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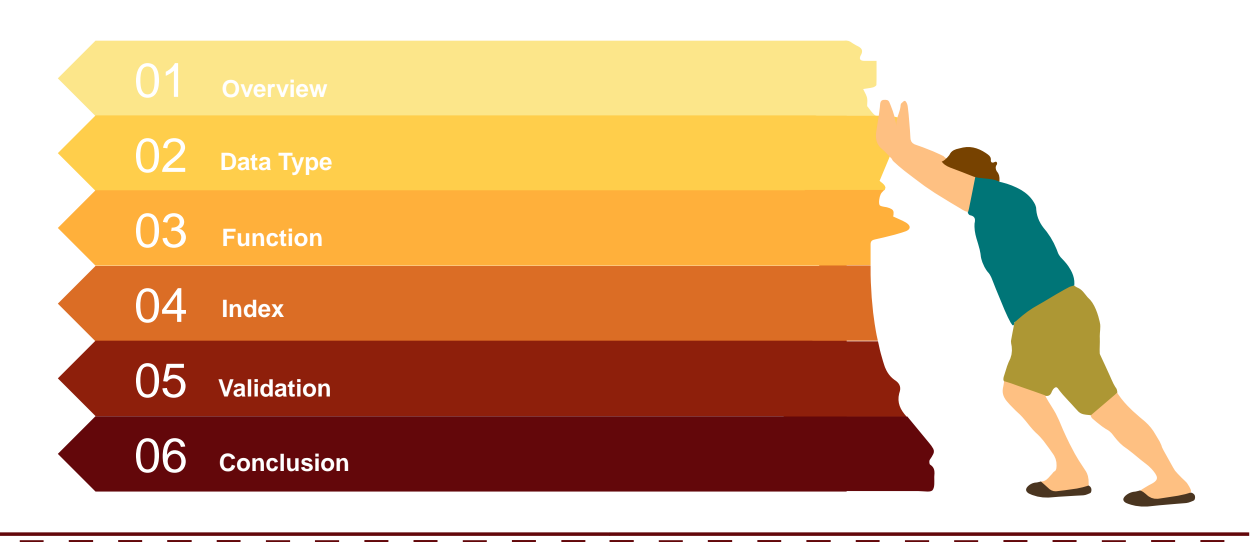
#### Database System Architecture

INFO-H-417



Professor: Mahmoud SAKR Maxime Schoemans

# Agenda





- chess\_board
- chess\_game
- ➤ Python script was prepared to generate **PGN** Notation which was later on dumped into table containing field with **chess\_game** data type

```
postgres=# DROP EXTENSION IF EXISTS chess_game cascade;
NOTICE: drop cascades to column pgn of table chessgame
DROP EXTENSION
postgres=# CREATE EXTENSION chess_game;
CREATE EXTENSION
postgres=# DROP TABLE IF EXISTS chessgame;
DROP TABLE
postgres=# CREATE TABLE chessgame(pgn chess_game);
CREATE TABLE
postgres=# COPY chessgame(pgn)
FROM '/mnt/c/ULB/Database Systems Architecture/Project/git/DSA_ChessGame/sample_pgn10000.csv'
DELIMITER ','
CSV HEADER;
COPY 10000
postgres=#
```



### **Data Type: Chess Board**

- Ö.
- > SCL\_boardFromFEN converts FEN to chess\_board data type (input)
- > SCL\_boardToFEN converts chess\_board data type to FEN (output)

```
// Input Function for chess board Data Type
PG FUNCTION INFO V1(chess board in);
Datum chess board in(PG FUNCTION ARGS)
    char *str = PG_GETARG_CSTRING(0);
   SCL Board *board = palloc(sizeof(SCL Board));
   if (SCL boardFromFEN(board, str) == 0)
        ereport(ERROR, (errcode(ERRCODE INVALID PARAMETER VALUE), errmsg("Invalid board state")));
   PG FREE IF COPY(str, 0);
   PG_RETURN_BOARD_P(board);
PG FUNCTION INFO V1(chess board out);
Datum chess board out(PG FUNCTION ARGS)
    SCL Board *board = PG GETARG BOARD P(0);
    char *str = palloc(sizeof(char) * 69);
   if (SCL boardToFEN(board, str) == 0)
        ereport(ERROR, (errcode(ERRCODE_INVALID_PARAMETER_VALUE), errmsg("Invalid Board State")));
    PG RETURN CSTRING(str);
```



