

# Fondamenti di Intelligenza Artificiale M

## CdS Ingegneria Informatica magistrale

---

A.A. 2019/2020

Board Game Students Challenge 2019-200

aka:

# Tablut Challenge

Prof.ssa **Paola Mello**, Prof. Federico Chesani  
Dott.ssa Allegra De Filippo, Dott. Andrea Galassi

# Tablut Challenge 2019-2020 – objective of the competition

---

- To stimulate the comprehension and the discussion regarding the basic algorithms for solving games, in the context of AI discipline (for the teacher...)
- TO WIN! (for the students...)
- **Acceptable solutions:** any solution that exploits algorithms somehow related to AI
  - Exploration of the state space
  - Genetic algorithms and swarm optimization
  - Neural Networks
  - Constraint-based approaches
  - Prolog-based solutions
  - ...

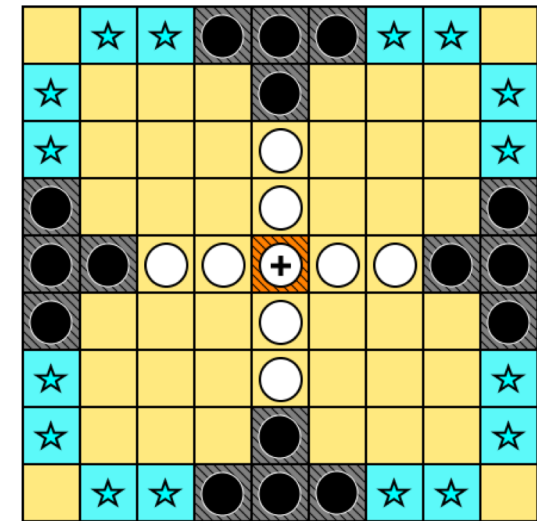
# Tablut – some info

---

- Northern Europe game, almost unknown
- There is no written trace of the original rules
  - Only written rules: documented by Linneo (the biologist) in Latin, after he had seen some Lapps playing it
- Tablut belongs to a family of medieval games known as Tafl Games
  - Other games: Hnefatafl, Tawlbwrdd, Brandubh
- **Asymmetric games:** players with different checkers and aims

# Tablut – game overview

- Game board: grid of 9x9 squares
- Two players alternate in moving their checkers:  
**attacker** (Black) and **defender** (White)
  - White: 8 «Soldier» checkers and 1 «King» checker
  - Black: 16 «Soldier» checkers
- Checkers move orthogonally (like the Tower in chess)
  - Any amount of squares
  - Can't pass on or over other checkers or obstacles
- A checker is "captured" (and removed from the game) if it is surrounded by opponent's checkers on 2 opposite sides
- Aim of the white: make the King flee, reaching the side of the chessboard (any of the "escape tiles")
- Aim of the black: capture the King



