python-chess

Release 0.2.0

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CHAPTER 1

Introduction

This is the scholars mate in python-chess:

```
>>> import chess
>>> board = chess.Bitboard()
>>> board.push_san("e4")
Move.from_uci('e2e4')
>>> board.push_san("e5")
Move.from_uci('e7e5')
>>> board.push_san("Qh5")
Move.from_uci('d1h5')
>>> board.push_san("Nc6")
Move.from_uci('b8c6')
>>> board.push_san("Bc4")
Move.from_uci('flc4')
>>> board.push_san("Nf6")
Move.from_uci('g8f6')
>>> board.push_san("Qxf7")
Move.from_uci('h5f7')
>>> board.is_checkmate()
True
```

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Documentation

http://pythonhosted.org/python-chess/core.html

Features

• Legal move generator and move validation. This includes all castling rules and en-passant captures.

```
>>> chess.Move.from_uci("a8a1") in board.legal_moves
False
```

· Make and unmake moves.

```
>>> Qf7 = board.pop() # Unmake last move (Qf7#)
>>> Qf7
Move.from_uci('h5f7')
>>> board.push(Qf7) # Restore
```

• Detects checkmates, stalemates and draws by insufficient material. Has a half-move clock.

```
>>> board.is_stalemate()
False
>>> board.is_insufficient_material()
False
>>> board.is_game_over()
True
>>> board.half_moves
0
```

• Detects checks and attacks.

```
>>> board.is_check()
True
>>> board.is_attacked_by(chess.WHITE, chess.E8)
True
>>> attackers = board.attackers(chess.WHITE, chess.F3)
>>> attackers
SquareSet(0b100000001000000)
>>> chess.G2 in attackers
True
```

• Parses and creates SAN representation of moves.

```
>>> board = chess.Bitboard()
>>> board.san(chess.Move(chess.E2, chess.E4))
'e4'
```

• Parses and creates FENs.

```
>>> board.fen()
 'rnbqkbnr/pppppppp/8/8/8/8/PPPPPPPPPRNBQKBNR w KQkq - 0 1'
 >>> board = chess.Bitboard("8/8/8/2k5/4K3/8/8/8 w - - 4 45")
 >>> board.piece_at(chess.C5)
 Piece.from_symbol('k')
· Parses and creates EPDs.
 >>> board = chess.Bitboard()
 >>> board.epd(bm=chess.Move.from_uci("d2d4"))
 'rnbqkbnr/pppppppp/8/8/8/8/PPPPPPPP/RNBQKBNR w KQkq - bm d4;'
 >>> ops = board.set_epd("1k1r4/pp1b1R2/3q2pp/4p3/2B5/4Q3/PPP2B2/2K5 b - - bm Qd1+; id \"BK.01\";
 >>> ops == {'bm': chess.Move.from_uci('d6d1'), 'id': 'BK.01'}
 True
• Read Polyglot opening books.
 >>> import chess.polyglot
 >>> book = chess.polyglot.open_reader("data/opening-books/performance.bin")
 >>> board = chess.Bitboard()
 >>> first_entry = next(book.get_entries_for_position(board))
 >>> first_entry.move()
 Move.from_uci('e2e4')
 >>> first_entry.learn
 >>> first_entry.weight
 >>> book.close()
· Read and write PGNs.
 >>> import chess.pgn
 >>> pgn = open("data/games/kasparov-deep-blue-1997.pgn")
 >>> first_game = chess.pgn.read_game(pgn)
 >>> pgn.close()
 >>> first_game.headers["White"]
 'Garry Kasparov'
 >>> first_game.headers["Result"]
 '1-0'
```

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Peformance

python-chess is not intended to be used by serious chess engines where performance is critical. The goal is rather to create a simple and relatively highlevel library.

However, even though bit fiddling in Python is not as fast as in C or C++, the current version is still much faster than previous attempts including the naive x88 move generation from libchess.

Installing

• With pip:

sudo pip install python-chess

• From current source code:

python setup.py build
sudo python setup.py install

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License

python-chess is licensed under the GPL3. See the LICENSE file for the full copyright and license information.

Thanks to the developers of http://chessx.sourceforge.net/. Some of the core bitboard move generation parts are ported from there.

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Contents

7.1 Core

7.1.1 Colors

Constants for the side to move or the color of a piece.

chess. WHITE = 0

chess.BLACK = 1

You can get the opposite color using *color* ^ 1.