## Data Type: Chess Game



- > SCL\_recordFromPGN converts PGN to chess\_game data type (input)
- > SCL\_printPGN converts chess\_game data type to PGN (output)

```
CREATE OR REPLACE FUNCTION chess_game_in(cstring)

RETURNS chess_game
AS 'MODULE_PATHNAME'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;

CREATE OR REPLACE FUNCTION chess_game_out(chess_game)

RETURNS cstring
AS 'MODULE_PATHNAME'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;

CREATE TYPE chess_game (
   internallength = 512, -- internal storage size is needed when creating user-defined type input = chess_game_in, output = chess_game_out
);
```

```
// Input Function for chess_game Data Type
PG_FUNCTION_INFO_V1(chess_game_in);
Datum chess_game_in(PG_FUNCTION_ARGS)
{
    char *str = PG_GETARG_CSTRING(0);
    SCL_Record *record = palloc(sizeof(SCL_Record)); // Allocate memory for SCL_Record
    SCL_recordFromPGN(record, str);
    PG_FREE_IF_COPY(str, 0);
    PG_RETURN_GAME_P(record);
}
```

```
char str[512];
void putCharStr(char c)
    char *s = str;
    while (*s != 0)
        5++;
    *(s + 1) = 0;
PG_FUNCTION_INFO_V1(chess_game_out);
Datum chess game out(PG FUNCTION ARGS)
    SCL Record *record = PG GETARG GAME P(0);
    char *game = palloc(sizeof(char) * 512); // This is the SCL_RECORD_MAX_SIZE
    SCL_printPGN(record, putCharStr, 0); // Third parameter is initial board state
    for (int i = 0; i < 512; i++)
        if (str[i] == '*') // Trying to remove * at the end of chess game to fix comparison issue
            game[i] = '\0';
            game[i] = str[i];
    str[0] = ' \setminus 0';
    PG_RETURN_CSTRING(game);
```

## Function: getBoard

- > getBoard(chessgame, integer) -> chessboard
- Returns the board state at a given half-move
- > SCL\_recordApply is used to get board state after applying n half moves in a given chess game (PGN)

```
CREATE FUNCTION getBoard(chess_game, integer)

RETURNS chess_board

AS 'MODULE_PATHNAME', 'getBoard'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;
```

```
// Function to get initial board state
SCL Board *get starting board()
   SCL_Board *board = palloc(sizeof(SCL_Board));
   char *str = palloc(sizeof(char) * 69);
   strcpy(str, "rnbqkbnr/pppppppppppppp/8/8/8/8/PPPPPPPP/RNBQKBNR w KQkq - 0 1");
    SCL_boardFromFEN(board, str);
    return board;
// Function to return chess_board after apply n half_move in given chess_game
SCL_Board *get_board_internal(SCL_Record record, int half_moves)
   SCL_Board *board = get_starting_board();
    // Convert the record and half move to board and overwrite the initial board state
    SCL recordApply(record, board, half moves);
    return board;
// Function to get chess_board after apply n half_move in given chess_game
PG_FUNCTION_INFO_V1(getBoard);
Datum getBoard(PG_FUNCTION_ARGS)
    SCL Record *record = PG GETARG GAME P(0);
   int half move = PG GETARG INT32(1);
    SCL Board *board = get board internal(*record, half move);
    PG RETURN BOARD P(board);
```

## Function: getFirstMoves

- getFirstMoves(chessgame, integer) -> chessgame
- Returns the chessgame truncated to its first N half-moves
- Helper function **truncate\_pgn\_internal** extracts subset of chess game, given the number of half moves

RETURNS chess\_game

AS 'MODULE\_PATHNAME', 'getFirstMoves'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;

```
// Function to get first n half moves from chess game
                                                               PG FUNCTION INFO V1(getFirstMoves);
                                                                Datum getFirstMoves(PG FUNCTION ARGS)
                                                                    SCL_Record *record = PG_GETARG_GAME_P(0);
                                                                    int half move = PG GETARG INT32(1);
                                                                    char *chess game str;
                                                                    char *result_pgn = palloc(sizeof(char) * 512);
                                                                    SCL Record *output record = palloc(sizeof(SCL Record));
CREATE FUNCTION getFirstMoves(chess_game, integer)
                                                                    chess game str = chess game to str(record);
                                                                    truncate_pgn_internal(chess_game_str, half_move, result_pgn);
                                                                    SCL recordFromPGN(output record, result pgn);
                                                                    PG RETURN GAME P(output record);
```

```
truncate pgn_internal(char *chess_notation, int half_moves, char *result_board)
int curr_str_idx = 0;
int curr_half_move = 0;
if (half_moves == 0)
   result_board[0] = '\0';
while (1)
        result_board[curr_str_idx++] = chess_notation[curr_str_idx];
        if (result_board[curr_str_idx - 1] == ' ')
   while (1)
       result_board[curr_str_idx++] = chess_notation[curr_str_idx];
        if (result_board[curr_str_idx - 1] == ' ')
    if (++curr_half_move == half_moves)
        break:
    while (1)
        result_board[curr_str_idx++] = chess_notation[curr_str_idx];
        if (result_board[curr_str_idx - 1] == ' ' || result_board[curr_str_idx - 1] == '\0')
   if (++curr_half_move == half_moves || result_board[curr_str_idx - 1] == '\0')
result_board[curr_str_idx] = '\0';
```