# Tablut – Game rules (Ashton rules) (1/5)



Castle



Camps



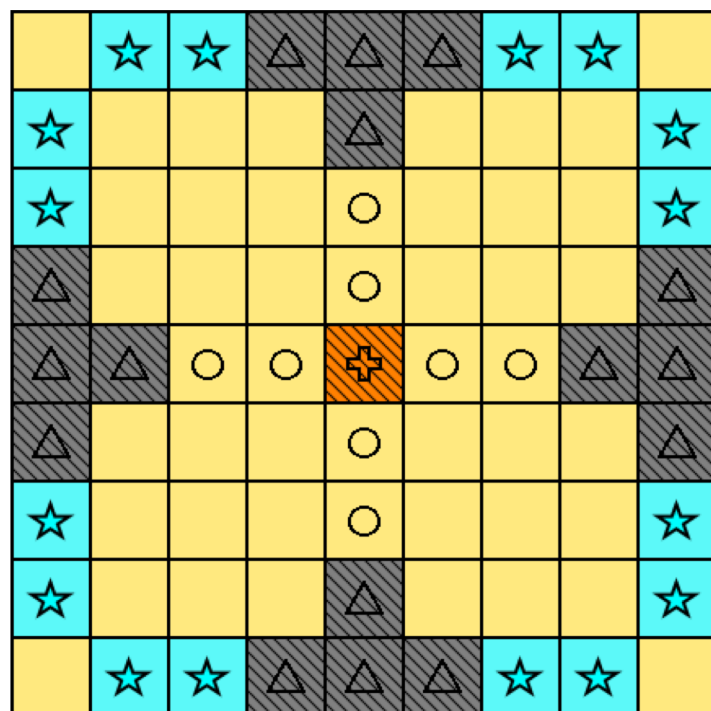
Escapes



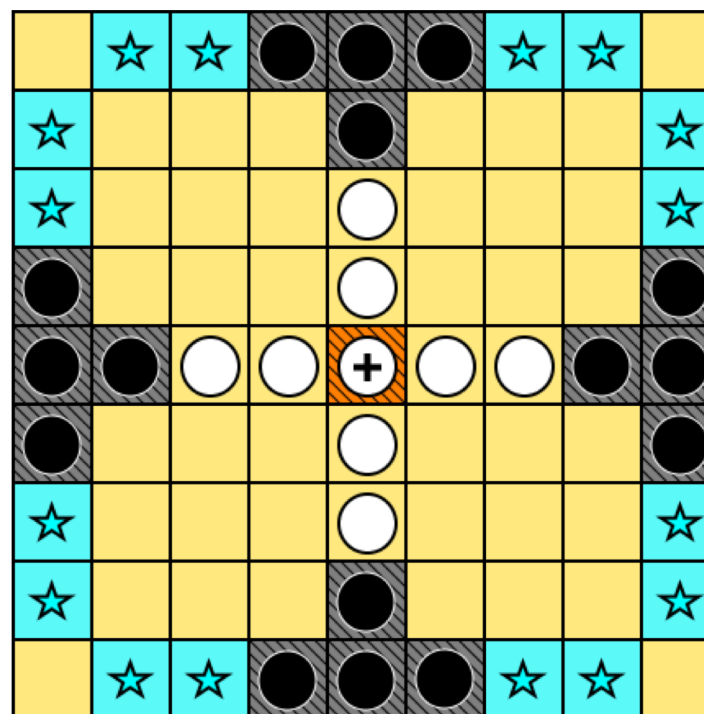
Soldiers



King



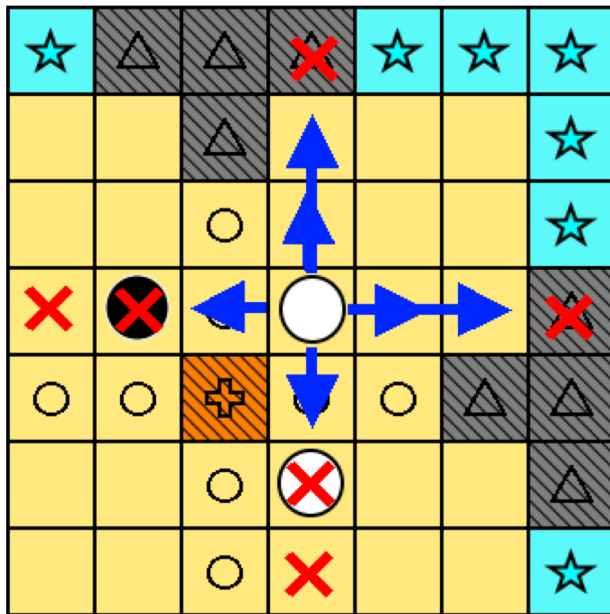
Game board



Initial position of the checkers

# Tablut – Game rules (Ashton rules) (2/5)

- **Checkers movements:** orthogonal (up, down, left, right)
  - There is no limit in the number of cells that can be crossed
  - It is not possible to cross or end the movement on cells with Checkers, on the Castle, or on Camp cells
    - Exception! The black checkers can move in the cells of their starting Camp until they leave it. After that, they can't go back in.



