

# Projekt/KSWS: Computer Chess Organizational Matters

**Andreas Ruscheinski**Computer Science Division, University of Rostock

I Andreas Ruscheinski 1



## Programming a Computer for Playing Chess

- Computer chess, i.e., developing a computer program capable of playing chess, has a long tradition in computer science.
  - 1950 Alan Turing created the first computer chess-playing algorithm, but the hardware at the time was not capable of running this algorithm. The algorithm was tested by hand!
  - 1957 First fully automated chess engine
  - 1996 IBM Deep Blue beat Kasparov (chess world champion) in a game of chess
  - today Chess programs achieve super-human capabilities

I Andreas Ruscheinski 2 /



# Programming a Computer for Playing Chess

- Computer chess, i.e., developing a computer program capable of playing chess, has a long tradition in computer science.
- The development of new hardware, algorithms and data structures drove advancement of chess programs.
- Chess served long as a testbed for new AI algorithms (LINK).

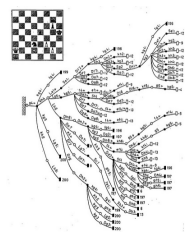
I Andreas Ruscheinski 2



### Overview of a Chess Program

A chess program typically consists of

- 1. a chess engine
  - calculating the best move in the current position
- 2. a graphical user interface (GUI)
  - visualization of the chessboard
  - · saving and loading of positions
  - · communication with the chess engine



Search tree of a chess engine

I Andreas Ruscheinski 3/



#### Overview of a Chess Program

A chess program typically consists of

- 1. a chess engine
  - calculating the best move in the current position
- 2. a graphical user interface (GUI)
  - · visualization of the chessboard
  - saving and loading of positions
  - · communication with the chess engine



Screenshot of the Arena Chess GUI

I Andreas Ruscheinski 3



#### This project: Develop your own chess program!

- Students are divided into groups of three to five.
- Development is structured based on milestones
- Chess knowledge not necessary but recommended
- Topics covered by short lectures:
  - Suitable software architectures for GUIs
  - Chessboard representations
  - · Move generation and evaluation

I Andreas Ruscheinski 4)



# Registration and Contact

- Restriction: max. 15 participants (seats will be assigned at 31.03.2023, 23:59)
- Enrollment in the corresponding Stud.IP course
  - · Computer Schach LINK
- Questions via E-Mail to Andreas Ruscheinski.
  - · andreas.ruscheinski@uni-rostock.de

I Andreas Ruscheinski 5 /