7.1.2 Piece types

```
chess.NONE = 0
```

chess.PAWN

chess.KNIGHT

chess.BISHOP

chess.ROOK

chess.QUEEN

chess.KING

7.1.3 Castling rights

The castling flags

 $\verb|chess.CASTLING_NONE| = 0$

chess.CASTLING_WHITE_KINGSIDE

chess.CASTLING_BLACK_KINGSIDE

 $\verb|chess.CASTLING_WHITE_QUEENSIDE| \\$

chess.CASTLING_BLACK_QUEENSIDE

can be combined bitwise.

```
chess.Castling_white = Castling_white_Queenside | Castling_white_kingside chess.Castling_black = Castling_black_Queenside | Castling_black_kingside chess.Castling = Castling_white | Castling_black
```

7.1.4 Squares

```
chess.A1 = 0
chess.B1 = 1
and so on to
chess.H8 = 63
chess.file_index(square)
    Gets the file index of square where 0 is the a file.
chess.rank_index(square)
    Gets the rank index of the square where 0 is the first rank.
```

7.1.5 Pieces

```
class chess.Piece (piece_type, color)
    A piece with type and color.

piece_type
    The piece type.

color
    The piece color.

symbol ()
    Gets the symbol P, N, B, R, Q or K for white pieces or the lower-case variants for the black pieces.

classmethod from_symbol (symbol)
    Creates a piece instance from a piece symbol.

Raises ValueError if the symbol is invalid.
```

7.1.6 Moves

```
class chess.Move (from_square, to_square, promotion=0)
    Represents a move from a square to a square and possibly the promotion piece type.
    Castling moves are identified only by the movement of the king.
    Null moves are supported.
    from_square
        The source square.

to_square
        The target square.

uci ()
```

Gets an UCI string for the move.

For example a move from A7 to A8 would be *a7a8* or *a7a8q* if it is a promotion to a queen. The UCI representatin of null moves is *0000*.

classmethod from_uci (uci)

Parses an UCI string.

Raises ValueError if the UCI string is invalid.

classmethod null()

Gets a null move.

A null move just passes the turn to the other side (and possibly forfeits en-passant capturing). Null moves evaluate to *False* in boolean contexts.

```
>>> bool(chess.Move.null())
False
```

7.1.7 Bitboard

chess.STARTING_FEN = 'rnbqkbnr/pppppppp/8/8/8/PPPPPPPPRNBQKBNR w KQkq - 01'

The FEN notation of the standard chess starting position.

```
class chess.Bitboard (fen=None)
```

A bitboard and additional information representing a position.

Provides move generation, validation, parsing, attack generation, game end detection, move counters and the capability to make and unmake moves.

The bitboard is initialized to the starting position, unless otherwise specified in the optional fen argument.

turn

The side to move.

castling_rights

Bitmask of castling rights.

ep_square

The potential en-passant square on the third or sixth rank or θ . It does not matter if en-passant would actually be possible on the next move.

ply

Counts move pairs. Starts at 1 and is incremented after every move of the black side.

half_moves

The number of half moves since the last capture or pawn move.

pseudo_legal_moves = PseudoLegalMoveGenerator(self)

A dynamic list of pseudo legal moves.

Pseudo legal moves might leave or put the king in check, but are otherwise valid. Null moves are not pseudo legal. Castling moves are only included if they are completely legal.

For performance moves are generated on the fly and only when nescessary. The following operations do not just generate everything but map to more efficient methods.

```
>>> len(board.pseudo_legal_moves)
20
>>> bool(board.pseudo_legal_moves)
True
```

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```
>>> move in board.pseudo_legal_moves
True
```

legal_moves = LegalMoveGenerator(self)

A dynamic list of completely legal moves, much like the pseudo legal move list.

reset()

Restores the starting position.

piece_at (square)

Gets the piece at the given square.

piece_type_at (square)

Gets the piece type at the given square.

remove_piece_at (square)

Removes a piece from the given square if present.

set_piece_at (square, piece)

Sets a piece at the given square. An existing piece is replaced.

is_attacked_by (color, square)

Checks if the given side attacks the given square. Pinned pieces still count as attackers.

attackers (color, square)

Gets a set of attackers of the given color for the given square.

Returns a set of squares.

is check()

Checks if the current side to move is in check.

is_into_check (move)

Checks if the given move would move would leave the king in check or put it into check.

was_into_check()

Checks if the king of the other side is attacked. Such a position is not valid and could only be reached by an illegal move.

is_game_over()

Checks if the game is over due to checkmate, stalemate or insufficient mating material.

is checkmate()

Checks if the current position is a checkmate.

is stalemate()

Checks if the current position is a stalemate.

is_insufficient_material()

Checks for a draw due to insufficient mating material.

push (move)

Updates the position with the given move and puts it onto a stack.

Null moves just increment the move counters, switch turns and forfeit en passant capturing.

No validation is performed. For performance moves are assumed to be at least pseudo legal. Otherwise there is no guarantee that the previous board state can be restored. To check it yourself you can use:

