

THÈSE

Pour obtenir le grade de

DOCTEUR DE L'UNIVERSITÉ DE GRENOBLE

Spécialité : **Informatique**

Arrêté ministériel : 7 août 2006

Présentée par

Gabriel SYNNAEVE

Thèse dirigée par **Pierre BESSIÈRE**

préparée au sein **Laboratoire d'Informatique de Grenoble**
et de **École Doctorale de Mathématiques, Sciences et Technologies de
l'Information, Informatique**

**Bayesian Programming and Learn-
ing for Multi-Player Video Games**
Application to RTS AI

Thèse soutenue publiquement le **XXX**,
devant le jury composé de :

M. Augustin Lux

Professeur à Grenoble Institut National Polytechnique, Président

M. Stuart RUSSELL

Professeur à l'Université de Californie à Berkeley, Rapporteur

M. Philippe LERAY

Professeur à l'Ecole Polytechnique de l'Université de Nantes, Rapporteur

M. Marc SCHOENAUER

Directeur de Recherche à INRIA à Saclay, Examinateur

M. Pierre BESSIÈRE

Directeur de Recherche au CNRS au Collège de France, Directeur de thèse



Abstract

This thesis explores the use of Bayesian models in multi-player video games AI, particularly real-time strategy (RTS) games AI. Video games are an in-between of real world robotics and total simulations, as other players are not simulated, nor do we have control over the simulation. RTS games require having strategic (technological, economical), tactical (spatial, temporal) and reactive (units control) actions and decisions on the go. We used Bayesian modeling as an alternative to (boolean valued) logic, able to cope with incompleteness of information and (thus) uncertainty. Indeed, incomplete specification of the possible behaviors in scripting, or incomplete specification of the possible states in planning/search raise the need to deal with uncertainty. Machine learning helps reducing the complexity of fully specifying such models. We show that Bayesian programming can integrate all kinds of sources of uncertainty (hidden state, intention, stochasticity), through the realization of a fully robotic StarCraft player. Probability distributions are a mean to convey the full extent of the information we have and can represent by turns: constraints, partial knowledge, state space estimation and incompleteness in the model itself.

In the first part of this thesis, we review the current solutions to problems raised by multi-player game AI, by outlining the types of computational and cognitive complexities in the main gameplay types. From here, we sum up the transversal categories of problems, introducing how Bayesian modeling can deal with all of them. We then explain how to build a Bayesian program from domain knowledge and observations through a toy role-playing game example. In the second part of the thesis, we detail our application of this approach to RTS AI, and the models that we built up. For reactive behavior (micro-management), we present a real-time multi-agent decentralized controller inspired from sensory motor fusion. We then show how to perform strategic and tactical adaptation to a dynamic opponent through opponent modeling and machine learning (both supervised and unsupervised) from highly skilled players' traces. These probabilistic player-based models can be applied both to the opponent for prediction, or to ourselves for decision-making, through different inputs. Finally, we explain our StarCraft robotic player architecture and precise some technical implementation details.

Beyond models and their implementations, our contributions are threefolds: machine learning based plan recognition/opponent modeling by using the structure of the domain knowledge, multi-scale decision-making under uncertainty, and integration of Bayesian models with a real-time control program.

Contents

Contents	4
1 Introduction	11
1.1 Context	11
1.1.1 Motivations	11
1.1.2 Approach	12
1.2 Contributions	12
1.3 Reading map	13
2 Game AI	15
2.1 Goals of game AI	15
2.1.1 NPC	15
2.1.2 Win	16
2.1.3 Fun	17
2.1.4 Programming	17
2.2 Single-player games	19
2.2.1 Action games	19
2.2.2 Puzzles	19
2.3 Abstract strategy games	19
2.3.1 Tic-tac-toe, minimax	19
2.3.2 Checkers, alpha-beta	21
2.3.3 Chess, heuristics	22
2.3.4 Go, Monte-Carlo tree search	23
2.4 Games with uncertainty	25
2.4.1 Monopoly	26
2.4.2 Battleship	26
2.4.3 Poker	28
2.5 FPS	28
2.5.1 Gameplay and AI	28
State of the art	30
Challenges	30
2.6 (MMO)RPG	31
2.6.1 Gameplay and AI	31
State of the art	32
Challenges	32

2.7	RTS Games	32
2.7.1	Gameplay and AI	33
	State of the art & challenges	33
2.8	Games characteristics	33
2.8.1	Combinatorics	34
	Vertical continuity	35
	Horizontal continuity	35
2.8.2	Randomness	36
2.8.3	Partial observations	37
2.8.4	Time constant(s)	38
2.8.5	Recapitulation	38
2.9	Player characteristics	38
3	Bayesian modeling of multi-player games	43
3.1	Problems in game AI	43
3.1.1	Sensing and partial information	43
3.1.2	Uncertainty (from rules, complexity)	44
3.1.3	Vertical continuity	44
3.1.4	Horizontal continuity	44
3.1.5	Autonomy and robust programming	44
3.2	The Bayesian programming methodology	45
3.2.1	The hitchhiker's guide to Bayesian probability	45
3.2.2	A formalism for Bayesian models	47
3.3	Modeling of a Bayesian MMORPG player	49
3.3.1	Task	49
3.3.2	Perceptions and actions	50
3.3.3	Bayesian model	51
	Variables	51
	Decomposition	52
	Parameters	53
	Identification	53
	Questions	54
	Bayesian program	54
3.3.4	Example	55
3.3.5	Discussion	57
4	RTS AI: <i>StarCraft: Broodwar</i>	59
4.1	How does the game work	59
4.1.1	RTS gameplay	59
4.1.2	A StarCraft game	60
	A competitive game	60
	Replays	60
	Factions	61
	Economy	61
	Openings and strategy	61

A commented game	62
4.2 RTS AI challenges	65
4.3 Tasks decomposition and linking	66
5 Micro-management	71
5.1 Units management	72
5.1.1 Micro-management complexity	72
5.1.2 Our approach	73
5.2 Related work	74
5.3 A pragmatic approach to units control	76
5.3.1 Action and perception	76
Movement	76
Attacks	76
Perceptions: potential damage map	76
Repulsion/attraction	77
Objective	77
5.3.2 A simple unit	78
Greedy pragmatism	78
Targeting heuristic	78
Fight behavior	79
5.3.3 Units group	80
5.4 A Bayesian model for units control	81
5.4.1 Bayesian unit	81
Variables	81
Decomposition	82
Forms	83
Identification	84
Question	84
Move	84
In position	85
5.5 Results on StarCraft	86
5.5.1 Experiments	86
5.5.2 Our bot	89
5.6 Discussion	89
5.6.1 Perspectives	89
Adding a sensory input: height attraction	89
Even more realistic behaviors	89
Reinforcement learning	90
Reducing collisions	90
Tuning parameters	91
Avoiding local optima	91
Probabilistic modality	92
5.6.2 Conclusion	92
6 Tactics	93

6.1	What are tactics?	94
6.1.1	A tactical abstraction	94
6.1.2	Our approach	95
6.2	Related work	96
6.3	Perception and tactical goals	97
6.3.1	Space representation	97
6.3.2	Evaluating regions	98
6.3.3	Partial observations	98
6.3.4	Scoring heuristics	98
6.3.5	Tech tree	99
6.3.6	Attack types	99
6.4	Dataset	101
6.4.1	Source	101
6.4.2	Information	101
6.4.3	Attacks	102
6.5	A Bayesian tactical model	102
6.5.1	Tactical Model	102
6.5.2	Variables	102
6.5.3	Decomposition	104
6.5.4	Forms and learning	104
6.5.5	Questions	106
6.6	Results on StarCraft	107
6.6.1	Learning and posterior analysis	107
6.6.2	Prediction performance	109
6.6.3	Setup	109
6.6.4	Predictions	110
6.6.5	Error analysis	111
6.6.6	Distance	111
6.6.7	Towards a baseline heuristic	112
6.6.8	In-game decision-making	112
6.7	Discussion	114
6.7.1	In-game learning	114
6.7.2	Possible improvements	115
6.7.3	Conclusion	116
7	Strategy	119
7.1	What is strategy?	120
7.2	Related work	121
7.3	Perception and interaction	122
7.3.1	Buildings	122
7.3.2	Openings	123
7.3.3	Military units	123
7.4	Replays labeling	124
7.4.1	Dataset	124

7.4.2	Probabilistic labeling	124
	The pitfall of logical/rule-based labeling	125
	Main features of openings	125
	Clustering	125
	Labeling, score filtering	128
7.5	Build tree prediction	131
7.5.1	Bayesian model	131
	Variables	131
	Decomposition	131
	Forms	132
	Identification (learning)	132
	Questions	133
	Bayesian program	133
7.5.2	Results	133
	Metrics	133
	Predictive power	135
	Robustness to missing informations (“noise”)	135
7.5.3	Possible improvements	137
7.6	Openings	139
7.6.1	Bayesian model	139
	Variables	139
	Decomposition	139
	Forms	139
	Identification (learning)	140
	Questions	141
	Bayesian program	141
7.6.2	Results	141
	Metrics	141
	Predictive power	142
	Robustness to noise	143
	Computational performances	146
	Strengths and weaknesses of StarCraft openings	146
7.6.3	Possible uses	147
	Possible improvements	147
7.7	Army composition	148
7.7.1	Bayesian model	148
	Variables	148
	Decomposition	149
	Forms	149
	Identification (learning)	151
	Questions	151
	Bayesian program	152
7.7.2	Results	153
	Evaluation of clustering	153

Analysis of the clustering	154
Analysis of dynamics	156
Extensions	157
7.8 Conclusion	158
8 BroodwarBotQ	159
8.1 Code architecture	159
8.1.1 Units control	159
8.1.2 Tactical goals	160
8.1.3 Map and movements	161
8.1.4 Technology estimation	161
8.1.5 Enemy units filtering	162
A possible improved enemy units tracking/filtering	162
8.2 A game walk-through	166
8.3 Results	169
9 Conclusion	171
9.1 Contributions summary	171
9.2 Perspectives	173
9.2.1 Micro	173
9.2.2 Tactics	173
9.2.3 Strategy	174
9.2.4 Inter-game Adaptation (Meta-game)	174
Glossary	175
Bibliography	179
A Game AI	191
A.1 Algorithms	191
A.2 “Gamers’ survey” in section 2.9 page 41	191
A.2.1 Questions	191
A.2.2 Results	192
B StarCraft AI	195
B.1 Micro-management	195
B.2 Tactics	196
B.2.1 Decision-making: soft evidences and coherence variables	196
Variables	196
Decomposition	197
Forms	197
Identification	197
Questions	197
Bayesian program	198
B.3 Strategy	202
B.4 BROODWARBOTQ	202

Notations

Symbols

\leftarrow	assignment of value to the left hand operand
\sim	the right operand is the distribution of the left operand (random variable)
\propto	proportionality
\approx	approximation
$\#$	cardinal of a space or dimension of a variable
\cap	intersection
\cup	union
\wedge	and
\vee	or
M^T	M transposed
$\llbracket \quad \rrbracket$	integers interval

Variables

X and <i>Variable</i>	random variables (or logical propositions)
x and <i>value</i>	values
$\#s = s $	cardinal of the set s
$\#X = X $	shortcut for “cardinal of the set of the values of X ”
$X_{1:n}$	the set of n random variables $X_1 \dots X_n$
$\{x \in \Omega Q(x)\}$	the set of elements from Ω which verify Q

Probabilities

$P(X) = Distribution$	is equivalent to $X \sim Distribution$
$P(x) = P(X = x) = P([X = x])$	Probability (distribution) that X takes the value x
$P(X, Y) = P(X \wedge Y)$	Probability (distribution) of the conjunction of X and Y
$P(X Y)$	Probability (distribution) of X knowing Y

Conventions

$$P\begin{pmatrix} X_1 \\ \vdots \\ X_k \end{pmatrix} = P(X) = \mathcal{N}(\mu, \sigma) \leftrightarrow P(X = x) = \frac{1}{(2\pi)^{k/2} |\Sigma|^{1/2}} \exp(-\frac{1}{2}(x - \mu)^T \Sigma^{-1} (x - \mu))$$

$$P(X) = Categorical^1(K, p) \leftrightarrow P(X = i) = p_i, \text{ such that } \sum_{i=1}^K p_i = 1$$

¹also sometimes called Multinomial or Histogram

Chapter 1

Introduction

1.1	Context	11
1.2	Contributions	12
1.3	Reading map	13

1.1 Context

1.1.1 Motivations

Every game of skill is susceptible of being played by an automaton. Charles Babbage

There is more to playing than entertainment, particularly, playing has been found to be a basis for motor and logical learning. Real-time video games require skill and deep reasoning, attributes respectively shared by music playing and by board games. On many aspects, high-level real-time strategy (RTS) players can be compared to piano players, who would write their partition depending on how they want to play a Chess match, simultaneously to their opponent.

A great motivation to work on video games is that they constitute an in-between real-world robotics and simulations or theoretical games. Indeed, the simulated world in which game artificial intelligences (AI) evolve is populated with human-controlled and/or other AI agents, on which we may have no control, and the state space (set of states that are reachable by the players) is much bigger than in board games. For instance, the branching factor in StarCraft is greater than 1.10^6 compared to approximatively 35 in Chess and 360 in Go.

Another strong motivation is that there are plenty of highly skilled human video game players. For RTS* games, there are professional players, whose games are recorded. This provides datasets consisting in thousands human-hours of play, by humans who beat any existing AI, which enables machine learning. Clearly, there is something missing to classical AI approaches to be able to handle video games as efficiently as humans do. I believe that RTS AI is where Chess AI was in the early 70s: we have RTS AI world competitions but even the best entries cannot win against skilled human players.

So, because of these specificities (complexity, real-time constraints, uncertainty), video games AI research is yielding new approaches to a wide range of problems. For instance in RTS* games: pathfinding, multiple agents coordination, collaboration, prediction, planning and (multi-scale)

reasoning under uncertainty. The RTS framework is particularly interesting because it encompasses most of these problems: the solutions have to deal with many objects, imperfect information, strategic reasoning and low-level actions while running in real-time on desktop hardware.

1.1.2 Approach

Games are beautiful mathematical problems with adversarial, concurrent and sometimes even social dimensions, which have been formalized and studied through game theory. On the other hand, the space complexity of video games make them intractable problems with only theoretical tools. Also, the real-time nature of the video games that we studied asks for efficient solutions. Finally, several video games incorporate different forms of uncertainty, being it from partial observations or stochasticity due to the rules.

We have chosen to embrace uncertainty and produce simple models which can deal with the video games' state spaces while running in real-time on commodity hardware: *All models are wrong; some models are useful.* (attributed to Georges Box). If our models are necessarily wrong, we have to consider that they are approximations, and work with probabilities distributions. The other reasons to do so confirm us in our choice:

- Partial information forces us to be able to deal with state uncertainty.
- Not only we cannot be sure about our model relevance, but how can we assume “optimal” play from the opponent in a so complex game and so huge state space?

The unified framework to reason under uncertainty that we used is the one of plausible reasoning and Bayesian modeling.

As we are able to collect data about high skilled human players or produce data through experience, we can learn the parameters of such Bayesian models. This modeling approach unifies *all the possible sources of uncertainties, learning, along with prediction and decision-making* in a consistent framework.

1.2 Contributions

- Several models to *break complexity*:
 - We showed that multi-agent behaviors can be authored through *inverse programming* (specifying independently sensor distribution knowing the actions), as an extension of [Hy, 2007]. We used decentralized control (for computational efficiency) by considering agents as sensory motor-robots: the incompleteness of not communicating with each others is transformed into uncertainty.
 - We took advantage of the *hierarchy* of decision-making in games by presenting and exploiting abstractions for RTS games (strategy & tactics) above units control. Producing abstractions, being it through heuristics or less supervised methods, produces “bias” and uncertainty.

- We took advantage of the *sequencing* and temporal continuity in games. When taking a decision, previous observations, prediction and decisions are compressed in distributions on variables under the Markovian assumption.
- Machine *learning* on models integrating prediction and decision-making:
 - We produced some of our *abstractions* through semi-supervised or unsupervised learning (clustering) from datasets.
 - We identified the *parameters* of our models from human-played games, the same way that our models can learn from their opponents actions / past experiences.
- An implementation of a competitive StarCraft AI able to play full games with decent results in worldwide competitions.

Finally, video games is a billion dollars industry (\$65 billion worldwide in 2011). With this thesis, we also hope to deliver a guide for industry practitioners who would like to have new tools for solving the ever increasing state space complexity of (multi-scale) game AI, and produce challenging and fun to play against AI.

1.3 Reading map

First, even though I tried to keep jargon to a minimum, when there is a precise word for something, I tend to use it. For AI researchers, there is a lot of video games' jargon; for game designers and programmers, there is a lot of AI jargon. I tried to explain everything and to put everything in a comprehensive glossary.

Chapter 2 gives a basic culture about (pragmatic) game AI. The first part explains minimax, alpha-beta and Monte-Carlo tree search by glossing over Tic-tac-toe, Chess and Go respectively. The second part is about video games' AI challenges. The reader novice to AI who wants a deep introduction on artificial intelligence can turn to the leading textbook [Russell and Norvig, 2010]. The reader novice to game AI, or game programming in the large, can read the Quake III (by iD Software) source code: it is very clear and documented modern C, and it stood the test of time in addition to being the canonical fast first person shooter. Finally, I guess there is no substitute for the reader novice to games to play them in order to grasp them.

Starting by noticing that all game AI challenge can be addressed with uncertain reasoning, chapter 3 lays out the basics of our Bayesian modeling formalism. As we present probabilistic modeling as an extension of logic, it may be an easy entry to building probabilistic models for readers with only an undergraduate level comprehension of probabilities. It is not sufficient to give a strong background on Bayesian modeling however, but there are multiple good books on the subject. We advise the reader who want a strong intuition of Bayesian modeling to read the seminal work by Jaynes [2003], and we found the chapter IV of the (free) book of MacKay [2003] to be an excellent and efficient introduction to Bayesian inference. Finally, a comprehensive review of the spectrum of applications of Bayesian programming (until 2008) is provided by [Bessière et al., 2008].

Chapter 4 explains the challenges of playing a real-time strategy game through the example of StarCraft: Broodwar. It then explains our decomposition of the problem in the hierarchical abstractions that we have studied.

Chapter 5 presents our solution to the real-time multi-agent cooperative and adversarial problem that is micro-management. We had a decentralized reactive behavior approach providing a framework which can be used in other games than StarCraft. We proved that it is easy to change the behaviors by implementing several modes with minimal code changes.

Chapter 6 deals with the tactical abstraction for partially observable games. Our approach was to abstract low-level observations up to the tactical reasoning level with simple heuristics, and have a Bayesian model make all the inferences at this tactical abstracted level. The key to producing valuable tactical predictions and decisions is to train the model on real game data passed through the heuristics.

Chapter 7 shows our decompositions of strategy into specific prediction and adaptation (under uncertainty) tasks. Our approach was to reduce the complexity of strategies by using the structure of the game rules (technology trees) of expert players vocable (openings) decisions (unit types combinations/proportions). From partial observations, the probability distributions on the opponent's strategy are reconstructed, which allows for adaptation and decision-making.

Chapter 8 describes briefly the software architecture of our robotic player (bot). It makes the link between the Bayesian models presented before and their connection with the bot's program. We also comment some of the bot's debug output to show how a game played by our bot unfolds.

We conclude by putting the contributions back in their contexts, and opening up several perspectives for future work in the RTS AI domain.

Chapter 2

Game AI

It is not that the games and mathematical problems are chosen because they are clear and simple; rather it is that they give us, for the smallest initial structures, the greatest complexity, so that one can engage some really formidable situations after a relatively minimal diversion into programming.

Marvin Minsky (Semantic Information Processing, 1968)

Is the primary goal of game AI to win the game? “Game AI” is simultaneously a research topic and an industry standard practice, for which the main metric is the fun the players are having. Its uses range from character animation, to behavior modeling, strategic play, and a true gameplay* component. In this chapter, we will give our educated guess about the goals of game AI, and review what exists for a broad category of games: abstract strategy games, partial information and/or stochastic games, different genres of computer games. Let us then focus on gameplay (from a player point of view) characteristics of these games so that we can enumerate game AI needs.

2.1	Goals of game AI	15
2.2	Single-player games	19
2.3	Abstract strategy games	19
2.4	Games with uncertainty	25
2.5	FPS	28
2.6	(MMO)RPG	31
2.7	RTS Games	32
2.8	Games characteristics	33
2.9	Player characteristics	38

2.1 Goals of game AI

2.1.1 NPC

Non-playing characters (NPC*), also called “mobs”, represent a massive volume of game AI, as a lot of multi-player games have NPC. They really represents players that are not conceived to

be played by humans, by opposition to “bots”, which corresponds to human-playable characters controlled by an AI. NPC are an important part of ever more immersive single player adventures (The Elder Scrolls V: Skyrim), of cooperative gameplays* (World of Warcraft, Left 4 Dead), or as helpers or trainers (“pets”, strategy games). NPC can be a core part of the gameplay as in Creatures or Black and White, or dull “quest giving poles” as in a lot of role-playing games. They are of interest for the game industry, but also for robotics, to study human cognition and for artificial intelligence in the large. So, the first goal of game AI is perhaps just to make the artificial world seem alive: a paint is not much fun to play in.

2.1.2 Win

During the last decade, the video game industry has seen the emergence of “e-sport”. It is the professionalizing of specific competitive games at the higher levels, as in sports: with spectators, leagues, sponsors, fans and broadcasts. A list of major electronic sport games includes (but is not limited to): StarCraft: Brood War, Counter-Strike, Quake III, Warcraft III, Halo, StarCraft II. The first game to have had pro-gamers* was StarCraft: Brood War*, in Korea, with top players earning more than Korean top soccer players. Top players earn more than \$400,000 a year but the professional average is below, around \$50-60,000 a year [Contracts, 2007], against the average South Korean salary at \$16,300 in 2010. Currently, Brood War is being slowly phased out to StarCraft II. There are TV channels broadcasting Brood War (OnGameNet, previously also MBC Game) or StarCraft II (GOM TV, streaming) and for which it constitutes a major chunk of the air time. “E-sport” is important to the subject of game AI because it ensures competitiveness of the human players. It is less challenging to write a competitive AI for game played by few and without competitions than to write an AI for Chess, Go or StarCraft. E-sport, through the distribution of “replays*” also ensures a constant and heavy flow of human player data to mine and learn from. Finally, cognitive science researchers (like the Simon Fraser University Cognitive Science Lab) study the cognitive aspects (attention, learning) of high level RTS playing [Simon Fraser University].

Good human players, through their ability to learn and adapt, and through high-level strategic reasoning, are still undefeated. Single players are often frustrated by the NPC behaviors in non-linear (not fully scripted) games. Nowadays, video games’ AI can be used as part of the gameplay as a challenge to the player. This is not the case in most of the games though, in decreasing order of resolution of the problem¹: fast FPS* (first person shooters), team FPS, RPG* (role playing games), MMORPG* (Massively Multi-player Online RPG), RTS* (Real-Time Strategy). These games in which artificial intelligences do not beat top human players on equal footing requires increasingly more cheats to even be a challenge (not for long as they mostly do not adapt). AI cheats encompass (but are not limited to):

- RPG NPC often have at least 10 times more hit points (health points) than their human counterparts in equal numbers,
- FPS bots can see through walls and use perfect aiming,
- RTS bots see through the “fog of war*” and have free additional resources.

¹Particularly considering games with possible free worlds and “non-linear” storytelling, current RPG and MMORPG are often limited *because* of the untracted “world interacting NPC” AI problem.

How do we build game robotic players (“bots”, AI, NPC) which can provide some challenge, or be helpful without being frustrating, while staying fun?

2.1.3 Fun

The main purpose of gaming is entertainment. Of course, there are game genres like serious gaming, or the “gamification*” of learning, but the majority of people playing games are having fun. Cheating AI are not fun, and so the replayability* of single player games is very low. The vast majority of games which are still played after the single player mode are multi-player games, because humans are still the most fun partners to play with. So how do we get game AI to be fun to play with? The answer seems to be 3-fold:

- For competitive and PvP* (players versus players) games: improve game AI so that it can play well *on equal footing with humans*,
- for cooperative and PvE* (players vs environment) games: optimize the AI for fun, “epic wins”: the empowerment of playing your best and just barely winning,
- give the AI all the tools to adapt the game to the players: AI directors* (as in Left 4 Dead* and Dark Spore*), procedural content generation (e.g. automatic personalized Mario [Shaker et al., 2010]).

In all cases, a good AI should be able to learn from the players’ actions, recognize their behavior to deal with it in the most entertaining way. Examples for a few mainstream games: World of Warcraft instances or StarCraft II missions could be less predictable (less scripted) and always “just hard enough”, Battlefield 3 or Call of Duty opponents could have a longer life expectancy (5 seconds in some cases), Skyrim’s follower NPC* could avoid blocking the player in doors, or going in front when they cast fireballs.

2.1.4 Programming

How do game developers want to deal with game AI programming? We have to understand the needs of industry game AI programmers:

- computational efficiency: most games are real-time systems, 3D graphics are computationally intensive, as a result the AI CPU budget is low,
- game designers often want to remain in control of the behaviors, so game AI programmers have to provide authoring tools,
- AI code has to scale with the state spaces while being debuggable: the complexity of navigation added to all the possible interactions with the game world make up for an interesting “possible states coverage and robustness” problem,
- AI behaviors have to scale with the possible game states (which are not all predictable due to the presence of the human player),
- re-use across games (game independent logic, at least libraries).

As a first approach, programmers can “hard code” the behaviors and their switches. For some structuring of such states and transitions, they can and do use state machines [Houlette and Fu, 2003]. This solution does not scale well (exponential increase in the number of transitions), nor do they generate autonomous behavior, and they can be cumbersome for game designers to interact with. Hierarchical finite state machine (FSM)* is a partial answer to these problems: they scale better due to the sharing of transitions between macro-states and are more readable for game designers who can zoom-in on macro/englobing states. They still represent way too much programming work for complex behavior and are not more autonomous than classic FSM. Bakkes et al. [2004] used an adaptive FSM mechanism inspired by evolutionary algorithms to play Quake III team games. Planning (using a search heuristic in the states space) efficiently gives autonomy to virtual characters. Planners like hierarchical task networks (HTNs)* [Erol et al., 1994] or STRIPS [Fikes and Nilsson, 1971] generate complex behaviors in the space of the combinations of specified states, and the logic can be re-used across games. The drawbacks can be a large computational budget (for many agents and/or a complex world), the difficulty to specify reactive behavior, and less (or harder) control from the game designers. Behavior trees (Halo 2 [Isla, 2005], Spore) are a popular in-between HTN* and hierarchical finite state machine (HFSM)* technique providing scalability through a tree-like hierarchy, control through tree editing and some autonomy through a search heuristic. A transversal technique for ease of use is to program game AI with a script (LUA, Python) or domain specific language (DSL*). From a programming or design point of view, it will have the drawbacks of the models it is based on. If everything is allowed (low-level inputs and outputs directly in the DSL), everything is possible at the cost of cumbersome programming, debugging and few re-use.

Even with scalable² architectures like behavior trees or the autonomy that planning provides, there are limitations (burdens on programmers/designers or CPU/GPU):

- complex worlds require either very long description of the state (in propositional logic) or high expressivity (higher order logics) to specify well-defined behaviors,
- the search space of possible actions increases exponentially with the volume and complexity of interactions with the world, thus requiring ever more efficient pruning techniques,
- once human players are in the loop (is it not the purpose of a game?), uncertainty has to be taken into account. Previous approaches can be “patched” to deal with uncertainty, but at what cost?

Our thesis is that we can learn complex behaviors from exploration or observations (of human players) without the need to be explicitly programmed. Furthermore, the game designers can stay in control by choosing which demonstration to learn from and tuning parameters by hand if wanted. Le Hy et al. [2004] showed it in the case of FPS AI (Unreal Tournament), with *inverse programming* to learn reactive behaviors from human demonstration. We extend it to tactical and even strategic behaviors.

²both computationally and in the number of lines of codes to write to produce a new behavior

2.2 Single-player games

Single player games are not the main focus of our thesis, but they present a few interesting AI characteristics. They encompass all kinds of human cognitive abilities, from reflexes to higher level thinking.

2.2.1 Action games

Platform games (Mario, Sonic), time attack racing games (TrackMania), solo shoot-them-up (“schmups”, Space Invaders, DodonPachi), sports games and rhythm games (Dance Dance Revolution, Guitar Hero) are games of reflexes, skill and familiarity with the environment. The main components of game AI in these genres is a quick path search heuristic, often with a dynamic environment. At the Computational Intelligence and Games conferences series, there have been Mario [Togelius et al., 2010], PacMan [Rohlfshagen and Lucas, 2011] and racing competitions [Loiacono et al., 2008]: the winners often use (clever) heuristics coupled with a search algorithm (A* for instance). As there are no human opponents, reinforcement learning and genetic programming works well too. In action games, the artificial player most often has a big advantage on its human counterpart as reaction time is one of the key characteristics.

2.2.2 Puzzles

Point and click (Monkey Island, Kyrandia, Day of the Tentacle), graphic adventure (Myst, Heavy Rain), (tile) puzzles (Minesweeper, Tetris) games are games of logical thinking and puzzle solving. The main components of game AI in these genres is an inference engine with sufficient domain knowledge (an ontology). AI research is not particularly active in the genre of puzzle games, perhaps because solving them has more to do with writing down the ontology than with using new AI techniques. A classic well-studied logic-based, combinatorial puzzle is Sudoku, which has been formulated as a SAT-solving [Lynce and Ouaknine, 2006] and constraint satisfaction problem [Simonis, 2005].

2.3 Abstract strategy games

2.3.1 Tic-tac-toe, minimax

Tic-tac-toe (noughts and crosses) is a solved game*, meaning that it can be played optimally from each possible position. How did it came to get solved? Each and every possible positions (26,830) have been analyzed by a Minimax (or its variant Negamax) algorithm. Minimax is an algorithm which can be used to determine the optimal score a player can get for a move in a zero-sum game*. The Minimax theorem states:

Theorem. *For every two-person, zero-sum game with finitely many strategies, there exists a value V and a mixed strategy for each player, such that (a) Given player 2’s strategy, the best payoff possible for player 1 is V , and (b) Given player 1’s strategy, the best payoff possible for player 2 is $-V$.*

Applying this theorem to Tic-tac-toe, we can say that winning is +1 point for the player and losing is -1, while draw is 0. The exhaustive search algorithm which takes this property into

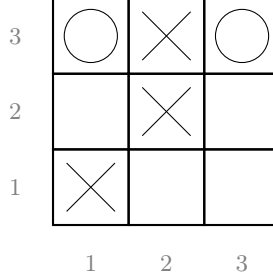


Figure 2.1: A Tic-tac-toe board position, in which it is the “circles” player’s turn to play. The labeling explains the indexing (left to right, bottom to top, starting at 1) of the grid.

account is described in Algorithm 1. The result of applying this algorithm to the Tic-tac-toe situation of Fig. 2.1 is exhaustively represented in Fig. 2.2. For zero-sum games (as abstract strategy games discussed here), there is a (simpler) Minimax variant called Negamax, shown in Algorithm 7 in Appendix A.

Algorithm 1 Minimax algorithm

```

function MINI(depth)
  if depth  $\leq 0$  then
    return -value()
  end if
  min  $\leftarrow +\infty$ 
  for all possible moves do
    score  $\leftarrow \text{maxi}(\text{depth} - 1)
    if score  $< \text{min}$  then
      min  $\leftarrow \text{score}$ 
    end if
  end for
  return min
end function

function MAXI(depth)
  if depth  $\leq 0$  then
    return value()
  end if
  max  $\leftarrow -\infty$ 
  for all possible moves do
    score  $\leftarrow \text{mini}(\text{depth} - 1)
    if score  $> \text{max}$  then
      max  $\leftarrow \text{score}$ 
    end if
  end for
  return max
end function$$ 
```



Figure 2.2: Minimax tree with initial position at Fig. 2.1 state, **nodes** are states and **edges** are transitions, labeled with the move. Leafs are end-game states: 1 point for the win and -1 for the loss. Player is “circles” and plays first (first edges are player’s moves).

2.3.2 Checkers, alpha-beta

Checkers, Chess and Go are also zero sum, perfect-information*, partisan*, deterministic strategy game. Theoretically, they all can be solved by exhaustive Minimax. In practice though, it is often intractable: their bounded versions are at least in PSPACE and their unbounded versions are EXPTIME-hard [Hearn and Demaine, 2009]. We can see the complexity of Minimax as $O(b^d)$ with b the average branching factor of the tree (to search) and d the average length (depth) of the game. For Checkers $b \approx 8$, but taking pieces is mandatory, resulting in a mean adjusted branching factor of ≈ 4 , while the mean game length is 70 resulting in a game tree complexity of $\approx 10^{31}$ [Allis, 1994]. It is already too large to have been solved by Minimax alone (on current hardware). From 1989 to 2007, there were artificial intelligence competitions on Checkers, all using at least alpha-beta pruning: a technique to make efficient cuts in the Minimax search tree while not losing optimality. The state space complexity of Checkers is the smallest of the 3 above-mentioned games with $\approx 5.10^{20}$ legal possible positions (conformations of pieces which can happen in games). As a matter of fact, Checkers have been (weakly) solved, which means it was solved for perfect play on both sides (and always ends in a draw) [Schaeffer et al., 2007a]. Not all positions resulting from imperfect play have been analyzed.