## Function: hasOpening

- hasOpening(chessgame, chessgame) -> boolean
- Returns true if the first chess game starts with the exact same set of moves as the second chess game
- Logic for this function has been implemented in SQL

```
// Function to check if first chess_game is less than second one
PG_FUNCTION_INFO_V1(chess_game_lt);
Datum chess_game_lt(PG_FUNCTION_ARGS)
{
    SCL_Record *c = PG_GETARG_GAME_P(0);
    SCL_Record *d = PG_GETARG_GAME_P(1);
    char *chess_game_str1 = chess_game_to_str(c);
    char *chess_game_str2 = chess_game_to_str(d);
    strcat(chess_game_str2, "~~");
    bool result = strcmp(chess_game_str1, chess_game_str2) < 0;
    PG_FREE_IF_COPY(c, 0);
    PG_FREE_IF_COPY(d, 1);
    PG_RETURN_BOOL(result);
}</pre>
```

```
// Function to check if first chess_game is greater than second one
PG_FUNCTION_INFO_V1(chess_game_gt);
Datum chess_game_gt(PG_FUNCTION_ARGS)
{
    SCL_Record *c = PG_GETARG_GAME_P(0);
    SCL_Record *d = PG_GETARG_GAME_P(1);

    bool result = compare_games(c, d) > 0;

    PG_FREE_IF_COPY(c, 0);
    PG_FREE_IF_COPY(d, 1);
    PG_RETURN_BOOL(result);
}
```

```
CREATE OR REPLACE FUNCTION hasOpening(game chess_game, opening chess_game)

RETURNS boolean

AS $$

select game >= opening AND game < opening;

$$

LANGUAGE sql;
```

```
CREATE FUNCTION chess_game_ge(chess_game, chess_game)

RETURNS boolean

AS 'MODULE_PATHNAME', 'chess_game_ge'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;

CREATE FUNCTION chess_game_lt(chess_game, chess_game)

RETURNS boolean

AS 'MODULE_PATHNAME', 'chess_game_lt'

LANGUAGE C IMMUTABLE STRICT PARALLEL SAFE;
```

```
CREATE OPERATOR < (
    LEFTARG = chess_game,
    RIGHTARG = chess_game,
    PROCEDURE = chess_game_lt
);

CREATE OPERATOR >= (
    LEFTARG = chess_game,
    RIGHTARG = chess_game,
    PROCEDURE = chess_game,
    COMMUTATOR = <=
);
```

bed cde -> game bb ab b - opening game > = opening and game Lopening  $a > = b \rightarrow false$ albor - fed the ab>= b + false this is what we needed needed for has opening ab (ban -> mue b>=b -> me b<box -> me bb>=b+ me bb Lb~~ - mue bcd>=b-> true bcd (bnn -) true cde> = b > me bocder ade bor -> false

#### Function: hasBoard

- hasBoard(chessgame, chessboard, integer) -> boolean
- Returns true if the chessgame contains the given board state in its first N half-moves without considering the move count, castling right, en passant pieces.
- Logic for this function has been implemented in SQL

```
CREATE OR REPLACE FUNCTION hasBoard(game chess_game, board chess_board,half_move integer)

RETURNS boolean

AS $$

| select game @> CONCAT(half_move::VARCHAR,',',board::VARCHAR);

$$

LANGUAGE sql;
```

```
CREATE OPERATOR @> (
    PROCEDURE = chess_contains_within_func,
    LEFTARG = chess_game,
    RIGHTARG = text
);
```

```
// Function to check if chess game contains given chess board within first n half moves
PG FUNCTION INFO V1(chess contains within func);
Datum chess contains within func(PG FUNCTION ARGS)
   SCL_Record *game = PG_GETARG_GAME_P(0);
   text *text str = PG GETARG TEXT PP(1);
   char *gm=chess_game_to_str(game); // Convert chess game to string
   char *str = text to cstring(text str); // Convert text in the form of half move, board in the form of string
   // Extract half move and board from given string
   // Half move is stored in check till, board state is stored in board state1
    char *token = strtok(str, ",");
    int check_till = atoi(token); // First token is an integer
    token = strtok(NULL, ",");
    char *board state1=palloc(sizeof(char) * 69); // Second token is a string
   strcpy(board_state1, token);
   // Considering that we only need to consider board state
   int index1 = strcspn(board state1, " ");
   bool result:
   for (int i = 0; i <= check till; i++) // Iterate through the number of moves provided
       SCL_Board *result_board_state = get_board_internal(*game, i); // Get state of board for each half move
        char *board state2 = chess board to str(result board state); // Convert board state to string
        result = strncmp(board state1, board state2, index1) == 0; // Compare two boards
        if (result)
           break;
   PG FREE IF COPY(game,0);
   PG_FREE_IF_COPY(str,1);
   PG RETURN BOOL(result);
```

#### Index: B-Tree

For implementation of B-Tree, we created

- ➤ five operators <, <=, =, >, >=
- > five functions to implement above operators
- ➤ Compare function to compare two chess games

```
CREATE OPERATOR CLASS chess_game_ops

DEFAULT FOR TYPE chess_game USING btree

AS

OPERATOR 1 < ,
OPERATOR 2 <= ,
OPERATOR 3 = ,
OPERATOR 4 >= ,
OPERATOR 5 > ,
FUNCTION 1 chess_game_cmp(chess_game, chess_game);
```

```
CREATE OPERATOR = (
 LEFTARG = chess_game,
 RIGHTARG = chess game,
 PROCEDURE = chess game eq,
 COMMUTATOR = =
CREATE OPERATOR < (
 LEFTARG = chess game,
 RIGHTARG = chess_game,
 PROCEDURE = chess_game_lt
CREATE OPERATOR <= (
 LEFTARG = chess game,
 RIGHTARG = chess_game,
 PROCEDURE = chess game le,
 COMMUTATOR = >=
CREATE OPERATOR > (
 LEFTARG = chess game,
 RIGHTARG = chess_game,
 PROCEDURE = chess game gt
CREATE OPERATOR >= (
 LEFTARG = chess_game,
 RIGHTARG = chess game,
 PROCEDURE = chess_game_ge,
 COMMUTATOR = <=
```