```
>>> move in board.pseudo_legal_moves
True
```

pop()

Restores the previous position and returns the last move from the stack.

peek()

Gets the last move from the move stack.

set_epd(epd)

Parses the given EPD string and uses it to set the position.

If present the hmvc and the fmvn are used to set the half move clock and the ply. Otherwise 0 and 1 are used.

Returns a dictionary of parsed operations. Values can be strings, integers, floats or move objects.

Raises ValueError if the EPD string is invalid.

epd (**operations)

Gets an EPD representation of the current position.

EPD operations can be given as keyword arguments. Supported operands are strings, integers, floats and moves. All other operands are converted to strings.

hmvc and fmvc are not included by default. You can use:

```
>>> board.epd(hmvc=board.half_moves, fmvc=board.ply)
'rnbqkbnr/ppppppppp/8/8/8/8/PPPPPPPP/RNBQKBNR w KQkq - hmvc 0; fmvc 1;'
```

set fen (fen)

Parses a FEN and sets the position from it.

Rasies ValueError if the FEN string is invalid.

fen()

Gets the FEN representation of the position.

parse_san(san)

Uses the current position as the context to parse a move in standard algebraic notation and return the corresponding move object.

The returned move is guaranteed to be either legal or a null move.

Raises ValueError if the SAN is invalid or ambigous.

push_san(san)

Parses a move in standard algebraic notation, makes the move and puts it on the the move stack.

Raises ValueError if neither legal nor a null move.

Returns the move.

san (move)

Gets the standard algebraic notation of the given move in the context of the current position.

There is no validation. It is only guaranteed to work if the move is legal or a null move.

status()

Gets a bitmask of possible problems with the position. Move making, generation and validation are only guaranteed to work on a completely valid board.

zobrist_hash (array=None)

Returns a Zobrist hash of the current position.

A zobrist hash is an exclusive or of pseudo random values picked from an array. Which values are picked is decided by features of the position, such as piece positions, castling rights and en-passant squares. For this implementation an array of 781 values is required.

The default behaviour is to use values from *POLYGLOT_RANDOM_ARRAY*, which makes for hashes compatible with polyglot opening books.

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7.2 PGN parsing and writing

7.2.1 Game model

Games are represented as a tree of moves. Each *GameNode* can have extra information such as comments. The root node of a game (*Game* extends *GameNode*) also holds general information, such as game headers.

class chess.pqn.Game

The root node of a game with extra information such as headers and the starting position.

By default the following 7 headers are provided in an ordered dictionary:

```
>>> game = chess.pgn.Game()
>>> game.headers["Event"]
'?'
>>> game.headers["Site"]
'?'
>>> game.headers["Date"]
'????.??.??'
>>> game.headers["Round"]
'?'
>>> game.headers["White"]
'?'
>>> game.headers["Black"]
'?'
>>> game.headers["Result"]
'*'
```

Also has all the other properties and methods of *GameNode*.

headers

A *collections.OrderedDict()* of game headers.

board(

Gets the starting position of the game as a bitboard.

Unless the SetUp and FEN header tags are set this is the default starting position.

setup(board)

Setup a specific starting position. This sets (or resets) the *SetUp* and *FEN* header tags.

class chess.pgn.GameNode

parent

The parent node or *None* if this is the root node of the game.

move

The move leading to this node or *None* if this is the root node of the game.

nags = set()

A set of NAGs as integers. NAGs always go behind a move, so the root node of the game can have none.

comment = "

A comment that goes behind the move leading to this node. The root node of the game can have no comment.

starting_comment = "

A comment for the start of a variation or the game. Only nodes that actually start a variation (starts_variation()) and the game itself can have a starting comment.

variations

A list of child nodes.

board()

Gets a bitboard with the position of the node.

Its a copy, so modifying the board will not alter the game.

root()

Gets the root node, i.e. the game.

end()

Follows the main variation to the end and returns the last node.

starts variation()

Checks if this node starts a variation (and can thus have a starting comment). The beginning of the game is also the start of a variation.

is_main_line()

Checks if the node is in the main line of the game.

is main variation()

Checks if this node is the first variation from the point of view of its parent. The root node also is in the main variation.

variation (move)

Gets a child node by move or index.

has_variation(move)

Checks if the given move appears as a variation.

promote_to_main(move)

Promotes the given move to the main variation.

promote (move)

Moves the given variation one up in the list of variations.

demote (move)

Moves the given variation one down in the list of variations.

remove_variation (move)

Removes a variation by move.

```
add_variation (move, comment='', starting_comment='', nags=set([]))
```

Creates a child node with the given attributes.

```
add_main_variation (move, comment='')
```

Creates a child node with the given attributes and promotes it to the main variation.

7.2.2 Parsing

```
chess.pgn.read_game(handle)
```

Reads a game from a file opened in text mode.

By using text mode the parser does not need to handle encodings. It is the callers responsibility to open the file with the correct encoding. According to the specification PGN files should be ASCII. Also UTF-8 is common. So this is usually not a problem.