Alpha-beta pruning (see Algorithm 2) is a branch-and-bound algorithm which can reduce Minimax search down to a $O(b^{d/2}) = O(\sqrt{b^d})$ complexity if the best nodes are searched first ($O(b^{3d/4})$ for a random ordering of nodes). α is the maximum score that we (the maximizing player) are assured to get given what we already evaluated, while β is the minimum score that the minimizing player is assured to get. When evaluating more and more nodes, we can only get a better estimate and so α can only increase while β can only decrease. If we find a node for which β becomes less than α , it means that this position results from sub-optimal play. When it is because of an update of β , the sub-optimal play is on the side of the maximizing player (his α is not high enough to be optimal and/or the minimizing player has a winning move faster in the

Algorithm 2 Alpha-beta algorithm

```
function ALPHABETA(node,depth, $\alpha$ , $\beta$ ,player)
    if  $depth \leq 0$  then
        return value(player)
    end if
    if player == us then
        for all possible moves do
             $\alpha \leftarrow \max(\alpha, alphabeta(child, depth - 1, \alpha, \beta, opponent))$ 
            if  $\beta \leq \alpha$  then
                break
            end if
        end for
        return  $\alpha$ 
    else
        for all possible moves do
             $\beta \leftarrow \min(\beta, alphabeta(child, depth - 1, \alpha, \beta, us))$ 
            if  $\beta \leq \alpha$  then
                break
            end if
        end for
        return  $\beta$ 
    end if
end function
```

current sub-tree) and this situation is called an α cut-off. On the contrary, when the cut results from an update of α , it is called a β cut-off and means that the minimizing player would have to play sub-optimally to get into this sub-tree. When starting the game, α is initialized to $-\infty$ and β to $+\infty$. A worked example is given on Figure 2.3. Alpha-beta is going to be helpful to search much deeper than Minimax in the same allowed time. The best Checkers program (since the 90s), which is also the project which solved Checkers [Schaeffer et al., 2007b], Chinook, has opening and end-game (for less than eight pieces of fewer) books, and for the mid-game (when there are more possible moves) relies on a deep search algorithm. So, apart for the beginning and the ending of the game, for which it plays by looking up a database, it used a search algorithm. As Minimax and Alpha-beta are depth first search heuristics, all programs which have to answer in a fixed limit of time use *iterative deepening*. It consists in fixing limited depth which will be considered maximal and evaluating this position. As it does not rely on winning moves at the bottom, because the search space is too big in $branching^{depth}$, we need moves evaluation heuristics. We then iterate on growing the maximal depth for which we consider moves, but we are at least sure to have a move to play in a short time (at least the greedy depth 1 found move).

2.3.3 Chess, heuristics

With a branching factor of ≈ 35 and an average game length of 80 moves [Shannon, 1950], the average game-tree complexity of chess is $35^{80} \approx 3.10^{123}$. Shannon [1950] also estimated the number of possible (legal) positions to be of the order of 10^{43} , which is called the Shannon number. Chess AI needed a little more than just Alpha-beta to win against top human players



Figure 2.3: Alpha-beta cuts on a Minimax tree, **nodes** are states and **edges** are transitions, labeled with the values of positions at the bottom (max depth). Here is the trace of the algorithm: **1.** descend leftmost first and evaluated 2 and 3, **2.** percolate $\max(2,3)$ higher up to set $\beta = 3$, **3.** β -cut in *A* because its value is at least 5 (which is superior to $\beta = 3$), **4.** Update of $\alpha = 3$ at the top node, **5.** α -cut in *B* because it is at most 0 (which is inferior to $\alpha = 3$), **6.** α -cut in *C* because it is at most 2, **7.** conclude the best value for the top node is 3.

(not that Checkers could not benefit it), particularly on 1996 hardware (first win of a computer against a reigning world champion, Deep Blue vs. Garry Kasparov). Once an AI has openings and ending books (databases to look-up for classical moves), how can we search deeper during the game, or how can we evaluate better a situation? In iterative deepening Alpha-beta (or other search algorithms like Negascout [Reinefeld, 1983] or MTD-f[Plaat, 1996]), one needs to know the value of a move at the maximal depth. If it does not correspond to the end of the game, there is a need for an evaluation heuristic. Some may be straight forward, like the resulting value of an exchange in pieces points. But some strategies sacrifice a queen in favor of a more advantageous tactical position or a checkmate, so evaluation heuristics need to take tactical positions into account. In Deep Blue, the evaluation function had 8000 cases, with 4000 positions in the openings book, all learned from 700,000 grandmaster games [Campbell et al., 2002]. Nowadays, Chess programs are better than Deep Blue and generally also search less positions. For instance, Pocket Fritz (HIARCS engine) beats current grandmasters [Wikipedia, Center] while evaluating 20,000 positions per second (740 MIPS on a smartphone) against Deep Blue's (11.38 GFlops) 200 millions per second.

2.3.4 Go, Monte-Carlo tree search

With an estimated number of legal 19x19 Go positions of $2.081681994 * 10^{170}$ [Tromp and Farnebäck, 2006] (1.196% of possible positions), and an average branching factor above Chess for gobans* from 9x9 and above, Go sets another limit for AI. For 19x19 gobans, the game tree complexity is up to 10^{360} [Allis, 1994]. The branching factor varies greatly, from ≈ 30 to 300 (361 cases at first), while the mean depth (number of plies in a game) is between 150 to 200. Approaches other than systematic exploration of the game tree are required. One of them is Monte Carlo Tree Search (MCTS*). Its principle is to randomly sample which nodes to expand and which to exploit in the search tree, instead of systematically expanding the build tree as in Minimax. For a given *node* in the search tree, we note $Q(\text{node})$ the sum of the simulations

rewards on all the runs through $node$, and $N(node)$ the visits count of $node$. Algorithm 3 details the MCTS algorithm and Fig. 2.4 explains the principle.

Algorithm 3 Monte-Carlo Tree Search algorithm. EXPANDFROM($node$) is the tree (growing) policy function on how to select where to search from situation $node$ (exploration or exploitation?) and how to expand the game tree (deep-first, breadth-first, heuristics?) in case of untried actions. EVALUATE($tree$) may have 2 behaviors: **1.** if $tree$ is complete (terminal), it gives an evaluation according to games rules, **2.** if $tree$ is incomplete, it has to give an estimation, either through simulation (for instance play at random) or an heuristic. BESTCHILD picks the action that leads to the better value/reward from $node$. MERGE($node, tree$) changes the existing tree (with $node$) to take all the $Q(\nu) \forall \nu \in tree$ (new) values into account. If $tree$ contains new nodes (there were some exploration), they are added to $node$ at the right positions.

```

function MCTS( $node$ )
  while computational time left do
     $tree \leftarrow \text{EXPANDFROM}(node)$ 
     $tree.values \leftarrow \text{EVALUATE}(tree)$ 
     $\text{MERGE}(node, tree)$ 
  end while
  return BESTCHILD( $node$ )
end function

```

The MoGo team [Gelly and Wang, 2006, Gelly et al., 2006, 2012] introduced Upper Confidence Bounds for Trees (UCT*) for MCTS* in Go AI. MoGo became the best 9x9 and 13x13 Go program, and the first to win against a pro on 9x9. UCT specializes MCTS in that it specifies EXPANDFROM (as in Algorithm. 4) tree policy with a specific exploration-exploitation trade-off. UCB1 [Kocsis and Szepesvári, 2006] views the tree policy as a multi-armed bandit problem and so EXPANDFROM($node$) UCB1 chooses the arms with the best upper confidence bound:

$$\arg \max_{c \in node.children} \frac{Q(c)}{N(c)} + k \sqrt{\frac{\ln N(node)}{N(c)}}$$

in which k fixes the exploration-exploitation trade-off: $\frac{Q(c)}{N(c)}$ is simply the average reward when going through c so we have exploitation only for $k = 0$ and exploration only for $k = \infty$.

Kocsis and Szepesvári [2006] showed that the probability of selecting sub-optimal actions converges to zero and so that UCT MCTS converges to the minimax tree and so is optimal. Empirically, they found several convergence rates of UCT to be in $O(b^{d/2})$, as fast as Alpha-beta tree search, and able to deal with larger problems (with some error). For a broader survey on MCTS methods, see [Browne et al., 2012].

With Go, we see clearly that humans do not play abstract strategy games using the same approach. Top Go players can reason about their opponent's move, but they seem to be able to do it in a qualitative manner, at another scale. So, while tree search algorithms help a lot for tactical play in Go, particularly by integrating openings/ending knowledge, pattern matching algorithms are not yet at the strategical level of human players. When a MCTS algorithm learns something, it stays at the level of possible actions (even considering positional hashing*), while the human player seems to be able to generalize, and re-use heuristics learned at another level.

Algorithm 4 UCB1 EXPANDFROM

```

function EXPANDFROM(node)
    if node is terminal then
        return node                                 $\triangleright$  terminal
    end if
    if  $\exists c \in node.children$  s.t.  $N(c) = 0$  then
        return c                                 $\triangleright$  grow
    end if
    return EXPANDFROM( $\arg \max_{c \in node.children} \frac{Q(c)}{N(c)} + k \sqrt{\frac{\ln N(node)}{N(c)}}$ )       $\triangleright$  select
end function

```

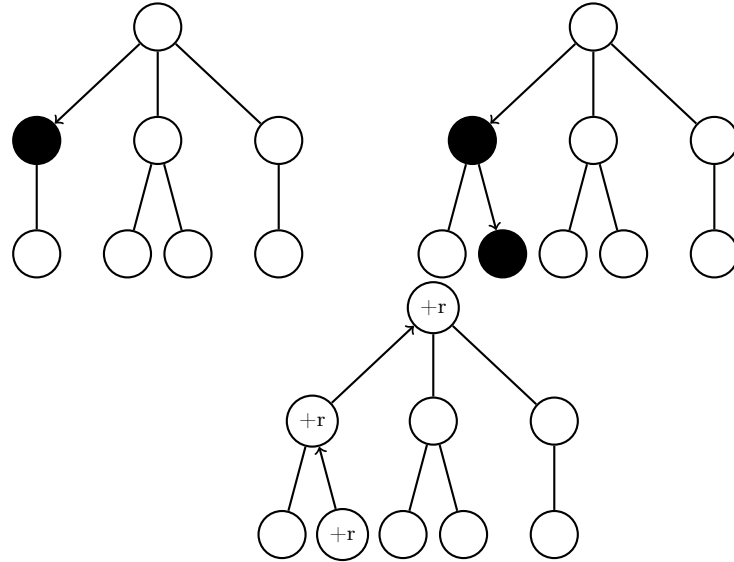


Figure 2.4: An iteration of the **while** loop in MCTS, from left to right: EXPANDFROM select, EXPANDFROM grow, EVALUATE & MERGE.

2.4 Games with uncertainty

An exhaustive list of games, or even of games genres, is beyond the scope/range of this thesis. All uncertainty boils down to incompleteness of information, being it the physics of the dice being thrown or the inability to measure what is happening in the opponent's brain. However, we will speak of 2 types (sources) of uncertainty: extensional uncertainty, which is due to incompleteness in direct, measurable information, and intentional uncertainty, which is related to randomness in the game or in (the opponent's) decisions. Here are two extreme illustrations of this: an agent acting without sensing is under full extensional uncertainty, while an agent whose acts are the results of a perfect random generator is under full intentional uncertainty. The uncertainty coming from the opponent's mind/cognition lies in between, depending on the simplicity to model the game as an optimization procedure. The harder the game is to model, the harder it is to model the trains of thoughts our opponents can follow.

2.4.1 Monopoly

In Monopoly, there is few hidden information (*Chance* and *Community Chest* cards only), but there is randomness in the throwing of dice³, and a substantial influence of the player's knowledge of the game. A very basic playing strategy would be to just look at the return on investment (ROI) with regard to prices, rents and frequencies, choosing what to buy based only on the money you have and the possible actions of buying or not. A less naive way to play should evaluate the questions of buying with regard to what we already own, what others own, our cash and advancement in the game. The complete state space is huge (places for each players \times their money \times their possessions), but according to Ash and Bishop [1972], we can model the game for one player (as he has no influence on the dice rolls and decisions of others) as a Markov process on 120 ordered pairs: 40 board spaces \times possible number of doubles rolled so far in this turn (0, 1, 2). With this model, it is possible to compute more than simple ROI and derive applicable and interesting strategies. So, even in Monopoly, which is not lottery playing or simple dice throwing, a simple probabilistic modeling yields a robust strategy. Additionally, Frayn [2005] used genetic algorithms to generate the most efficient strategies for portfolio management.

Monopoly is an example of a game in which we have complete direct information about the state of the game. The intentional uncertainty due to the roll of the dice (randomness) can be dealt with thanks to probabilistic modeling (Markov processes here). The opponent's actions are relatively easy to model due to the fact that the goal is to maximize cash and that there are not many different efficient strategies (not many Nash equilibrium if it were a stricter game) to attain it. In general, the presence of chance does not invalidate previous (game theoretic / game trees) approaches but transforms exact computational techniques into stochastic ones: finite states machines become probabilistic Bayesian networks for instance.

2.4.2 Battleship

Battleship (also called “naval combat”) is a guessing game generally played with two 10×10 grids for each players: one is the player's ships grid, and one is to remember/infer the opponent's ships positions. The goal is to guess where the enemy ships are and sink them by firing shots (torpedoes). There is **incompleteness** of information but no randomness. Incompleteness can be dealt with with probabilistic reasoning. The classic setup of the game consist in two ships of length 3 and one ship of each lengths of 2, 4 and 5; in this setup, there are 1,925,751,392 possible arrangements for the ships. The way to take advantage of all possible information is to update the probability that there is a ship for all the squares each time we have additional information. So for the 10×10 grid we have a 10×10 matrix $O_{1:10,1:10}$ with $O_{i,j} \in \{true, false\}$ being the i th row and j th column random variable of the case being occupied. With *ships* being unsunk ships, we always have:

$$\sum_{i,j} P(O_{i,j} = true) = \frac{\sum_{k \in ships} length(k)}{10 \times 10}$$

For instance for a ship of size 3 alone at the beginning we can have prior distributions on $O_{1:10,1:10}$ by looking at combinations of its placements (see Fig. 2.5). We can also have priors on where the

³Note that the sum of two uniform distributions is not a uniform but a Irwin-Hall, $\forall n > 1, P([\sum_{i=1}^n (X_i \in U(0,1))] = x) \propto \frac{1}{(n-1)!} \sum_{k=0}^n (-1)^k \binom{n}{k} \max((x-k)^{n-1}, 0)$, converging towards a Gaussian (central limit theorem).

opponent likes to place her ships. Then, in each round, we will either hit or miss in i, j . When we hit, we know $P(O_{i,j} = \text{true}) = 1.0$ and will have to revise the probabilities of surrounding areas, and everywhere if we learned the size of the ship, with possible placement of ships. If we did not sink a ship, the probabilities of uncertain (not 0.0 or 1.0) positions around i, j will be highered according to the sizes of remaining ships. If we miss, we know $P([O_{i,j} = \text{false}]) = 1.0$ and can also revise (lower) the surrounding probabilities, an example of that effect is shown in Fig. 2.5.

Battleship is a game with few intensional uncertainty (no randomness), particularly because the goal quite strongly conditions the action (sink ships as fast as possible). However, it has a large part of extensional uncertainty (incompleteness of direct information). This incompleteness of information goes down rather quickly once we act, particularly if we update a probabilistic model of the map/grid. If we compare Battleship to a variant in which we could see the adversary board, playing would be straightforward (just hit ships we know the position on the board), now in real Battleship we have to model our uncertainty due to the incompleteness of information, without even beginning to take into account the psychology of the opponent in placement as a prior. The cost of solving an imperfect information game increases greatly from its perfect information variant: it seems to be easier to model stochasticity (or chance, a source of randomness) than to model a hidden (complex) system for which we only observe (indirect) effects.

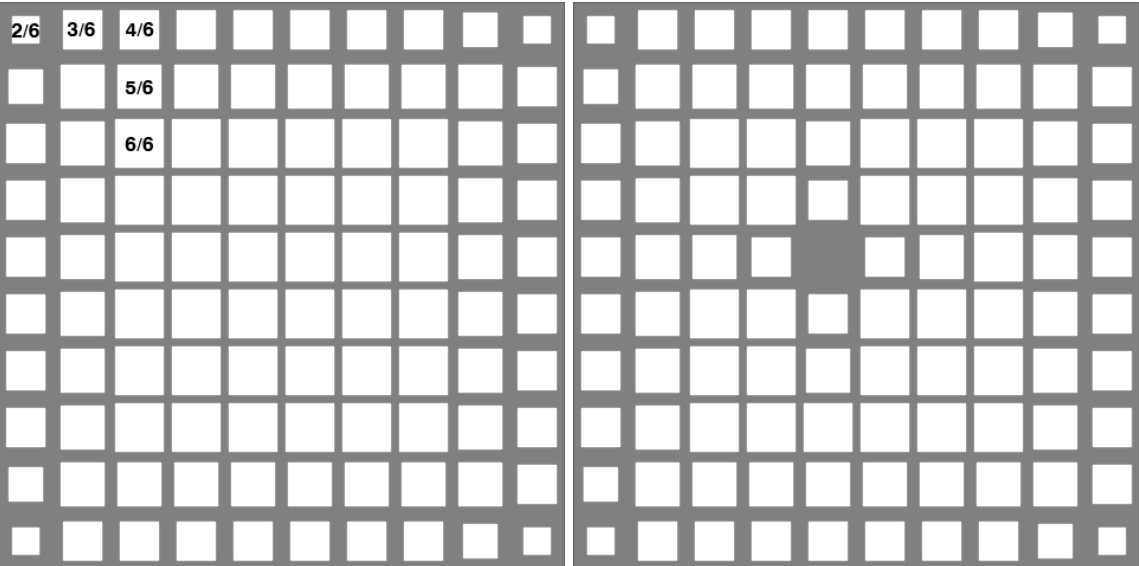


Figure 2.5: Left: visualization of probabilities for squares to contain a ship of size 3 ($P(O_{i,j}) = \text{true}$) initially, assuming uniform distribution of this type of ship. Annotations correspond to the *number of combinations* (on six, the maximum number of conformations), Right: same probability after a miss in (5, 5). The larger the white area, the higher the probability.

2.4.3 Poker

Poker⁴ is a zero-sum (without the house’s cut), imperfect information and stochastic betting game. Poker “AI” is as old as game theory [Nash, 1951], but the research effort for human-level Poker AI started in the end of the 90s. The interest for Poker AI is such that there are annual AAAI computer Poker competitions⁵. Billings et al. [1998] defend Poker as an interesting game for decision-making research, because the task of building a good/high level Poker AI (player) entails to take decisions with incomplete information about the state of the game, incomplete information about the opponents’ intentions, and model their thoughts process to be able to bluff efficiently. A Bayesian network can combine these uncertainties and represent the player’s hand, the opponents’ hands and their playing behavior conditioned upon the hand, as in [Korb et al., 1999]. A simple “risk evaluating” AI (folding and raising according to the outcomes of its hands) will not prevail against good human players. Bluffing, as described by Von Neumann and Morgenstern [1944] “to create uncertainty in the opponent’s mind”, is an element of Poker which needs its own modeling. Southey et al. [2005] also give a Bayesian treatment to Poker, separating the uncertainty resulting from the game (draw of cards) and from the opponents’ strategies, and focusing on bluff. From a game theoretic point of view, Poker is a Bayesian game*. In a Bayesian game, the normal form representation requires describing the strategy spaces, type spaces, payoff and belief functions for each player. It maps to all the possible game trees along with the agents’ information state representing the probabilities of individual moves, called the extensive form. Both these forms scale very poorly (exponentially). Koller and Pfeffer [1997] used the sequence form transformation, the set of realization weights of the sequences of moves⁶, to search over the space of randomized strategies for Bayesian games automatically. Unfortunately, strict game theoretic optimal strategies for full-scale Poker are still not tractable this way, two players Texas Hold’em having a state space $\approx O(10^{18})$. Billings et al. [2003] approximated the game-theoretic optimal strategies through abstraction and are able to beat strong human players (not world-class opponents).

Poker is a game with both extensional and intentional uncertainty, from the fact that the opponents’ hands are hidden, the chance in the draw of the cards, the opponents’ model about the game state and their model about our mental state(s) (leading our decision(s)). While the iterated reasoning (“if she does A, I can do B”) is (theoretically) finite in Chess due to perfect information, it is not the case in Poker (“I think she thinks I think...”). The combination of different sources of uncertainty (as in Poker) makes it complex to deal with it (somehow, the sources of uncertainty must be separated), and we will see that both these sources of uncertainties arise (at different levels) in video games.

2.5 FPS

2.5.1 Gameplay and AI

First person shooters gameplay* consist in controlling an agent in first person view, centered on the weapon, a gun for instance. The firsts FPS popular enough to bring the genre its name were

⁴We deal mainly with the *Limit Hold’em* variant of Poker.

⁵<http://www.computerpokercompetition.org/>

⁶for a given player, a sequence is a path down the game tree isolating only moves under their control

Wolfenstein 3D and Doom, by iD Software. Other classic FPS (series) include Duke Nukem 3D, Quake, Half-Life, Team Fortress, Counter-Strike, Unreal Tournament, Tribes, Halo, Medal of Honor, Call of Duty, Battlefield, etc. The distinction between “fast FPS” (e.g. Quake series, Unreal Tournament series) and others is made on the speed at which the player moves. In “fast FPS”, the player is always jumping, running much faster and playing more in 3 dimensions than on discretely separate 2D ground planes. Game types include (but are not limited to):

- single-player missions, depending of the game design.
- capture-the-flag (CTF), in which a player has to take the flag inside the enemy camp and bring it back in her own base.
- free-for-all (FFA), in which there are no alliances.
- team deathmatch (TD), in which two (or more) teams fight on score.
- various gather and escort (including hostage or payload modes), in which one team has to find and escort something/somebody to another location.
- duel/tournament/deathmatch, 1 vs 1 matches (mainly “fast FPS”).

From these various game types, the player has to maximize its damage (or positive actions) output while staying alive. For that, she will navigate her avatar in an uncertain environment (partial information and other players intentions) and shoot (or not) at targets with specific weapons.

Some games allow for instant (or delayed, but asynchronous to other players) respawn (recreation/rebirth of a player), most likely in the “fast FPS” (Quake-like) games, while in others, the player has to wait for the end of the round to respawn. In some games, weapons, ammunitions, health, armor and items can be picked on the ground (mainly “fast FPS”), in others, they are fixed at the start or can be bought in game (with points). The map design can make the gameplay vary a lot, between indoors, outdoors, arena-like or linear maps. According to maps and gameplay styles, combat may be well-prepared with ambushes, sniping, indirect (zone damages), or close proximity (even to fist weapons). Most often, there are strong tactical positions and effective ways to attack them.

While “skill” (speed of the movements, accuracy of the shots) is easy to emulate for an AI, team-play is much harder for bots and it is always a key ability. Team-play is the combination of distributed evaluation of the situation, planning and distribution of specialized tasks. Very high skill also requires integrating over enemy’s tactical plans and positions to be able to take indirect shots (grenades for instance) or better positioning (coming from their back), which is hard for AI too. An example of that is that very good human players consistently beat the best bots (nearing 100% accuracy) in Quake III (which is an almost pure skill “fast FPS”), because they take advantage of being seen just when their weapons reload or come from their back. Finally, bots which equal the humans by a higher accuracy are less fun to play with: it is a frustrating experience to be shot across the map, by a bot which was stuck in the door because it was pushed out of its trail.

State of the art

FPS AI consists in controlling an agent in a complex world: it can have to walk, run, crouch, jump, swim, interact with the environment and tools, and sometimes even fly. Additionally, it has to shoot at moving, coordinated and dangerous, targets. On a higher level, it may have to gather weapons, items or power-ups (health, armor, etc.), find interesting tactical locations, attack, chase, retreat...

The Quake III AI is a standard for Quake-like games [van Waveren and Rothkrantz, 2002]. It consists in a layered architecture (hierarchical) FSM*. At the sensory-motor level, it has an Area Awareness System (AAS) which detects collisions, accessibility and computes paths. The level above provides intelligence for chat, goals (locations to go to), and weapons selection through fuzzy logic. Higher up, there are the behavior FSM (“seek goals”, chase, retreat, fight, stand...) and production rules (if-then-else) for squad/team AI and orders. A team of bots always behaves following the orders of one of the bots. Bots have different natures and tempers, which can be accessed/felt by human players, specified by fuzzy relations on “how much the bot wants to do, have, or use something”. A genetic algorithm was used to optimize the fuzzy logic parameters for specific purposes (like performance). This bot is fun to play against and is considered a success, however Quake-like games makes it easy to have high level bots because very good players have high accuracy (no fire spreading), so they do not feel cheated if bots have a high accuracy too. Also, the game is mainly indoors, which facilitates tactics and terrain reasoning. Finally, cooperative behaviors are not very evolved and consist in acting together towards a goal, not with specialized behaviors for each agent.

More recent FPS games have dealt with these limitations by using combinations of STRIPS planning (F.E.A.R. [Orkin, 2006]), HTN* (Killzone 2 [Champandard et al., 2009] and ArmA [van der Sterren, 2009]), Behavior trees (Halo 2 [Isla, 2005]). Left4Dead (a cooperative PvE FPS) uses a global supervisor of the AI to set the pace of the threat to be the most enjoyable for the player [Booth, 2009].

In research, Laird [2001] focused on learning rules for opponent modeling, planning and reactive planning (on Quake), so that the robot builds plan by anticipating the opponent’s actions. Le Hy et al. [2004], Hy [2007] used robotics inspired Bayesian models to quickly learn the parameters from human players (on Unreal Tournament). Zanetti and Rhalibi [2004] and Westra and Dignum [2009] applied evolutionary neural networks to optimize Quake III bots. Predicting opponents positions is a central task to believability and has been solved successfully using particle filters [Bererton, 2004] and other models (like Hidden Semi-Markov Models) [Hladky and Bulitko, 2008]. Multi-objective neuro-evolution [Zanetti and Rhalibi, 2004, Schrum et al., 2011] combines learning from human traces with evolutionary learning for the structure of the artificial neural network, and leads to realistic (human-like) behaviors, in the context of the BotPrize challenge (judged by humans) [Hingston, 2009].

Challenges

Single-player FPS campaigns immersion could benefit from more realistic bots and clever squad tactics. Multi-player FPS are competitive games, and a better game AI should focus on:

- **believability** requires the AI to take decisions with the same informations than the human player (fairness) and to be able to deal with unknown situation.

- **surprise** and unpredictability is key for both performance and the long-term interest in the human player in the AI.
- **performance**, to give a challenge to human players, can be achieved through cooperative, planned and specialized behaviors.

2.6 (MMO)RPG

2.6.1 Gameplay and AI

Inspired directly by tabletop and live action role-playing games (Dungeon & Dragons) as new tools for the game masters, it is quite natural for the RPG to have ended up on computers. The firsts digital RPG were text (Wumpus) or ASCII-art (Rogue, NetHack) based. The gameplay evolved considerably with the technique. Nowadays, what we will call a role playing game (RPG) consist in the incarnation by the human player of an avatar (or a team of avatars) with a class: warrior, wizard, rogue, priest, etc., having different skills, spells, items, health points, stamina/energy/mana (magic energy) points. Generally, the story brings the player to solve puzzles and fight. In a fight, the player has to take decisions about what to do, but skill plays a lesser role in performing the action than in a FPS game. In a FPS, she has to move the character (egocentrically) and aim to shoot; in a RPG, she has to position itself (often way less precisely and continually) and just decide which ability to use on which target (or a little more for “action RPG”). The broad category of RPG include: Fallout, The Elders Scrolls (from Arena to Skyrim), Secret of Mana, Zelda, Final Fantasy, Diablo, Baldur’s Gate. A MMORPG (e.g. World of Warcraft, AION or EVE Online) consist in a role-playing game in a persistent, multi-player world. There usually are players-run factions fighting each others’ (PvP) and players versus environment (PvE) situations. PvE* may be a cooperative task in which human players fight together against different NPC, and in which the cooperation is at the center of the gameplay. PvP is also a cooperative task, but more policy and reactions-based than a trained and learned choreography as for PvE. We can distinguish three types (or modality) of NPC which have different game AI needs:

- world/neutral/civilian NPC: gives quests, takes part in the world’s or game’s story, talks,
- “mob”/hostile NPC that the player will fight,
- “pets”/allied NPC: acts by the players’ sides.
- persistent character AI could maintain the players’ avatars in the world when they are disconnected.

NPC acting strangely are sometimes worse for the player’s immersion than immobile and dull ones. However, it is more fun for the player to battle with hostile NPC which are not too dumb or predictable. Players really expect allied NPC to at least not hinder them, and it is even better when they adapt to what the player is doing.

State of the art

Methods used in FPS* are also used in RPG*. The needs are sometimes a little different for RPG games: for instance RPG need interruptible behaviors, behaviors that can be stopped and resumed (dialogs, quests, fights...) that is. RPG also require stronger story-telling capabilities than other gameplay genres, for which they use (logical) story representations (ontologies) [Kline, 2009, Riedl et al., 2011]. Behavior multi-queues [Cutumisu and Szafron, 2009] resolve the problems of having resumable, collaborative, real-time and parallel behavior, and tested their approach on Neverwinter Nights. Basically they use prioritized behavior queues which can be inserted (for interruption and resumption) in each others. AI directors are control programs tuning the difficulty and pace of the game session in real-time from player's metrics. Kline [2011] used an AI director to adapt the difficulty of Dark Spore to the performance (interactions and score) of the player in real-time.

Challenges

There are mainly two axes for RPG games to bring more fun: interest in the game play(s), and immersion. For both these topics, we think game AI can bring a lot:

- **believability** of the agents will come from AI approaches than can deal with new situations, being it because they were not dealt with during game development (because the “possible situations” space is too big) or because they were brought by the players’ unforeseeable actions. Scripts and strict policies approaches will be in difficulty here.
- **interest** (as opposed to boredom) for the human players in the game style of the AI will come from approaches which can generate different behaviors in a given situation. Expectable AI particularly affects replayability negatively.
- **performance** relative to the gameplay will come from AI approaches than can fully deal with cooperative behavior. One solution is to design mobs to be orders of magnitude stronger (in term of hit points and damages) than players’ characters, or more numerous. Another, arguably more entertaining, solution is to bring the mobs behavior to a point where they are a challenge for the team of human players.

Both believability and performance require to deal with uncertainty of the game environment. RPG AI problem spaces are not tractable for a frontal (low-level) search approach nor are there few enough situations to consider to just write a bunch of script and puppeteer artificial agents at any time.

2.7 RTS Games

As RTS are the central focus on this thesis, we will discuss specific problems and solution more in depth in their dedicated chapters, simply brushing here the underlying major research problems. Major RTS include the Command&Conquer, Warcraft, StarCraft, Age of Empires and Total Annihilation series.

2.7.1 Gameplay and AI

RTS gameplay consist in gathering resources, building up an economic and military power through growth and technology, to defeat your opponent by destroying his base, army and economy. It requires dealing with strategy, tactics, and units management (often called micro-management) in real-time. Strategy consist in what will be done in the long term as well as predicting what the enemy is doing. It particularly deals with the economy/army trade-off estimation, army composition, long-term planning. The three aggregate indicators for strategy are aggression, production, and technology. The tactical aspect of the gameplay is dominated by military moves: when, where (with regard to topography and weak points), how to attack or defend. This implies dealing with *extensional* (what the invisible units under “fog of war*” are doing) and *intentional* (what will the visible enemy units do) uncertainty. Finally, at the actions/motor level, micro-management is the art of maximizing the effectiveness of the units *i.e.* the damages given/damages received ratio. For instance: retreat and save a wounded unit so that the enemy units would have to chase it either boosts your firepower or weakens the opponent’s. Both [Laird and van Lent, 2001] and Gunn et al. [2009] propose that RTS AI is one of the most challenging genres, because all levels in the hierarchy of decisions are of importance.

More will be said about RTS in the dedicated chapter 4.

State of the art & challenges

Buro [2004] called for AI research in RTS games and identified the technical challenges as:

- **adversarial planning under uncertainty**, and for that abstractions have to be found both allowing to deal with partial observations and to plan in real-time.
- **learning and opponent modeling**: adaptability plays a key role in the strength of human players.
- **spatial and temporal reasoning**: tactics using the terrain features and good timings are essential for higher level play.

To these challenges, we would like to add the difficulty of inter-connecting all special cases resolutions of these problems: both for the collaborative (economical and logistical) management of the resources, and for the sharing of uncertainty quantization in the decision-making processes. Collaborative management of the resources require arbitrage between sub-models on resources repartition. By sharing information (and its uncertainty) between sub-models, decisions can be made that account better for the whole knowledge of the AI system. This will be extended further in the next chapters as RTS are the main focus of this thesis.

2.8 Games characteristics

All the types of video games that we saw before require to deal with imperfect information and sometimes with randomness, while elaborating a strategy (possibly from underlying policies). From a game theoretic point of view, these video games are close to what is called a Bayesian game* [Osborne and Rubinstein, 1994]. However, solving Bayesian games is non-trivial, there

are no generic and efficient approaches, and so it has not been done formally for card games with more than a few cards. Billings et al. [2003] approximated a game theoretic solution for Poker through abstraction heuristics, it leads to believe than game theory can be applied at the higher (strategic) abstracted levels of video games.

We do not pretend to do a complete taxonomy of video games and AI (e.g. [Gunn et al., 2009]), but we wish to provide all the major informations to differentiate game genres (game-plays). To grasp the challenges they pose, we will provide abstract measures of complexity.

