



# Battery in chess

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# Chapter 1

## Battery in chess

The [term](#) battery in chess is used to define the formation of two [pieces](#) . The formation of pieces in a [file](#), [rank](#) or a diagonal without any other pieces in between is called a battery.

[Queen](#), [Rook](#) and a bishop can be used to form the battery.

### 1.1 Battery in rank

The [battery in a rank](#) will have two pieces in the same rank. In the example given below, the two white rooks at the second rank is called battery of rooks. The battery in the rank can also be formed using a [queen and a rook](#) as shown below.

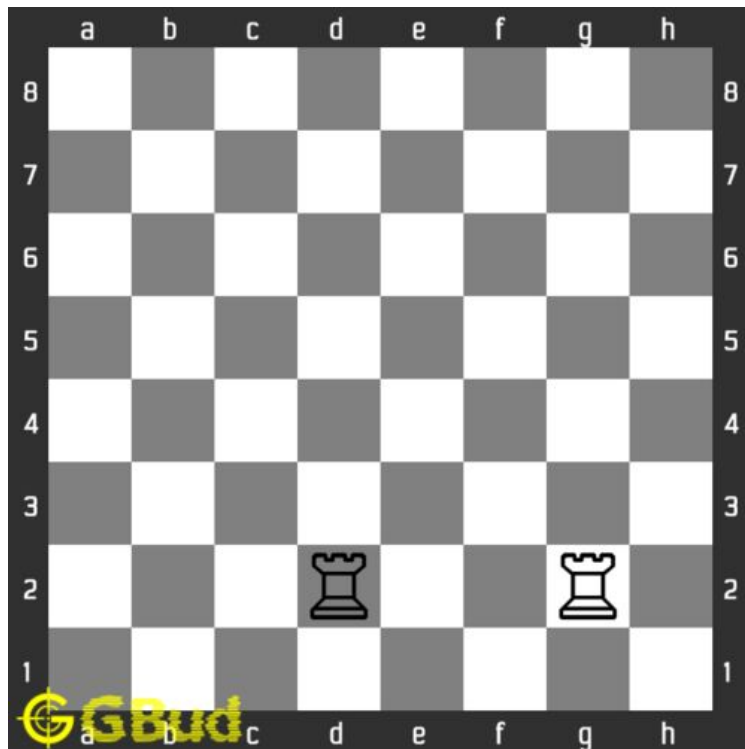


Figure 1.1: Battery in a rank

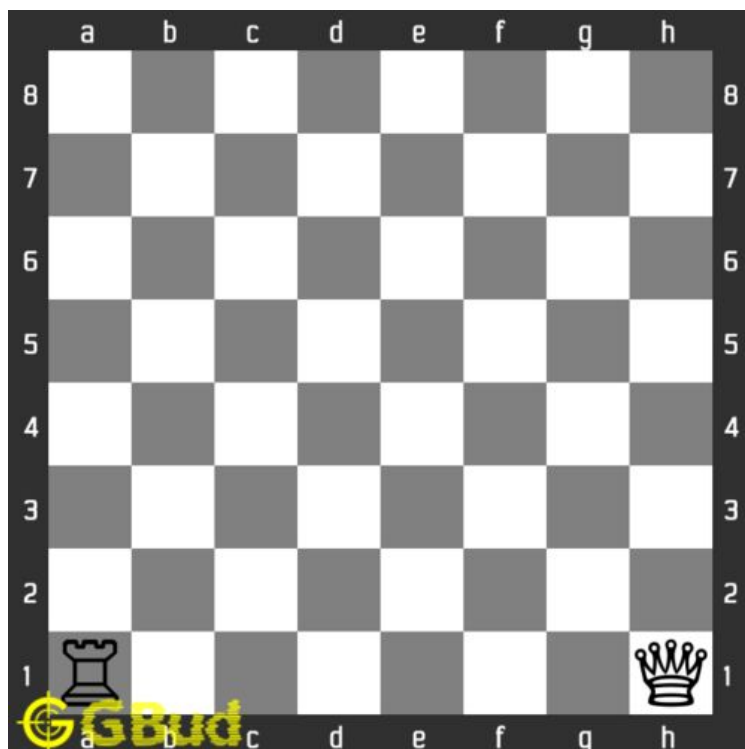


Figure 1.2: Battery in a rank

## 1.2 Battery in file

The [battery in a file](#) will have two pieces in the same file. In the example given below, the two white rooks at the d file is also called battery of rooks.