#### Index: B-Tree

```
PG FUNCTION INFO V1(chess game lt);
Datum chess game lt(PG FUNCTION ARGS)
   SCL Record *c = PG GETARG GAME P(0);
   SCL Record *d = PG GETARG GAME P(1);
   char *chess_game_str1 = chess_game_to_str(c);
    char *chess_game_str2 = chess_game_to_str(d);
    strcat(chess_game_str2, "~~");
   bool result = strcmp(chess game str1, chess game str2) < 0;</pre>
   PG_FREE_IF_COPY(c, 0);
   PG FREE IF COPY(d, 1);
   PG RETURN BOOL(result);
PG FUNCTION INFO V1(chess game le);
Datum chess game le(PG FUNCTION ARGS)
   SCL Record *c = PG GETARG GAME P(0);
   SCL Record *d = PG GETARG GAME P(1);
   bool result = compare games(c, d) <= 0;</pre>
   PG_FREE_IF_COPY(c, 0);
   PG_FREE_IF_COPY(d, 1);
   PG RETURN BOOL(result);
```

```
// Function to check if first chess game is equal to second one
PG FUNCTION INFO V1(chess game eq);
Datum chess_game_eq(PG_FUNCTION_ARGS)
   SCL Record *c = PG GETARG GAME P(0);
   SCL Record *d = PG GETARG GAME P(1);
   bool result = compare games(c, d) == 0;
   PG FREE IF COPY(c, 0);
   PG_FREE_IF_COPY(d, 1);
   PG RETURN BOOL(result);
// Function to check if first chess game is greater than second one
PG FUNCTION INFO V1(chess game gt);
Datum chess game gt(PG FUNCTION ARGS)
   SCL Record *c = PG GETARG GAME P(0);
   SCL_Record *d = PG_GETARG_GAME_P(1);
   bool result = compare games(c, d) > 0;
   PG_FREE_IF_COPY(c, 0);
   PG FREE IF COPY(d, 1);
   PG_RETURN_BOOL(result);
```

```
PG FUNCTION INFO V1(chess game ge);
Datum chess game ge(PG FUNCTION ARGS)
    SCL Record *c = PG GETARG GAME P(0);
    SCL Record *d = PG GETARG GAME P(1);
    bool result = compare games(c, d) \geq 0;
    PG_FREE_IF_COPY(c, 0);
    PG FREE IF COPY(d, 1);
    PG RETURN BOOL(result);
   Function to compare two chess game
  / -1 - first chess game is smaller than the second one
PG FUNCTION INFO V1(chess game cmp);
Datum chess_game_cmp(PG_FUNCTION_ARGS)
    SCL Record *c = PG GETARG GAME P(0);
    SCL_Record *d = PG GETARG GAME P(1);
    int diff = compare games(c, d);
    int result = 0;
    if (diff < 0)
       result = -1;
    else if (diff > 0)
        result = 1;
    PG FREE IF COPY(c, 0);
    PG FREE IF COPY(d, 1);
    PG RETURN INT32(result);
```

#### Index: GIN

For implementation of GIN Index, we created

- Operator @> which checks if given board state is present in chess game within N half moves
- ➤ A function to implement @> operator
- Compare function to compare two chess boards
- Other functions like chess\_game\_extractValue, chess\_game\_extractQuery, chess\_game\_consistent

```
CREATE FUNCTION chess_game_extractValue(chess_game,internal)
RETURNS internal AS 'MODULE_PATHNAME', 'chess_game_extractValue'
LANGUAGE C STRICT;
CREATE FUNCTION chess game extractQuery(text,internal)
RETURNS internal AS 'MODULE_PATHNAME', 'chess_game_extractQuery'
LANGUAGE C STRICT;
CREATE FUNCTION chess game consistent(internal,internal,internal)
RETURNS internal AS 'MODULE PATHNAME', 'chess game consistent'
LANGUAGE C STRICT;
CREATE FUNCTION chess board compare(chess board, chess board)
RETURNS int AS 'MODULE PATHNAME', 'chess board compare'
LANGUAGE C STRICT;
CREATE OPERATOR @> (
 PROCEDURE = chess contains within func,
 LEFTARG = chess game,
 RIGHTARG = text
);
CREATE OPERATOR CLASS chessgame ops
DEFAULT FOR TYPE chess game USING gin AS
    OPERATOR
                            @>(chess game,text),
    FUNCTION
                            chess board compare(chess board, chess board),
    FUNCTION
                            chess_game_extractValue(chess_game,internal),
    FUNCTION
                            chess game extractQuery(text,internal),
    FUNCTION
                            chess_game_consistent(internal,internal,internal,internal),
    STORAGE chess board;
```

```
PG_FUNCTION_INFO_V1(chess_board_compare);
Datum chess board compare (PG FUNCTION ARGS)
    SCL_Board *c = PG_GETARG_BOARD_P(0);
   SCL_Board *d = PG_GETARG_BOARD_P(1);
    char *board1=chess board to str(c);
    char *board2=chess_board_to_str(d);
    int index1 = strcspn(board2, " ");
    int diff = strncmp(board1, board2, index1);
    int result = 0;
    if (diff < 0)
        result = -1;
    else if (diff > 0)
        result = 1;
    PG_FREE_IF_COPY(c, 0);
   PG_FREE_IF_COPY(d, 1);
   PG_RETURN_INT32(result);
```

```
// extractValue function for GIN Index
// Returns a palloc'd array of keys given an item to be indexed.
PG_FUNCTION_INFO_V1(chess_game_extractValue);
Datum chess_game_extractValue(PG_FUNCTION_ARGS)
    SCL Record *record = PG GETARG GAME P(0);
    int32 *nkeys = (int32 *) PG_GETARG_POINTER(1);
   int total_half_moves = count_half_moves(record)+1;
    // Allocate memory for an array of Datums
   Datum *boards = (Datum *) palloc(total_half_moves * sizeof(Datum));
   for (int half_move = 0; half_move < total_half_moves; half_move++) {</pre>
       SCL_Board *current_board = get_board_internal(*record, half_move);
        if (current board) {
           boards[half_move] = PointerGetDatum(current_board);
        } else {
           boards[half_move] = (Datum)0;
    *nkeys = total_half_moves;
   PG FREE_IF_COPY(record, 0);
   PG_RETURN_POINTER(boards);
```