2.8.1 Combinatorics

“How does the state of possible actions grow?” To measure this, we used a measure from perfect information zero-sum games (as Checkers, Chess and Go): the branching factor b and the depth d of a typical game. The complexity of a game (for taking a decision) is proportional to b^d . The average branching factor for a board game is easy to compute: it is the average number of possible moves for a given player. For Poker, we set $b = 3$ for *fold*, *check* and *raise*. d should then be defined over some time, the average number of events (decisions) per hour in Poker is between 20 to 240. For video-games, we defined b to be the average number of possible moves at each decision, so for “continuous” or “real-time” games it is some kind of function of the useful discretization of the virtual world at hand. d has to be defined as a frequency at which a player (artificial or not) has to take decisions to be competitive in the game, so we will give it in $d/time_unit$. For instance, for a car (plane) racing game, $b \approx 50 - 500$ because b is a combination of throttle (\ddot{x}) and direction (θ) sampled values that are relevant for the game world, with d/min at least 60: a player needs to correct her trajectory *at least* once a second. In RTS games, $b \approx 200$ is a lower bound (in StarCraft we may have between 50 to 400 units to control), and very good amateurs and professional players perform more than 300 actions per minute.

The sheer size of b and d in video games make it seem intractable, but humans are able to play, and to play well. To explain this phenomenon, we introduce “vertical” and “horizontal” continuities in decision making. Fig. 2.6 shows how one can view the decision-making process in a video game: at different time scales, the player has to choose between strategies to follow, that can be realized with the help of different tactics. Finally, at the action/output/motor level, these tactics have to be implemented one way or another. So, matching Fig. 2.6, we could design a Bayesian model:

- $S^{t,t-1} \in \{Attack, Defend, Collect, Hide\}$, the strategy variable
- $T^{t,t-1} \in \{Front, Back, Hit-and-run, Infiltrate\}$, the tactics variable
- $A^{t,t-1} \in \{low_level_actions\}$, the actions variable
- $O_{1:n}^t \in \{\text{observations}\}$, the set of observations variables

$$\begin{aligned} P(S^{t,t-1}, T^{t,t-1}, A^{t,t-1}, O_{1:n}^t) &= P(S^{t-1}).P(T^{t-1}).P(A^{t-1}) \\ &\cdot P(O_{1:n}^t).P(S^t|S^{t-1}, O_{1:n}^t).P(T^t|S^t, T^{t-1}, O_{1:n}^t).P(A^t|T^t, A^{t-1}, O_{1:n}^t) \end{aligned}$$

- $P(S^t|S^{t-1}, O_{1:n}^t)$ should be read as “the probability distribution on the strategies at time t is determined/influenced by the strategy at time $t - 1$ and the observations at time t ”.



Figure 2.6: Abstract decision hierarchy in a video game. It is segmented in abstraction levels: at the strategical level, a decision is taken in *Attack*, *Defend*, *Collect* and *Hide*; at the tactical level, it is decided between *Front*, *Back*, *Hit – and – run*, *Infiltrate*; and at the actions level between the player’s possible interactions with the world.

- $P(T^t|S^t, T^{t-1}, O_{1:n}^t)$ should be read as “the probability distribution on the tactics at time t is determined by the strategy at time t , tactics at time $t - 1$ and the observations at time t ”.
- $P(A^t|T^t, A^{t-1}, O_{1:n}^t)$ should be read as “the probability distribution on the actions at time t is determined by tactics at time t , the actions at time $t - 1$ and the observations at time t ”.

Vertical continuity

In the decision-making process, vertical continuity describes when taking a higher-level decision implies a strong conditioning on lower-level decisions. As seen on Figure 2.7: higher level abstractions have a strong conditioning on lower levels. For instance, and in non-probabilistic terms, if the choice of a strategy s (in the domain of S) entails a strong reduction in the size of the domain of T , we consider that there is a vertical continuity between S and T . There is vertical continuity between S and T if $\forall s \in \{S\}, \{P(T^t|[S^t = s], T^{t-1}, O_{1:n}^t) > \epsilon\}$ is sparse in $\{P(T^t|T^{t-1}, O_{1:n}^t) > \epsilon\}$. There can be local vertical continuity, for which the previous statement holds only for one (or a few) $s \in \{S\}$, which are harder to exploit. Recognizing vertical continuity allows us to explore the state space efficiently, filtering out absurd considerations with regard to the higher decision level(s).

Horizontal continuity

Horizontal continuity also helps out cutting the search in the state space to only relevant states. At a given abstraction level, it describes when taking a decision implies a strong conditioning on the next time-step decision (for this given level). As seen on Figure 2.8: previous decisions on a

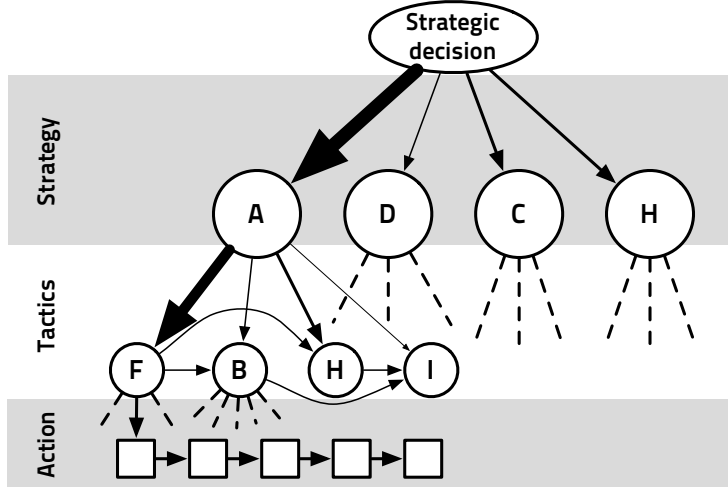


Figure 2.7: Vertical continuity in decision-making in a video game. There is a high vertical continuity between strategy and tactics as $P([T^t = \text{Front}]|[S^t = \text{Attack}], T^{t-1}, O_{1:n}^{t-1})$ is much higher than other values for $P(T^t|S^t, T^{t-1}, O_{1:n}^{t-1})$. The thicker the arrow, the higher the transition probability.

given level have a strong conditioning on the next ones. For instance, and in non-probabilistic terms, if the choice of a tactic t (in the domain of T^t) entails a strong reduction in the size of the domain of T^{t+1} , we consider that T has horizontal continuity. There is horizontal continuity between T^{t-1} and T^t if $\forall t \in \{T\}, \{P(T^t|S^t, [T^{t-1} = t], O_{1:n}^{t-1}) > \epsilon\}$ is sparse in $\{P(T^t|S^t, O_{1:n}^{t-1}) > \epsilon\}$. There can be local horizontal continuity, for which the previous state holds only for one (or a few) $t \in \{T\}$. Recognizing horizontal continuity boils down to recognizing sequences of (frequent) actions from decisions/actions dynamics and use that to reduce the search space of subsequent decisions. Of course, at a sufficiently small time-step, most continuous games have high horizontal continuity: the size of the time-step is strongly related to the design of the abstraction levels for vertical continuity.

2.8.2 Randomness

Randomness can be inherent to the gameplay. In board games and table top role-playing, randomness often comes from throwing dice(s) to decide the outcome of actions. In decision-making theory, this induced stochasticity is dealt with in the framework of a Markov decision process (MDP)*. A MDP is a tuple of (S, A, T, R) with:

- S a finite set of states
- A a finite set of actions
- $T_a(s, s') = P([S^{t+1} = s']|[S^t = s], [A^t = a])$ the probability that action a in state s at time t will lead to state s' at time $t + 1$
- $R_a(s, s')$ the immediate reward for going from state s to state s' with action a .

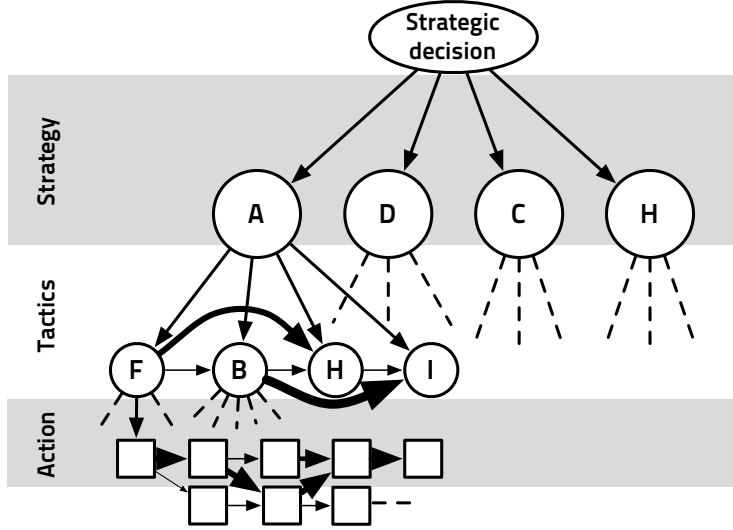


Figure 2.8: Horizontal continuity in decision-making in a video game. The thicker the arrow, the higher the transition probability.

MDP can be solved through dynamic programming or the Bellman value iteration algorithm [Bellman, 1957]. In video games, the sheer size of S and A make it intractable to use MDP directly on the whole AI task, but they are used (in research) either locally or at abstracted levels of decision. Randomness inherent to the process is one of the sources of intentional uncertainty, and we can consider player's intentions in this stochastic framework. Modeling this source of uncertainty is part of the challenge of writing game AI models.

2.8.3 Partial observations

Partial information is another source of randomness, which is found in shi-fu-mi, poker, RTS* and FPS* games, to name a few. We will not go down to the fact that the throwing of the dice seemed random because we only have partial information about its physics, or of the seed of the deterministic random generator that produced its outcome. Here, partial observations refer to the part of the game state which is deliberatively hidden between players (from a gameplay point of view): hidden hands in poker or hidden units in RTS* games due to the fog of war*. In decision-making theory, partial observations are dealt with in the framework of a partially observable Markov decision process (POMDP)* [Sondik, 1978]. A POMDP is a tuple (S, A, O, T, Ω, R) with S, A, T, R as in a MDP and:

- O a finite set of observations
- Ω conditional observations probabilities specifying: $P(O^{t+1}|S^{t+1}, A^t)$

In a POMDP, one cannot know exactly which state they are in and thus must reason with a probability distribution on S . Ω is used to update the distribution on S (the belief) upon taking the action a and observing o , we have: $P([S^{t+1} = s']) \propto \Omega(o|s', a) \cdot \sum_{s \in S} T_a(s, s') \cdot P([S^t = s])$. In game AI, POMDP are computationally intractable for most problems, and thus we need to model more carefully (without full Ω and T) the dynamics and the information value.

2.8.4 Time constant(s)

For novice to video games, we give some orders of magnitudes of the time constants involved. Indeed, we present here only real-time video games and time constants are central to comprehension of the challenges at hand. In all games, the player is taking actions continuously sampled at the minimum of the human interface device (mouse, keyboard, pad) refreshment rate and the game engine loop: at *least* 30Hz. In most racing games, there is a quite high continuity in the input which is constrained by the dynamics of movements. In other games, there are big discontinuities, even if fast FPS* control resembles racing games a lot. RTS* professional gamers are giving inputs at ≈ 300 actions per minute (APM*).

There are also different time constants for a strategic switch to take effect. In RTS games, it may vary between the build duration of at least one building and one unit (1-2 minutes) to a lot more (5 minutes). In an RPG or a team FPS, it may even be longer (up to one full round or one game by requiring to change the composition of the team and/or the spells) or shorter by depending on the game mode. For tactical moves, we consider that the time for a decision to have effects is proportional to the mean time for a squad to go from the middle of the map (arena) to anywhere else. In RTS games, this is usually between 20 seconds to 2 minutes. Maps variability between RPG* titles and FPS* titles is high, but we can give an estimate of tactical moves to use between 10 seconds (fast FPS) to 5 minutes (some FPS, RPG).

2.8.5 Recapitulation

We present the main qualitative results for big classes of gameplays (with examples) in a table page 39.

2.9 Player characteristics

In all these games, knowledge and learning plays a key role. Humans compensate their lack of (conscious) computational power with pattern matching, abstract thinking and efficient memory structures. Particularly, we can classify required abilities for players to perform well in different gameplays by:

- Virtuosity: the technical skill or ease of the player with given game's actions and interactions. At high level of skills, there is a strong parallel with playing a music instrument. In racing games, one has to drive precisely and react quickly. In FPS* games, players have to aim and move, while fast FPS motions resemble driving. In RPG* games, players have to use skill timely as well as have good avatar placement. Finally, in RTS* games, players have to control several units (in “god’s view”), from tens to hundreds and even sometimes thousands. They can use control groups, but it does not cancel the fact that they have to control both their economy and their armies.
- Deductive reasoning: the capacity to follow logical arguments, forward inference: $[A \Rightarrow B] \wedge A \Rightarrow B$. It is particularly important in Chess and Go to infer the outcomes of moves. For FPS games, what is important is to deduce where the enemy can be from what one has seen. In RPG games, players deduce quests solutions as well as skills/spells combinations

Game	Quantization in increasing order: no, negligible, few, some, moderate, much	Combinatorial	Partial information	Randomness	Vertical continuity	Horizontal continuity
Checkers	$b \approx 4 - 8; d \approx 70$	no	no	no	few	some
Chess	$b \approx 35; d \approx 80$	no	no	no	few	few
Go	$b \approx 30 - 300; d \approx 150 - 200$	no	no	no	some	moderate
Limit Poker	$b \approx 3^a; d/hour \in [20 \dots 240]^b$	much	much	moderate	few	few
Time Racing	$b \approx 50 - 1,000^c; d/min \approx 60 +$	no	no	much	much	much
(TrackMania)						
Team FPS (Counter-Strike)	$b \approx 100 - 2,000^d; d/min \approx 100^e$	some	some	some	some	moderate
(Team Fortress 2)						
FFPS duel	$b \approx 200 - 5,000^d; d/min \approx 100^e$	some	negligible	some	some	much
(Quake III)						
MMORPG	$b \approx 50 - 100^f; d/min \approx 60^g$	few	moderate	moderate	moderate	much
(WoW, DAoC)						
RTS	$b \approx 200^h; d/min = APM \approx 300^i$	much	negligible	moderate	moderate	some
(StarCraft)						

^afold,check,raise

^bnumber of decisions taken per hour

^c $\{\dot{x} \times \theta \times \phi\}$ sampling $\times 50Hz$

^d $\{X \times Y \times Z\}$ sampling $\times 50Hz$ + firing

^e60 “continuous move actions”+ 40 (mean) fire actions per sec

^fin RPGs, there are usually more abilities than in FPS games, but the player does not have to aim to hit a target, and thus positioning plays a lesser role than in FPS.

^gmove and use abilities/cast spells

^hatomic dir/unit $\times \#$ units + constructions + productions
ⁱfor pro-gamers, counting group actions as only one action

effects. In RTS games, there is a lot of strategy and tactics that have to be inferred from partial information.

- Inductive reasoning: the capacity for abstraction, generalization, going from simple observations to a more general concept. A simple example of generalization is: $[Q \text{ of the sample has attribute } A] \Rightarrow [Q \text{ of the population has attribute } A]$. In all games, it is important to be able to induce the overall strategy of the opponent's from action-level observations. In games which benefit from a really abstract level of reasoning (Chess, Go, RTS), it is particularly important as it allows to reduce the complexity of the problem at hand, by abstracting it and reasoning in abstractions.
- Decision-making: the capacity to take decisions, possibly under uncertainty and stress. Selecting a course of actions to follow while not being sure of their effect is a key ability in games, particularly in (very) partial information games as Poker (in which randomness even adds to the problem) and RTS games. It is important in Chess and Go too as reasoning about abstractions (as for RTS) brings some uncertainty about the effects of moves too.
- Knowledge: we distinguish two kinds of knowledge in games: knowledge of the game and knowledge of particular situations (“knowledge of the map”). The duality doesn’t exist in Chess, Go and Poker. However, for instance for racing games, knowledge of the map is most often more important than knowledge of the game (game mechanics and game rules, which are quite simple). In FPS games, this is true too as good shortcuts, ambushes and efficient movements comes from good knowledge of the map, while rules are quite simple. In RPG, rules (skills and spells effects, durations, costs...) are much more complex to grasp, so knowledge of the game is perhaps more important. Finally, for RTS games, there are some map-specific strategies and tactics, but the game rules and overall strategies are also already complex to grasp. The longer are the rules of the game to explain, the higher the complexity of the game and thus the benefit from knowledge of the game itself.
- Psychology: the capacity to know the opponent’s move by knowing them, their style, and reasoning about what they think. It is particularly important in competitive games for which there are multiple possible styles, which is not really the case for Chess, Go and racing games. As players have multiple possible valid moves, reasoning about their decision-making process and effectively predicting what they will do is what differentiate good players from the best ones.

Finally, we made a quick survey among gamers and regrouped the 108 answers in table 2.9 page 41. The goal was to get a grasp on which skills are correlated to which gameplays. The questions that we asked can be found in Appendix A.2. Answers mostly come from good to highly competitive (on a national level) amateurs. To test the “psychology” component of the gameplay, we asked players if they could predict the next moves of their opponents by knowing them personally or by knowing what the best moves (best play) was for them. As expected, Poker has the strongest psychological dimension, followed by FPS and RTS games.

Game	Virtuosity ^a (sensory-motor) [0-2]	Deduction ^b (analysis) [0-2]	Induction ^c (abstraction) [0-2]	Decision-Making ^d (taking action) [0-2]	Opponent prediction ^e -1: subjectivity 1: objectivity	Advantageous knowledge ^f -1: map 1: game
Chess (n: 35)	X	1.794	1.486	1.657	0.371	X
Go (n: 16)	X	1.688	1.625	1.625	0.562	X
Poker (n: 22)	X	1.136	1.591	1.545	-0.318	X
Racing (n: 19)	1.842	0.263	0.211	1.000	0.500	-0.316
Team FPS (n: 40)	1.700	1.026	1.075	1.256	0.150	-0.105
Fast FPS (n: 22)	2.000	1.095	1.095	1.190	0.000	0.150
MMORPG (n: 29)	1.069	1.069	1.103	1.241	0.379	0.759
RTS (n: 86)	1.791	1.849	1.687	1.814	0.221	0.453

^a"skill", dexterity of the player related to the game, as for a musician with their instrument.

^bcapacity for deductive reasoning; from general principle to a specific conclusion.

^ccapacity for inductive reasoning, abstraction, generalization; from specific examples to a general conclusion.

^dcapacity to select a course of actions in the presence of several alternatives, possibly under uncertainty and stress.

^ewhat is the biggest indicator to predict the opponent's moves: their psychology (subjective) or the rules and logic of the game (objective)?
^fIs knowledge of the game in general, or of the map specifically, preferable in order to play well?

Chapter 3

Bayesian modeling of multi-player games

On voit, par cet Essai, que la théorie des probabilités n'est, au fond, que le bon sens réduit au calcul; elle fait apprécier avec exactitude ce que les esprits justes sentent par une sorte d'instinct, sans qu'ils puissent souvent s'en rendre compte.

One sees, from this Essay, that the theory of probabilities is basically just common sense reduced to calculus; it makes one appreciate with exactness that which accurate minds feel with a sort of instinct, often without being able to account for it.

Pierre-Simon de Laplace (*Essai philosophique sur les probabilités*, 1814)

HERE, we now present the use of probability theory as an alternative to logic, transforming incompleteness into uncertainty. Bayesian models can deal with both intentional and extensional uncertainty, that is: uncertainty coming from intentions of the players or the stochasticity of the game, as well as uncertainty coming from imperfect information and the model's limits. We will first show how these problems are addressed by probabilities and how to structure a full Bayesian program. We illustrate the approach with a model evaluated on a simulated MMORPG* situation.

3.1	Problems in game AI	43
3.2	The Bayesian programming methodology	45
3.3	Modeling of a Bayesian MMORPG player	49

3.1 Problems in game AI

We sum up the problems that we have detailed in the previous chapter to make a good case for a consistent reasoning scheme which can deal with uncertainty.

3.1.1 Sensing and partial information

If the AI has perfect information, behaving realistically is the problem. Cheating bots are not fun, so either AI should just use information available to the players, or it should fake having

only partial information. That is what is done in FPS* games with sight range (often ray casted) and sound propagation for instance. In probabilistic modeling, sensor models allow for the computation of the state S from observations O by asking $P(S|O)$. One can easily specify or learn $P(O|S)$: either the game designers specify it, or the bot uses perfect information to get S and learns (counts) $P(O|S)$. Then, when training is finished, the bot infers $P(S|O) = \frac{P(O|S).P(S)}{P(O)}$ (Bayes rule). Incompleteness of information is just uncertainty about the full state.

3.1.2 Uncertainty (from rules, complexity)

Some games have inherent stochasticity part of the gameplay, through random action effects of attacks/spells for instance. This has to be taken into account while designing the AI and dealt with either to maximize the expectation at a given time. In any case, in a multi-player setting, an AI cannot assume optimal play from the opponent due to the complexity of video games. In the context of state estimation and control, dealing with this randomness require ad-hoc methods for scripting of boolean logic, while it is dealt with natively through probabilistic modeling. Where a program would have to test for the value of an effect E to be in a given interval to decide on a given course of action A , a probabilistic model just computes the distribution on A given E : $P(A|E) = \frac{P(E|A).P(A)}{P(E)}$.

3.1.3 Vertical continuity

As explained in section 2.8.1, there are different levels of abstraction use to reason about a game. Abstracting higher level cognitive functions (strategy and tactics for instance) is an efficient way to break the complexity barrier of writing game AI. Exploiting the vertical continuity, i.e. the conditioning of higher level thinking on actions, is totally possible in a hierarchical Bayesian model. With strategies as values of S and tactics as values of T , $P(T|S)$ gives the conditioning of T on S and thus enables us to evaluate only those T values that are possible with given S values.

3.1.4 Horizontal continuity

Real-time games may use discrete time-steps (24Hz for instance for StarCraft), it does not prevent temporal continuity in strategies, tactics and, most strongly, actions. Once a decision has been made at a given level, it may conditions subsequent decisions at same level (see section 2.8.1). There are several Bayesian models able to deal with sequences, filter models, from which Hidden Markov Models (HMM*) [Rabiner, 1989], Kalman filters [Kalman, 1960] and particle filters [Arulampalam et al., 2002] are specializations of. With states S and observations O , filter models under the Markov assumption represent the joint $P(S^0).P(O^0|S^0).\prod_{t=1}^T[P(S^t|S^{t-1}).P(O^t|S^t)]$. Thus, from partial informations, one can use more than just the probability of observations knowing states to reconstruct the state, but also the probability of states transitions (the sequences).

3.1.5 Autonomy and robust programming

Autonomy is the ability to deal with new states: the challenge of autonomous characters arises from state spaces too big to be fully specified (in scripts / FSM). In the case of discrete,

programmer-specified states, the (modes of) behaviors of the autonomous agent are limited to what has been authored. Again, probabilistic modeling enables one to recognize unspecified states as soft mixtures of known states. For instance, with S the state, instead of having either $P(S = 0) = 1.0$ or $P(S = 1) = 1.0$, one can be in $P(S = 0) = 0.2$ and $P(S = 1) = 0.8$, which allows to have behaviors composed from different states. This form of continuum allows to deal with unknown state as an incomplete version of a known state which subsumes it. Autonomy can also be reached through learning, being it through online or offline learning. Offline learning is used to learn parameters that does not have to be specified by the programmers and/or game designers. One can use data or experiments with known/wanted situations (supervised learning, reinforcement learning), or explore data (unsupervised learning), or game states (evolutionary algorithms). Online learning can provide adaptability of the AI to the player and/or its own competency playing the game.

3.2 The Bayesian programming methodology

3.2.1 The hitchhiker's guide to Bayesian probability



Figure 3.1: An advisor introducing his student to Bayesian modeling, adapted from [Land of Lisp](#) with the kind permission of Barski [2010].

The reverend Thomas Bayes is the first credited to have worked on inverting probabilities: by knowing something about the probability of A given B , how can one draw conclusions on the probability of B given A ? Bayes theorem states:

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

Laplace [1814] independently rediscovered Bayes' theorem and published the work of inductive reasoning by using probabilities. He presented “inverse probabilities” (inferential statistics) allowing the study of causes by observing effects: the first use of learning the probabilities of observations knowing states to then infer states having only observations.

Later, by extending logic to *plausible reasoning*, Jaynes [2003] arrived at the same properties than the theory of probability of Kolmogorov [1933]. Plausible reasoning originates from logic, whose statements have degrees of plausibility represented by real numbers. By turning rules of inferences into their probabilistic counterparts, the links between logic and plausible reasoning are direct. With $C = [A \Rightarrow B]$, we have:

- modus ponens, A entails B and $A = \text{true}$ gives us $B = \text{false}$:

$$\frac{[A \Rightarrow B] \wedge [A = \text{true}]}{B = \text{true}}$$

translates to

$$P(B|A, C) = \frac{P(A, B|C)}{P(A|C)}$$

As $P(A, B|C) = P(A|C)$ we have $P(B|A, C) = 1$

- modus tollens, A entails B and $B = \text{false}$ gives us $A = \text{false}$ (otherwise $B = \text{true}$):

$$\frac{[A \Rightarrow B] \wedge [B = \text{false}]}{A = \text{false}}$$

translates to

$$P(A|C \neg B) = \frac{P(A \neg B|C)}{P(\neg B|C)}$$

As $P(A \neg B|C) = 0$ we have $P(A \neg B, C) = 0$, so $P(\neg A \neg B, C) = 1$

Also, additionally to the two strong logic syllogisms above, plausible reasoning gets two weak syllogisms, from:

•

$$P(A|B, C) = P(A|C) \frac{P(B|A, C)}{P(B|C)}$$

we get

$$\frac{[A \Rightarrow B] \wedge [B = \text{true}]}{A \text{ becomes more plausible}}$$

If A stands for “the enemy has done action a ” and B for “the enemy is doing action b ”: “the enemy is doing b so it is more probable that she did a beforehand (than if we knew nothing)”. Because there are only a (not strict) subset of all the possible states (possibly all possible states) which may lead in new states, when we are in these new states, the probability of their origin states goes up.

•

$$P(B|C \neg A) = P(B|C) \frac{P(\neg A|B, C)}{P(\neg A|C)}$$

we get

$$\frac{[A \Rightarrow B] \wedge [A = \text{false}]}{B \text{ becomes less plausible}}$$

Using the same meanings for A and B as above: “the enemy has not done a so it is less probable that she does b (than if we knew nothing)”. Because there are only a (not strict) subset of all the possible states (possibly all possible states) which may lead in new states, when we are not in one of these origin states, there are less ways to go to new states.

A reasoning mechanism needs to be consistent (one cannot prove A and $\neg A$ at the same time). For plausible reasoning, consistency means: a) all the possible ways to reach a conclusion leads to the same result, b) information cannot be ignored, c) two equal states of knowledge have the same plausibilities. Adding consistency to plausible reasoning leads to Cox’s theorem [Cox, 1946],

which derives the laws of probability: the “product-rule” ($P(A, B) = P(A \cap B) = P(A|B)P(B)$) and the “sum-rule” ($P(A+B) = P(A) + P(B) - P(A, B)$ or $P(A \cup B) = P(A) + P(B) - P(A \cap B)$) of probabilities.

Indeed, this was proved by Cox [1946], producing Cox’s theorem (also named Cox-Jayne’s theorem):

Theorem. *A system for reasoning which satisfies:*

- *divisibility and comparability, the plausibility of a statement is a real number,*
- *common sense, in presence of total information, reasoning is isomorphic to Boolean logic,*
- *consistency, two identical mental states should have the same degrees of plausibility,*

is isomorphic to probability theory.

So, the degrees of belief, of any consistent induction mechanism, verify Kolmogorov’s axioms. Finetti [1937] showed that if reasoning is made in a system which is not isomorphic to probability theory, then it is always possible to find a *Dutch book* (a set of bets which guarantees a profit regardless of the outcomes). **In our quest for a consistent reasoning mechanism which is able to deal with (extensional and intentional) uncertainty, we are thus bound to probability theory.**

3.2.2 A formalism for Bayesian models

Inspired by plausible reasoning, we present Bayesian programming, a formalism that can be used to describe entirely any kind of Bayesian model. It subsumes Bayesian networks and Bayesian maps, as it is equivalent to probabilistic factor graphs Diard et al. [2003]. There are mainly two parts in a Bayesian program (BP)*, the **description** of how to compute the joint distribution, and the **question(s)** that it will be asked.

The description consists in exhibiting the relevant *variables* $\{X^1, \dots, X^n\}$ and explain their dependencies by *decomposing* the joint distribution $P(X^1 \dots X^n | \delta, \pi)$ with existing preliminary (*prior*) knowledge π and data δ . The *forms* of each term of the product specify how to compute their distributions: either parametric forms (laws or probability tables, with free parameters that can be learned from data δ) or recursive questions to other Bayesian programs.

Answering a question is computing the distribution $P(\text{Searched}|\text{Known})$, with *Searched* and *Known* two disjoint subsets of the variables.

$$P(\text{Searched}|\text{Known}) \tag{3.1}$$

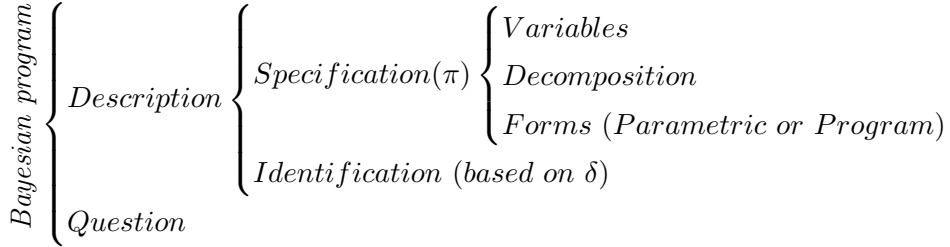
$$= \frac{\sum_{\text{Free}} P(\text{Searched}, \text{Free}, \text{Known})}{P(\text{Known})} \tag{3.2}$$

$$= \frac{1}{Z} \times \sum_{\text{Free}} P(\text{Searched}, \text{Free}, \text{Known}) \tag{3.3}$$

General Bayesian inference is practically intractable, but conditional independence hypotheses and constraints (stated in the description) often simplify the model. There are efficient ways to calculate the joint distribution like message passing and junction tree algorithms [Pearl, 1988, Aji and McEliece, 2000, Naïm et al., 2004, Mekhnacha et al., 2007, Koller and Friedman, 2009].

Also, there are different well-known approximation techniques: either by sampling with Monte-Carlo (and Monte-Carlo Markov Chains) methods [MacKay, 2003, Andrieu et al., 2003], or by calculating on a simpler (tractable) model which approximate the full joint as with variational Bayes [Beal, 2003].

We sum-up the full model by what is called a *Bayesian program*, represented as:



For the use of Bayesian programming in sensory-motor systems, see [Bessière et al., 2008]. For its use in cognitive modeling, see [Colas et al., 2010]. For its first use in video game AI, applied to the first person shooter gameplay (Unreal Tournament), see [Le Hy et al., 2004].

To sum-up, by using probabilities as an extension of propositional logic, the method to build Bayesian models gets clearer: there is a strong parallel between Bayesian programming and logic or declarative programming. In the same order as the presentation of Bayesian programs, modeling consists in the following steps:

1. Isolate the variables of the problem: it is the first prior that the programmer puts into the system. The variables can be anything, from existing input or output values of the problem to abstract/aggregative values or parameters of the model. Discovering which variable to use for a given problem is one of the most complicated form of machine learning.
2. Suppose and describe the influences and dependencies between these variables. This is another prior that the programmer can have on the problem, and learning the structure between these variables is the second most complicated form of learning [François and Leray, 2004, Leray and François, 2005].
3. Fill the priors and conditional probabilities parameters. The programmer needs to be an expert of the problem to put relevant parameters, although this is the easiest to learn from data once variables and structure are specified. Learning the structure can be seen as learning the parameters of a fully connected model and then removing dependencies where are the less influent parameters.

In the following, we present how we applied this method to a simulated MMORPG* fight situation as an example.

By following these steps, one may have to choose among several models. That is not a problem as there are rational ground to make this choices, “all models are wrong; some are useful” (George Box). Actually, the full question that we ask is $P(\text{Searched}|\text{Known}, \pi, \delta)$, it depends on the modeling assumptions (π) as well as the data (δ) that we used for training (if any). A simple way to view model selection is to pick the model which makes the fewest assumptions (Occam’s razor). In fact, Bayesian inference carries Occam’s razor with it: we shall ask what is the plausibility of our model prior knowledge in the light of the data $P(\pi|\delta)$.

Indeed, when evaluating two models π_1 and π_2 , doing the ratio of evidences for the two modeling assumption helps us choose:

$$\frac{P(\pi_1|\delta)}{P(\pi_2|\delta)} = \frac{P(\pi_1)P(\delta|\pi_1)}{P(\pi_2)P(\delta|\pi_2)} \quad (3.4)$$

If our model is complicated, its expressiveness is higher, and so it can model more complex causes of/explanations for the dataset. However, the probability mass will be spread thinner on the space of possible datasets than for a simpler model. For instance, in the task of regression, if π_1 can only encode linear regression ($y = Ax + b$) and π_2 can also encode quadratic regression ($y = Ax + Bx^2 + c$), all the predictions for π_1 are concentrated on linear (affine) functions, while for π_2 the probability mass of predictions is spread on more possible functions. If we only have data δ of linear functions, the evidence for π_1 , $P(\pi_1|\delta)$ will be higher. If δ contains some quadratic functions, the evidence ratio will shift towards π_2 as the second model has better predictions: the shift to π_2 happens when the additional model complexity of π_2 and the prediction errors of π_1 balance each other.