```
>>> pgn = open("data/games/kasparov-deep-blue-1997.pgn")
>>> first_game = chess.pgn.read_game(pgn)
>>> second_game = chess.pgn.read_game(pgn)
```

```
>>>
>>>
>>>
first_game.headers["Event"]
'IBM Man-Machine, New York USA'

Use StringIO to parse games from a string.
>>> pgn_string = "1. e4 e5 2. Nf3 *"
>>>
    try:
>>> try:
>>> except ImportError:
>>> from io import StringIO # Python 3
>>>
>>>
>>> pgn = StringIO(pgn_string)
>>> game = chess.pgn.read_game(pgn)
```

The end of a game is determined by a completely blank line or the end of the file. (Of course blank lines in comments are possible.)

According to the standard at least the usual 7 header tags are required for a valid game. This parser also handles games without any headers just fine.

Raises ValueError if invalid moves are encountered in the movetext.

Returns the parsed game or None if the EOF is reached.

```
\verb|chess.pgn.scan_offsets||(handle)||
```

Scan a PGN file opened in text mode.

Yields the starting offsets of all the games, so that they can be seeked later. Since actually parsing many games from a big file is relatively expensive, this is a better way to read only a specific game.

```
>>> pgn = open("mega.pgn")
>>> offsets = chess.pgn.scan_offsets(pgn)
>>> first_game_offset = next(offsets)
>>> second_game_offset = next(offsets)
>>> pgn.seek(second_game_offset)
>>> second_game = chess.pgn.read_game(pgn)
```

The PGN standard requires each game to start with an Event-tag. So does this scanner.

7.2.3 Writing

Exporter objects are used to allow extensible formatting of PGN like data.

```
class chess.pgn.StringExporter(columns=80)
```

Allows exporting a game as a string.

The export method of *Game* also provides options to include or exclude headers, variations or comments. By default everything is included.

```
>>> exporter = chess.pgn.StringExporter()
>>> game.export(exporter, headers=True, variations=True, comments=True)
>>> pgn_string = str(exporter)
```

Only *columns* characters are written per line. If *columns* is *None* then the entire movetext will be on a single line. This does not affect header tags and comments.

There will be no newlines at the end of the string.

```
class chess.pqn.FileExporter(handle, columns=80)
```

Like a StringExporter, but games are written directly to a text file.

There will always be a blank line after each game. Handling encodings is up to the caller.

```
>>> new_pgn = open("new.pgn", "w")
>>> exporter = chess.pgn.FileExporter(new_pgn)
>>> game.export(exporter)
```

7.2.4 NAGs

Numeric anotation glyphs describe moves and positions using standardized codes that are understood by many chess programs.

```
NAG_NULL = 0

NAG_GOOD_MOVE = 1

NAG_MISTAKE = 2

NAG_BRILLIANT_MOVE = 3

NAG_BLUNDER = 4

NAG_SPECULATIVE_MOVE = 5

NAG_DUBIOUS_MOVE = 6
```

7.3 Polyglot opening book reading

```
chess.polyglot.open_reader(path)
     Creates a reader for the file at the given path.
     >>> with open_reader("data/opening-books/performance.bin") as reader:
             entries = reader.get_entries_for_position(board)
class chess.polyglot.Entry(key, raw_move, weight, learn)
     An entry from a polyglot opening book.
     key
          The Zobrist hash of the position.
     raw move
          The raw binary representation of the move. Use the move() method to extract a move object from this.
     weight
          An integer value that can be used as the weight for this entry.
     learn
          Another integer value that can be used for extra information.
     move()
          Gets the move (as a Move object).
class chess.polyglot.Reader(handle)
```

A reader for a polyglot opening book opened in binary mode. The file has to be seekable.

Provides methods to seek entries for specific positions but also ways to efficiently use the opening book like a

list.

```
>>> # Get the number of entries
>>> len(reader)
92954
>>> # Get the nth entry
>>> entry = reader[n]
>>> # Iteration
>>> for entry in reader:
        pass
>>> # Backwards iteration
>>> for entry in reversed(reader):
         pass
seek_entry (offset, whence=0)
     Seek an entry by its index.
     Translated directly to a low level seek on the binary file. whence is equivalent.
seek_position (position)
     Seek the first entry for the given position.
     Raises KeyError if there are no entries for the position.
next_raw()
     Reads the next raw entry as a tuple.
     Raises StopIteration at the EOF.
next()
     Reads the next Entry.
     Raises StopIteration at the EOF.
get_entries_for_position(position)
     Seeks a specific position and yields all entries.
```

CHAPTER 8

Indices and tables

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- modindex
- search