Blue arrows are legit moves for the white checker

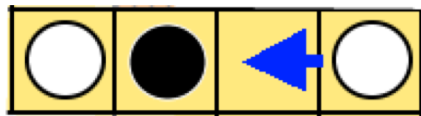
Red X are illegal moves due to:

- presence of other checkers
- presence of camps

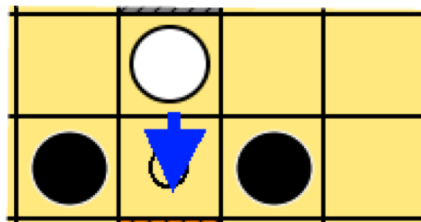
## Tablut – Game rules (Ashton rules) (3/5)

---

- **Capture:** a Checker is captured if the opponent surrounds it with two checkers on opposite sides
  - It is possible to capture more Checkers at once
  - The capture must be "active": if a Checker place itself in a surrounded position it is NOT considered captured



The white, by moving the checker, will capture the Black checker

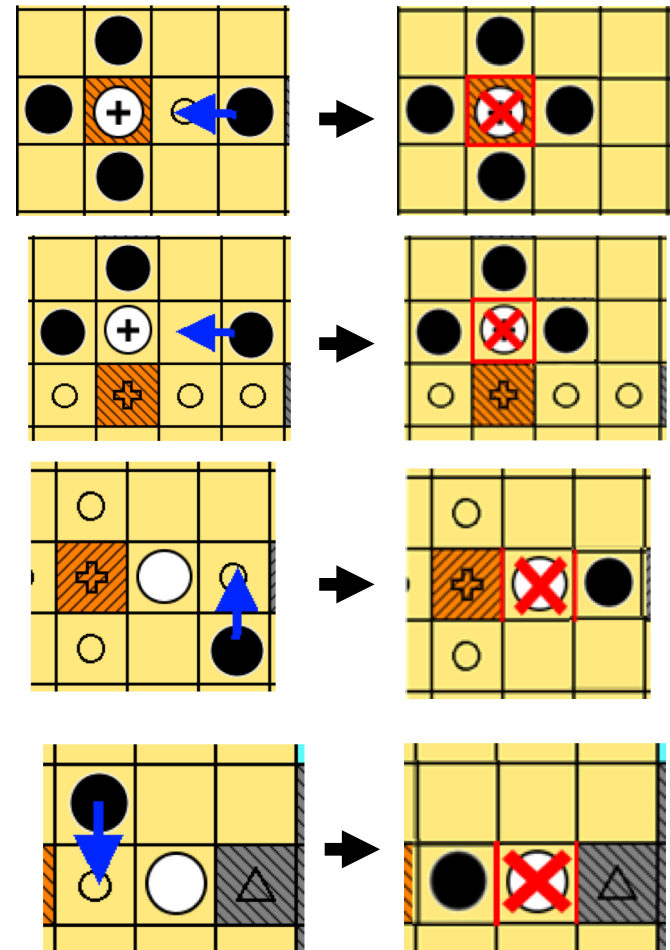


The white checker is NOT captured, since there is no "active" capture

# Tablut – Game rules (Ashton rules) (4/5)

- **Special cases of capture**

- If the King is in the Castle, it must be surrounded on all the 4 sides
- If the King is adjacent to the Castle, it must be surround on all the three free sides
- If a Soldier is adjacent to the castle, it is sufficient to surround it with a checker on the opposite side of the Castle: the Castle acts as a «barrier». It doesn't matter if the King is in the Castle or not.
- If a Checker (King or Soldier) is adjacent to a Camp, it is sufficient to surround it with a checker on the opposite side of the Camp: the Camps acts as a "barrier". It doesn't matter if the camp is occupied by a Checker or not





# Tablut – Game rules (Ashton rules) (5/5)

---

- Start of the game: White moves first
- **End of the game:**
  - The King reaches an Escape tile: White wins
  - The King is captured: Black wins
  - A player can't move any checker in any direction: that player loses
  - The same "state" of the game is reached twice: draw