3.3 Modeling of a Bayesian MMORPG player

3.3.1 Task

We will now present a model of a MMORPG* player with the Bayesian programming framework [Synnaeve and Bessière, 2010]. A role-playing game (RPG) consists in the incarnation by the human player of an avatar with specific skills, items, numbers of health points (HP) and stamina or mana (magic energy) points (we already presented this gameplay in section 2.6). We want to program a robotic player which we can substitute to a human player in a battle scenario. More specifically here, we modeled the “druid” class, which is complex because it can cast spells to deal damages or other negative effects as well as to heal allies or enhance their capacities (“buff” them). The model described here deals only with a sub-task of a global AI for autonomous NPC.

The problem that we try to solve is: how do we choose which skill to use, and on which target, in a PvE* battle? The possible targets are all our allies and foes. There are also several skills that we can use. **We will elaborate a model taking all our perceptions into account and giving back a distribution over possible target and skills.** We can then pick the most probable combination that is yet possible to achieve (enough energy/mana, no cooldown/reload time) or simply sample in this distribution.

An example of a task that we have to solve is depicted in Figure 3.2, which shows two different setups (states) of the same scenario: red characters are foes, green ones are allies, we control the blue one. The “Lich” is inflicting damages to the “MT” (main tank), the “Add” is hitting the “Tank”. In setup A, only the “Tank” is near death, while in setup B both the “Tank” and the “Add” are almost dead. A first approach to reason about these kind of situations would be to use the combination of simple rules and try to give them some priority.

- if an ally has less than X (threshold) HP then use a “heal” on him.
- if the enemy receiving most damage has resistances (possibly in a list), lower them if possible.

- if allies (possibly in a list) are not “buffed” (enhanced), buff them if possible.
- default: shoot at the most targeted enemy.
- self-preservation, etc.

The problem with such an approach is that tuning or modifying it can quickly be cumbersome: for a game with a large state space, robustness is hard to ensure. Also, the behavior would seem pretty repetitive, and thus predictable.

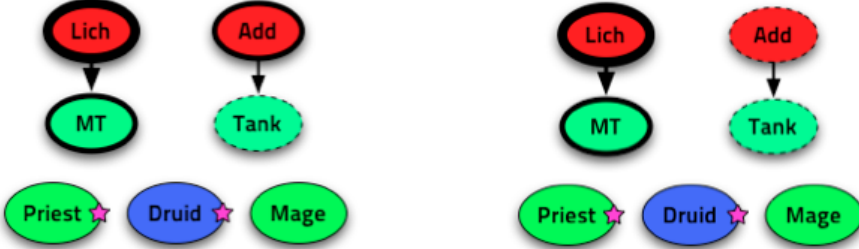


Figure 3.2: Example setup A (left) and B (right). There are 2 foes and 2 allies taking damages (“MT” and “tank”). Players with stars can heal allies, players with dotted lines will soon die ($ID = \text{true}$). Our model controls the blue character, green players are allies, while red characters are foes. The larger the surrounding ellipse is, the more health points the characters have.

3.3.2 Perceptions and actions

To solve this problem without having the downsides of this naive first approach, we will use a Bayesian model. We now list some of the perceptions available to the player (and thus the robot):

- the names and positions of all other players, this gives their distances, which is useful to know which abilities can be used.
- hit points (also health points, noted HP) of all the players, when the HP of a player fall to 0, her avatar dies. It cannot be resurrected, at least in the situations that we consider (not for the fight).
- the natures of other players (ally or foe).
- the class of other players: some have a tanking role (take incoming damages for the rest of the group), others are damage dealers (either by contact or ranged attacks), the last category are healers, whose role is to maintain everyone alive.
- an approximation of the resistance to certain types of attacks for every player.

Actions available to the players are to move and to use their abilities:

- damage over time attacks (periodic repeated damage), or quick but low damage attacks, and slow but high damage attacks

- energy/mana/stamina regenerators
- heal over time (periodic heal to selected allies), or quick but small heals, and slow but big heals
- immobilizations, disabling effects (“stun”)
- enhancement of the selected allies HP/attack/speed... and crippling attacks (enhancing future attacks), maledictions
- removing maledictions...

Here, we consider that the choice of a target and an ability to use on it strongly condition the movements of the player, so we will not deal with moving the character.

3.3.3 Bayesian model

We recall that write a Bayesian model by first *describing* the variables, their relations (the decomposition of the joint probability), and the forms of the distribution. Then we explain how we *identified* the parameters and finally give the *questions* that will be asked.

Variables

A simple set of variables is as follows:

- Target: $T^{t-1,t} \in \{t_1 \dots t_n\}$ at t and $t - 1$ (previous action). T^t is also abusively noted T in the rest of the model. We have the n characters as possible targets; each of them has their own properties variables (the subscripting in the following variables).
- Hit Points: $HP_{i \in [1 \dots n]} \in [0 \dots 9]$ is the hit points value of the i th player. Health/Hit points (HP) are discretized in 10 levels, from the lower to the higher.
- Distance: $D_{i \in [1 \dots n]} \in \{Contact, Close, Far, VeryFar\}$ is the distance of the i th player to our robotic character. Distance (D) is discretized in 4 zones around the robot character: *contact* where it can attack with a contact weapon, *close*, *far* and (*very far*) to the further for which we have to move even for shooting the longest distance weapon/spell.
- Ally: $A_{i \in [1 \dots n]} \in \{true, false\}$ is *true* is the i th player is an ally, and false otherwise.
- Derivative Hit Points: $\Delta HP_{i \in [1 \dots n]} \in \{-, 0, +\}$ (decreasing, stable, increasing) is the evolution of the hit points of the i th player. ΔHP is a 3-valued interpolated value from the previous few seconds of fight that informs about the i th character getting wounded or healed (or nothing).
- Imminent Death: $ID_{i \in [1 \dots n]} \in \{true, false\}$ tells if the i th player is in danger of death. Imminent death (ID) is an interpolated value that encodes HP , ΔHP and incoming attacks/attackers. This is a Boolean variable saying if the i th character is going to die anytime soon. This is an example of what we consider that an experienced human player will infer automatically from the screen and notifications.

- Class: $C_{i \in [1..n]} \in \{Tank, Contact, Ranged, Healer\}$ is the class of the i th player. Class (C) is simplified over 4 values: a Tank can take a lot of damages and taunt enemies, a Contact class which can deal huge amounts of damage with contact weapons (rogue, barbarian...), Ranged stands for the class that deals damages from far away (hunters, mages...) and Healers are classes that can heal in considerable amounts.
- Resists: $R_{i \in [1..n]} \in \{Nothing, Fire, Ice, Nature, FireIce, IceNat, FireNat, All\}$ informs about the resistances of the i th player. The resist variable is the combination of binary variables of resistance to certain types of (magical) damages into one variable. With 3 possible resistances we get (2^3) 8 possible values. For instance “ $R_i = FireNat$ ” means that the i th character resists fire and nature-based damages. Armor (physical damages) could have been included, and the variables could have been separated.
- Skill: $S \in \{Skill_1 \dots Skill_m\}$. The skill variable takes all the possible skills for the given character, and not only the available ones to cast at the moment to be able to have reusable probability tables (i.e. it is invariant of the dynamics of the game).

Decomposition

The joint distribution of the model is:

$$P(S, T^{t-1,t}, HP_{1:n}, D_{1:n}, A_{1:n}, \Delta HP_{1:n}, ID_{1:n}, C_{1:n}, R_{1:n}) = \quad (3.5)$$

$$P(S).P(T^t|T^{t-1}).P(T^{t-1}).\prod_{i=1}^n [P(HP_i|A_i, C_i, S, T).P(D_i|A_i, S, T).P(A_i|S, T) \quad (3.6)$$

$$P(\Delta HP_i|A_i, S, T).P(R_i|C_i, S, T).P(C_i|A_i, S, T)P(ID_i|T)] \quad (3.7)$$

We want to compute the probability distribution on the variable target (T) and skill (S), so we have to consider the joint distribution with all variables on which target (T) or skill (S) are conditionally dependent: the previous value of target (T^{t-1}), and all the perceptions variables on each character.

- The probability of a given target depends on the previous one (it encodes the previous decision and so all previous states).
- The health (or hit) points (HP_i) depends on the facts that the i th character is an ally (A_i), on his class (C_i), and if he is a target (T). Such a conditional probability table should be learned, but we can already foresee that a targeted ally with a tanking class ($C = tank$) would have a high probability of having low hit points (HP) because taking it for target means that we intend to heal him.
- The distance of the unit i (D_i) is more probably far if unit i is an enemy ($A_i = false$) and we target it ($T = i$) as our kind of druid attacks with ranged spells and does not fare well in the middle of the battlefield.
- The probability of the i th character being an ally depends on if we target allies of foes more often: that is $P(A_i|S, T)$ encodes our propensity to target allies (with heals and enhancements) or foes (with damaging or crippling abilities).

- The probability that the i th units is losing hit points ($\Delta HP_i = \text{minus}$) is higher for foes ($A_i = \text{false}$) with vulnerable classes ($C_i = \text{healer}$) that are more susceptible to be targeted ($T = i$), and also for allies ($A_i = \text{true}$) whose role is to take most of the damages ($C_i = \text{tank}$). As for A_i , the probability of ID_i is driven by our
- Obviously, the usage of skills depends on their efficiency on the target (R , resistances), and on their class. As a result, we have $P(R_i|C_i, S, T)$ as the conditional distribution on “resists”. The probability of the resist to “nature based effects” ($R_i = \text{nature}$) for skills involving “nature” damage ($s \in \{\text{nature_damage}\}$) will be very low as it will be useless to use spells that the receiver is protected against.
- The probability that the i th character will die soon (ID_i) will be high if i is targeted ($T = i$) with a big heal or big instant damage ($S = \text{big_heal}$ or $S = \text{big_damage}$, depending on whether i is an ally or not).

Parameters

- $P(T^{t-1})$ is unknown and unspecified (uniform). In the question, we always know what was the previous target, except when there was not one (at the beginning).
- $P(T|T^{t-1})$ is a probability corresponding to the propensity to switch targets. It can be learned, or uniform if there is no previous target (it the prior on the targets then).
- $P(S)$ is unknown and so unspecified, it could be a prior on the preferred skills (for style or for efficiency).
- $P(HP_i|A_i, C_i, S, T)$ is a $2 \times 4 \times m \times 2$ probability table, indexed on if the i th character is an ally or not, on its class, on the skills ($\#S = m$) and on where it is the target or not. It can be learned (and/or parametrized), for instance $P(HP_i = x|a_i, c_i, s, t) = \frac{1+\text{count}(x, a_i, c_i, s, t)}{10+\text{count}(a_i, c_i, s, t)}$.
- $P(D_i|A_i, S, T)$ is a $4 \times 2 \times m \times 2$ (possibly learned) probability table.
- $P(A_i|S, T)$ is a $2 \times m \times 2$ (possibly learned) probability table.
- $P(\Delta HP_i|A_i, S, T)$ is a $3 \times 2 \times m \times 2$ (possibly learned) probability table.
- $P(R_i|C_i, S, T)$ is a $8 \times 4 \times m \times 2$ (possibly learned) probability table.
- $P(C_i|A_i, S, T)$ is a $4 \times 2 \times m \times 2$ (possibly learned) probability table.

Identification

In the following Results part however, we did not apply learning but instead manually specified the probability tables to show the effects of gamers’ *common sense* rules and how it/they can be correctly encoded in this model.

About learning: if there were only perceived variables, learning the right conditional probability tables would just be counting and averaging. However, some variables encode combinations of perceptions and passed states. We could learn such parameters through the EM algorithm but we propose something simpler for the moment as our “not directly observed variables” are

not complex to compute, we compute them from perceptions as the same time as we learn. For instance we map in-game values to their discrete values for each variables online and only store the resulting state “compression”.

Questions

In any case, we ask our (updated) model the distribution on S and T knowing all the state variables:

$$P(S, T | t^{t-1}, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n}, r_{1:n}) \quad (3.8)$$

We then proceed to choose to do the highest scoring combination of $S \wedge T$ that is available (skills may have cooldowns or cost more mana/energy that we have available).

As (Bayes rule) $P(S, T) = P(S|T).P(T)$, if we want to decompose this question, we can ask:

$$P(T | t^{t-1}, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n})$$

Which means that we want to know the distribution on T knowing all the relevant state variables, followed by (with the newly computed distribution on T):

$$P(S | T, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n}, r_{1:n})$$

in which we use this distribution on T to compute the distribution on S with:

$$P(S = skill_1 | \dots) = \sum_T P(S = skill_1 | T, \dots).P(T)$$

We here choose to sum over all possible values of T . Note that we did not ask:

$P(S | T = most_probable, \dots)$ but computed instead

$$\sum_T P(S | T, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n}, r_{1:n})$$

Bayesian program

Here is the full Bayesian program corresponding to this model:

$$BP \left\{ \begin{array}{l} Desc. \\ \left\{ \begin{array}{l} Spec.(\pi) \\ \left\{ \begin{array}{l} Variables \\ S, T^{t-1,t}, HP_{1:n}, D_{1:n}, A_{1:n}, \Delta HP_{1:n}, ID_{1:n}, C_{1:n}, R_{1:n} \\ Decomposition \\ P(S, T^{t-1,t}, HP_{1:n}, D_{1:n}, A_{1:n}, \Delta HP_{1:n}, ID_{1:n}, C_{1:n}, R_{1:n}) = \\ P(S)P(T | T^{t-1})P(T^{t-1}) \prod_{i=1}^n [P(HP_i | A_i, C_i, S, T)P(D_i | A_i, S, T)] \\ P(A_i | S, T)P(\Delta HP_i | A_i, S, T)P(R_i | C_i, S, T)P(C_i | A_i, S, T)P(ID_i | T)] \\ Forms \\ probability tables parametrized on whether i is targeted \\ Identification (using \delta) \\ learning (e.g. Laplace succession law) or manually specified \end{array} \right\} \\ Question \\ P(S, T | T^{t-1}, HP_{1:n}, D_{1:n}, A_{1:n}, \Delta HP_{1:n}, ID_{1:n}, C_{1:n}, R_{1:n}) \end{array} \right\} \end{array} \right\}$$

3.3.4 Example

This model has been applied to a simulated situation with 2 foes and 4 allies while our robot took the part of a druid. We display a schema of this situation in Figure 3.2. The arrows indicate foes attacks on allies. HOT stands for heal over time, DOT for damage over time, “abol” for abolition and “regen” for regeneration, a “buff” is an enhancement and a “dd” is a direct damage. “Root” is a spell which prevents the target from moving for a short period of time, useful to flee or to put some distance between the enemy and the druid to cast attack spells. “Small” spells are usually faster to cast than “big” spells. The difference between setup A and setup B is simply to test the concurrency between healing and dealing damage and the changes in behavior if the player can lower the menace (damage dealer).

$$Skills \in \{small_heal, big_heal, HOT, poison_abol, malediction_abol, buff_armor, regen_mana, small_dd, big_dd, DOT, debuff_armor, root\}$$

To keep things simple and because we wanted to analyze the answers of the model, we worked with manually defined probability tables. In the experiments, we will try different values $P(ID_i|T = i)$, and see how the behavior of the agent changes.

We set the probability to target the same target as before ($P(T^t = i|T^{t-1} = i)$) to 0.4 and the previous target to “Lich” so that the prior probability for all other 6 targets is 0.1 (4 times more chances to target the Lich than any other character).

We set the probability to target an enemy (instead of an ally) $P(A_i = false|T = i)$ to 0.6. This means that our Druid is mainly a damage dealer and just a backup healer.

When we only ask what the target should be:

$$P(T|t^{t-1}, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n})$$

We can see on Figure 3.3 (left) that the evolution from selecting the main foe “Lich” to selecting the ally “Tank” is driven by the increase of the probability that the selected target is near death, and our robot eventually moves on targeting their “Tank” ally (to heal them). We can see on Figure 3.3 (right) that, at some point, our robot prefers to kill the dying “add” (additional foe) to save their ally Tank instead of healing them. Note that there is no variable showing the relation between “Add” and “Tank” (the first is attacking the second, who is taking damages from the first), but this could be taken into account in a more complete model.

When we ask what skill we should use:

$$P(S|t^{t-1}, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n}, r_{1:n})$$

We can see on Figure 3.4 the influence of imminent death (ID_i) on skill (S) which is coherent with the target distribution:

- in setup A (left), we evolve with the increase of $P(ID_i = true|T = i)$ to choose to heal (our ally),
- in setup B (right), to deal direct damage (and hopefully, kill) the foe attacking our ally.

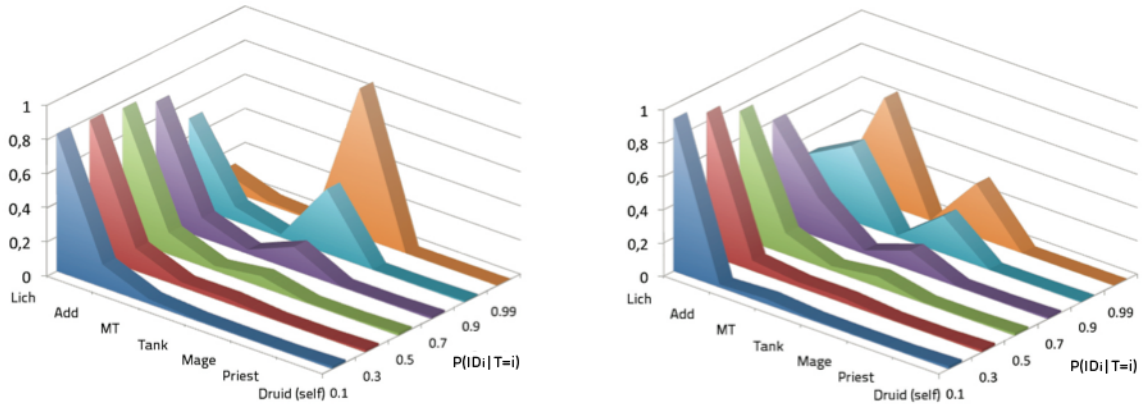


Figure 3.3: Left: probabilities of targets depending on the probability that a target is dying ($P(ID_i = \text{true}|T = i)$) with setup A (no enemy is risking death). Right: same, with setup B (the foe “Add” is risking death). We can see that the target is shifted from the “Tank” in setup A to the “Add” in setup B.

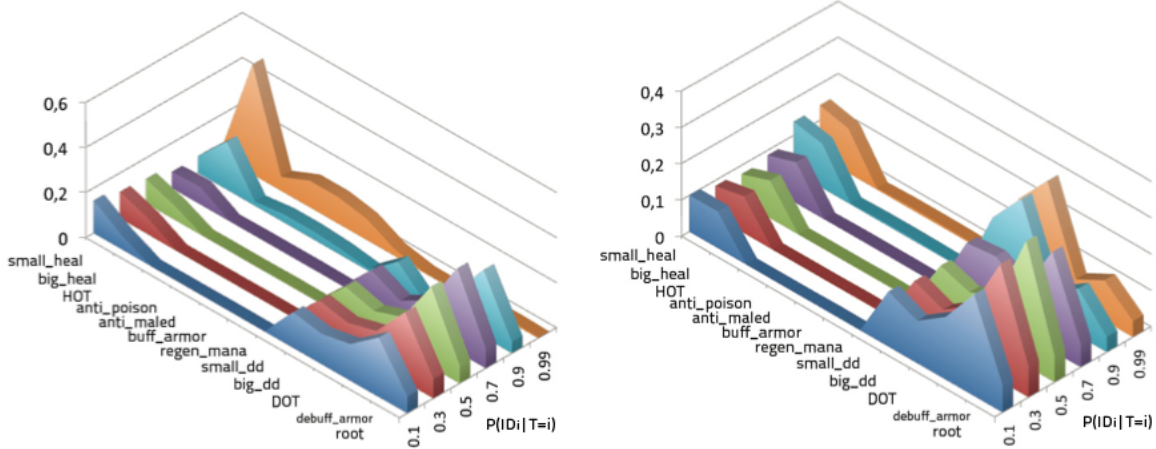


Figure 3.4: Left: Probabilities of skills depending on the probability that a target is dying ($P(ID_i = \text{true}|T = i)$) with setup A (no enemy is risking death). Right: same, with setup B (the foe “Add” is risking death). We can see that the skill switches from “big_heal” in setup A to “big_dd” in setup B.

As you can see here, when we have the highest probability to attack the main enemy (“Lich”, when $P(ID_i = \text{true}|T = i)$ is low), who is a $C = \text{tank}$, we get a high probability for the skill *debuff_armor*. We need only cast this skill if the debuff is not already present, so perhaps that we will cast *small_dd* instead.

To conclude this example, we ask the full question, what is the distribution on skill and target:

$$P(S, T | t^{t-1}, hp_{1:n}, d_{1:n}, a_{1:n}, \Delta hp_{1:n}, id_{1:n}, c_{1:n}, r_{1:n})$$

Figure 3.5 shows this distribution with setup A and the probability to target the previous target (set to “Lich” here) only ≈ 2 times greater than any other character, $P(ID_i = \text{true}|T = i) = 0.9$

and $P(A_i = \text{false}|T = i) = 0.6$. To make decisions about our actions, a simple approach would be a greedy one: if the first couple (T, S) is already done or not available, we perform the second, and so on. Another approach would be to sample in this distribution.

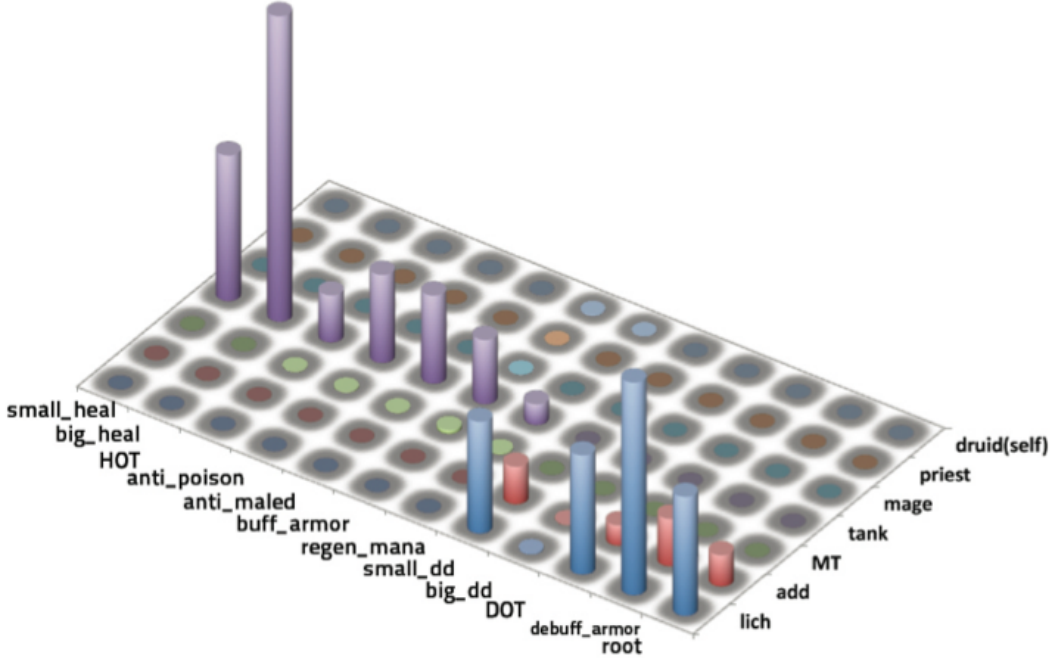


Figure 3.5: Log-probabilities of target (T) and skill (S) with setup A, and $P(ID_i = \text{true}|T = i) = 0.9$, $P(A_i = \text{false}|T = i) = 0.6$. This plot corresponds to the answer to the full question on which decision-making has to be done. The first choice (most probable $P(S, T)$) is to cast a “big_heal” on the “tank”. The second choice is to cast “debuff_armor” on the “lich”...

3.3.5 Discussion

This limited model served the purpose of presenting Bayesian programming in practice. While it was used in a simulation, it showcases the approach one can take to break down the problem of autonomous control of NPC*. The choice of the skill or ability to use and the target on which to use it puts hard constraints on every others decisions the autonomous agent has to take to perform its ability action. Thus, such a model shows that:

- cooperative behavior is not too hard to incorporate in a decision (instead of being hard-coded),
- it can be learned, either from observations of a human player or by reinforcement (exploration),
- it is computationally tractable (for use in all games).

Moreover, using this model on another agent than the one controlled by the AI can give a prediction on what it will do, resulting in human-like, adaptive, playing style.

We did not kept at the research track of Bayesian modeling MMORPG games due to the difficulty to work on these types of games: the studios have too much to lose to “farmer” bots to accept any automated access to the game. Also, there are no sharing format of data (like replays) and the invariants of the game situations are fewer than in RTS games. Finally, RTS games have international AI competitions which were a good motivation to compare our approach with other game AI researchers.

Chapter 4

RTS AI: *StarCraft: Broodwar*

We think of life as a journey with a destination (success, heaven). But we missed the point. It was a musical thing, we were supposed to sing and dance while music was being played.

Alan Watts

THIS chapter explains the basics of RTS gameplay*, particularly StarCraft. We then list the (computational) challenges brought by RTS gameplay. We present a transversal decomposition of the RTS AI domain in levels of abstractions (strategy, tactics, micro-management*), which we will use for the rest of the dissertation.

4.1	How does the game work	59
4.2	RTS AI challenges	65
4.3	Tasks decomposition and linking	66

4.1 How does the game work

4.1.1 RTS gameplay

We first introduce the basic components of a real-time strategy (RTS) game. The player is usually referred as the “commander” and perceives the world in an allocentric “God’s view”, performing mouse and keyboard actions to give orders to units (or squads of units) within a circumvented area (the “map”). In a RTS, players need to gather resources to build military units and defeat their opponents. To that end, they often have *worker units* (or extraction structures) that can gather resources needed to build *workers*, *buildings*, *military units* and *research upgrades*. Workers are often also builders (as in StarCraft) and are weak in fights compared to military units. Resources may have different uses, for instance in StarCraft: minerals* are used for everything, whereas gas* is only required for advanced buildings or military units, and technology upgrades. Buildings and research upgrades define technology trees (directed acyclic graphs) and each state of a tech tree* (or build tree*) allow for different unit type production abilities and unit spells/abilities. The military units can be of different types, any combinations of ranged,

casters, contact attack, zone attacks, big, small, slow, fast, invisible, flying... In the end, a central part of the gameplay is that units can have attacks and defenses that counter each others as in a soft rock-paper-scissors. Also, from a player point of view, most RTS games are only partially observable due to the *fog of war** which hides units and new buildings which are not in sight range of the player's units.

In chronological order, RTS include (but are not limited to): Ancient Art of War, Herzog Zwei, Dune II, Warcraft, Command & Conquer, Warcraft II, C&C: Red Alert, Total Annihilation, Age of Empires, StarCraft, Age of Empires II, Tzar, Cossacks, Homeworld, Battle Realms, Ground Control, Spring Engine games, Warcraft III, Total War, Warhammer 40k, Sins of a Solar Empire, Supreme Commander, StarCraft II. The differences in gameplay are in the order of number, nature and gathering methods of resources; along with construction, research and production mechanics. The duration of games vary from 15 minutes for the fastest to (1-3) hours for the ones with the biggest maps and longest gameplays. We will now focus on StarCraft, on which our robotic player is implemented.

4.1.2 A StarCraft game

StarCraft is a science-fiction RTS game released by Blizzard EntertainmentTM in March 1998. It was quickly expanded into *StarCraft: Brood War* (SC: BW) in November 1998. In the following, when referring to StarCraft, we mean StarCraft with the Brood War expansion. StarCraft is a canonical RTS game in the sense that it helped define the genre and most gameplay* mechanics seen in other RTS games are present in StarCraft. It is as much based on strategy than tactics, by opposition to the Age of Empires and Total Annihilation series in which strategy is prevalent. In the following of the thesis, we will focus on duel mode, also known as 1 vs. 1 (1v1). Team-play (2v2 and higher) and “free for all” are very interesting but were not studied in the framework of this research. These game modes particularly add a layer of coordination and bluff respectively.

A competitive game

StarCraft sold 9.5 millions licenses worldwide, 4.5 millions in South Korea alone [Olsen, 2007], and reigned on competitive RTS tournaments for more than a decade. Numerous international competitions (World Cyber Games, Electronic Sports World Cup, BlizzCon, OnGameNet StarLeague, MBCGame StarLeague) and professional gaming (mainly in South Korea [Chee, 2005]) produced a massive amount of data of highly skilled human players. In South Korea, there are two TV channels dedicated to broadcasting competitive video games, particularly StarCraft. The average salary of a pro-gamer* there was up to 4 times the average South Korean salary [MYM, 2007] (up to \$200,000/year on contract for NaDa). Professional gamers perform about 300 actions (mouse and keyboard clicks) per minute while following and adapting their strategies, while their hearts reach 160 beats per minute (BPM are displayed live in some tournaments). StarCraft II is currently (2012) taking over StarCraft in competitive gaming but a) there is still a strong pool of highly skilled StarCraft players and b) StarCraft II has a really similar gameplay.

Replays

StarCraft (like most RTS) has a *replay** mechanism, which enables to record every player's actions such that the state of the game can be deterministically re-simulated. An extract of a

replay is shown in appendix in Table B.1. The only piece of stochasticity comes from “attack miss rates” ($\approx 47\%$) when a unit is on a lower ground than its target. These randomness generator seed is saved along with the actions in the replay. All high level players use this feature heavily either to improve their play or study opponents’ styles. Observing replays allows player to see what happened under the *fog of war**, so that they can understand timing of technologies and attacks, and find clues/evidences leading to infer the strategy as well as weak points.

Factions

In StarCraft, there are three factions with very different units and technology trees:

- *Terran*: humans with strong defensive capabilities and balanced, averagely priced biological and mechanical units.
- *Protoss*: advanced psionic aliens with expensive, slow to produce and resistant units.
- *Zerg*: insectoid alien race with cheap, quick to produce and weak units.

The races are so different that learning to play a new race competitively is almost like learning to play with new rules.

Economy

All factions use workers to gather resources, and all other characteristics are different: from military units to “tech trees*”, gameplay styles. Races are so different that highly skilled players focus on playing with a single race (but against all three others). There are two types of resources, often located close together, minerals* and gas*. From minerals, one can build basic buildings and units, which opens the path to more advanced buildings, technologies and units, which will in turn all require gas to be produced. While minerals can be gathered at an increasing rate the more workers are put at work (asymptotically bounded), the gas gathering rate is quickly limited to 3 workers per gas geyser (i.e. per base). There is another third type of “special” resource, called *supply**, which is the current population of a given player (or the cost in population of a given unit), and *max supply**, which is the current limit of population a player can control. Max supply* can be upgraded by building special buildings (Protoss Pylon, Terran Supply Depot) or units (Zerg Overlord), giving 9 to 10 additional max supply*, up to a hard limit of 200. Some units cost more supply than others (from 0.5 for a Zergling to 8 for a Protoss Carrier or Terran Battlecruiser). In Figure 4.1, we show the very basics of Protoss economy and buildings. Supply will sometimes be written supply/max supply (supply on max supply). For instance 4/9 is that we currently have a population of 4 (either 4 units of 1, or 2 of 2 or ...) on a current maximum of 9.

Openings and strategy

To reach a competitive amateur level, players have to study *openings** and hone their *build orders**. An opening corresponds to the first strategic moves of a game, as in other abstract strategy games (Chess, Go). They are classified/labeled with names from high level players. A build-order is a formally described and accurately timed sequence of buildings to construct in



Figure 4.1: A StarCraft screenshot of a Protoss base, with annotations. The interface (heads up display at the bottom) shows the *mini-map**. The center of the interface (bottom) shows the selected unit (or group of units), here the Protoss Nexus (main economical building, producing workers and to which resources are brought) which is in the center of the screen and circled in green. The bottom right part shows the possible actions (here build a Protoss Probe or set a rally point). The top right of the screen shows the minerals* (442), gas* (208) and supply* (25 total) on max supply* (33). The dotted lines demarcate economical parts with active workers: red for minerals mining and green for gas gathering. The plain cut outs of buildings show: a Pylon (white), a Forge (orange, for upgrades and access to static defense), a Cybernetics Core (yellow, for technological upgrades and expanding the tech tree), a Gateway (pink, producing ground units), a Photon Cannon (blue, static defense).

the beginning. As there is a bijection between optimal population and time (in the beginning, before any fight), build orders are indexed on the total population of the player as in the example for Protoss in table 4.1. At the highest levels of play, StarCraft games usually last between 6 (shortest games, with a successful rush from one of the player) to 30 minutes (long economically and technologically developed game).

