

## Training approach #6: Letting your engines analyse an opening position for x hours (deep analysis)

### Setting up a Deep Position Analysis session with Chessbase Fritz 17

There are many ways of doing this with different chess programs. I will assume here that you have

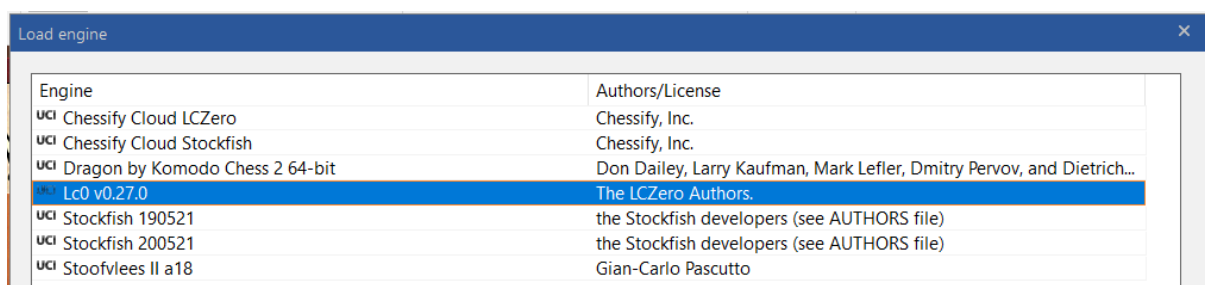
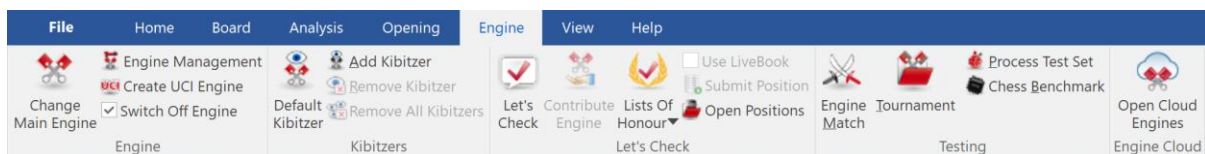
1. Chessbase Fritz 17

#### Verify the default analysis engine in Chessbase Fritz 17

1. Start Chessbase Fritz 17
2. Select Enter and Analyse from the opening menu



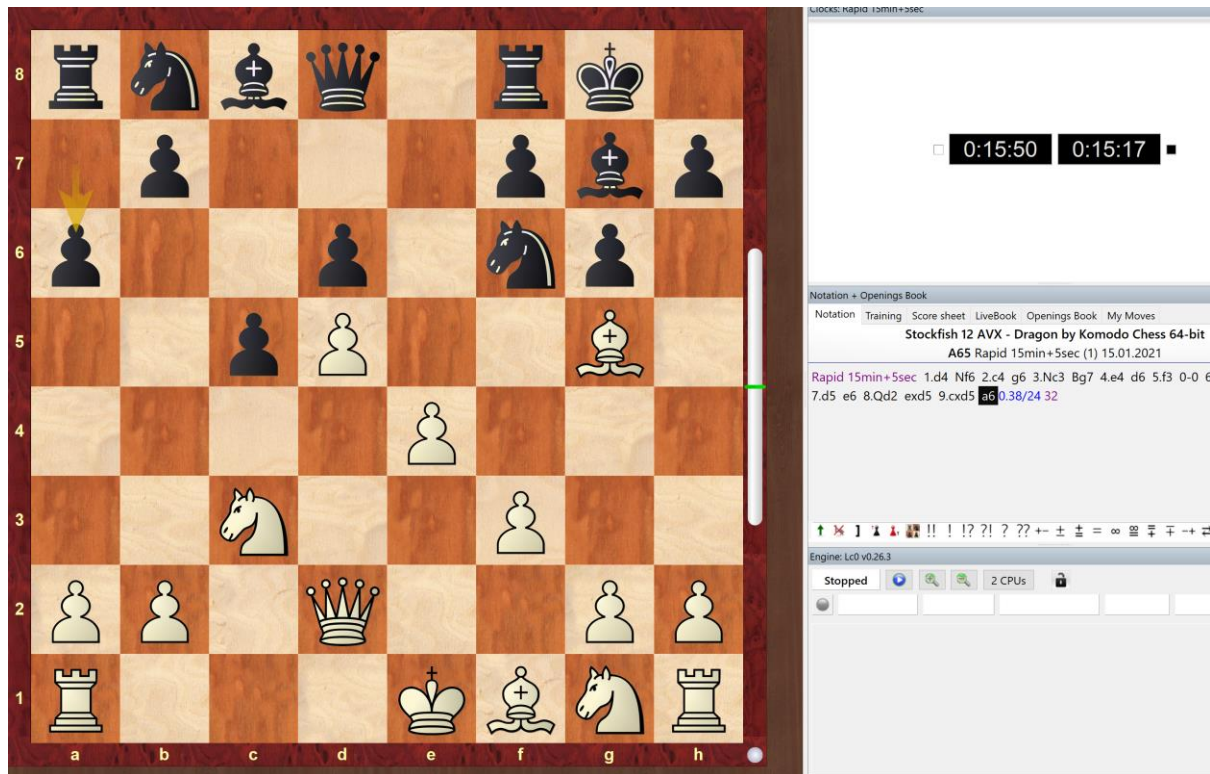
3. Go to Engine and select Change Main Engine