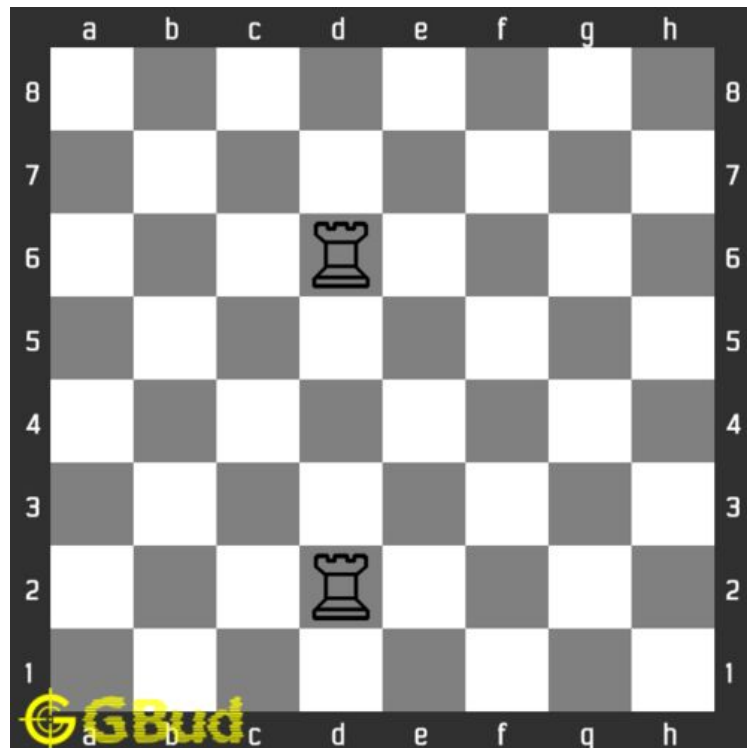


Figure 1.3: Battery in a file

The battery in a file can also be formed by a rook and a queen as shown in Fig. [Battery of queen and rook in file](#)

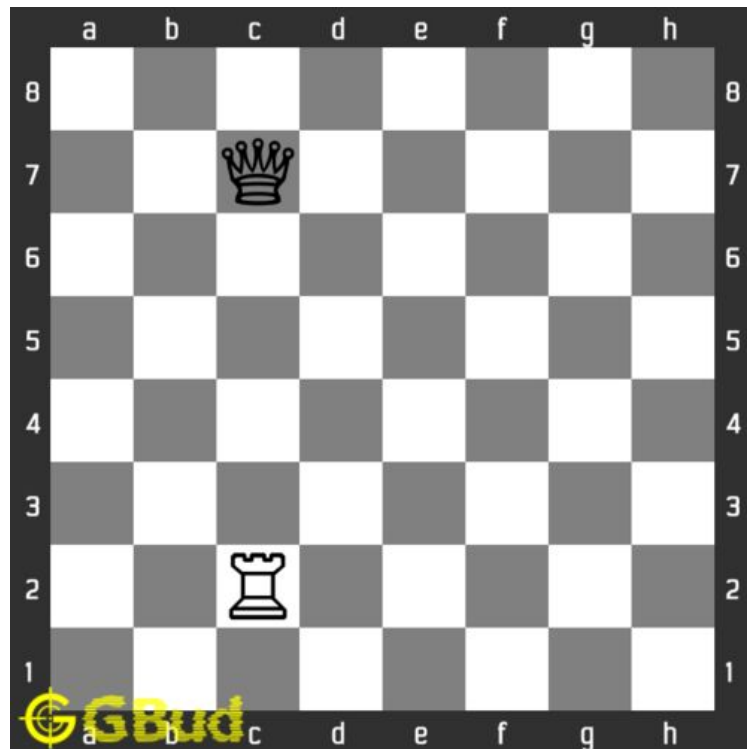


Figure 1.4: Battery of rook and queen in a file

### 1.3 Battery in diagonal

A battery in a diagonal can be formed by a queen and a [Bishop](#) connected diagonally as shown in the Fig. [battery of queen and a bishop](#)

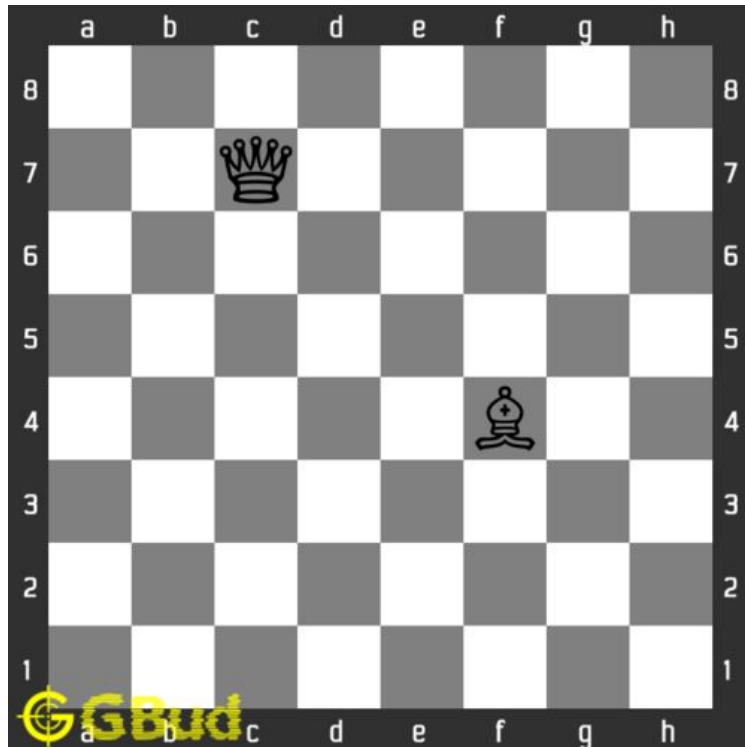


Figure 1.5: Battery in a diagonal

## 1.4 Battery chess puzzles

Following chess puzzles are involving battery. Solve them and improve your chess game.