A commented game

We now present the evolution of a game (Figures 4.2 and 4.3) during which we tried to follow the build order presented in table 4.1 (“2 Gates Goon Range”¹) but we had to adapt to the fact

¹On Teamliquid: [http://wiki.teamliquid.net/starcraft/2_Gate_Goon_Range_\(vs._Terran\)](http://wiki.teamliquid.net/starcraft/2_Gate_Goon_Range_(vs._Terran))

Supply/Max supply (population/max)	Build or Product	Note
8/9	Pylon	"supply/psi/control/population" building
10/17	Gateway	units producing structure
12/17	Assimilator	constructed on a gas geyser, to gather gas
14/17	Cybernetics Core	technological building
16/17	Pylon	"supply/psi/control/population" building
16/17	Range	it is a research/tech
17/25	Dragoon	first military unit

Table 4.1: An example of the beginning of a “2 Gates Goon Range” Protoss build order which focus on building dragoons and their attack range upgrade quickly.

that the opponent was Zerg (possibility for a faster rush) by building a Gateway at 9 supply and building a Zealot (ground contact unit) before the first Dragoon. The first screenshot (image 1 in Figure 4.2) is at the very start of the game: 4 Probes (Protoss workers), and one Nexus (Protoss main building, producing workers and depot point for resources). At this point players have to think about what openings* they will use. Should we be aggressive early on or opt for a more defensive opening? Should we specialize our army for focused tactics, to the detriment of being able to handle situations (tactics and armies compositions) from the opponent that we did not foresee? In picture 2 in the same Figure (4.2), the first gate is being built. At this moment, players often send a worker to “scout” the enemy’s base, as they cannot have military units yet, it is a safe way to discover where they are and inquiry about what they are doing. In picture 3, the player scouts their opponent, thus gathering the first bits of information about their early tech tree. Thus, knowing to be safe from an early attack (“rush”), the player decides to go for a defensive and economical strategy for now. Picture 4 shows the player “expanding”, which is the act of making another base at a new resource location, for economical purposes. In picture 5, we can see the upgrading of the ground weapons along with 4 ranged military units, staying in defense at the expansion. This is a technological decision of losing a little of potential “quick military power” (from military units which could have been produced for this minerals and gas) in exchange of global upgrade for all units (alive and to be produced), for the whole game. This is an investment in both resources and time. Picture 6 showcases the production queue of a Gateway as well as workers transferring to a second expansion (third base). Being safe and having expanded his tech tree* to a point where the army composition is well-rounded, the player opted for a strategy to win by profiting from an economical lead. Figure 4.3 shows the aggressive moves of the same player: in picture 7, we can see a flying transport with artillery and area of effect “casters” in it. The goal of such an attack is not to win the game right away but to weaken the enemy’s economy: each lost worker has to be produced, and, mainly, the missing gathering time adds up quite quickly. In picture 8, the transport in unloaded directly inside the enemy’s base, causing huge damages to their economy (killing workers, Zerg Drones). This is the use of a specialized tactics, which can change the course of a game. At the same time, it involves only few units (a flying transport and its cargo), allowing for the main army to stay in defense at base. It capitalizes on the manoeuverability of the flying Protoss Shuttle, on the technological advancements allowing area of effects attacks and the large zone that the



Figure 4.2: Start and economical parts of a StarCraft game. The order of the screenshots goes from left to right and from top to bottom.

opponent has to cover to defend against it. In picture 9, an invisible attacking unit (circled in white) is harassing the oblivious enemy's army. This is an example of how technology advance on the opponent can be game changing (the opponent does not have detection in range, thus is vulnerable to cloaked units). Finally, picture 10 shows the final attack, with a full ground army marching on the enemy's base.

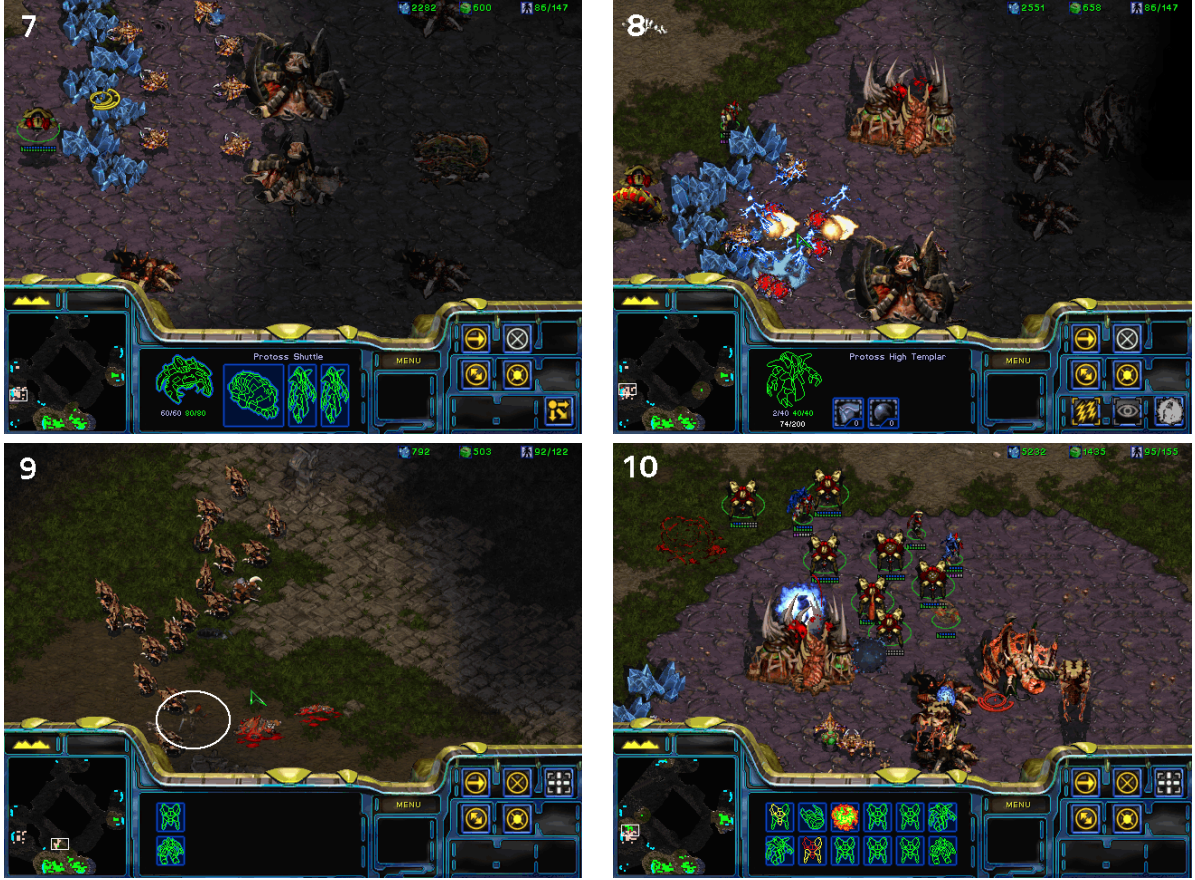


Figure 4.3: Military moves from a StarCraft (PvT) game. The order of the screenshots goes from left to right and from top to bottom.

4.2 RTS AI challenges

In combinatorial game theory terms, competitive StarCraft (1 versus 1) is a zero sum, partial-information, deterministic² strategy game. StarCraft subsumes Wargus (Warcraft II open source clone), which has an estimated mean branching factor $1.5 \cdot 10^3$ [Aha et al., 2005] (Chess: ≈ 35 , Go: < 360): Weber [2012] finds a branching factor greater than 1.10^6 for StarCraft. In a given game (with maximum map size) the number of possible positions is roughly of 10^{11500} , versus the Shannon number for Chess (10^{43}) [Shannon, 1950]. Also, we believe strategies are much more balanced in StarCraft than in most other games. Otherwise, how could it be that more than a decade of professional gaming on StarCraft did not converge to a finite set of fixed (imbalanced) strategies?

Humans deal with this complexity by abstracting away strategy from low level actions: there are some highly restrictive constraints on where it is efficient (“optimal”) to place economical main buildings (Protoss Nexus, Terran Command Center, Zerg Hatchery/Lair/Hive) close to minerals spots and gas geysers. Low-level micro-management* decisions have high *horizontal continuity* and humans see these tasks more like playing a musical instrument skillfully. Finally,

²The only stochasticity is in attacks failures (miss rate) from lower grounds to higher grounds, which is easily averaged.

the continuum of strategies is analyzed by players and some distinct strategies are identified as some kinds of “invariants”, or “entry points” or “principal components”. From there, strategic decisions impose some (sometimes hard) constraints on the possible tactics, and the complexity is broken by considering only the interesting state space due to this high *vertical continuity*.

Most challenges of RTS games have been identified by [Buro, 2003, 2004]. We will try to anchor them in the human reasoning that goes on while playing a StarCraft game.

- *Adversarial planning under uncertainty* (along with *resource management*): it diverges from traditional planning under uncertainty in the fact that the player also has to plan *against* the opponent’s strategy, tactics, and actions. From the human point of view, he has to plan for which buildings to build to follow a chosen opening* and subsequent strategies, under a restricted resources (and time) budget. At a lower level, and less obvious for humans, are the plans they make to coordinate units movements.
- *Learning and opponent modeling*, Buro accurately points out that human players need very few (“a couple of”) games to spot their opponents’ weaknesses. Somehow, human opponent modeling is related to the “induction scandal”, as Russell called it: how do humans learn so much so fast? We learn from our mistakes, we learn the “play style” of our opponent’s, we are quickly able to ask ourselves: “what should I do now given what I have seen *and* the fact that I am playing against player XYZ?”. “Could they make the same attack as last time?”. To this end, we use high level representations of the states and the actions with compressed invariants, causes and effects.
- *Spatial and temporal reasoning* (along with *decision making under uncertainty*), this is related to planning under uncertainty but focuses on the special relations between what can and what cannot be done in a given time. Sadly, it was true in 2004 but is still true today: “RTS game AI [...] falls victim to simple common-sense reasoning”. Humans learn sequences of actions, and reason only about actions coherent with common sense. For AI of complex systems, this common-sense is hard to encode and to use.
- Collaboration (teamplay), which we will not deal with here: a lot has to do with efficient communication and “teammate modeling”.

As we have seen previously more generally for multi-player video games, all these challenges can be handled by Bayesian modeling. While acknowledging these challenges for RTS AI, we now propose a different task decomposition, in which different tasks will solve some parts of these problems at their respective levels.

4.3 Tasks decomposition and linking

We decided to decompose RTS AI in the three levels which are used by the gamers to describe the games: *strategy*, *tactics*, *micro-management*. We remind the reader that parts of the map not in the sight range of the player’s units are under *fog of war**, so the player has only partial information about the enemy buildings and army. The way by which we expand the tech tree, the specific units composing the army, and the general stance (aggressive or defensive) constitute what we call *strategy*. At the lower level, the actions performed by the player (human or not) to

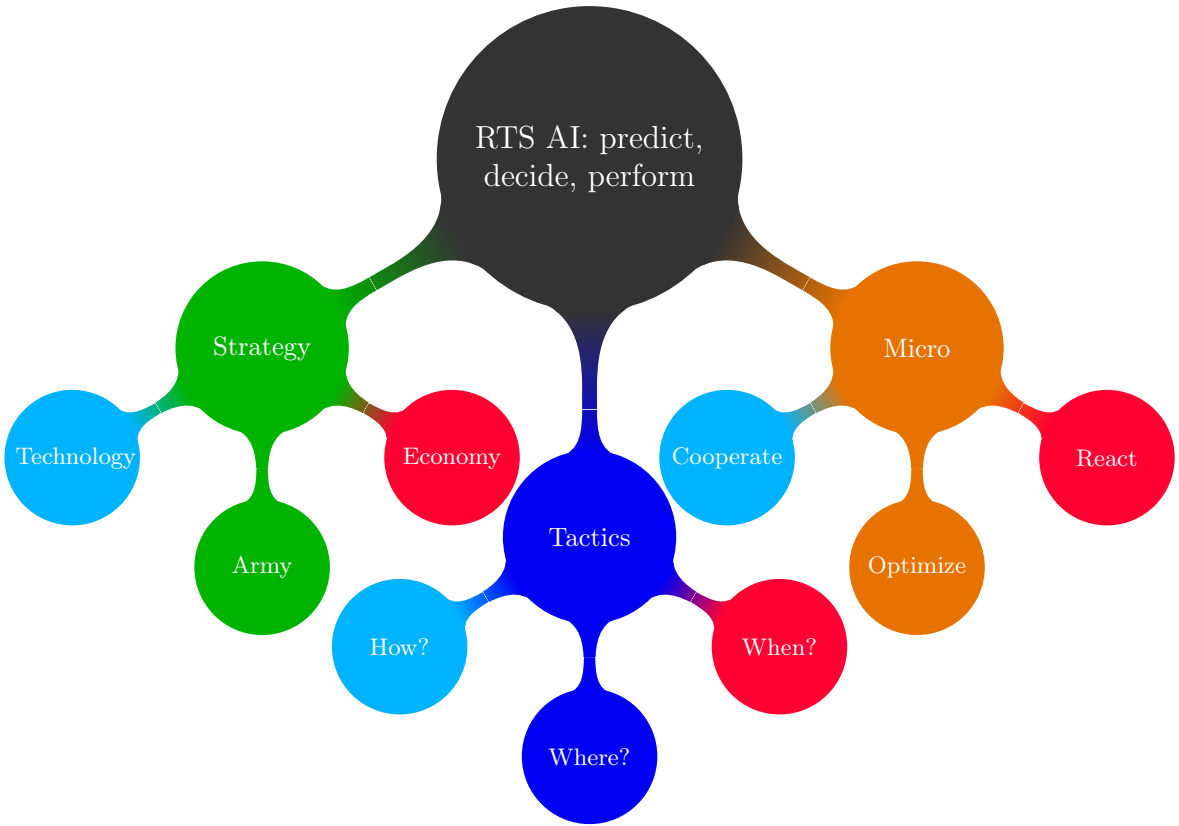


Figure 4.4: A mind-map of RTS AI. This is the tasks decomposition that we will use for the rest of the thesis.

optimize the effectiveness of its units is called *micro-management**. In between lies *tactics*: where to attack, and how. A good human player takes much data in consideration when choosing: are there flaws in the defense? Which spot is more worthy to attack? How much am I vulnerable for attacking here? Is the terrain (height, chokes) to my advantage? The concept of strategy is a little more abstract: at the beginning of the game, it is closely tied to the build order and the intention of the first few moves and is called the *opening*, as in Chess. Then, the long term strategy can be partially summed up by three signals/indicators:

- aggression: how much is the player aggressive or defensive?
- initiative: how much is the player adapting to the opponent's strategy vs. how much is the player being original?
- technology/production/economy (tech/army/eco) distribution of resources: how much is the player spending (relatively) in these three domains?

At high levels of play, the tech/army/eco balance is putting a hard constraint on the aggression and initiative directions: if a player invested heavily in their army production, they should attack soon to leverage this investment. To the contrary, all other things being equal, when a player expands*, they are being weak until the expansion repaid itself, so they should play defensively. Finally, there are some technologies (researches or upgrades) which unlocks an

“attack timing” or “attack window”, for instance when a player unlocks an invisible technology (or unit) before that the opponent has detection technology (detectors). On the other hand, while “teching” (researching technologies or expanding the tech tree*), particularly when there are many intermediate technological steps, the player is vulnerable because of the immediate investment they made, which did not pay off yet.

From this RTS domain tasks decomposition, we can draw the mind map given in Figure 4.4. We also characterized these levels of abstractions by:

- the conditioning that the decisions on one abstraction level have on the other, as discussed above: strategy conditions tactics which conditions low-level actions (that does not mean than there cannot be some feedback going up the hierarchy).
- the quantity of direct information that a player can hope to get on the choices of their opponent. While a player can see directly the micro-management of their enemy (movements of units on the battlefield), they cannot observe all the tactics, and a big part of tactics gameplay is to hide or fake them well. Moreover, key technological buildings are sometimes hidden, and the player has to form beliefs about the long term strategy of the opponent (without being in their head).
- the time which is required to switch behaviors of a given level. For instance a change of strategy will require to either *a*) (technology) build at least two buildings or a building and a research/upgrade, *b*) (army) build a few units, *c*) take a new expansion (new base). A change of tactics corresponds to a large repositioning of the army(ies), while a change in micro-management is very quick (like moving units out of an area-of-effect damage zone).

This is shown in Figure 4.5. We will discuss the state of the art for the each of these subproblems (and the challenges listed above) in their respective parts.

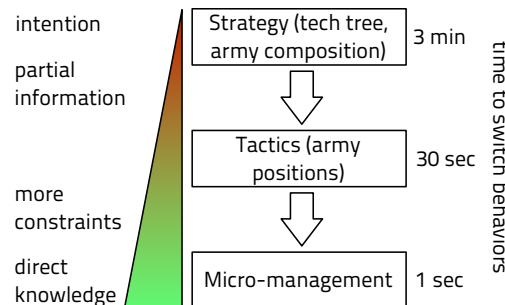


Figure 4.5: Gameplay levels of abstraction for RTS games, compared with their level of direct (and complete) information and orders of magnitudes of time to chance their policies.

To conclude, we will now present our works on these domains in separate chapters:

- Micro-management: chapter 5,
- Tactics: chapter 6,
- Strategy: chapter 7,

- Robotic player (bot): chapter 8.

In Figure 4.6, we present the flow of informations between the different inference and decision-making parts of the bot architecture. One can also view this problem as having a good model of one's strategy, one's opponent strategy, and taking decisions. The software architecture that we propose is to have services building and maintaining the model of the enemy as well as our state, and decision-making modules using all this information to give orders to actuators (filled in gray in Fig. 4.6).

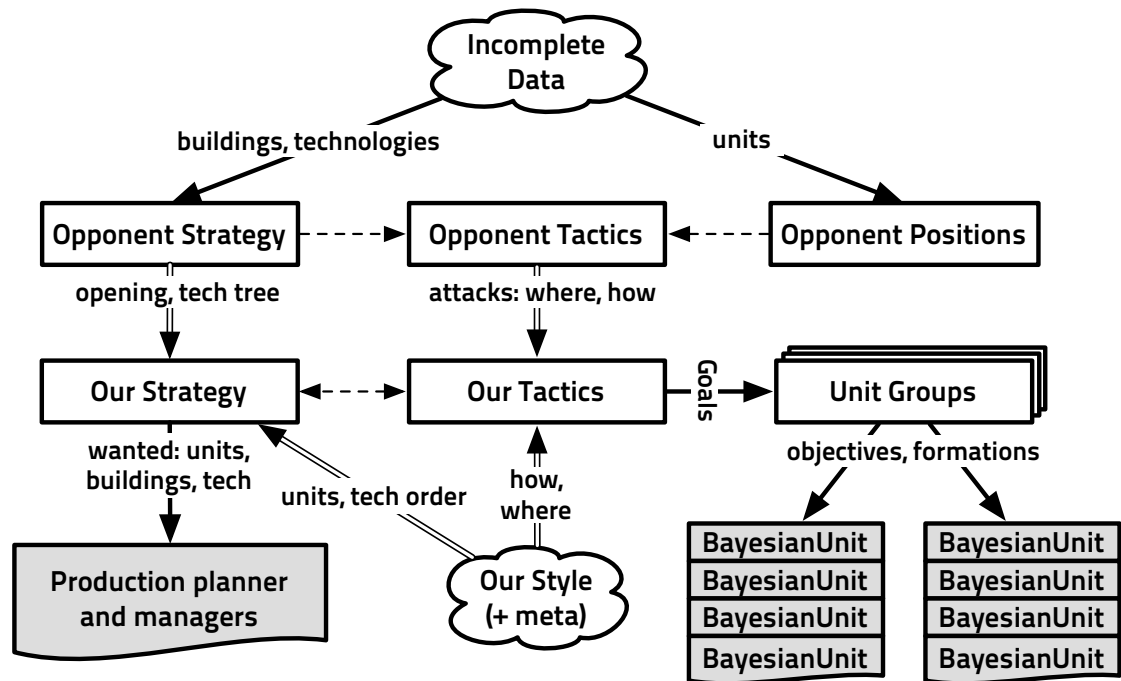


Figure 4.6: Information-centric view of the architecture of the bot’s major components. Arrows are labeled with the information or orders they convey: dotted arrows are conveying constraints, double lined arrows convey distributions, plain and simple arrows convey direct information or orders. The gray parts perform game actions (as the physical actions of the player on the keyboard and mouse).

Chapter 5

Micro-management

La vie est la somme de tous vos choix.

Life is the sum of all your choices.

Albert Camus

We present a Bayesian sensory-motor model for multi-agent (decentralized) units control in an adversarial setting. Orders, coming from higher up in the decision hierarchy, are integrated as another sensory input. We first present the task of units control, its challenges and previous works on the problem. We then introduce all the perceptions and actions used before laying out our Bayesian model. Finally, we evaluated our model on classic StarCraft micro-management* tasks.

This work was published at Computational Intelligence in Games (IEEE CIG) 2011 in Seoul [Synnaeve and Bessière, 2011a].

5.1	Units management	72
5.2	Related work	74
5.3	A pragmatic approach to units control	76
5.4	A Bayesian model for units control	81
5.5	Results on StarCraft	86
5.6	Discussion	89

- Problem: optimal control of units in a (real-time) huge adversarial actions space (collisions, accelerations, terrain, damages, areas of effects, foes, goals...).
- Problem that we solve: efficient coordinated control of units incorporating all low level actions and inputs, plus higher level orders and representations.
- Type: it is a problem of *multi-agent control in an adversarial environment*¹.

¹Strictly, it can be modeled as a POMDP* for each unit independently with S the states of all the other units (enemies and allied altogether) which are known through observations O by conditional observations probabilities Ω , with A the set of actions for the given unit, T transition probabilities between states and depending on actions, and the reward function R based on goal execution, unit survivability and so on... It can also be viewed as a (gigantic) POMDP* solving the problem for all (controlled units) at once, the advantage is that all states S

- Complexity: PSPACE-complete [Papadimitriou and Tsitsiklis, 1987, Viglietta, 2012]. Our solutions are real-time on a laptop.

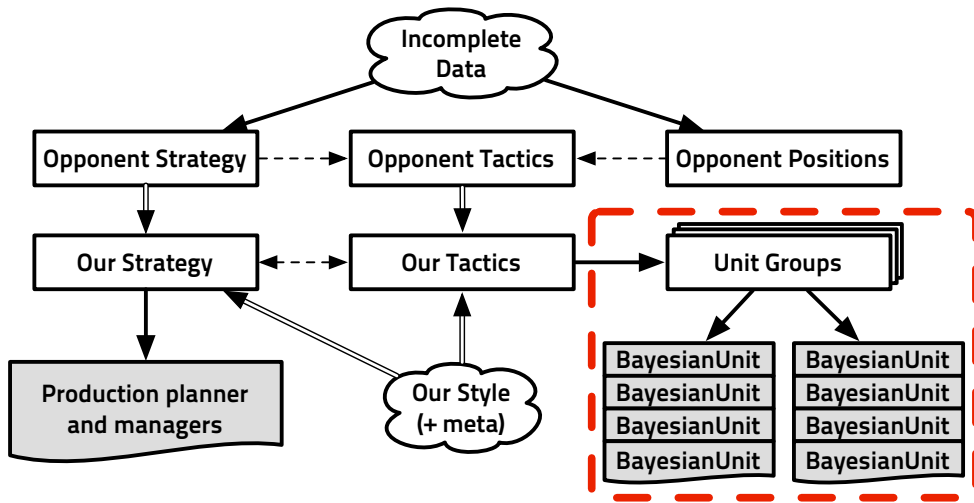


Figure 5.1: Information-centric view of the architecture of the bot, the part concerning this chapter (micro-management*) is in the dotted rectangle

5.1 Units management

5.1.1 Micro-management complexity

In this part, we focus on micro-management*, which is the lower-level in our hierarchy of decision-making levels (see Fig. 4.5) and directly affect units control/inputs. Micro-management consists in maximizing the effectiveness of the units *i.e.* the damages given/damages received ratio. These has to be performed simultaneously for units of different types, in complex battles, and possibly on heterogeneous terrain. For instance: retreat and save a wounded unit so that the enemy units would have to chase it either boosts your firepower (if you save the unit) or weakens the opponent's (if they chase).

StarCraft micro-management involves ground, flying, ranged, contact, static, moving (at different speeds), small and big units (see Figure 5.2). Units may also have splash damage, spells, and different types of damages whose amount will depend on the target size. It yields a rich states space and needs control to be very fast: human programmers can perform up to 400 “actions per minute” in intense fights. The problem for them is to know which actions are effective and the most rewarding to spend their actions efficiently. A robot does not have such physical limitations, but yet, badly chosen actions have negative influence on the issue of fights.

Let \mathbf{U} be the set of the m units to control, $\mathbf{A} = \{\cup_i \vec{d}_i\} \cup \mathbf{S}$ be the set of possible actions (all n possible \vec{d} directions, standing ground included, and Skills, firing included), and \mathbf{E} the

for allied units is known, the disadvantage is that the combinatorics of T and A make it intractable for useful problems.



Figure 5.2: Screen capture of a fight in which our bot controls the bottom-left units in StarCraft. The 25 possible directions ($\vec{d}_1 \dots \vec{d}_{25}$) are represented for a unit with white and grey arrows around it. Orange lines represent units' targets, purple lines represent units' priority targets (which are objective directions in *fightMove()* mode, see below).

set of enemies. As $|\mathbf{U}| = m$, we have $|\mathbf{A}|^m$ possible combinations each turn, and the enemy has $|\mathbf{A}|^{|\mathbf{E}|}$. The dimension of the set of possible actions each micro-turn (for instance: 1/24th of a second in StarCraft) constrains reasoning about the state of the game to be hierarchical, with different levels of granularity. In most RTS games, a unit can go (at least) in its 24 surrounding tiles (see Figure 5.2, each arrow correspond to a \vec{d}_i) stay where it is, attack, and sometimes cast different spells: which yields more than 26 possible actions each turn. Even if we consider only 8 possible directions, stay, and attack, with N units, there are 10^N possible combinations each turn (all units make a move each turn). As large battles in StarCraft account for *at least* 20 units on each side, optimal units control hides in too big a search space to be fully explored in real-time (sub-second reaction at least) on normal hardware, even if we take only one decision per unit per second.

5.1.2 Our approach

Our full robot has separate agents types for separate tasks (strategy, tactics, economy, army, as well as enemy estimations and predictions): the part that interests us here, the unit control, is managed by Bayesian units directly. Their objectives are set by military goal-wise atomic units group, themselves spawned to achieve tactical goals (see Fig. 5.1). Units groups tune their Bayesian units modes (scout, fight, move) and give them objectives as sensory inputs. The Bayesian unit is the smallest entity and controls individual units as sensory-motor robots according to the model described above. The only inter Bayesian units communication about attack targets is handled by a structure shared at the units group level. This distributed sensory-motor model for micro-management* is able to handle both the complexity of unit control and the need of hierarchy (see Figure 5.1). We treat the units independently, thus reducing the

complexity (no communication between our “Bayesian units”), and allows to take higher-level orders into account along with local situation handling. For instance: the tactical planner may decide to retreat, or go through a choke under enemy fire, each Bayesian unit will have the higher-level order as a sensory input, along with topography, foes and allies positions. From its perception, our Bayesian robot [Lebeltel et al., 2004] can compute the distribution over its motor control. The performances of our models are evaluated against the original StarCraft AI and a reference AI (based on our targeting heuristic): they have proved excellent in this benchmark setup.

5.2 Related work

Technical solutions include finite states machines (FSM) [Rabin, 2002], genetic algorithms (GA) [Ponsen and Spronck, 2004, Bakkes et al., 2004, Preuss et al., 2010], reinforcement learning (RL) [Marthi et al., 2005, Madeira et al., 2006], case-based reasoning (CBR) [Aha et al., 2005, Sharma et al., 2007], continuous action models [Molineaux et al., 2008], reactive planning [Weber et al., 2010b], upper confidence bounds tree (UCT) [Balla and Fern, 2009], potential fields [Hagelbäck and Johansson, 2009], influence maps[Preuss et al., 2010], and cognitive human-inspired models [Winternmute et al., 2007].

FSM are well-known and widely used for control tasks due to their efficiency and implementation simplicity. However, they don’t allow for state sharing, which increases the number of transitions to manage, and state storing, which makes collaborative behavior hard to code [Cutumisu and Szafron, 2009]. Hierarchical FSM (HFSM) solve some of this problems (state sharing) and evolved into behavior trees (BT, hybrids HFSM) [Isla, 2005] and behavior multi-queues (resumable, better for animation) [Cutumisu and Szafron, 2009] that conserved high performances. However, adaptability of behavior by parameters learning is not the main focus of these models, and unit control is a task that would require a huge amount of hand tuning of the behaviors to be really efficient. Also, these architectures does not allow reasoning under uncertainty, which helps dealing with local enemy and even allied units. Our agents see local enemy (and allied) units but do not know what action they are going to do. They could have perfect information about the allied units intentions, but this would need extensive communication between all the units.

Some interesting uses of reinforcement learning (RL)* [Sutton and Barto, 1998] to RTS research are concurrent hierarchical (units Q-functions are combined higher up) RL* [Marthi et al., 2005] to efficiently control units in a multi-effector system fashion. Madeira et al. [2006] advocate the use of prior domain knowledge to allow faster RL* learning and applied their work on a large scale (while being not as large as StarCraft) turn-based strategy game. In real game setups, RL* models have to deal with the fact that the state spaces to explore is enormous, so learning will be slow or shallow. It also requires the structure of the game to be described in a partial program (or often a partial Markov decision process) and a shape function [Marthi et al., 2005]. RL can be seen as a transversal technique to learn parameters of an underlying model, and this underlying behavioral model matters. Ponsen and Spronck [2004] used evolutionary learning techniques, but face the same problem of dimensionality.

Case-based reasoning (CBR) allows for learning against dynamic opponents [Aha et al., 2005] and has been applied successfully to strategic and tactical planning down to execution through

behavior reasoning rules [Ontañón et al., 2007a]. CBR limitations (as well as RL) include the necessary approximation of the world and the difficulty to work with multi-scale goals and plans. These problems led respectively to continuous action models [Molineaux et al., 2008] and reactive planning [Weber et al., 2010b]. Continuous action models combine RL and CBR. Reactive planning use a decomposition similar to hierarchical task networks [Hoang et al., 2005] in that sub-plans can be changed at different granularity levels. Reactive planning allows for multi-scale (hierarchical) goals/actions integration and has been reported working on StarCraft, the main drawback is that it does not address uncertainty and so can not simply deal with hidden information (both extensional and intentional). Fully integrated FSM, BT, RL and CBR models all need vertical integration of goals, which is not very flexible (except in reactive planning).

Monte-Carlo planning [Chung et al., 2005] and upper Upper confidence bounds tree (UCT) planning (coming from Go AI) [Balla and Fern, 2009] samples through the (rigorously intractable) plans space by incrementally building the actions tree through Monte-Carlo sampling. UCT for tactical assault planning [Balla and Fern, 2009] in RTS does not require to encode human knowledge (by opposition to Monte-Carlo planning) but it is too costly, both in learning and running time, to go down to units control on RTS problems. Our model subsumes potential fields [Hagelbäck and Johansson, 2009], which are powerful and used in new generation RTS AI to handle threat, as some of our Bayesian unit sensory inputs are potential damages and tactical goodness (height for the moment) of positions. Hagelbäck and Johansson [2008] presented a multi-agent potential fields based bot able to deal with fog of war in the Tankbattle game. Avery et al. [2009] and Smith et al. [2010] co-evolved influence map trees for spatial reasoning in RTS games. Danielsiek et al. [2008] used influence maps to achieve intelligent squad movement to flank the opponent in a RTS game. A drawback for potential field-based techniques is the large number of parameters that has to be tuned in order to achieve the desired behavior. Our model provides flocking and local (subjective to the unit) influences on the pathfinding as in [Preuss et al., 2010], which uses self-organizing-maps (SOM). In their paper, Preuss *et al.* are driven by the same quest for a more natural and efficient behavior for units in RTS. We would like to note that potential fields and influence maps are reactive control techniques, and as such, they do not perform any form of lookahead. In their raw form (without specific adaptation to deal with it), they can lead units to be stuck in local optimums (potential wells).

Pathfinding is used differently in planning-based approaches and reactive approaches. Danielsiek et al. [2008] is an example of the permeable interface between pathfinding and reactive control with influence maps augmented tactical pathfinding and flocking. As we used pathfinding as the mean to get a sensory input towards the objective, we were free to use a *low resolution* and *static* pathfinding for which A* was enough. Our approach is closer to the one of [Reynolds, 1999]: combining a simple path for the group with flocking behavior. In large problems and/or when the goal is to deal with multiple units pathfinding taking collisions (and sometimes other tactical features), more efficient, incremental and adaptable approaches are required. Even if specialized algorithms, such as D*-Lite Koenig and Likhachev [2002] exist, it is most common to use A* combined with a map simplification technique that generates a simpler navigation graph to be used for pathfinding. An example of such technique is Triangulation Reduction A*, that computes polygonal triangulations on a grid-based map Demyen and Buro [2006]. In recent commercial RTS games like Starcraft 2 or Supreme Commander 2, flocking-like behaviors are inspired of continuum crowds (“flow field”) Treuille et al. [2006]. A comprehensive review about

(grid-based) pathfinding was recently done by Sturtevant [2012].

Finally, there are some cognitive approaches to RTS AI [Winternmute et al., 2007], and we particularly agree with Winternmute *et al.* analysis of RTS AI problems. Our model has some similarities: separate agents for different levels of abstraction/reasoning and a perception-action approach (see Figure 5.1).

5.3 A pragmatic approach to units control

5.3.1 Action and perception

Movement

The possible actions for each unit are to move from where they are to wherever on the map, plus to attack and/or use special abilities or spells. Atomic moves (shown in Fig. 5.2 by white and gray plain arrows) correspond to move orders which will make the unit go in a straight line and *not* call the pathfinder (if the terrain is unoccupied/free). There are collisions with buildings, other units, and the terrain (cliffs, water, etc.) which denies totally some movements for ground units. Flying units do not have any collision (neither with units, nor with terrain obviously). When a *move order* is issued, if the selected position is further than atomic moves, the pathfinder function will be called to decide which path to follow. We decided to use only atomic (i.e. small and direct) moves for this reactive model, using other kinds of moves is discussed later in perspectives.