#### Index: GIN

```
// extractQuery function used by GIN Index
// Returns a palloc'd array of keys given a value to be queried
PG FUNCTION INFO V1(chess game extractQuery);
Datum chess game extractQuery(PG FUNCTION ARGS)
   text *text str = PG GETARG TEXT PP(0);
   int32 *nkeys = (int32 *) PG_GETARG_POINTER(1);
   int32 *searchMode = GIN SEARCH MODE DEFAULT;
   // Create an array of datum type
   Datum *boards = (Datum *) palloc(sizeof(Datum));
   // Convert second parameter text to string
   char *str = text to cstring(text str);
   // String contains value in the form of half move, chess board
   // Tokenize string to extract value of half move and chess board
   char *token = strtok(str, ",");
   int check till = atoi(token); // First token is an integer
   token = strtok(NULL, ",");
    char *board state1=palloc(sizeof(char) * 69); // Second toekn is a string
    strcpy(board_state1, token);
   // Convert string fen to chess board data type
   SCL_Board *board = palloc(sizeof(SCL_Board));
   SCL boardFromFEN(board, board state1);
   boards[0] = PointerGetDatum(board);
   // *searchMode = GIN SEARCH MODE DEFAULT;
    *nkeys = 1;
   PG_FREE_IF_COPY(text_str, 0);
   PG_RETURN_POINTER(boards);
```

```
// consistent function for GIN Index
PG FUNCTION INFO V1(chess game consistent);
Datum chess game consistent(PG FUNCTION ARGS)
   // Retrieve the array indicating which query keys are present in the indexed value
   bool *check = (bool *) PG_GETARG_POINTER(0);
    uint16 strategy = PG GETARG UINT16(1);
   // Query information is not used in this example but can be used for more complex strategies
    Datum query = PG GETARG DATUM(2);
    // Number of keys in the query
    int32 t nkeys = PG GETARG INT32(3);
    // Iterate over each key
    for (int i = 0; i < nkeys; i++) {
        // If any of the keys are present, the indexed value is consistent with the query
       if (check[i]) {
            PG_RETURN_BOOL(true);
    PG FREE IF COPY(check, 0);
   PG_RETURN_BOOL(false);
```

## Data Type Validation: Chess Board

Validate creating table with chess\_board data type followed by insert and select statement

➤ Validate type cast operation from string to chess\_board data type

Validate invalid FEN notation

```
postgres=# select 'abcd'::chess_board;
ERROR: ERROR: invalid input syntax for type chess_board
LINE 1: select 'abcd'::chess_board;
```

### Data Type Validation: Chess Game

- Validate creating table with chess\_game data type followed by insert and select statement
- ➤ Validate type cast operation from string to chess\_game data type

## Function Validation: getBoard

Validate if getBoard function is returning correct value for static chess game and number of half moves being passed

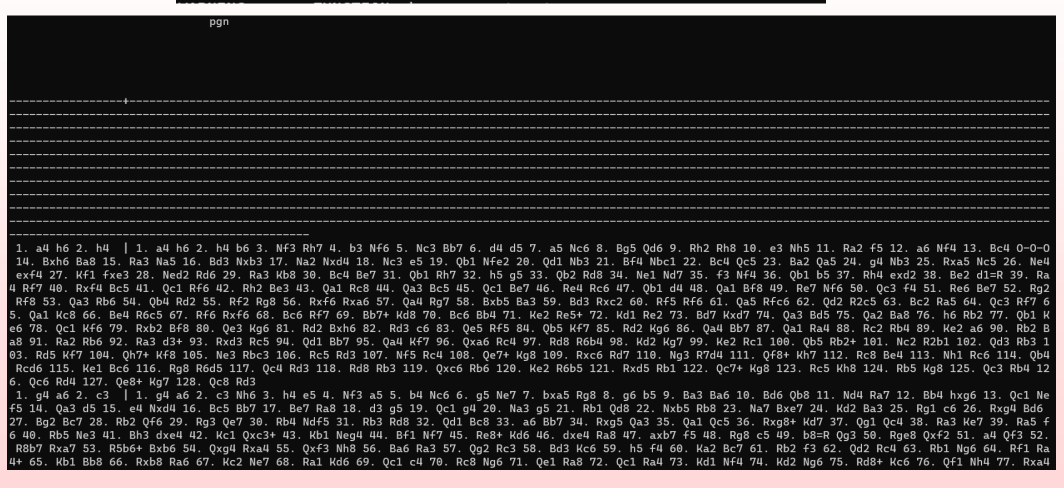
Validate if getBoard function can be used to query table containing field with chess game data type