# Tablut Challenge 2019-2020 – competition rules

---

- Separated tournaments: teams will be grouped accordingly to their dimension (i.e., the number of participants to the team).
- Round-trip matches
  - One game as White, one game as Black
- Every win, 3 points. Every draw, 1 point
- Limited time to choose a move:
  - 1 minute for each move
  - Timeout given by the referee (a server)
  - In case of timeout, the active player loses

# Tablut Challenge 2019-2020 – what to make

---

- Students must create a software agent able to play a game, by communicating with the engine (the referee server, provided by the teachers)
- Communication messages are JSON strings
- A possible state representation is provided (useful, but its adoption is not mandatory)

# Tablut Challenge 2019-2020 – given tools (1/2)

---

Java Eclipse project on Github

<https://github.com/AGalassi/TablutCompetition>

**Keep an eye on the Github page for bugs, bugfix, patches, etc.**

The project contains:

- A server, that maintains the state of the game and communicates with players (State in *StateTablut.java*, server behaviour in *Server.java*)
- The game engine (*GameAshtonTablut.java*):
  - it checks if the moves (*Action.java*) are complaint with the rules
  - it updates the game state
- An abstract class (*TablutClient.java*), that offers two primitives:
  - send the selected move to the server
  - read the game state from the server

# Tablut Challenge 2019-2020 – given tools (2/2)

---

- A client that implements a textual interface to allow human players to play (*TablutHumanClient.java*)
- A client that implements a player that each turn makes a random move (*TablutRandomClient.java*)
- Clients that launch black and white players, by exploiting these classes
- A benchmark program to test rules and to realize personalized game states (*Tester.java*)
- Implementations of other versions of the game (probably broken!!!)

# Tablut Challenge 2019-2020 – communication between processes (1/2)

---

Communication is done through JSON strings

- At the beginning, the server waits for the players: the first player that must connect to the server is always the white player.
- Both the players communicate their names through strings.
- Once both the players are connected, the server reacts by sending the current game state to both the players, then the game starts.
- Once the server has received the move from a player, it communicates the new state to both the players, then it waits for the move of the adversary.
- The player, after having sent its move to the server, must read from the server the new state (modified by its move). Then wait again for the new state (modified by its adversary move) through a blocking read function.

# Tablut Challenge 2019-2020 – communication between processes (2/2)

---

Summing up, a player "game cycle" is like to:

1. Read the game state (from the server);
2. Compute the move;
3. Send the move (to the server);
4. Read the new state (modified/updated by my move)
5. Back to 1. (read the state modified by the adversary – blocking read)

# Tablut Challenge 2019-2020 – adversary turn

---

- During the adversary's turn, a player can't execute computational activities
- Moreover, there is a upper bound to the amount of information stored in memory: hardware resources are limited.



# Tablut Challenge 2019-2020 – programming language suggestions

---

- **JAVA:** easy peasy, since all the project is in Java
- **Other:** as you wish, if it is compatible with the machine on which the competition is running. The JSON strings allow you to communicate between different implementations/languages
- Just in case: if you go for exotic choices, please drop a word to Galassi/De Filippo/Chesani... we will get sure that there are no problems with the chosen language or libraries

# Tablut Challenge 2019-2020 – techniques suggestions

---

- State space searches are the easiest thing to implement
  - Compact representations, symmetries, fast modification of the State, and fast heuristics are often keys to victory
- Do you want to study something new and fancy? Some hints could be genetic algorithms, neural networks, logic languages

# Tablut Challenge 2019-2020 – games dataset

---

- A small dataset can be made available, upon request
- It might turn to be useful, to analyze and learn strategies
- In case you are interested in, write an email to Galassi