Attacks

To attack another unit, a given unit has to be in range (different attacks or abilities have different ranges) it has to have reloaded its weapon, which can be as quick as 4 times per second up to ≈ 3 seconds (75 frames) per attack. To cast a spell or use an ability also requires energy, which (re)generates slowly and can be accumulated up to a limited amount. Also, there are different kinds of attacks (normal, concussive, explosive), which modify the total amount of damages made on different types of units (small, medium, big), and different spread form and range of splash damages. Some spells/abilities absorb some damages on a given unit, others make a zone immune to all range attacks, etc. Finally, ranged attackers at a lower level (in terrain elevation) than their targets have an almost 50% miss rate. These reasons make it an already hard problem just to select what to do without even moving.

Perceptions: potential damage map

Perceptions are of different natures: either they are direct measurements inside the game, or they are built up from other direct measurements or even come from our AI higher level decisions. Direct measurements include the position of terrain elements (cliffs, water, space, trees). Built up measurements comes from composition of informations like the potential damage map (see Fig. 5.3.1). We maintain two (ground and air) damage maps which are built by summing all enemy units attack damages, normalized by their attack speed, for all positions which are in their range. These values are then discretized in levels $\{No, Low, Medium, High\}$ relative to the hit (health) points (HP) of the unit that we are moving. For instance, a tank (with many

HP) will not fear going under some fire so he may have a *Low* potential damages value for a given direction which will read as *Medium* or *High* for a light/weak unit like a marine. This will act as subjective potential fields [Hagelbäck and Johansson, 2009] in which the (repulsive) influence of the potential damages map depends on the unit type. The discrete steps are:

$$\left\{ 0, \left[0 \dots \frac{\text{unit base HP}}{2} \right], \left[\frac{\text{unit base HP}}{2} \dots \text{unit base HP} \right], \left[\text{unit base HP} \dots +\inf \right] \right\}$$



Figure 5.3: Potential damage map (white squares for low potential damages, and yellow square for moderate potential damages). Left: we can see that the tank in siege mode (big blue unit with a red square on top) cannot shoot at close range and thus our units (in red) were attracted to the close safe zone. Right: the enemy units (blue, with red squares on top) are contact attack units and thus our unit (red, with a plain green square on top) is “kiting” (staying out of range): attacking and then retreating away (out of their range).

Repulsion/atraction

For repulsion/atraction between units (allied or enemies), we could consider the instantaneous position of the units but it would lead to squeezing/expanding effects when moving large groups. Instead, we use their interpolated position at the time at which the unit that we move will be arrived in the direction we consider. In the right diagram in Figure 5.4, we want to move the unit in the center (**U**). There is an enemy (**E**) unit twice as fast as ours and an allied unit (**A**) three times as fast as ours. When we consider moving in the direction just above us, we are on the interpolated position of unit **E** (we travel one case when they do two); when we consider moving in the direction directly on our right (East), we are on the interpolated position of unit **A**. We consider where the unit will be $\frac{\text{dist}(\text{unit}, \vec{d}_i)}{\text{unit.speed}}$ time later, but also its size (some units produce collisions in a smaller scale than our discretization).

Objective

The goals coming from the tactician model (see Fig. 5.1) are broken down into steps which gives objectives to each units. The way to incorporate the objective in the reactive behavior of our units is to add an attractive sensory input. This objective is a fixed direction \vec{o} and we consider the probabilities of moving our unit in n possible directions $\vec{d}_1 \dots \vec{d}_n$ (in our StarCraft implementation: $n = 25$ atomic directions). To decide the attractiveness of a given direction \vec{d}_i with regard to the objective \vec{o} , we consider a weight which is proportional to the dot product $\vec{o} \cdot \vec{d}_i$, with a threshold minimum probability, as shown in Figure 5.4.

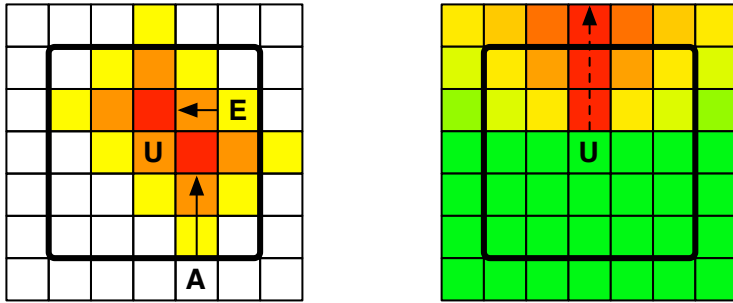


Figure 5.4: In both figures, the thick squares represents the boundaries of the 24 atomic directions (25 small squares with the current unit position) around the unit (U). Red is high probability, down to green low probability. Left: repulsion of the linear interpolation of the trajectories (here with uncertainty) of enemy unit (E) and allied unit (A), depending on their speed. Right: attraction of the objective (in direction of the dotted arrow) which is proportional to dot-product of the direction (square) considered, with a minimum threshold (in green).

5.3.2 A simple unit

Greedy pragmatism

Is staying alive better than killing an enemy unit? Is a large splash damage better than killing an enemy unit? Is it better to fire or move? In that event, where? Even if we could compute to the end of the fight and apply the same approach that we have for board games, how do we infer the best “set of next moves” for the enemy? For enemy units, it would require exploring the tree of possible plans (intractable) whose we could at best only draw samples from [Balla and Fern, 2009]. Even so, taking enemy minimax (to which depth?) moves for facts would assume that the enemy is also playing minimax (to the same depth) following exactly the same valuation rules as ours. Clearly, RTS micro-management* is more inclined to reactive planning than board games reasoning. That does not exclude having higher level (strategic and tactic) goals. In our model, they are fed to the unit as sensory inputs, that will have an influence on its behavior depending on the situation/state the unit is in. We should at least have a model for higher-level decisions of the enemy and account for uncertainty of moves that could be performed in this kind of minimax approach. So, as complete search through the min/max tree is intractable, we propose a first simple solution: have a greedy target selection heuristic leading the movements of units to benchmark our Bayesian model against. In this solution, each unit can be viewed as an effector, part of a multi-body (multi-effector) agent, grouped under a units group.

Targeting heuristic

The idea behind the heuristic used for target selection is that units need to focus fire (which leads to less incoming damages if enemy units die faster) on units that do the most damages, have the less hit points, and take the most damages from their attack type. This can be achieved by using a data structure, shared by all our units engaged in the battle, that stores the damages corresponding to future allied attacks for each enemy units. Whenever a unit will

fire on a enemy unit, it registers there the future damages on the enemy unit. As attacks are not all instantaneous and there are reload times, it helps focus firing². We also need a set of priority targets for each of our unit types that can be drawn from expert knowledge or learned (reinforcement learning) battling all unit types. A unit select its target among the most focus fired units with positive future hit point (current hit points minus registered damages), while prioritizing units from the priority set of its type. The units group can also impose its own priorities on enemy units (for instance to achieve a goal). The target selection heuristics is fully depicted in 8 in the appendices.

Fight behavior

Based on this targeting heuristic, we design a very simple FSM* based unit as shown in Figure 5.6 and Algorithm 5.5: when the unit is not firing, it will either flee damages if it has taken too much damages and/or if the differential of damages is too strong, or move to be better positioned in the fight (which may include staying where it is). In this simple unit, the *flee()* function just tries to move the unit in the direction of the biggest damages gradient (towards lower potential damages zones). The *fightMove()* function tries to position the units better: in range of its priority target, so that if the priority target is out of reach, the behavior will look like: “try to fire on target in range, if it cannot (reloading or no target in range), move towards priority target”. As everything is driven by the firing heuristic (that we will also use for our Bayesian unit), we call this AI the Heuristic Only AI (HOAI).

```

function MOVE(prio_t,  $\nabla \text{dmg}$ )
    if needFlee() then
        flee( $\nabla \text{dmg}$ )
    else
        fightMove(prio_t)
    end if
end function
function FIGHT
    (target, prio_target) = selectTarget()
    if reloaded then
        if inRange(prio_target) then
            attack(prio_target)
        else if inRange(target) then
            attack(target)
        else
            move(prio_target, damage_gradient)
        end if
    else
        move(prio_target, damage_gradient)
    end if
end function

```

Figure 5.5: Fight behavior FSM for micro-managing units.

²The only degenerated case would be if all our units register their targets at once (and all the enemy units have the same priority) and it never happens (plus, units fire rates have a randomness factor).

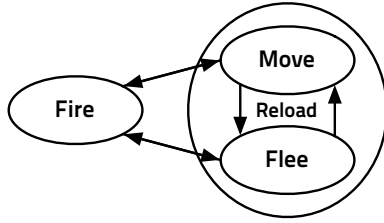


Figure 5.6: Fight FSM of a simple unit model: Heuristic Only AI (HOAI), which will serve as a baseline for benchmarks.

5.3.3 Units group

The units group (`UnitsGroup`, see Fig. 5.1) makes the shared *future damage* data structure available to all units taking part in a fight. Units control is not limited to fight. As it is adversarial, it is perhaps the hardest task, but units control problems comprehends efficient team maneuvering and other behaviors such as scouting or staying in position (formation). The units group structure helps for all that: it decides of the modes in which the unit has to be. We implemented 4 modes in our Bayesian unit (see Fig. 5.7): *fight*, *move*, *scout*, *inposition*. When given a task, also named goal, by the tactician model (see Fig. 5.1), the units group has to transform the task objective into sensory inputs for the units.

- In *scout* mode, the (often quick and low hit points) unit avoids danger by modifying locally its pathfinding-based, objectives oriented route to avoid damages.
- In *move* mode, the objective is extracted for the pathfinder output: it consists in key waypoints near the units. When moving by flocking, our unit moves are influenced by other near allied units that repulse or attract it depending on its distance to the interpolation of the allied unit. It allows our units to move more efficiently by not splitting around obstacles and colliding less. As it causes other problems, we do not use the flocking behavior in full competitive games.
- In the *inposition* mode, the objective is the final unit formation position. The unit can be “pushed” by other units wanting to pass through. This is useful at a tactical level to do a wall of units that our units can traverse but the opponent’s cannot. Basically, there is an attraction to the position of the unit and a stronger repulsion of the interpolation of movements of allied units.
- In *fight* mode, our unit will follow the damages gradient to smart positions, for instance close to tanks (they cannot fire too close to their position) or far from too much contact units if our unit can attack with range (something called “kiting”). Our unit moves are also influenced by its priority targets, its goal/objective (go through a choke, flee, etc.) and other units. The objective depends of the confidence of the units group in the outcome of the battle:
 - If the units group is outnumbered (in adjusted strength) and the task is not a suicidal one, the units group will “fall back” and give objectives towards retreat.

- If the fight is even or manageable, the units group will not give any objective to units, which will set their own objectives either to their priority targets in *fightMove()* or towards fleeing damages (towards lowest potential damages gradient) in *flee()*.
- If the units group is very confident in winning the fight, the objectives sensory inputs of the units will be set at the task objectives waypoints (from the pathfinder).

5.4 A Bayesian model for units control

5.4.1 Bayesian unit

We use Bayesian programming as an alternative to logic, transforming incompleteness of knowledge about the world into uncertainty. In the case of units management, we have mainly *intensional* uncertainty. Instead of asking questions like: where are other units going to be 10 frames later? Our model is based on rough estimations that are not taken as ground facts. Knowing the answer to these questions would require for our own (allied) units to communicate a lot and to stick to their plan (which does not allow for quick reaction nor adaptation).

We propose to model units as sensory-motor robots described within the Bayesian robot programming framework [Lebeltel et al., 2004]. A Bayesian model uses and reasons on distributions instead of predicates, which deals directly with uncertainty. Our Bayesian units are simple hierarchical finite states machines (states can be seen as modes) that can scout, fight and move (see Figure 5.7). Each unit type has a reload rate and attack duration, so their fight mode will be as depicted in Figure 5.6 and Algorithm 5.5. The difference between our simple HOAI presented above and Bayesian units are in *flee()* and *fightMove()* functions.

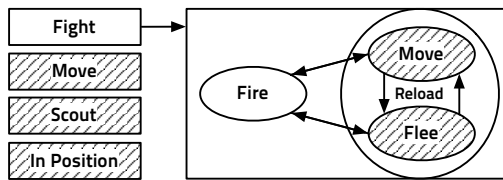


Figure 5.7: Bayesian unit modal FSM (HFSM*), detail on the fight mode. Stripped modes are Bayesian.

The unit needs to determine where to go when fleeing and moving during a fight, with regard to its target and the attacking enemies, while avoiding collisions (which results in blocked units and time lost) as much as possible. **We now present the Bayesian program used for *flee()*, *fightMove()*, and while scouting**, which differ only by what is inputed as objective:

Variables

- $Dir_{i \in [1..n]} \in \{True, False\}$: at least one variable for each atomic direction the unit can go to. $P(Dir_i = True) = 1$ means that the unit will certainly go in direction i ($\Leftrightarrow \vec{d}_i$). For example, in StarCraft we use the 24 atomic directions (48 for the smallest and fast units as we use a proportional scale) plus the current unit position (stay where it is) as shown in Figure 5.2.

- $Obj_{i \in [1..n]} \in \{True, False\}$: adequacy of direction i with the objective (given by a higher rank model). In our StarCraft AI, we use the scalar product between the direction i and the objective vector (output of the pathfinding) with a minimum value (0.3 in *move* mode for instance) so that the probability to go in a given direction is proportional to its alignment with the objective.
 - For *flee()*, the objective is set in the direction which flees the potential damage gradient (corresponding to the unit type: ground or air).
 - For *fightMove()*, the objective is set (by the units group) either to retreat, to fight freely or to march aggressively towards the goal (see 5.3.3).
 - For the *scout* behavior, the objective (\vec{o}) is set to the next pathfinder waypoint.
- $Dmg_{i \in [1..n]} \in \{no, low, medium, high\}$: potential damage value in direction i , relative to the unit base health points, in direction i . In our StarCraft AI, this is directly drawn from two constantly updated potential damage maps (air, ground).
- $A_{i \in [1..n]} \in \{free, small, big\}$: occupation of the direction i by an allied unit. The model can effectively use many values (other than “occupied/free”) because directions may be multi-scale (for instance we indexed the scale on the size of the unit) and, in the end, small and/or fast units have a much smaller footprint, collision wise, than big and/or slow. In our AI, instead of direct positions of allied units, we used their (linear) interpolation $\frac{\text{dist}(\text{unit}, \vec{d}_i)}{\text{unit.speed}}$ (time it takes the unit to go to \vec{d}_i) frames later (to avoid squeezing/expansion).
- $E_{i \in [1..n]} \in \{free, small, big\}$: occupation of the direction i by an enemy unit. As above.
- $Occ_{i \in [1..n]} \in \{free, building, staticterrain\}$: Occupied, repulsive effect of buildings and terrain (cliffs, water, walls).

There is basically one set of (sensory) variables per perception in addition to the Dir_i values.

Decomposition

The joint distribution (JD) over these variables is a specific kind of fusion called inverse programming [Le Hy et al., 2004]. The sensory variables are considered conditionally independent knowing the actions, contrary to standard naive Bayesian fusion, in which the sensory variables are considered independent knowing the phenomenon.

$$P(Dir_{1:n}, Obj_{1:n}, Dmg_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) \quad (5.1)$$

$$= JD = \prod_{i=1}^n P(Dir_i)P(Obj_i|Dir_i) \quad (5.2)$$

$$P(Dmg_i|Dir_i)P(A_i|Dir_i) \quad (5.3)$$

$$P(E_i|Dir_i)P(Occ_i|Dir_i) \quad (5.4)$$

We assume that the i directions are independent depending on the action because dependency is already encoded in (all) sensory inputs.

Forms

- $P(Obj_i|Dir_i)$ prior on directions, unknown, so unspecified/uniform over all i . $P(dir_i) = 0.5$.
- $P(Obj_i|Dir_i)$ for instance, “probability that this direction is the objective knowing that we go there” $P(obj_i|dir_i) = threshold + (1.0 - threshold) \times \max(0, vec_o \cdot \vec{d}_i)$. We could have different *thresholds* depending on the mode, this was not the case in our hand-specified tables: $threshold = 0.3$. The right diagram on Figure 5.4 shows $P(Obj_i|Dir_i)$ for each of the possible directions (inside the thick big square boundaries of atomic directions) with red being higher probabilities.
- $P(Dmg_i|Dir_i)$ probability of damages values in direction i knowing this is the direction that we are headed to. $P(Dmg_i = high|Dir_i = T)$ has to be small in many cases for the unit to avoid going to positions it could be killed instantly. Probability table:

Dmg_i	dir_i	\bar{dir}_i
no	0.9	0.25
low	0.06	0.25
medium	0.03	0.25
high	0.01	0.25

- $P(A_i|Dir_i)$ probability that there is an ally in direction i knowing this is the unit direction. It is used to avoid collisions by not going where allied units could be in the near future. Probability table:

A_i	dir_i	\bar{dir}_i
free	0.9	0.333
small	0.066	0.333
big	0.033	0.333

- $P(E_i|Dir_i)$ same explanation and use as above but with enemy units, it can have different parameters as we may want to be studding enemy units, or avoid them (mostly depending on the unit type). In a repulsive setting (what we mostly want), the left diagram in Figure 5.4 can be seen as $P(A_i, E_i|\bar{Dir}_i)$ if red corresponds to high probabilities ($P(A_i, E_i|Dir_i)$ if red corresponds to lower probabilities). In our hand-specified implementation, for *flee()* and *fightMove()*, this is the same probability table as above (for $P(A_i|Dir_i)$).
- $P(Occ_i|Dir_i)$ probability table that there is a blocking building or terrain element in some direction, knowing this is the unit direction, $P(Occ_i = Static|Dir_i = T)$ will be very low, whereas $P(Occ_i = Building|Dir_i = T)$ will also be very low but triggers building attack (and destruction) when there are no other issues. Probability table:

Occ_i	dir_i	\bar{dir}_i
free	0.999899	0.333
building	0.001	0.333
static	0.000001	0.333

Identification

Parameters and probability tables can be learned through reinforcement learning [Sutton and Barto, 1998, Asmuth et al., 2009] by setting up different and pertinent scenarios and search for the set of parameters that maximizes a reward function (more about that in the discussion). In our current implementation, the parameters and probability table values are hand specified.

Question

When in *fightMove()* and *flee()*, the unit asks:

$$P(Dir_{1:n}|obj_{1:n}, dmg_{1:n}, a_{1:n}, e_{1:n}, occ_{1:n}) \quad (5.5)$$

From there, the unit can either go in the most probable Dir_i or sample through them. We describe the effect of this choice in the next section (and in Fig. 5.12). A simple Bayesian fusion from 3 sensory inputs is shown in Figure 5.8, in which the final distribution on Dir peaks at places avoiding damages and collisions while pointing towards the goal. Here follows the full Bayesian program of the model (5.9):

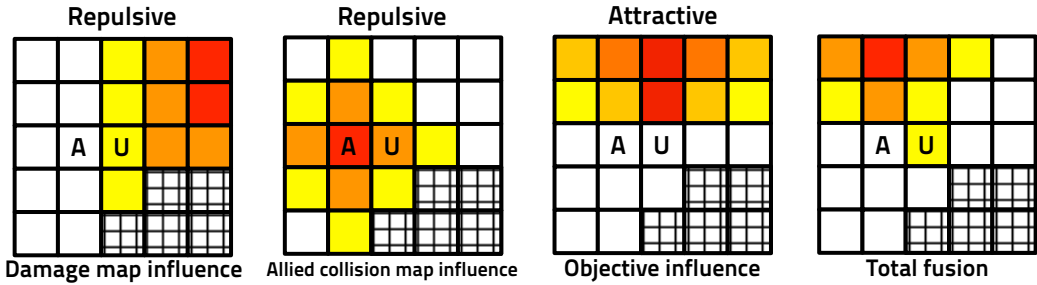


Figure 5.8: Simple example of Bayesian fusion from 3 sensory inputs (damages, collisions avoidance and goal attraction). The grid pattern represents statically occupied terrain, the unit we control is in U, an allied unit is in A. The result is displayed on the rightmost image.

There are additional variables for specific modes/behaviors, also probability tables may be different.

Move

Without flocking

When moving without flocking (trying to maintain some form of group cohesion), the model is even simpler. The objective (\vec{o}) is set to a path waypoint. The potential damage map is dropped from the JD (because it is not useful for moving when not fighting), the question is:

$$P(Dir_{1:n}|obj_{1:n}, a_{1:n}, e_{1:n}, occ_{1:n}) \quad (5.6)$$

With flocking

To produce a *flocking* behavior while moving, we introduce another set of variables: $Att_{i \in [1..n]} \in \{True, False\}$, allied units attractions (or not) in direction i .

A flocking behavior [Reynolds, 1999] requires:

Bayesian program	<table border="0" style="width: 100%;"> <tr> <td style="padding-right: 10px;">Description</td><td><i>Variables</i> $Dir_{1:n}, Obj_{1:n}, Dmg_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px;"><i>Decomposition</i></td><td>$P(Obj_{1:n} Dir_i)P(Dmg_i Dir_i)P(A_i Dir_i)P(E_i Dir_i)P(Occ_i Dir_i)$</td></tr> <tr> <td style="padding-right: 10px;"><i>Forms</i></td><td>$P(Obj_i Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px;"><i>Identification (using δ)</i></td><td>reinforcement learning or hand specified (or distribs. parameters optimization)</td></tr> <tr> <td style="padding-right: 10px;"><i>Question</i></td><td>$fightmoving/fleeing/scouting : P(Obj_{1:n} Dir_i)$</td></tr> </table>	Description	<i>Variables</i> $Dir_{1:n}, Obj_{1:n}, Dmg_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$	<i>Decomposition</i>	$P(Obj_{1:n} Dir_i)P(Dmg_i Dir_i)P(A_i Dir_i)P(E_i Dir_i)P(Occ_i Dir_i)$	<i>Forms</i>	$P(Obj_i Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables	<i>Identification (using δ)</i>	reinforcement learning or hand specified (or distribs. parameters optimization)	<i>Question</i>	$fightmoving/fleeing/scouting : P(Obj_{1:n} Dir_i)$
Description	<i>Variables</i> $Dir_{1:n}, Obj_{1:n}, Dmg_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$										
<i>Decomposition</i>	$P(Obj_{1:n} Dir_i)P(Dmg_i Dir_i)P(A_i Dir_i)P(E_i Dir_i)P(Occ_i Dir_i)$										
<i>Forms</i>	$P(Obj_i Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables										
<i>Identification (using δ)</i>	reinforcement learning or hand specified (or distribs. parameters optimization)										
<i>Question</i>	$fightmoving/fleeing/scouting : P(Obj_{1:n} Dir_i)$										

Figure 5.9: Bayesian program of *flee()*, *fightMove()* and the *scouting* behaviors.

- Separation: avoid collisions, short range repulsion,
- Alignment: align direction with neighbours,
- Cohesion: steer towards average position of neighbours.

Separation is dealt with by $P(A_i|Dir_i)$ already. As we use interpolations of units at the time at which our unit will be arrived at the Dir_i under consideration, being attracted by Att_i gives cohesion as well as some form of alignment. It is not strictly the same as having the same direction and seems to fare better in complex terrain. We remind the reader that flocking was derived from birds flocks and fish schools behaviors: in both cases there is a lot of free/empty space.

A \vec{a} vector is constructed as the weighted sum of neighbour³ allied units. Then $P(Att_i|Dir_i)$ for all i directions is constructed as for the objective influence ($P(Obj_i|Dir_i)$) by taking the dot product $\vec{a} \cdot \vec{d}_i$ with a minimum threshold (we used 0.3, so that the flocking effect is as strong as objective attraction):

$$P(Att_i|Dir_i) = threshold + (1.0 - threshold) \times \max(0, \vec{a} \cdot \vec{d}_i)$$

The JD becomes $JD \times \prod_{i=1}^n P(Att_i|Dir_i)$.

In position

The *inposition* mode corresponds to when some units are at the place they should be (no new objective to reach) and not fighting. This happens when some units arrived at their formation end positions and they are waiting for other (allied) units of their group, or when units are sitting

³The devil is in the details, if one considers a too small neighbourhood, there is very rarely emergence of the flocking behavior, whereas if one considers a too large neighbourhood, units can get in directions which are stucking them with terrain. A pragmatic solution is to use a large neighbourhood with a decreasing weight (for increasing distance) for each unit of the neighbourhood.

Bayesian program	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;">Description</td><td style="border-left: 1px solid black; padding-left: 10px;"> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Specification</i> (π)</td><td style="border-left: 1px solid black; padding-left: 10px;"> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table> </td></tr> </table> </td></tr> </table>	Description	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Specification</i> (π)</td><td style="border-left: 1px solid black; padding-left: 10px;"> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table> </td></tr> </table>	<i>Specification</i> (π)	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table>	<i>Variables</i>	$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$	<i>Decomposition</i>	$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$	<i>Forms</i>	$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables	<i>Identification</i>	learning or hand specified	<i>Question</i>	without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$
Description	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Specification</i> (π)</td><td style="border-left: 1px solid black; padding-left: 10px;"> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table> </td></tr> </table>	<i>Specification</i> (π)	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table>	<i>Variables</i>	$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$	<i>Decomposition</i>	$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$	<i>Forms</i>	$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables	<i>Identification</i>	learning or hand specified	<i>Question</i>	without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$		
<i>Specification</i> (π)	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Variables</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Decomposition</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Forms</i></td><td style="border-left: 1px solid black; padding-left: 10px;">$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Identification</i></td><td style="border-left: 1px solid black; padding-left: 10px;">learning or hand specified</td></tr> <tr> <td style="padding-right: 10px; vertical-align: top;"><i>Question</i></td><td style="border-left: 1px solid black; padding-left: 10px;"> without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$ </td></tr> </table>	<i>Variables</i>	$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$	<i>Decomposition</i>	$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$	<i>Forms</i>	$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables	<i>Identification</i>	learning or hand specified	<i>Question</i>	without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$				
<i>Variables</i>	$Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}$														
<i>Decomposition</i>	$P(Dir_{1:n}, Obj_{1:n}, Att_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}) = \prod_{i=1}^n [P(Dir_i) P(Obj_i Dir_i) P(A_i Dir_i) P(E_i Dir_i) P(Occ_i Dir_i) P(Att_i Dir_i)]$														
<i>Forms</i>	$P(Dir_i)$: prior on directions (crossing policy) $P(XYZ_i Dir_i)$: probability tables														
<i>Identification</i>	learning or hand specified														
<i>Question</i>	without flocking (no $Att_{1:n}$ variables) : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n})$ with flocking : $P(Dir_{1:n} Obj_{1:n}, A_{1:n}, E_{1:n}, Occ_{1:n}, Att_{1:n})$														

Figure 5.10: Bayesian program of the *move* behavior without and with flocking.

(in defense) at some tactical point, like in front of a base for instance. The particularity of this mode is that the objective is set to the current unit position. It will be updated to always point to this “final formation position of the unit” as long as the unit stays in this mode (*inposition*). This is useful so that units which are arriving to the formation can go through each others and not get stuck. Figure 5.11 shows the effect of using this mode: the big unit (Archon) goes through a square formation of the other units (Dragoons) which are in *inposition* mode. What happens is an emerging phenomenon: the first (leftmost) units of the square get repulsed by the interpolated position of the dragoon, so they move themselves out of its trajectory. By moving, they repulse the second and then third line of the formation, the chain repulsion reaction makes a path for the big unit to pass through the formation. Once this unit path is no longer colliding, the attraction of units for their objective (their formation position) takes them back to their initial positions.

5.5 Results on StarCraft

Our implementation⁴ (BSD licensed) uses BWAPI⁵ to get information from and to control StarCraft.

5.5.1 Experiments

We produced three different AI to run experiments with, along with the original AI (OAI) from StarCraft:

⁴BROODWARBOTQ, code and releases: <http://github.com/SnippyHollow/BroodwarBotQ>

⁵BWAPI: <http://code.google.com/p/bwapi/>

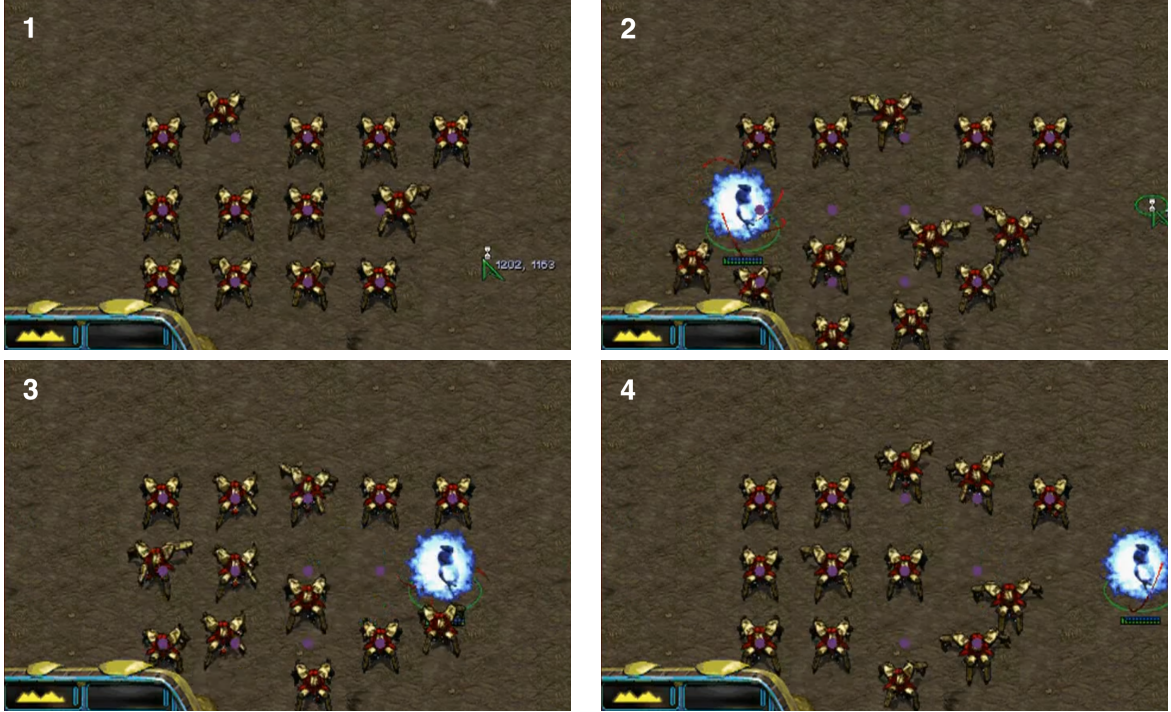


Figure 5.11: Sequence of traversal of an Archon (big blue unit which is circled in green) through a square formation of Dragoons (four legged red units) in *inposition* mode.

- Heuristic only AI (HOAI), as described above (5.3.2): this AI shares the target selection heuristic with our Bayesian AI models and will be used as a baseline reference to avoid the bias due to the target selection heuristic.
- Bayesian AI picking best (BAIPB): this AI follows the model of section 5.4 and selects the most probable Dir_i as movement.
- Bayesian AI sampling (BAIS): this AI follows the model of section 5.4 and samples through Dir_i according to their probability (i.e. it samples a direction in the Dir distribution).

The experiments consisted in having the AIs fight against each others on a micro-management scenario with mirror matches of 12 and 36 ranged ground units (Dragoons). In the 12 units setup, the unit movements during the battle is easier (less collision probability) than in the 36 units setup. We instantiate only the army manager (no economy in this special scenarii/maps), one units group manager and as many Bayesian units as there are units provided to us in the scenario. The results are presented in Table 5.1.

These results show that our heuristic (HAOI) is comparable to the original AI (OAI), perhaps a little better, but induces more collisions as we can see its performance diminish a lot in the 36 units setup vs OAI. For Bayesian units, the “pick best” (BAIPB) direction policy is very effective when battling with few units (and few movements because of static enemy units) as proved against OAI and HOAI, but its effectiveness decreases when the number of units increases: all units are competing for the best directions (to *flee()* or *fightMove()*) and they collide. The sampling policy (BAIS) has way better results in large armies, and significantly better results in

12 units	OAI	HOAI	BAIPB	BAIS	36 units	OAI	HOAI	BAIPB	BAIS
OAI	(50%)				OAI	(50%)			
HOAI	59%	(50%)			HOAI	46%	(50%)		
BAIPB	93%	97%	(50%)		BAIPB	91%	89%	(50%)	
BAIS	93%	95%	76%	(50%)	BAIS	97%	94%	97%	(50%)

Table 5.1: Win ratios over at least 200 battles of OAI, HOAI, BAIPB and BAIS in two mirror setups: 12 and 36 ranged units. Left: 12 units (12 vs 12) setup. Right: 36 units (36 vs 36) setup. Read line vs column: for instance HOAI won 59% of its matches against OAI in the 12 units setup.

the 12 units vs BAIPB. BAIPB may lead our units to move inside the “enemy zone” a lot more to chase priority targets (in *fightMove()*) and collide with enemy units or get kill. Sampling entails that the competition for the best directions is distributed among all the “bests to good” positions, from the units point of view. We illustrate this effect in Figure 5.12: the units (on the right of the figure) have good reasons to flee on the left (combinations of sensory inputs, for instance of the damage map), and there may be a peak of “best position to be at”. AS they have not moved yet, they do not have interpolation of positions which will collide, so they are not repulsing each other at this position, all go together and collide. Sampling would, on average, provide a collision free solution here.