### 1.4.1 Gain Queen

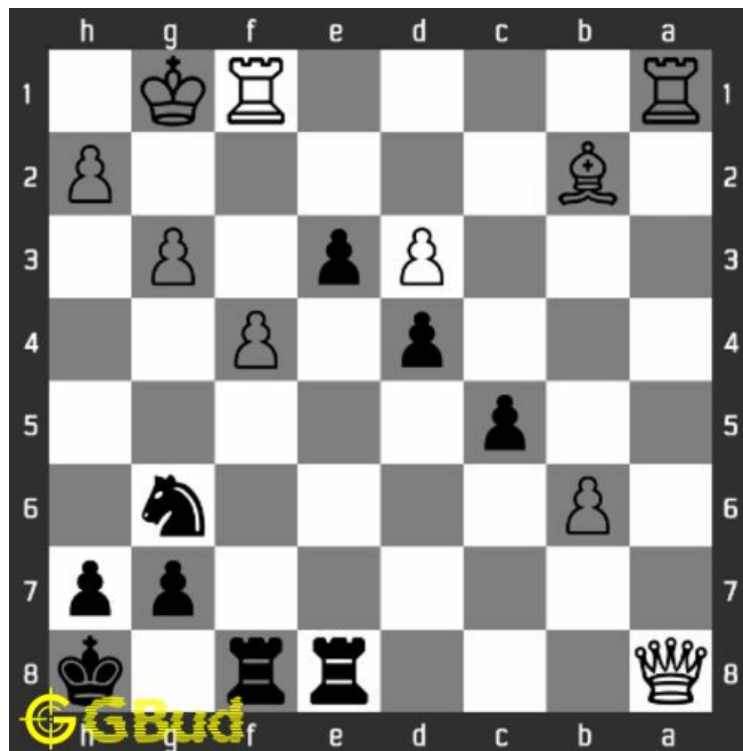


Figure 1.6: Solve Battery chess puzzle - easy 0001. Gain Queen @ <https://gbud.in/g5sjsb4>

## 1.4.2 Check mate in one move

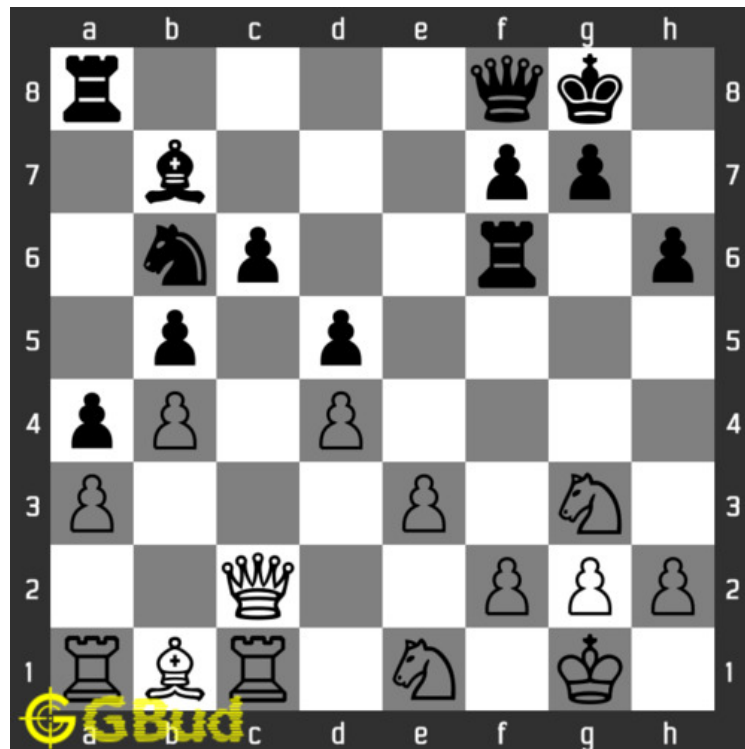


Figure 1.7: Solve Battery chess puzzle - easy 0003. Check mate in one move @ <https://gbud.in/g5sjsb4>

## 1.5 Play chess for free



Figure 1.8: Play chess online for free. Solve puzzles and play with friends

Play chess for free at <https://gbud.in/chs>

We present you a platform to play chess online with friends for free. No need to install any app or no login is required. Simple. You can solve puzzles, learn about chess, play with computer, play with friend, create your own chess games, use it as a fen viewer, fen editor, fen generator, pgn viewer, chess board editor or view famous chess games.

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