# Tablut Challenge 2019-2020 – requirements and constraints

---

- For each move the player has no more than 60 seconds. If it exceeds the deadline, it loses. This time may be lowered in case of necessity (for examples if there are too many participants to the competition)
- If the player proposes an "illegal" move, specific exceptions will be raised and the player will lose.
- **The agent must be launched specifying the following parameters (in the specified order):**
  - The role: «White» or «Black».  
YES. The full word. Not B or W. Please be smart and don't be case sensitive.
  - The timeout time in seconds.
  - The server IP address.
- Your player can have additional optional parameters:
  - Optional! You should still define a default behaviour that the program will have during the competition

# Tablut Challenge 2019-2020 – discussion hints

---

- Try to realize your project following the principles of software engineering: re-usability, modularity etc.
- In case you would need to adapt your player to some variants of the game, what would you need to change? What could you re-use?
- Examples of variants:
  - Classic Tablut: no camps and there is another special capture
  - Brandubh: 7x7 grid, no camps, 4+1 whites, 8 blacks
  - Modern Tablut: like classic, but the escapes are in the corners and the king must be surrounded on each side

# Tablut Challenge 2019-2020 – presentations and questionnaires

---

- Once you have delivered your player, you will be asked to compile one anonymous questionnaire regarding your players and the techniques you have used.
- At the end of the competition, you will have to present your players to the professors and the other students. **The presentation is mandatory.**
- Towards the end of the competition, you will be asked to compile another anonymous questionnaire regarding your personal experience in the competition.

# Tablut Challenge 2019-2020 – organization

---

- The games will take place before the Summer break.  
Deadlines:
  - Players sent by the **20th of May 2020 (23:59, italian time)**
  - Project presentation, discussion, and announcement of the winner: to be decided, but probably the last week of the course (Note: it is mandatory for all the team members to attend the final presentation)
- Please subscribe the competition by the **15th of April 2020**, by sending an email to Galassi, De Filippo, and Chesani, where you clearly specify the name of your team, the name of each member, and the email addresses of each team member.
  - a.galassi \*at\* unibo.it
  - allegra.defilippo \*at\* unibo.it
  - federico.chesani \*at\* unibo.it (in cc)
- It will be possible to withdraw from the competition in any moment.
- Whatever happens, Chesani has the final say.

# Tablut Challenge 2019-2020 – what to deliver

---

- What should I send to the teachers?:
  - The Virtual Machine containing the player
  - ALL the files needed to execute your player
  - A Readme.txt file, explaining:
    - How to execute your player from the command line
    - ~~- Additional libraries that should be installed in the target machine~~
    - If your player makes use of optional parameters, please tell us and document these needs in this file
  - Your player should be launched by invoking a single file, named *\*TeamName\*. \*extension\**
  - All the project resources should be included in a single folder



# Tablut Challenge 2019-2020 – how to deliver

---

- How should I send it:
  - Mail message with a link to a repository.
  - DO not attach zip files in the email: the spam filter will kill it
- We would like to encourage you to use public and structured repositories (such as Github, Bitbucket...).
  - This would make everything easier for us, it would help you to organize your work, and learning to use them is quite useful
- But we will accept also private and unstructured ones (such as Dropbox, Drive ecc.) (but please, try to use github or similar!!!)

# Tablut Challenge 2019-2020 – hardware

---

- The reference architecture is the latest Linux Debian 64 bit. Only this architecture will be considered, it will not be possible to use/exploit any other architecture
- Number of CPUs: to be decided, probably TWO
- RAM: to be decided, probably no more than 8GB, but it could be less
- **No GPUs will be available** (at run-time, it wouldn't make sense anyway).
- **The player will be able to play using only local resources. E.g., it will not be possible to query Google for the best move... no internet connection.**
- Specific details on the hardware resources will be provided. **Every player will run in an ad-hoc virtual machine (Virtual Box).** Details will be given soon.

# Tablut Challenge 2019-2020 – doubts...

---

- All the rules can be changed in every moment, with a notification on the course website. Because Chesani is evil.
- Some modifications have been done since the last challenge. Hence, the server could have bugs... Any feedback is appreciated 😊
- All the students are encouraged to suggest/propose modifications...
- In any case, Chesani has the final say
- Chesani IS ALWAYS RIGHT, and he HAS THE FINAL SAY