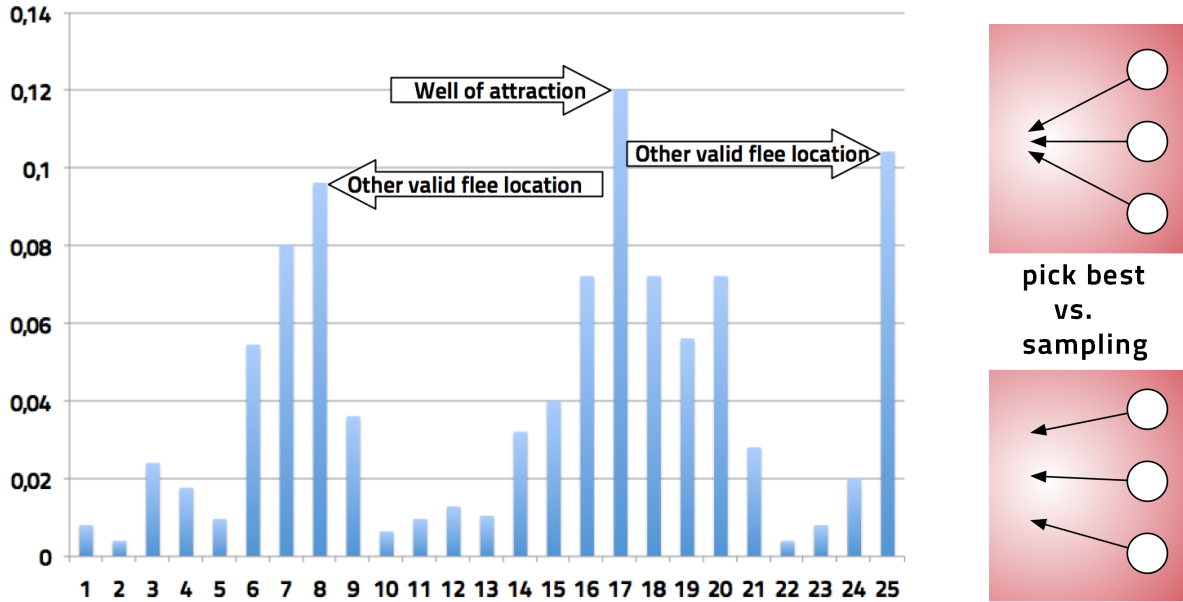


Figure 5.12: Example of $P(Dir)$ when fleeing, showing why sampling (BAIS, bottom graphic on the right) may be a better instead of picking the best direction (BAIPB, here $Dir = 17$ in the plot, top graphic on the right) and triggering units collisions.

We also ran tests in setups with flying units (Zerg Mutalisks) in which BAIPB fared as good as BAIS (no collision for flying units) and way better than OAI.

5.5.2 Our bot

This model is currently at the core of the micro-management of our StarCraft bot. In a competitive micro-management setup, we had a tie with the winner of AIIDE 2010 StarCraft micro-management competition, winning with ranged units (Protoss Dragoons), losing with contact units (Protoss Zealots) and having a perfect tie (the host wins thanks to a few less frames of lag) in the flying units setting (Zerg Mutalisks and Scourges).

This model can be used to specify the behavior of units in RTS games. Instead of relying on a “units push each other” physics model for handling dynamic collision of units, this model makes the units react themselves to collision in a more realistic fashion (a marine cannot push a tank, the tank will move). More than adding realism to the game, this is a necessary condition for efficient micro-management in StarCraft: Brood War, as we do not have control over the game physics engine and it does not have this “flow-like” physics for units positioning.

5.6 Discussion

5.6.1 Perspectives

Adding a sensory input: height attraction

We make an example of adding a sensory input (that we sometimes use in our bot): height attraction. From a tactical point of view, it is interesting for units to always try to have the higher ground as lower ranged units have a high miss rate (almost 50%) on higher positioned units. For each of the direction tiles Dir_i , we just have to introduce a new set of sensory variables: $H_{i \in [0..n]} \in \{normal, high, very_high, unknown\}$ (*unknown* can be given by the game engine). $P(H_i|Dir_i)$ is just an additional factor in the decomposition: $JD \leftarrow JD \times \prod_{i=1}^n P(H_i|Dir_i)$. The probability table looks like:

H_i	dir_i
normal	0.2
high	0.3
very_high	0.45
unknown	0.05

Even more realistic behaviors

The realism of units movements can also be augmented with a simple-to-set $P(Dir^{t-1}|Dir^t)$ steering parameter, although we do not use it in the competitive setup. We introduce $Dir_{i \in [1..n]}^{t-1} \in \{True, False\}$: the previous selected direction, $Dir_i^{t-1} = T$ iff the unit went to the direction i , else *False* for a steering (smooth) behavior. The JD would then be $JD \times \prod_{i=1}^n P(Dir_i^{t-1}|Dir_i)$, with $P(Dir_i^{t-1}|Dir_i)$ the influence of the last direction, either a dot product (with minimal threshold) as before for the objective and flocking, or a parametrized Bell shape over all the i .

Reinforcement learning

Future work could consist in using reinforcement learning [Sutton and Barto, 1998] or evolutionary algorithms [Smith et al., 2010] to learn the probability tables. It should enhance the performance of our Bayesian units in specific setups. It implies making up challenging scenarios and dealing with huge sampling spaces [Asmuth et al., 2009]. We learned the distribution of $P(Dmg_i|Dir_i)$ through simulated annealing on a specific fight task (by running thousands of games). Instead of having 4 parameters of the probability table to learn, we further restrained $P(Dmg_i|Dir_i)$ to be a discrete exponential distribution and we optimized the λ parameter. When discretized back to the probability table (for four values of Dmg), the parameters that we learned, by optimizing the efficiency of the army in a fixed fight micro-management scenario, were even more risk adverse than the table presented with this model. The major problem with this approach is that parameters which are learned in a given scenario (map, setup) are not trivially re-usable in other setups, so that boundaries have to be found to avoid over-learning/optimization, and/or discovering in which typical scenario our units are at a given time.

Reducing collisions

Also, there are yet many collision cases that remain unsolved (particularly visible with contact units like Zealots and Zerglings), so we could also try adding local priority rules to solve collisions (for instance through an asymmetrical $P(Dir_i^{t-1}|Dir_i)$) that would entail units crossing lines with a preferred side (some kind of “social rule”),

In collision due to concurrency for “best” positions: as seen in Figure 5.12, units may compete for a well of potential. The solution that we use is to sample in the Dir distribution, which gives better results than picking the most probable direction as soon as there are many units. Another solution, inspired by [Marthi et al., 2005], would be for the Bayesian units to communicate their Dir distribution to the units group which would give orders that optimize either the sum of probabilities, or the minimal discrepancy in dissatisfaction, or the survival of costly units (as shown in Fig. 5.13). Ideally, we could have a full Bayesian model at the **UnitsGroup** level, which takes the $P(Dir)$ distributions as sensory inputs and computes orders to units. This would be a centralized model but in which the complexity of micro-management would have been broken by the lower-level model presented in this chapter.

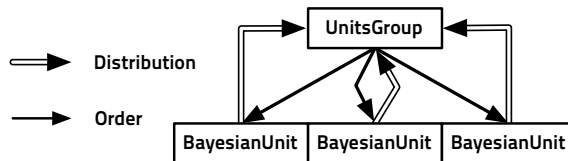


Figure 5.13: Example of the decision taken at the units group level from “compressed” information in the form of the distribution on Dir for each Bayesian unit. This can be viewed as a simple optimization problem (maximize sum of probabilities of decisions taken), or as a constraint satisfaction problem (CSP) like “no unit should be left behind/die/dissatisfied”, or even as another sensory-motor problem with higher-level inputs (Dir distributions). Related to 5.6.2

Tuning parameters

If we learn the parameters of such a model to mimic existing data (data mining) or to maximize a reward function (reinforcement learning), we can interpret the parameters that will be obtained more easily than parameters of an artificial neural network for instance. Parameters learned in one setup can be reused in another if they are understood. We claim that specifying or changing the behavior of this model is much easier than changing the behavior generated by a FSM, and game developers can have a fine control over it. Dynamic switches of behavior (as we do between the scout/flock/inposition/fight modes) are just one probability tables switch away. In fact, probability tables for each sensory input (or group of sensory inputs) can be linked to *sliders* in a *behavior editor* and game makers can specify the behavior of their units by specifying the degree of effect for each perception (sensory input) on the behavior of the unit and see the effect in real time. This is not restricted to RTS and could be applied to RPG* and even FPS* gameplays*.

Avoiding local optima

Local optimum could trap and struck our reactive, small look-ahead, units: concave (strong) repulsors (static terrain, very high damage field). A pragmatic solution to that is to remember that the *Obj* sensory inputs come from the pathfinder and have its influence to grow when in difficult situations (not moved for a long time, concave shape detected...). Another solution is inspired by ants: simply release a repulsive field (a repulsive “pheromone”) behind the unit and it will be repulsed by places it already visited instead of oscillating around the local optima (see Fig. 5.14).

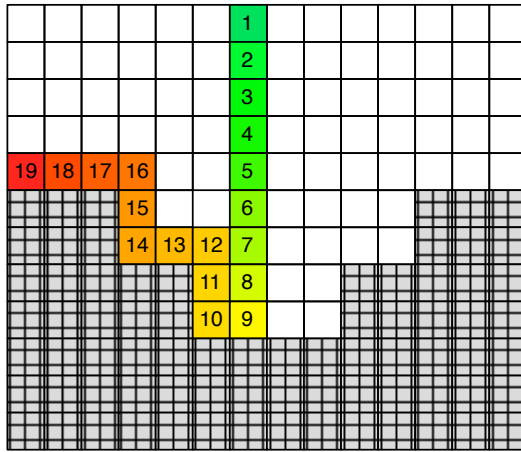


Figure 5.14: Example of trailing repulsive charges (repulsive “pheromones”) at already visited positions for Bayesian units to avoid being blocked by local optima. The trajectory is indicated by the increasing numbers (most recent unit position in 19) and the (decaying) strength of the trailing repulsion is weaker in green and stronger in red. Related to 5.6.2.

Another solution would be to consider more than just the atomic directions. Indeed, if one decides to cover a lot of space with directions (*i.e.* use this model with path-planning), one needs

to consider directions whose paths collide with each others: if a direction is no longer atomic, this means that there are at least two paths leading to it, from the current unit position. The added complexity of dealing with these paths (and their possible collision routes with allier units or going through potential damages) may not be very aligned with the very reactive behavior that we envisioned here, but an in-between our proposed solution and full path-planning, for which it is costly to consider several dynamic different influences leading to frequent re-computation.

Probabilistic modality

Finally, we could use multi-modality [Colas et al., 2010] to get rid of the remaining (small: fire-retreat-move) FSM. Instead of being in “hard” modes, the unit could be in a weighted sum of modes (summing to one) and we would have:

$$P(Dir) = w_{fightMove()} P(Dir|sensory_inputs)_{fightMove()} + w_{flee()} P(Dir|sensory_inputs)_{flee()} \dots$$

This could particularly help dealing with the fact that parameters learned from fixed scenarii would be too specialized. This way we could interpolate a continuous family of distributions for $P(Dir)$ from a fixed and finite number of parameters learned from a finite number of experiments setups.

5.6.2 Conclusion

We have implemented this model in StarCraft, and it outperforms the original AI as well as other bots. Our approach does not require a specific vertical integration for each different type of objectives (higher level goals), as opposed to CBR and reactive planning [Ontañón et al., 2007a, Weber et al., 2010b]: it can have a completely different model above feeding sensory inputs like Obj_i . It runs in real-time on a laptop (Core 2 Duo) taking decisions for every units 24 times per second. It scales well with the number of units to control thanks to the absence of communication at the unit level, and is more robust and maintainable than a FSM. Particularly, the cost to add a new sensory input (a new effect on the units behavior) is low.

Chapter 6

Tactics

It appears to be a quite general principle that, whenever there is a randomized way of doing something, then there is a nonrandomized way that delivers better performance but requires more thought.

E.T. Jaynes (Probability Theory: The Logic of Science, 2003)

We present a Bayesian model for opponent's tactics prediction and tactical decision-making in real-time strategy games. We first give our definitions of tactics and an overview of the related works on tactical elements of RTS games. We then present the useful perceptions and decisions relative to tactics. We assembled a dataset for which we present information available and how we collected it. Then, the detail of the Bayesian program is presented. The main idea is to adapt the model to inputs from (possibly) biased heuristics. We evaluated the model in prediction of the enemy tactics on professional gamers data.

This work was accepted for publication at Computational Intelligence in Games (IEEE CIG) 2012 in Grenada [Synnaeve and Bessière, 2012a] and will be presented at the Computer Games Workshop of the European Conference of Artificial Intelligence (ECAI) 2012 [Synnaeve and Bessière, 2012b].

6.1	What are tactics?	94
6.2	Related work	96
6.3	Perception and tactical goals	97
6.4	Dataset	101
6.5	A Bayesian tactical model	102
6.6	Results on StarCraft	107
6.7	Discussion	114

- Problem: make the most efficient tactical decisions (attacks and defenses) in the absolute (knowing everything: armies positions, players intentions, effects of each possible actions).
- Problem that we solve: make the most efficient tactical decisions (in average) knowing what we saw from the opponent and our model of the game.

- Type: prediction is problem of *inference* or *plan recognition* from *partial observations*; adaptation given what we know is a problem of *decision-making under uncertainty*.
 - Complexity: the complexity of tactical moves has not been studied particularly, as “tactics” are hard to bound. If taken form the low-level actions that units perform to produce tactics, the complexity is that of micro-management performed on the whole map and is detailed in section 4.2. Players and AI build abstractions on top of that, which enables them to reason about enemy tactics and infer what they should do from only partial observations. For these reasons, we think that tactics, at this abstract level, can be modeled as a POMDP* with partial observations of the opponent’s tactics (identifying them from low-level observations is already an arduous task), actions as our tactics, and transition probabilities defined by player’s skills and the game state. Our solutions are real-time on a laptop.

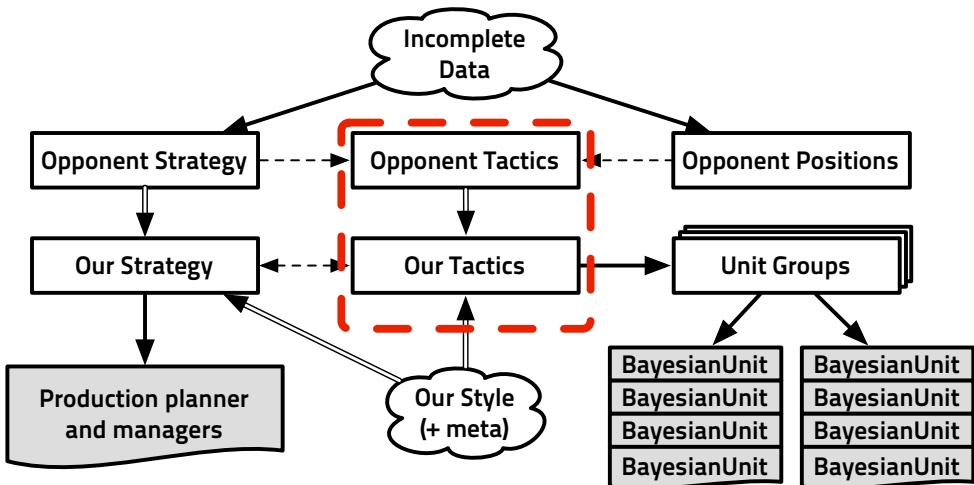


Figure 6.1: Information-centric view of the architecture of the bot, the part concerning this chapter (tactics) is in the dotted rectangle. Dotted arrows represent constraints on what is possible, plain simple arrows represent simple (real) values, either from data or decisions, and double arrows represent probability distributions on possible values. The grayed surfaces are the components actuators (passing orders to the game).

6.1 What are tactics?

6.1.1 A tactical abstraction

In their study on human like characteristics in RTS games, Hagelb  ck and Johansson [2010] found out that “tactics was one of the most successful indicators of whether the player was human or not”. Tactics are in between strategy (high-level) and micro-management (lower-level), as seen in Fig. 4.5. When players talk about specific tactics, they use a specific vocabulary which represents a set of actions and compresses subgoals of a tactical goal in a sentence.

Units have different abilities, which leads to different possible tactics. Each faction has invisible (temporarily or permanently) units, flying transport units, flying attack units and ground units. Some units can only attack ground or air units, some others have splash damage attacks, immobilizing or illusion abilities. Fast and mobile units are not cost-effective in head-to-head fights against slower bulky units. We used the gamers' vocabulary to qualify different types of tactics:

- *ground* attacks (raids or pushes) are the most normal kind of attacks, carried by basic units which cannot fly,
- *air* attacks (air raids), which use flying units' mobility to quickly deal damage to undefended spots.
- *invisible* attacks exploit the weaknesses (being them positional or technological) in detectors of the enemy to deal damage without retaliation,
- *drops* are attacks using ground units transported by air, combining flying units' mobility with cost-effectiveness of ground units, at the expense of vulnerability during transit.

This will be the only four types of tactics that we will use in this chapter: *how* did the player attack or defend? That does not mean that it is an exhaustive classification, nor that our model can not be adapted a) to other types of tactics b) to dynamically learning types of tactics.

RTS games maps, StarCraft included, consist in a closed arena in which units can evolve. It is filled with terrain features like uncrossable terrain for ground units (water, space), cliffs, ramps, walls. Particularly, each RTS game which allows production also give some economical (gathering) mechanism and so there are some resources scattered on the map, where players need to go collect. It is way more efficient to build expansion (auxiliary bases) to collect resources directly on site. So when a player decides to attack, she has to decide *where* to attack, and this decision takes into account *how* it can attack different places, due to their geographical remoteness, topological access possibilities and defense strength. Choosing *where* to attack is a complex decision to make: of course it is always wanted to attack poorly defended economic expansions of the opponent, but the player has to consider if it places its own bases in jeopardy, or if it may trap her own army. With a perfect estimator of battles outcomes (which is a hard problem due to terrain, army composition combinatorics and units control complexity), and perfect information, this would result in a game tree problem which could be solved by alpha-beta. Unfortunately, StarCraft is a partial observation game with complex terrain and fight mechanics.

6.1.2 Our approach

The idea is to have (most probably biased) lower-level heuristics from units observations which produce information exploitable at the tactical level, and take advantage of strategic inference too. For that, we propose a model which can either predict enemy attacks or give us a distribution on *where* and *how* we should attack the opponent. Information from the higher-level strategy [Synnaeve and Bessière, 2011, Synnaeve and Bessière, 2011b] (Chapter 7) constrains what types of attacks are possible. As shown in Fig. 6, information from units' positions (or possibly an enemy units particle filter as in [Weber et al., 2011] or Chapter 9.2) constrains where the armies

can possibly be in the future. In the context of our StarCraft bot, once we have a decision: we generate a goal (attack order) passed to units groups, which set the objectives of the low-level Bayesian units control model [Synnaeve and Bessière, 2011a] (Chapter 5).

6.2 Related work

On spatial reasoning, Pottinger [2000] described the *BANG* engine implemented for the game Age of Empires II (Ensemble Studios), which provides terrain analysis functionalities to the game using influence maps and areas with connectivity information. Forbus et al. [2002] presented a tactical qualitative description of terrain for wargames through geometric and pathfinding analysis. Hale et al. [2008] presented a 2D geometric navigation mesh generation method from expanding convex regions from seeds. Perkins [2010] automatically extracted choke points and regions of StarCraft maps from a pruned Voronoi diagram, which we used for our regions representations (see below).

Hladky and Bulitko [2008] benchmarked hidden semi-Markov models (HSMM) and particle filters in first person shooter games (FPS) units tracking. They showed that the accuracy of occupancy maps was improved using movement models (learned from the player behavior) in HSMM. Bererton [2004] used a particle filter for player position prediction in a FPS. Kabanza et al. [2010] improve the probabilistic hostile agent task tracker (PHATT [Geib and Goldman, 2009], a simulated HMM for plan recognition) by encoding strategies as HTN, used for plan and intent recognition to find tactical opportunities. Weber et al. [2011] used a particle model for hidden units' positions estimation in StaCraft.

Aha et al. [2005] used case-based reasoning (CBR) to perform dynamic tactical plan retrieval (matching) extracted from domain knowledge in Wargus. Ontañón et al. [2007a] based their real-time case-based planning (CBP) system on a plan dependency graph which is learned from human demonstration in Wargus. A case based behavior generator spawn goals which are missing from the current state and plan according to the recognized state. In [Mishra et al., 2008a, Manish Meta, 2010], they used a knowledge-based approach to perform situation assessment to use the right plan, performing runtime adaptation by monitoring its performance. Sharma et al. [2007] combined Case-Based Reasoning (CBR)* and reinforcement learning to enable reuse of tactical plan components. Bakkes et al. [2009] used richly parametrized CBR for strategic and tactical AI in Spring (Total Annihilation open source clone). Cadena and Garrido [2011] used fuzzy CBR (fuzzy case matching) for strategic and tactical planning (including expert knowledge) in StarCraft. Chung et al. [2005] applied Monte-Carlo planning for strategic and tactical planning to a capture-the-flag mode of Open RTS. Balla and Fern [2009] applied upper confidence bounds on trees (UCT: a MCTS algorithm) to tactical assault planning in Wargus.

In Starcraft, Weber et al. [2010a,b] produced tactical goals through reactive planning and goal-driven autonomy, finding the more relevant goal(s) to follow in unforeseen situations. Winternmute et al. [2007] used a cognitive approach mimicking human attention for tactics and units control in ORTS. Ponsen et al. [2006] developed an evolutionary state-based tactics generator for Wargus. Finally, Avery et al. Avery et al. [2009] and Smith et al. Smith et al. [2010] co-evolved influence map trees for spatial (tactical) reasoning in RTS games.

6.3 Perception and tactical goals

6.3.1 Space representation

The *maps* on which we play restrain movement and vision of ground units (flying units are not affected). As ground units are much more prevalent and more cost-efficient than flying units, being able to reason about terrain particularities is key for tactical reasoning. For that, we clustered the map in regions. We used two kinds of regions:

- BroodWar Terrain Analyser (BWTA)^{*1} regions and choke-dependent (choke-centered) regions (CDR). BWTA regions are obtained from a pruned Voronoi diagram on walkable terrain [Perkins, 2010] and give regions for which chokes are the boundaries. We will note this regions “Reg” or regions.
- As battles often happens at chokes, choke-dependent regions are created by doing an additional (distance limited) Voronoi tessellation spawned at chokes, its regions set is $(regions \setminus chokes) \cup chokes$. We will note this regions “CDR” or choke-dependent regions.

Figure 6.2 illustrate regions and choke-dependent regions (CDR). Results for choke-dependent regions are not fully detailed. Figure B.2 (in appendix) shows a real StarCraft map and its decomposition into regions with BWTA.

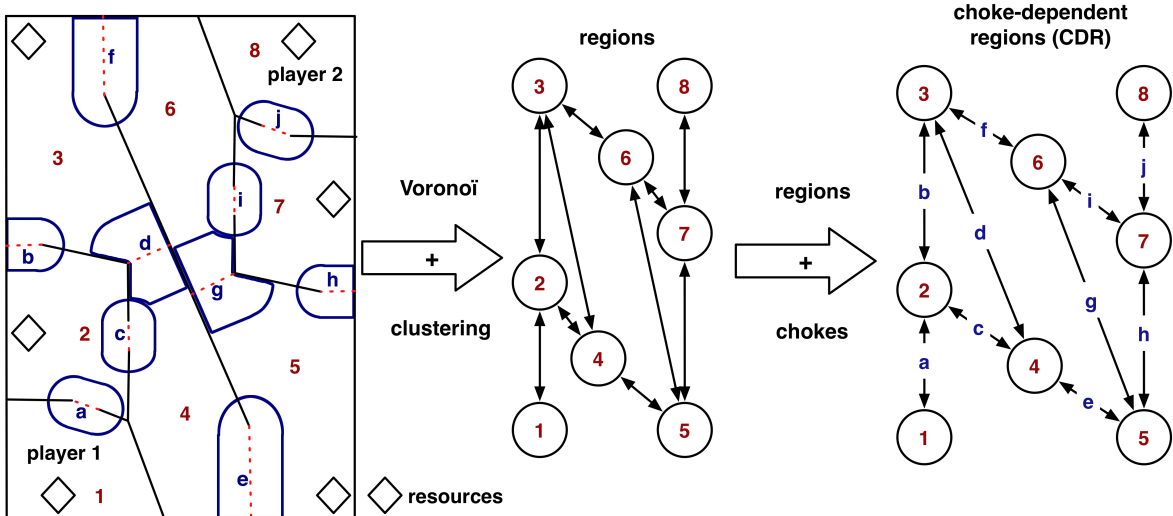


Figure 6.2: A very simple map on the left, which is transformed into regions (between chokes in dotted red lines) by Voronoi tessellation and clustering. These plain regions (numbers in red) are then augmented with choke-dependent regions (letters in blue)

^{*1}<http://code.google.com/p/bwta/>

6.3.2 Evaluating regions

Partial observations

From partial observations, one has to derive meaningful information about what may be the state of the game. For tactics, as we are between micro-management and strategy, we are interested in knowing:

- enemy units positions. In this chapter, we consider that units we have seen and that are now under the fog of war* are at the last seen position for some time (\approx few minutes), and then we have no clue where they are (uniform distribution on regions which are not visible) but we know that they exist. We could diffuse their position (respecting the terrain constraints for ground units) proportionally to their speed, or use a more advanced particle filter as Weber et al. [2011] did for StarCraft, or as explained in section 8.1.5.
- enemy buildings positions. For that, we will simply consider that buildings do not move at all (that is not completely true as some Terran buildings can move, but a good assumption nevertheless). Once we have seen a building, if we have not destroyed it, it is there, even under the fog of war*.
- enemy strategy (aggressiveness and tech tree* for instance). Here, we will only use the estimation of the enemy’s tech tree as it is the output of a part of our strategy estimation in chapter 7.

The units and buildings perceptions are too low-level to be exploited directly in a tactical model. We will now present importance and defense scoring heuristics.

Scoring heuristics

To decide *where* and *how* to attack (or defend), we need information about the particularity of above-mentioned regions. For that, we built heuristics taking low-level information about enemy units and buildings positions, and giving higher level estimator. They are mostly encoding common sense. We do not put too much care into building these heuristics because they will also be used during learning and the learned parameters of the model will have adapted it to their bias.

The value of a unit is just $minerals_value + \frac{4}{3}gas_value + 50supply_value$. For instance the value of an army with 2 dragoons and 1 zealot is: $v_{army} = 2(125 + \frac{4}{3}50 + 50 \times 2) + (100 + 50 \times 2)$. Now, we note $v_{type}^a(r)$ the value of all units of a given *type* from the attacker (^a) in region r . We can also use v^d for the defender. For instance $v_{dragoon}^d(r)$ is the sum of the values of all *dragoons* in region r from the defender (^d). The heuristics we used in our benchmarks are:

- economical score: number of workers of the defender on her total number of workers in the game.

$$economical_score^d(r) = \frac{number_{workers}^d(r)}{\sum_{i \in regions} number_{workers}^d(i)}$$

- tactical score: sum of the values of the defender’s armies forces in each regions, divided by the distance between the region in which each army is and the region at hand (to a power

> 1).

$$tactical_score^d(r) = \frac{\sum_{i \in regions} v_{army}^d(i)}{dist(i, r)^{1.5}}$$

We used a power of 1.5 such that the tactical value of a region in between two halves of an army, each at distance 2, would be higher than the tactical value of a region at distance 4 of the full (same) army. For flying units, $dist$ is the Euclidean distance, while for ground units it takes pathfinding into account.

- ground defense score: the value of the defender's units which can attack ground units in region r , divided by the score of ground units of the attacker in region r .

$$ground_defense^d(r) = \frac{v_{can_attack_ground}^d(r)}{v_{ground_units}^a(r)}$$

- air defense score: the value of the defender's units which can attack flying units in region r , divided by the score of flying units of the attacker in region r .

$$air_defense^d(r) = \frac{v_{can_attack_air}^d(r)}{v_{air_units}^a(r)}$$

- invisible defense score: the number of the defender's detectors (units which can view otherwise invisible units) in region r .

$$invis_defense^d(r) = number_{detectors}^d(r)$$

6.3.3 Tech tree

Our model also uses the estimation of the opponent's tech tree* to know what types of attacks are possible from them. An introduction to the tech tree is given in section 4.1.1. The tech tree is the backbone of the strategy: it defines what can and what cannot be built by the player. The left diagram of Figure 6.3 shows the tech tree of the player after completion of the build order 4.1 in section 4.1.1. The strategic aspect of the tech tree is that it takes time (between 30 seconds to 2 minutes) to make a building, so tech trees and their evolutions through time result from a plan and reveal the intention of the player.

From partial observations, a more complete tech tree can be reconstructed: if an enemy unit which requires a specific building is seen, one can infer that the whole tech tree up to this unit's requirements is available to the opponent's. Further in section 7.5, we will show how we took advantage of probabilistic modeling and learning to infer more about the enemy build tree from partial observation. In this chapter, we will limit our use of tech trees to be an indicator of what types of attacks can and cannot be committed.

6.3.4 Attack types

With the discretization of the map into regions and choke-dependent regions, one can reason about *where* attacks will happen. The types of the attacks depends on the units types involved and their use. There may be numerous variations but we decided to keep the four main types of attacks in the vocabulary of gamers:

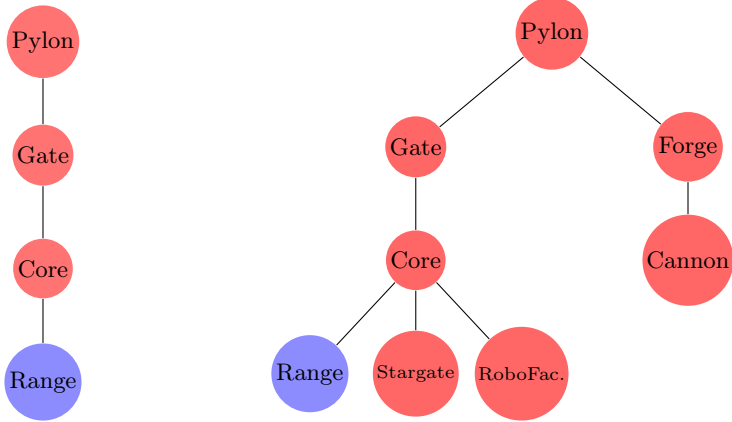


Figure 6.3: Two tech trees, the build trees subsets are the parts in red. Left: tech tree* obtained at the end of the build order described in 4.1. Right: a more advanced tech tree.

- *ground* attacks, which may use all types of units (and so form the large majority of attacks). They are constrained by the map topography and by units collisions so chokes are very important: they are an advantage for the army with less contact units but enough ranged units or simply more ranged units, and/or the higher ground.
- *air* raids, air attacks, which can use only flying units. They are not constrained by the map, and the mobility of most flying units (except the largest) allows the player to attack quickly anywhere. Flying units are most often not cost-effective against ranged ground units, so their first role is to harass the economy (workers, tech buildings) and fight when in large numerical superiority (interception, small groups) or against units which cannot attack air units, all thanks to their mobility and ease of repositioning.
- *invisible* (ground) attacks, which can use only a few specific units in each race (Protoss Dark Templars, Terran Ghosts, Zerg Lurkers). When detected, these units are not cost-effective. There are two ways to use invisible attacks: as an *all-in* as soon as possible (because reaching the technology required to produce such units is costly and long), before that the enemy has detection technology. This is a risky strategy but with a huge payoff (sometimes simply the quick win of the game). The second way is to try and sneak invisible units behind enemy lines to sap the opponent's economy.
- *drop* attacks, which need a transport unit (Protoss Shuttle, Terran Dropship, Zerg Overlord with upgrade). Transports give the mobility of flying units to ground units, with the downsides that units cannot fire when inside the transport. The usefulness of such attacks comes from the fact that they are immediately available as soon as the first transport unit is produced (because the ground units can be produced before it) and that they do not sacrifice cost-efficiency of most of the army. The downside is that transports are unarmed and are at the mercy of interceptions. The goals of such attacks are either to sap the opponent's economy (predominantly) or to quickly reinforce an army while maximizing micro-management of units.

The corresponding goal (orders) are described in section 8.1.2.

6.4 Dataset

6.4.1 Source

We downloaded more than 8000 replays* to keep 7649 uncorrupted, 1v1 replays from professional gamers leagues and international tournaments of StarCraft, from specialized websites²³⁴. We then ran them using BWAPI⁵ and dumped units' positions, pathfinding and regions, resources, orders, vision events, for attacks: types, positions, outcomes. Basically, every BWAPI event, plus attacks, were recorded, the dataset and its source code are freely available⁶. The implication of considering only replays of very good player allows us to use this dataset to learn the behaviors of our bot. Otherwise, particularly regarding the economy, a simple bot (AI) coupled with a planner can beat the average player, who does not have a tightly timed build order and/or not the sufficient APM* to execute.

6.4.2 Information

Table 6.1 shows some metrics about the dataset. In this chapter, we are particularly interested in the number of attacks. Note that the numbers of attacks for a given race have to be divided by two in a given *non-mirror* match-up. So, there are 7072 Protoss attacks in PvP but there are not 70,089 attacks by Protoss in PvT but about half that.

match-up	PvP	PvT	PvZ	TvT	TvZ	ZvZ
number of games	445	2408	2027	461	2107	199
number of attacks	7072	70089	40121	16446	42175	2162
mean attacks/game	15.89	29.11	19.79	35.67	20.02	10.86
mean time (frames) / game	32342	37772	39137	37717	35740	23898
mean time (minutes) / game	22.46	26.23	27.18	26.19	24.82	16.60
mean regions / game	19.59	19.88	19.69	19.83	20.21	19.31
mean CDR / game	41.58	41.61	41.57	41.44	42.10	40.70
actions issued (game engine) / game	24584	33209	31344	26998	29869	21868
mean “BWAPI APM*” ⁷ (per player)	547	633	577	515	602	659
mean ground distance ⁸ region ↔ region	2569	2608	2607	2629	2604	2596
mean ground distance ⁹ CDR ↔ CDR	2397	2405	2411	2443	2396	2401

Table 6.1: Detailed numbers about our dataset. XvY means race X vs race Y matches and is an abbreviation of the match-up: PvP stands for Protoss versus Protoss.