## Function Validation: getFirstMove

- Validate if getFirstMove function is returning correct value for static chess game and number of half moves being passed
- Validate if getFirstMove function can be used to query table containing field with chess game data type

```
postgres=# SELECT getFirstMoves('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', 0);
 getfirstmoves
(1 row)
postgres=# SELECT getFirstMoves('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', 1);
 aetfirstmoves
 1. e4
(1 row)
postgres=# SELECT getFirstMoves('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', 2);
 getfirstmoves
 1. e4 e5
(1 row)
postgres=# SELECT getFirstMoves('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', 3);
  getfirstmoves
 1. e4 e5 2. Nf3
(1 row)
postgres=# SELECT getFirstMoves('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', 4);
    getfirstmoves
 1. e4 e5 2. Nf3 Nc6
(1 row)
```

#### postgres=# SELECT getFirstMoves(pgn,3),pgn FROM chessgame limit 10;



## Function Validation: hasOpening

- ➤ Validate if **hasOpening** function is returning correct value for static chess games passed.
- ➤ Validate if **hasOpening** function can be used to query table containing field with chess game data type.

```
postgres=# SELECT hasOpening('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', '1. e4 e5 2. Nf3 Nc6');
hasopening
-----
t
(1 row)

postgres=# SELECT hasOpening('1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. d3', '1. Nf3 c6 2. a3 d6');
hasopening
------
f
(1 row)
```

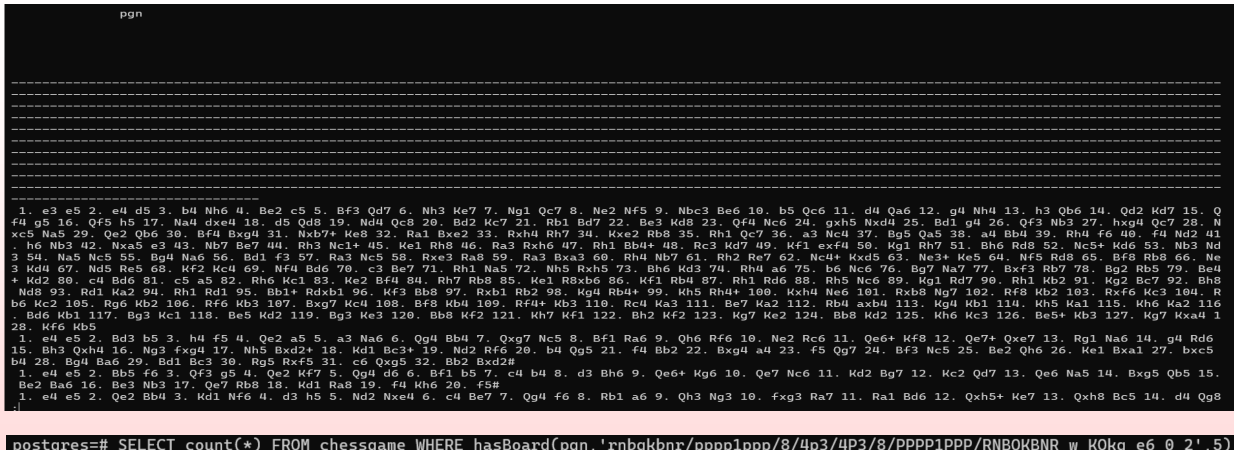
2. Rxb7 Ne5 93. h8=Q#
1. e4 d6 2. c3 g5 3. Qa4+ b5 4. Qa5 g4 5. Qxa7 c6 6. d4 Be6 7. h4 h6 8. f3 Qc7 9. g3 Qd8 10. Kd2 Nd7 11. Rh3 Rh7 12. Bd3 gxh3 13. Kc2 Rb8 14. Kd1 b4 15. Qx b8 Nc5 16. a4 Rg7 17. Be2 Bd7 18. Bd2 Rxg3 19. Bd3 Qxb8 20. c4 Rg6 21. d5 Ne6 22. Ke2 Nc5 23. Na3 Qb7 24. Bf4 Rf6 25. Ra2 Na6 26. e5 c5 27. Bg3 e6 28. Ra1 b xa3 29. Bf4 Qxb2+ 30. Bc2 Nb4 31. Ke1 Bb5 32. Be4 Ne7 33. Rxa3 Rxf4 34. Bh7 Qc3+ 35. Kf2 f6 36. a5 Qxf3+ 37. Ke1 Qe4+ 38. Kd2 Qg2+ 39. Ke3 Ng6 40. Nf3 Na6 4 1. Nh2 Qc2 42. Rd3 Qxd3+ 43. Kxd3 Be7 44. exd6 h5 45. Kd2 Nb4 46. Ke2 Kf8 47. dxe7+ Kxe7 48. Ke1 Kd6 49. Bg8 Na2 50. Ng4 Bc6 51. Ne3 Rxc4 52. Ke2 Ne7 53. Ke 1 Rc3 54. Nf5+ Ke5 55. Nxe7 Be8 56. Ke2 Bc6 57. Bf7 Rc2+ 58. Kd1 Bd7 59. Bg8 Ke4 60. Nc8 Bxc8 61. Bxe6 f5 62. Bd7 Kd3 63. Ba4 f4 64. Bd7 h2 65. Be6 Rf2 66. Bf5+ Kc4 67. Bh7 Rd2+ 68. Kxd2 Kb5 69. Bb1 Bb7 70. a6 Kc4 71. Bd3+ Kd4 72. Bf5 Bc8 73. a7 Kxd5 74. Be6+ Kd4 75. Bxa2 Bb7 76. a8=N Bh1 77. Nb6 c4 78. Bb1 Bb7 79. Nd5 h1=R 80. Be4 Kxe4 81. Nc3+ Kd4 82. Ne2+ Kd5 83. Kc2 c3 84. Nc1 Ba6 85. Nb3 Bd3+ 86. Kxd3 Ke5 87. Kxc3 Ra1 88. Nc5 Kd5 89. Nb3 Kc6 90. Nxa1 Kc5 91. Nb3+ Kb6 92. Kc2 Kc6 93. Nc1 Kd7 94. Kd2 f3 95. Ke3 Ke8 96. Kd4 Kf8 97. Kc4 Kg8 98. Nb3 Kg7 99. Nd2 f2 100. Kb3 f1=R 101. Nxf1 Kf7 102. Ka2 Kg7 103. Ne3 Kh6 104. Kb1 Kh7 105. Kb2 Kg8 106. Ka2 Kf7 107. Nc4 Kg7 108. Ne3 Kf7 109. Nf1 Ke6 110. Ne3 Kf6 111. Ng2 Ke7 112. Nf4 Kd6 113. Ka3 Ke5 114. Ng2 Ke6 115. Ka2 Ke7

```
postgres=# SELECT count(*) FROM chessgame WHERE hasOpening(pgn,'1. e4 d6');
count
-----
27
(1 row)
```

