    io_helper.c
    llist.c
    long_opts_helper.c
    nfl_driver.c
    player.c
    trie.c
/test
    test_all.c
    test_io_helper.c
    test_llist.c
    test_trie.c
/test_data

```

doc - documentation for the project, design plan, writeup, man page, and test plan.

include - custom header files for C source code files.

src - C source code files for project.

test - C source code files for unit testing.

test/test\_data - various files of size and type to test against, to include default file.

### 3 Data Structures Needed

Overall, the data structures for players and teams varied very little from the original design plan.

```

typedef struct player_t {
    char *id;
    char *name;
    char *position;
    char *birthday;
    char *college;
    llist_t *teams;
    int level; // This member was added for the purpose of BFS
    void *parent; // This member was added for the distance flag
} player_t;

typedef struct team_t {
    char *team_name;
    char *year; // Kept as a char array to reduce need to convert from string

```

```

    llist_t *roster;
    void *parent; // This member was added for the distance flag
    int level; // This member was added for the purpose of BFS
} team_t;

```

## 4 Functions Needed

The basic functionality to interact with the linked-list, hashtable, and trie remained unchanged from previously written libraries. However, specific void helper functions were added to aid in interpreting void pointers.

```

/*
    Used to find player name matches within the hashtable.
*/
static int compare_player(player_t * player, char *val);

/*
    Used to find player name or college matches within the hashtable.
*/
int compare_fields(player_t * player, char *val);

/*
    Called by hashtable_destroy to free the linked list nodes of players teams, as
    player ID, while leaving linked list node data intact.
*/
void player_destroy(player_t * player);

/*
    Called by hashtable_destroy to free the linked list nodes of team rosters,
    leaving the linked list node data intact.
*/
void team_destroy(team_t * team);

/*
    Resets player level to 0 after conducting BFS in support of oracle option.
*/
static void reset(player_t * player);

/*
    Resets team level to 0 after conducting BFS in support of oracle option.
*/
static void reset_team(team_t * team);

/*
    This allows hashtable lookup when a player name is provided, rather than the

```

```

    player id, which is used as the key. compare_player is the custom compare
    function used here.
    */
    void *find_no_key(hash_t * table, char *val, comp_f compare);

    /*
    Creates an iterable node from the linked-list, which is stack allocated. Allows
    for iterating over the linked-list without modifying head.
    */
    int llist_create_iter(llist_t * llist, llist_iter_t * iter);

    /*
    Gets the next iterable from the linked-list by referencing the next element, w
    redefining where next points to.
    */
    void *llist_iter_next(llist_iter_t * iter);

```

## 5 Project Flow

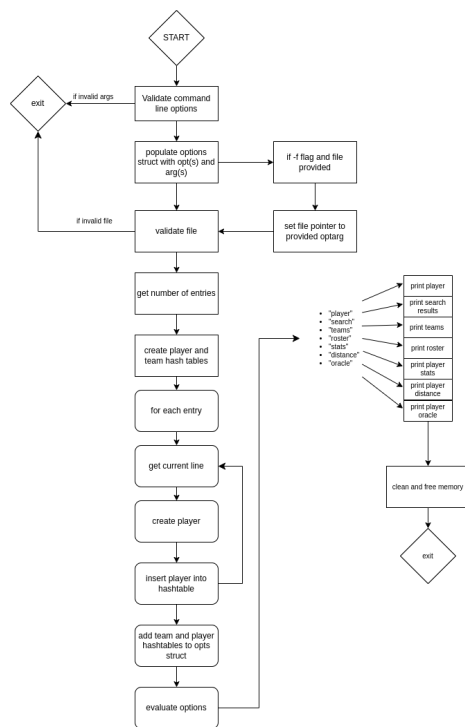


Figure 1: Enter Caption