# Minutes for meeting on 11-02-2020

Project: 2.1

Date: 02/11/2020 Group number: 5

Group members: Aaron Schapira, Ivan Poliakov, Clement Detry, Loris Podevyn, Mathias Yap,

Adele Imparato, Guillaume Thirion Attendants: everyone but Ivan Poliakov

Chair: Ivan Secretary: Adele

1. Opening at 11:20 (normally 11:15)

## 1. State of the project

a. Completed tasks/milestones: Phase 1 done, evaluation function done, research about algorithms for the AI, research about game tree structure

b. In progress: Creation of the game tree data structure + start implementing the bots' algorithms

## 2. Planning

- Things to finish before the next meeting: Game tree to be finished Game to be finished for Monday 09/11+ start implementing Monte Carlo and Minimax algorithms
- We have meetings once/twice a week (all together) + meetings from subgroups working on a common task whenever it is necessary
- Planning of the complete phase hasn't changed except that we can all work on the Game tree so that is quickly done and we can then focus on the bot's algorithms (game tree is required for both algo).

### 3. Any other business (2 minutes)

• From group: Questions about the feedback of Phase 1 (GUI,...?)+ What else for Phase 2 except bots?

#### • From tutor:

- Game tree must be done earlier \*
- Feedback of Phase 1 will be given later (in a clearer way)
- Overview: make a table with percentages for each member of the group (clearer for the examinators)
- Planning: two weeks for research is too much!, testing at the same time then comparison of the two algorithms is not a good idea (first test then compare),

tasks are missing (presentation and report draft)

- Part of Phase 2: report draft (write introduction + methodology: describe algorithms + ...) + final report: max 8 pages (two columns, no table of content)
- >> see instruction for report draft
- Send a planning more detailed
- Guillaume needs to contribute more
- 4. Chair/Secretary for the next meeting: Chair: Loris, secretary: Aaron
- 5. Closing at 11:37 (normally 11:30)