#### Function Validation: hasBoard

- Validate if **hasBoard** function is returning correct value for static chess game, chess board and number of half moves passed
- Validate if hasBoard function can be used to query table containing field with chess game data type
- Confirm that only chess board state should be considered

```
postgres=# SELECT
     '1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
    'rlbqkbnr/pppp1ppp/2n5/1B2p3/4P3/5N2/PPPP1PPP/RNBQK2R b KQkq - 3 3',
 hasboard
(1 row)
postgres=# SELECT
hasBoard(
     '1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
    'rlbqkbnr/pppp1ppp/2n5/1B2p3/4P3/5N2/PPPP1PPP/RNBQK2R b KQkq - 3 3',
 hasboard
(1 row)
postgres=# SELECT
 nasBoard(
    '1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
    'rlbqkbnr/pppp1ppp/2n5/1B2p3/4P3/5N2/PPPP1PPP/RNB0K2R b K0kq - 3 3',
 hasboard
postgres=# SELECT
     '1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
    'rlbqkbnr/pppp1ppp/2n5/1B2p3/4P3/5N2/PPPP1PPP/RNBQK2R b KQkq - 3 3',
 hasboard
(1 row)
postgres=# SELECT
hasBoard(
'1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
     'rlbqkbnr/pppp1ppp/2n5/1B2p3/4P3/5N2/PPPP1PPP/RNBQK2R b KQkq - 3 3'.
 hasboard
(1 row)
postgres=# SELECT
    '1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6 5. O-O b5 6. Bb3 Bb7 7. d3 Be7 8. Nc3 O-O 9. a3 Nd4 10. Nxd4 exd4'
'rlbqkbnr/ppppp1ppp/2n5/1B2p3/4P3/5N2/PPPPPPPPPPPP/RNBQK2R b KQkq - 3 3',
 hasboard
```



postgres=# SELECT count(\*) FROM chessgame WHERE hasBoard(pgn,'rnbqkbnr/pppp1ppp/8/4p3/4P3/8/PPPP1PPP/RNBQKBNR w KQkq e6 0 2',5); count

33

(1 row)

```
postgres=# SELECT hasboard('1. e4 e5
2. Nf3 Nc6
3. Bb5 a6
4. Ba4 Nf6
5. d3'::chess_game, 'rnbqkbnr/pppp1ppp/8/4p3/4P3/8/PPPP1PPP/RNBQKBNR w KQkq - 0 2'::chess_board, 4);
 hasboard
(1 row)
postgres=# SELECT hasboard('1. e4 e5
2. Nf3 Nc6
3. Bb5 a6
4. Ba4 Nf6
5. d3'::chess_game, 'rnbqkbnr/pppp1ppp/8/4p3/4P3/8/PPPP1PPP/RNBQKBNR w KQkq e6 0 2'::chess_board, 4);
 hasboard
(1 row)
```