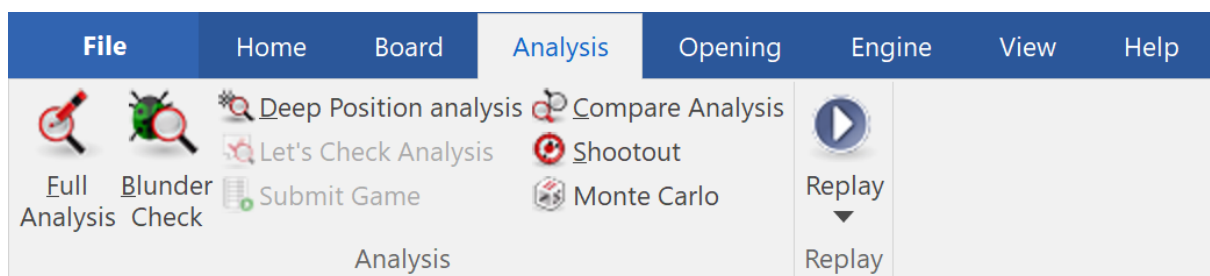
- From the list of engines, select the engine you wish to be the default kibitzer. This will be the engine used for the Deep Position analysis session.

## Setting up a Deep Position Analysis session in Chessbase Fritz 17

- Set up the position you want to analyse deeply on the board



- Go to Analysis and click on Deep Position analysis



- I generally use these parameters: 480 minutes of analysis and Length of variations = 15.

☒ Total time
 ☐ Time
 ☐ Depth

480

▲

▼

Min.

300

▲

▼

Sec.

11

▲

▼

Moves

plus (root)

0

▲

▼

Sec.

plus (root)

0

▲

▼

Moves

Branching in 1st move:

5

▲

▼

Branching in 2nd move:

3

▲

▼

Branching in 3rd move:

2

▲

▼

Branching in 4th move:

1

▲

▼

Branching

☐ White
 ☐ Black
 ☒ Both

Length of variations:

15

▲

▼

Evaluation window [1/100 pawns]:

80

▲

▼

☐ Cut bad lines

OK

Help

Cancel

Engines

☐ Multiple Engines

Add

Edit

Remove

- OK will use your default engine for analysis (Leela Zero in my case). You can also select a specific engine for analysis by selecting Multiple engines and then Add.

**Let the analysis begin!**