#### **Index Validation: B-Tree**

- ➤ Validate if we are able to create **B-Tree** index on chess\_game datatype
- Validate if **B-Tree** index is being picked by hasOpening function

```
postgres=# DROP TABLE IF EXISTS chessgame;
DROP TABLE
postgres=# CREATE TABLE chessgame(pgn chess_game);
CREATE TABLE
postgres=# COPY chessgame(pgn)
FROM '/mnt/c/ULB/Database Systems Architecture/Project/git/DSA_ChessGame/sample_pgn10000.csv'
CSV HEADER:
COPY 10000
postgres=# EXPLAIN ANALYZE SELECT * FROM chessgame WHERE hasOpening(pgn,'1. e3 b5');
                                                   OUERY PLAN
 Seq Scan on chessgame (cost=0.00..817.08 rows=2501 width=512) (actual time=689.440..11197.379 rows=28 loops=1)
   Filter: ((pgn >= '1. e3 b5'::chess_game) AND (pgn < '1. e3 b5'::chess_game))
   Rows Removed by Filter: 9972
 Planning Time: 0.102 ms
 Execution Time: 11197.420 ms
(5 rows)
postgres=# CREATE INDEX idx ON chessgame(pgn);
CREATE INDEX
postgres=# SET enable_seqscan=OFF;
postgres=# EXPLAIN ANALYZE SELECT * FROM chessgame WHERE hasOpening(pgn,'1. e3 b5');
                                                          OUERY PLAN
 Index Only Scan using idx on chessgame (cost=0.54..906.53 rows=2500 width=512) (actual time=19.503..77.812 rows=28 loops=1)
   Index Cond: ((pgn >= '1. e3 b5'::chess_game) AND (pgn < '1. e3 b5'::chess_game))</pre>
   Heap Fetches: 0
 Planning Time: 0.760 ms
 Execution Time: 77.939 ms
(5 rows)
```

#### **Index Validation: GIN**

- ➤ Validate if we are able to create **GIN** index on chess\_game datatype
- ➤ Validate if **GIN** index is being picked by **hasBoard** function

```
postgres=# DROP TABLE IF EXISTS chessgame;
postgres=# CREATE TABLE chessgame(pgn chess_game);
CREATE TABLE
postgres=# COPY chessgame(pgn)
FROM '/mnt/c/ULB/Database Systems Architecture/Project/git/DSA_ChessGame/sample_pgn10000.csv'
DELIMITER ','
CSV HEADER:
COPY 10000
postgres=# EXPLAIN ANALYZE SELECT * FROM chessgame WHERE hasBoard(pgn, 'rnbqkbnr/pppp1ppp/8/4p3/5N2/PPPP1PPP/RNBQKB1R b KQkq - 1 2',10);
 Seq Scan on chessgame (cost=0.00..817.08 rows=5002 width=512) (actual time=601.504..8065.450 rows=3 loops=1)
  Filter: (pgn @@ concat('10'::character varying, ',', 'rnbqkbnr/pppp1ppp/8/4p3/4P3/5N2/PPPP1PPP/RNBQKB1R b KQkq - 1 2'::character varying))
  Rows Removed by Filter: 9997
 Planning Time: 0.262 ms
 Execution Time: 8065.474 ms
(5 rows)
postgres=# CREATE INDEX idx ON chessgame using gin(pgn);
CREATE INDEX
```

```
postgres=# explain analyze SELECT * FROM chessgame WHERE hasBoard(pgn,'rnbqkbnr/pppp1ppp/8/4p3/4P3/5N2/PPPP1PPP/RNBQKB1R b KQkq - 1 2',10);

QUERY PLAN

Bitmap Heap Scan on chessgame (cost=62.75..804.75 rows=5000 width=512) (actual time=3.085..9.793 rows=3 loops=1)

Recheck Cond: (pgn @> concat('10'::character varying, ',', 'rnbqkbnr/pppp1ppp/8/4p3/4P3/5N2/PPPP1PPP/RNBQKB1R b KQkq - 1 2'::character varying))

Heap Blocks: exact=3

-> Bitmap Index Scan on idx (cost=0.00..61.50 rows=5000 width=0) (actual time=0.047..0.048 rows=3 loops=1)

Index Cond: (pgn @> concat('10'::character varying, ',', 'rnbqkbnr/pppp1ppp/8/4p3/4P3/5N2/PPPP1PPP/RNBQKB1R b KQkq - 1 2'::character varying))

Planning Time: 0.233 ms

Execution Time: 9.828 ms

(7 rows)
```

```
postgres=# EXPLAIN ANALYZE SELECT * FROM chessgame WHERE hasBoard(pgn,'rnbqkbnr/pppppppp/8/8/8/8/PPPPPPPPP/RNBQKBNR w KQkq - 0 1',10);

QUERY PLAN

Bitmap Heap Scan on chessgame (cost=66.75..808.75 rows=5000 width=512) (actual time=0.726..3.026 rows=10000 loops=1)

Recheck Cond: (pgn @> concat('10'::character varying, ',', 'rnbqkbnr/pppppppp/8/8/8/8/PPPPPPPPP/RNBQKBNR w KQkq - 0 1'::character varying))

Heap Blocks: exact=667

-> Bitmap Index Scan on idx (cost=0.00..61.50 rows=5000 width=0) (actual time=0.626..0.628 rows=10000 loops=1)

Index Cond: (pgn @> concat('10'::character varying, ',', 'rnbqkbnr/ppppppp/8/8/8/8/PPPPPPPPP/RNBQKBNR w KQkq - 0 1'::character varying))

Planning Time: 0.114 ms

Execution Time: 3.317 ms

(7 rows)
```

## **Important Links**

#### Github

https://github.com/SonyShrestha/DSA\_ChessGame

**Test Cases** 

https://github.com/SonyShrestha/DSA\_ChessGame/blob/main/sql\_files/test\_script.sql

Credit

https://www.richard-towers.com/2023/01/29/finding-the-longest-matching-prefix-in-sql.html