By running the recorded games (replays*) through StarCraft, we were able to recreate the full state of the game. Time is always expressed in games frames (24 frames per second). We recorded three types of files:

- general data (see appendix B.3): records the players' names, the map's name, and all information about events like *creation* (along with *morph*), *destruction*, *discovery* (for one player), *change of ownership* (special spell/ability), for each units. It also shows attack

²<http://www.teamliquid.net>

³<http://www.gosugamers.net>

⁴<http://www.iccup.com>

⁵<http://code.google.com/p/bwapi/>

⁶<http://snippyhollow.github.com/bwrepdump/>

events (detected by a heuristic, see below) and dumps the current economical situation every 25 frames: minerals*, gas*, supply* (count and total: max supply*).

- order data (see appendix B.4): records all the orders which are given to the units (individually) like *move*, *harvest*, *attack unit*, the orders positions and their issue time.
- location data (see appendix B.5): records positions of mobile units every 100 frames, and their position in regions and choke-dependent regions if they changed since last measurement. It also stores ground distances (pathfinding-wise) matrices between regions and choke-dependent regions in the header.

From this data, one can recreate most of the state of the game: the map key characteristics (or load the map separately), the economy of all players, their *tech* (all researches and upgrades), all the buildings and units, along with their orders and their positions.

6.4.3 Attacks

We trigger an attack tracking heuristic when one unit dies and there are at least two military units around. We then update this attack until it ends, recording every unit which took part in the fight. We log the position, participating units and fallen units for each player, the attack type and of course the attacker and the defender. Algorithm 5¹⁰ shows how we detect attacks.

6.5 A Bayesian tactical model

6.5.1 Tactical Model

We preferred to map the continuous values from heuristics to a few discrete values to enable quick complete computations. Another strategy would keep more values and use Monte-Carlo sampling for computation. We think that discretization is not a concern because 1) heuristics are simple and biased already 2) we often reason about imperfect information and this uncertainty tops discretization fittings.

Variables

With n regions, we have:

- $A_{1:n} \in \{true, false\}$, A_i : attack in region i or not?
- $E_{1:n} \in \{no, low, high\}$, E_i is the discretized economical value of the region i for the defender. We choose 3 values: *no* workers in the regions, *low*: a small amount of workers (less than half the total) and *high*: more than half the total of workers in this region i .
- $T_{1:n} \in \text{discrete levels}$, T_i is the tactical value of the region i for the defender, see above for an explanation of the heuristic. Basically, T is proportional to the proximity to the defender's army. In benchmarks, discretization steps are 0, 0.05, 0.1, 0.2, 0.4, 0.8 (\log_2 scale).

¹⁰adapted from <http://github.com/SnippyHolloW/bwrepdump/blob/master/BWRepDump.cpp#L1773> and <http://github.com/SnippyHolloW/bwrepdump/blob/master/BWRepDump.cpp#L1147>

Algorithm 5 Simplified attack tracking heuristic for extraction from games. The heuristics to determine the attack type and the attack radius and position are not described here. They look at the proportions of units types, which units are firing and the last actions of the players.

```

list tracked_attacks
function UNIT_DEATH_EVENT(unit)
    tmp  $\leftarrow$  tracked_attacks.which_contains(unit)
    if tmp  $\neq \emptyset$  then
        tmp.update(unit)                                 $\triangleright \Leftrightarrow update(tmp, unit)$ 
    else
        tracked_attacks.push(attack(unit))
    end if
end function

function ATTACK(unit)                          $\triangleright$  new attack constructor
    self.convex_enveloppe  $\leftarrow$  propagate_default_enveloppe(unit)
                                             $\triangleright self \Leftrightarrow this$ 
    self.type  $\leftarrow$  determine_attack_type(update(self, unit))
    return self
end function

function UPDATE(attack, unit)
    attack.update_enveloppe(unit)                   $\triangleright$  takes units ranges into account
    c  $\leftarrow$  get_context(attack.convex_enveloppe)
    self.units_involved.update(c)
    self.tick  $\leftarrow$  default_timeout()
    return c
end function

function TICK_UPDATE
    self.tick  $\leftarrow$  self.tick - 1
    if self.tick < 0 then
        self.destruct()
    end if
end function

```

- $TA_{1:n} \in \text{discrete levels}$, TA_i is the tactical value of the region i for the attacker (as above but for the attacker instead of the defender).
- $B_{1:n} \in \{\text{true}, \text{false}\}$, B_i tells if the region belongs (or not) to the defender. $P(B_i = \text{true}) = 1$ if the defender has a base in region i and $P(B_i = \text{false}) = 1$ if the attacker has one. Influence zones of the defender can be measured (with uncertainty) by $P(B_i = \text{true}) \geq 0.5$ and vice versa. In fact, when uncertain, $P(B_i = \text{true})$ is proportional to the distance from i to the closest defender's base (and vice versa).
- $H_{1:n} \in \{\text{ground, air, invisible, drop}\}$, H_i : in predictive mode: how we will be attacked, in decision-making: how to attack, in region i .
- $GD_{1:n} \in \{\text{no, low, med, high}\}$: ground defense (relative to the attacker power) in region i , result from a heuristic. *no* defense if the defender's army is $\geq 1/10$ th of the attacker's, *low* defense above that and under half the attacker's army, *medium* defense above that and under comparable sizes, *high* if the defender's army is bigger than the attacker.

- $AD_{1:n} \in \{no, low, med, high\}$: same for air defense.
- $ID_{1:n} \in \{no \text{ detector}, one \text{ detector}, several\}$: invisible defense, equating to numbers of detectors.
- $TT \in [\emptyset, building_1, building_2, building_1 \wedge building_2, techtrees, \dots]$: all the possible technological trees for the given race. For instance $\{pylon, gate\}$ and $\{pylon, gate, core\}$ are two different Tech Trees, see chapter 7.
- $HP \in \{ground, ground \wedge air, ground \wedge invis, ground \wedge air \wedge invis, ground \wedge drop, ground \wedge air \wedge drop, ground \wedge invis \wedge drop, ground \wedge air \wedge invis \wedge drop\}$: how possible types of attacks, directly mapped from TT information. This variable serves the purpose of extracting all that we need to know from TT and thus reducing the complexity of a part of the model from n mappings from TT to H_i to one mapping from TT to HP and n mapping from HP to H_i . Without this variable, learning the co-occurrences of TT and H_i is sparse in the dataset. In prediction, with this variable, we make use of what we can infer on the opponent's strategy Synnaeve and Bessière [2011b], Synnaeve and Bessière [2011], in decision-making, we know our own possibilities (we know our tech tree as well as the units we own).

We can consider a more complex version of this tactical model taking soft evidences into account (variables on which we have a probability distribution), which is presented in appendix B.2.1.

Decomposition

$$P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, \dots) \quad (6.1)$$

$$H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \quad (6.2)$$

$$= \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i | A_i) \quad (6.3)$$

$$P(AD_i, GD_i, ID_i | H_i)P(H_i | HP)] P(HP | TT)P(TT) \quad (6.4)$$

This decomposition is also shown in Figure 6.4. We can see that we have in fact two models: one for $A_{1:n}$ and one for $H_{1:n}$.

Forms and learning

We will explain the forms for a given/fixed i region number:

- $P(A)$ is the prior on the fact that the player attacks in this region, in our evaluation we set it to $n_{battles}/(n_{battles} + n_{not \ battles})$.
- $P(E, T, TA, B | A)$ is a co-occurrences table of the economical, tactical (both for the defender and the attacker), belonging scores where an attacks happen. We just use Laplace's law of succession ("add one" smoothing) Jaynes [2003] and count the co-occurrences in the games of the dataset (see section 6.4), thus almost performing maximum likelihood learning of the table.

$$P(E = e, T = t, TA = ta, B = b | A = True) = \frac{1 + n_{battles}(e, t, ta, b)}{|E| |T| |TA| |B| + \sum_{E,T,TA,B} n_{battles}(E, T, TA, B)}$$

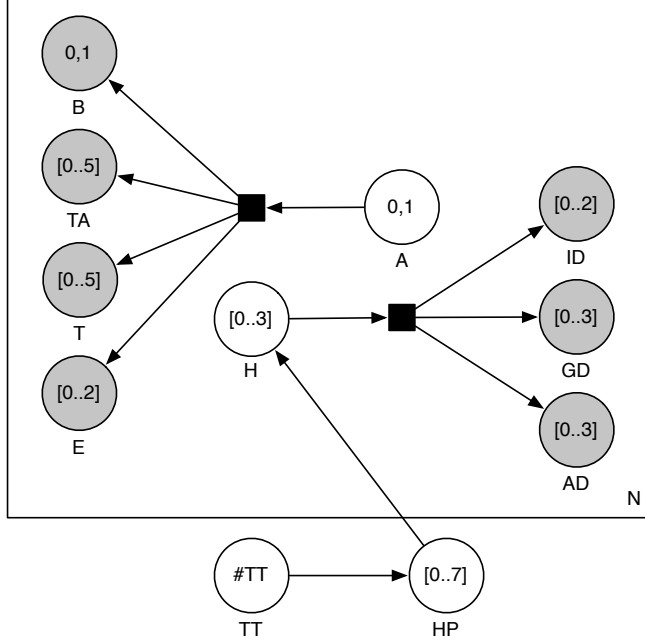


Figure 6.4: Plate diagram (factor graph notation) of the Bayesian tactical model.

- $P(AD, GD, ID|H)$ is a co-occurrences table of the air, ground, invisible defense values depending on how the attack happens. As for $P(E, T, TA, B|A)$, we use a Laplace's rule of succession learned from the dataset.

$$P(AD = ad, GD = gd, ID = id|H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{|AD| |GD| |ID| + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)}$$

- $P(H|HP)$ is the categorical distribution (histogram) on how the attack happens depending on what is possible. Trivially $P(H = ground|HP = ground) = 1.0$, for more complex possibilities we have different smoothed maximum likelihood multinomial distributions on H values depending on HP .

$$P(H = h|HP = hp) = \frac{1 + n_{battles}(h, hp)}{|H| + \sum_H n_{battles}(H, hp)}$$

- $P(HP|TT = tt)$ is a Dirac distribution on the $HP = hp$ which is compatible with $TT = tt$. It is the direct mapping of what the tech tree allows as possible attack types: $P(HP = hp|TT) = 1$ is a function of TT (all $P(HP \neq hp|TT) = 0$).
- $P(TT)$: if we are sure of the tech tree (prediction without fog of war, or in decision-making mode), $P(TT = k) = 1$ and $P(TT \neq k) = 0$; otherwise, it allows us to take uncertainty about the opponent's tech tree and balance $P(HP|TT)$. We obtain a distribution on what is possible ($P(HP)$) for the opponent's attack types.

There are two approaches to fill up these probability tables, either by observing games (supervised learning), as we did in the evaluation section, or by acting (reinforcement learning).

The model is highly modular, and some parts are more important than others. We can separate three main parts: $P(E, T, TA, B|A)$, $P(AD, GD, ID|H)$ and $P(H|HP)$. In prediction, $P(E, T, TA, B|A)$ uses the inferred (uncertain) economic (E), tactical (T) and belonging (B) scores of the opponent while knowing our own tactical position fully (TA). In decision-making, we know E, T, B (for us) and estimate TA . In our prediction benchmarks, $P(AD, GD, ID|H)$ has the lesser impact on the results of the three main parts, either because the uncertainty from the attacker on AD, GD, ID is too high or because our heuristics are too simple, though it still contributes positively to the score. In decision-making, it allows for reinforcement learning to have tuple values for AD, GD, ID at which to switch attack types. In prediction, $P(H|HP)$ is used to take $P(TT)$ (coming from strategy prediction [Synnaeve and Bessière, 2011], chapter 7) into account and constraints H to what is possible. For the use of $P(H|HP)P(HP|TT)P(TT)$ in decision-making, see the *results* section (6.6) or the appendix B.2.1.

Questions

For a given region i , we can ask the probability to attack here,

$$P(A_i = a_i | e_i, t_i, ta_i, b_i) \quad (6.5)$$

$$= \frac{P(e_i, t_i, ta_i, b_i | a_i) P(a_i)}{\sum_{A_i} P(e_i, t_i, ta_i, b_i | A_i) P(A_i)} \quad (6.6)$$

$$\propto P(e_i, t_i, ta_i, B_i | a_i) P(a_i) \quad (6.7)$$

and the mean by which we should attack,

$$P(H_i = h_i | ad_i, gd_i, id_i) \quad (6.8)$$

$$\propto \sum_{TT, HP} [P(ad_i, gd_i, id_i | h_i) P(h_i | HP) P(HP | TT) P(TT)] \quad (6.9)$$

We always sum over estimated, inferred variables, while we know the one we observe fully. In prediction mode, we sum over TA, B, TT, HP ; in decision-making, we sum over E, T, B, AD, GD, ID (see appendix B.2.1). The complete question that we ask our model is $P(A, H | FullyObserved)$. The maximum of $P(A, H) = P(A) \times P(H)$ may not be the same as the maximum of $P(A)$ or $P(H)$ take separately. For instance think of a very important economic zone that is very well defended, it may be the maximum of $P(A)$, but not once we take $P(H)$ into account. Inversely, some regions are not defended against anything at all but present little or no interest. Our joint distribution 6.3 can be rewritten: $P(Searched, FullyObserved, Estimated)$, so we ask:

$$P(A_{1:n}, H_{1:n} | FullyObserved) \quad (6.10)$$

$$\propto \sum_{Estimated} P(A_{1:n}, H_{1:n}, Estimated, FullyObserved) \quad (6.11)$$

The Bayesian program of the model is as follows:

Bayesian program	<table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 10%;">Description</td><td style="padding-left: 10px;"> <p><i>Variables</i></p> $A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT$ <p><i>Decomposition</i></p> $\begin{aligned} & P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ & = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) \\ & \quad P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \end{aligned}$ <p><i>Forms</i></p> <p>$P(A_i)$ prior on attack in region i</p> <p>$P(E, T, TA, B A)$ covariance/probability table</p> <p>$P(AD, GD, ID H)$ covariance/probability table</p> <p>$P(H HP) = \text{Categorical}(4, HP)$</p> <p>$P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0$</p> <p>$P(TT)$ comes from a strategic model</p> <p><i>Identification (using δ)</i></p> <p>$P(A = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}}$ (probability to attack a region)</p> <p>it could be learned online (preference of the opponent) :</p> <p>$P(A_i = \text{true}) = \frac{1 + n_{battles}(i)}{2 + \sum_{j \in \text{regions}} n_{battles}(i)}$ (online for each game $\forall r$)</p> <p>$P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)}$</p> <p>$P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)}$</p> <p>$P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)}$</p> <p><i>Questions</i></p> <p>$\forall i \in \text{regions} P(A_i e_i, t_i, ta_i)$</p> <p>$\forall i \in \text{regions} P(H_i ad_i, gd_i, id_i)$</p> <p>$P(A, H \text{FullyObserved})$</p> </td></tr> </table>	Description	<p><i>Variables</i></p> $A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT$ <p><i>Decomposition</i></p> $\begin{aligned} & P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ & = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) \\ & \quad P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \end{aligned}$ <p><i>Forms</i></p> <p>$P(A_i)$ prior on attack in region i</p> <p>$P(E, T, TA, B A)$ covariance/probability table</p> <p>$P(AD, GD, ID H)$ covariance/probability table</p> <p>$P(H HP) = \text{Categorical}(4, HP)$</p> <p>$P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0$</p> <p>$P(TT)$ comes from a strategic model</p> <p><i>Identification (using δ)</i></p> <p>$P(A = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}}$ (probability to attack a region)</p> <p>it could be learned online (preference of the opponent) :</p> <p>$P(A_i = \text{true}) = \frac{1 + n_{battles}(i)}{2 + \sum_{j \in \text{regions}} n_{battles}(i)}$ (online for each game $\forall r$)</p> <p>$P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)}$</p> <p>$P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)}$</p> <p>$P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)}$</p> <p><i>Questions</i></p> <p>$\forall i \in \text{regions} P(A_i e_i, t_i, ta_i)$</p> <p>$\forall i \in \text{regions} P(H_i ad_i, gd_i, id_i)$</p> <p>$P(A, H \text{FullyObserved})$</p>
Description	<p><i>Variables</i></p> $A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT$ <p><i>Decomposition</i></p> $\begin{aligned} & P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ & = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) \\ & \quad P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \end{aligned}$ <p><i>Forms</i></p> <p>$P(A_i)$ prior on attack in region i</p> <p>$P(E, T, TA, B A)$ covariance/probability table</p> <p>$P(AD, GD, ID H)$ covariance/probability table</p> <p>$P(H HP) = \text{Categorical}(4, HP)$</p> <p>$P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0$</p> <p>$P(TT)$ comes from a strategic model</p> <p><i>Identification (using δ)</i></p> <p>$P(A = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}}$ (probability to attack a region)</p> <p>it could be learned online (preference of the opponent) :</p> <p>$P(A_i = \text{true}) = \frac{1 + n_{battles}(i)}{2 + \sum_{j \in \text{regions}} n_{battles}(i)}$ (online for each game $\forall r$)</p> <p>$P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)}$</p> <p>$P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)}$</p> <p>$P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)}$</p> <p><i>Questions</i></p> <p>$\forall i \in \text{regions} P(A_i e_i, t_i, ta_i)$</p> <p>$\forall i \in \text{regions} P(H_i ad_i, gd_i, id_i)$</p> <p>$P(A, H \text{FullyObserved})$</p>		

6.6 Results on StarCraft

6.6.1 Learning and posterior analysis

To measure fairly the prediction performance of such a model, we applied “leave-100-out” cross-validation from our dataset: as we had many games (see Table 6.2), we set aside 100 games of each match-up for testing (with more than 1 battle per match: rather ≈ 15 battles/match) and train our model on the rest. We write match-ups XvY with X and Y the first letters of the factions involved (Protoss, Terran, Zerg). Note that mirror match-ups (PvP, TvT, ZvZ) have fewer games but twice as many attacks from a given faction (it is twice the same faction). Learning was performed as explained in section 6.5.1: for each battle in r we had one observation for: $P(e_r, t_r, ta_r, br | A = \text{true})$, and $\#\text{regions} - 1$ observations for the i regions which were not

attacked: $P(e_{i \neq r}, t_{i \neq r}, ta_{i \neq r}, b_{i \neq r} | A = \text{false})$. For each battle of type t we had one observation for $P(ad, gd, id | H = t)$ and $P(H = t | HP = hp)$. By learning with a Laplace's law of succession Jaynes [2003], we allow for unseen event to have a non-zero probability.

An exhaustive presentation of the learned tables is out of the scope of this chapter, but we analyzed the posteriors and the learned model concur with human expertise (e.g. Figures 6.5, 6.6 and 6.7). We looked at the posteriors of:

- $P(H)$ for varying values of GD, AD, ID , by summing on other variables of the model. Figure 6.5 shows some of the distributions of H in these conditions:

- (top left plot) We can see that it is far more likely that invisible ("sneaky") attacks happen where there is low ground presence, which concurs with the fact that invisible units are not cost-efficient against ground units once detected.
- (right plots) Drops at lower values of GD correspond to unexpected (surprise) drops, because otherwise the defender would have prepared his army for interception and there would be a high GD (top right plot). We can also notice than drops are to be preferred either when it is safe to land (no anti-aircraft defense, bottom right plot) or when there is a large defense (harassment tactics and/or drops which are expected by the defender: both right plots).
- (bottom left plot) It is twice more likely to attack a region (by *air*) with less than 1/10th of the flying force in anti-aircraft warfare than to attack a region with up to one half of our force.

Finally, as ground units are more cost efficient than flying units in a static battle, we see that both $P(H = air | AD = 0.0)$ and $P(H = drop | AD = 0.0)$ (bottom plots) are much more probable than situations with air defenses: air raids/attacks are quite risk averse.

- $P(H)$ for varying values of HP , by summing on other variables of the model, depicted in Figure 6.6. We can see that, in general, there are as many ground attacks at the sum of other types. The two top graphs show cases in which the tech of the attacker was very specialized, and, in such cases, the specificity seems to be used. In particular, the top right graphic may be corresponding to a "fast Dark Templars rush".
- $P(A)$ for varying values of T and E , by summing on other variables of the model, depicted in Figure 6.7. It shows the transition between two types of encounters: tactics aimed at engaging the enemy army (a higher T value entails a higher $P(A)$) and tactics aimed at damaging the enemy economy (at high E , we look for opportunities to attack with a small army where T is lower). Higher economical values are strongly correlated with surprise attacks against low tactical value regions for the defender (regions which are far from the defender's army). These skirmishes almost never happens in open fields ("no eco": where the defender has no base) as this would lead to very unbalanced battles (in terms of army sizes): it would not benefit the smaller party, which can flee and avoid confrontation, as opposed to when defending their base.

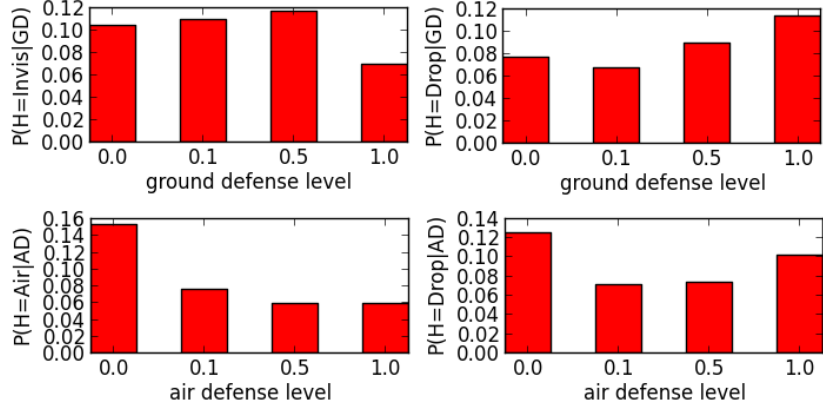


Figure 6.5: (top) $P(H = \text{invis})$ and $P(H = \text{drop})$ for varying values of GD (summed on other variables); (bottom) $P(H = \text{air})$ and $P(H = \text{drop})$ for varying values of AD (summed on other variables), for Terran in TvP.

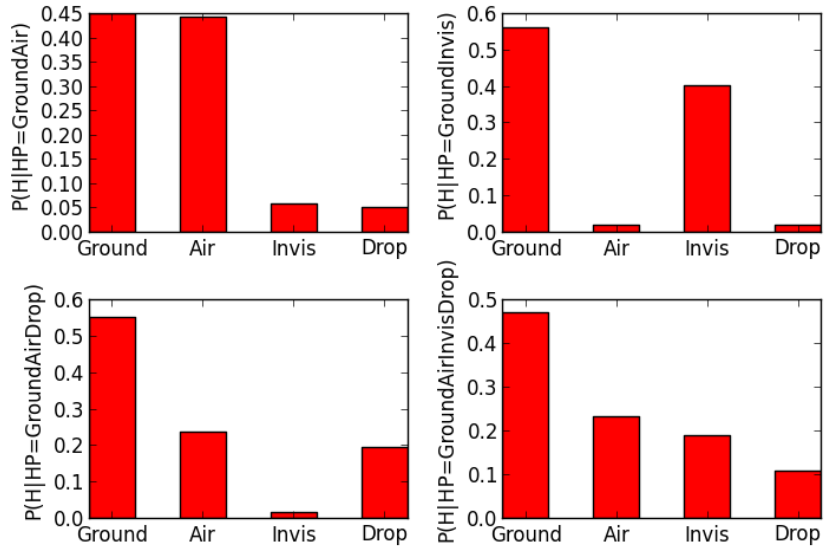


Figure 6.6: $P(H|HP)$ for varying values of H and for different values of HP (derived from inferred TT), for Protoss in PvT. Conditioning on what is possible given the *tech tree* gives a lot of information about what attack types are possible or not. More interestingly, it clusters the game phases in different tech levels and allows for learning the relative distributions of attack types with regard to each phase. For instance, the last (bottom right) plot shows the distribution on attack types at the end of a technologically complete game.

6.6.2 Prediction performance

Setup

We learned and tested one model for each race and for each match-up. As we want to predict *where* ($P(A_{1:n})$) and *how* ($P(H_{battle})$) the next attack will happen to us, we used inferred enemy TT (to produce HP) and TA , our scores being fully known: E , T , B , ID . We consider GD , AD to be fully known even though they depend on the attacker force, we should have some uncertainty on them, but we tested that they accounted (being known instead of fully unknown)

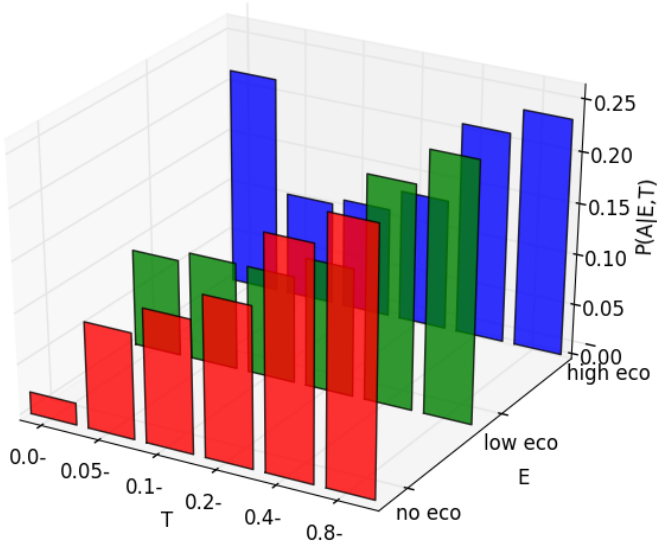


Figure 6.7: $P(A)$ for varying values of E and T , summed on the other variables, for Terran in TvT. Zones with no economy are in red bars, with a low economy in green and the principal economy in blue. The main difference along this economical axis comes at the lowest tactical values of regions (for the defenser) at $T < 0.05$ (noted $T = 0.0$) and showcases sneaky attacks to unprotected economical regions.

for 1 to 2% of $P(H)$ accuracy (in prediction) once HP was known. We should point that pro-gamers scout very well and so it allows for a highly accurate TT estimation with [Synnaeve and Bessière, 2011]. The learning phase requires to recreate battle states (all units' positions) and count parameters for up to 70,000 battles. Once that is done, inference is very quick: a look-up in a probability table for known values and $\#F$ look-ups for free variables F on which we sum. We chose to try and predict the next battle 30 seconds before it happens, 30 seconds being an approximation of the time needed to go from the middle of a map to all other regions is minimal) to any region by ground, so that the prediction is useful for the defenser (they can position their army). The model code¹¹ (for learning and testing) as well as the datasets (see above) are freely available.

6.6.3 Predictions

Raw results of predictions of positions and types of attacks 30 seconds before they happen are presented in Table. 6.2: for instance the bold number (38.0) corresponds to the percentage of good positions (regions) predictions (30 sec before event) which were ranked 1st in the probabilities on $A_{1:n}$ for Protoss attacks against Terran (PvT).

- The measures on *where* corresponds to the percentage of good prediction and the mean probability for given ranks in $P(A_{1:n})$ (to give a sense of the shape of the distribution).
- The measures on *how* corresponds to the percentage of good predictions for the most probable $P(H_{attack})$ and the ratio of such attack types in the test set for given attack

¹¹<https://github.com/SnippyHolloW/AnalyzeBWData>

types. We particularly predict well ground attacks (trivial in the early game, less in the end game) and, interestingly, Terran and Zerg drop attacks.

- The *where & how* row corresponds to the percentage of good predictions for the maximal probability in the joint $P(A_{1:n}, H_{1:n})$: considering *only the most probable attack*¹², according to our model, we can predict *where and how* an attack will occur in the next 30 seconds $\approx 1/4$ th of the time.

Mistakes on the type of the attack are high for invisible attacks: while these tactics can definitely win a game, the counter is strategic (it is to have detectors technology deployed) more than positional. Also, if the maximum of $P(H_{battle})$ is wrong, it does not mean than $P(H_{battle} = \text{good}) = 0.0$ at all! The result needing improvements the most is for air tactics, because countering them really is positional, see our discussion in the conclusion.

We also tried the same experiment **60 seconds before the attack**. This gives even more time for the player to adapt their tactics. Obviously, the tech tree or the attacker (*TT*), and thus the possible attack types (*HP*), are not so different, nor are the bases possession (belongs, *B*) and the economy (*E*). For PvT, the *where* top 4 ranks are 35.6, 8.5, 7.7, 7.0% good versus 38.0, 16.3, 8.9, 6.7% 30 seconds before. For the *how* total precision 60 seconds before is 70.0% vs. 72.4%. *where & how* maximum probability precision is 19.9% vs. 23%.

6.6.4 Error analysis

Distance

When we are mistaken, the mean ground distance (pathfinding wise) of the most probable predicted region to the good one (where the attack happens) is 1223 pixels (38 build tiles, or 2 screens in StarCraft's resolution). To put things in perspective, the tournament maps are mostly between 128×128 and 192×192 build tiles, and the biggest maps are of 256×256 build tiles.

More interesting is to look at the mean ground distance (see Tables 6.1 and 6.8) between two regions: We can see that the most probable predicted region for the attack is not as far off

metrics	Protoss			Terran			Zerg		
	P	T	Z	P	T	Z	P	T	Z
$\mu_{\text{ground dist}}^{13}$ #1 prediction \leftrightarrow attack region	1047	1134	1266	1257	1306	1252	1228	1067	1480
$\mu_{\text{ground dist}}$ region \leftrightarrow region	2569	2608	2607	2608	2629	2604	2607	2604	2596

Figure 6.8: Table of the mean ground distance between the most probable prediction and the region in which the attack actually happened *when we are mistaken on the first prediction*, and mean ground distance between regions

as if it were random.

¹²more information is in the rest of the distribution, as shown for *where*!

Towards a baseline heuristic

The mean number of regions by map is 19, so a random *where* (attack destination) picking policy would have a correctness of 1/19 (5.23%). For choke-centered regions, the numbers of good *where* predictions are lower (between 24% and 32% correct for the most probable) but the mean number of regions by map is 42. For *where & how*, a random policy would have a precision of 1/(19*4), and even a random policy taking the high frequency of ground attacks into account would at most be $\approx 1/(19^2)$ correct.

For the location only (*where* question), we also counted the mean number of different regions which were attacked in a given game (between 3.97 and 4.86 for regions, depending on the match-up, and between 5.13 and 6.23 for choke-dependent regions). The ratio over these means would give the prediction rate we could expect from a *baseline heuristic* based solely on the location data: a heuristic which knows totally in which regions we can get attacked and then randomly select in them. These are attacks that actually happened, so the number of regions a player have to be worried about is at least this one (or more, for regions which were not attacked during a game but were potential targets). This *baseline heuristic* would yield (depending on the match-up) prediction rates between 20.5 and 25.2% for regions, versus our 32.8 to 40.9%, and between 16.1% and 19.5% for choke-dependent regions, versus our 24% to 32%.

Note that our current model consider a uniform prior on regions (no bias towards past battlefields) and that we do not incorporate any derivative of the armies' movements. There is no player modeling at all: learning and fitting the mean player's tactics is not optimal, so we should specialize the probability tables for each player. Also, we use all types of battles in our training and testing. Short experiments showed that if we used only attacks on bases, the probability of good *where* predictions for the maximum of $P(A_{1:n})$ goes above 50% (which is not a surprise, there are far less bases than regions in which attacks happen). To conclude on tactics positions prediction: if we sum the 2 most probable regions for the attack, we are right at least half the time; if we sum the 4 most probable (for our robotic player, it means it prepares against attacks in 4 regions as opposed to 19), we are right $\approx 70\%$ of the time.

6.6.5 In-game decision-making

In a StarCraft game, our bot has to make decisions about where and how to attack or defend, it does so by reasoning about opponent's tactics, bases, its priors, and under strategic constraints (Fig. 6). Once a decision is taken, the output of the tactical model is an offensive or defensive (typed) goal (see sections 6.3.4 and 8.1.2). The spawned goal then autonomously sets objectives for Bayesian units Synnaeve and Bessière [2011a], sometimes procedurally creating intermediate objectives or canceling itself in the worst cases.

There is no direct way of evaluating decision-making without involving at least micro-management and others parts of the bot. Regardless, we will explain how the decision-making process works.

We can use this model to spawn both offensive and defensive goals, either by taking the most probable attacks/threats, or by sampling in the answer to the question, or by taking into account the **risk** of the different plausible attacks **weighted** by their probabilities:

- defensive goals (we are the defender, the opponent is the attacker):

- location: $P(A_{1:n})$
- type: what counters $P(H_{1:n})$, what is available close to the most probable(s) $P(A_{1:n})$
- total knowledge: we know fully our army positioning $T_{1:n} = t_{1:n}$, our economy $E_{1:n} = e_{1:n}$, if and where we have detectors $ID_{1:n} = id_{1:n}$
- partial knowledge: from partial observations, the positioning of the opponent's army $P(TA_{1:n})$, the belonging of regions $P(B_{1:n})$. We also infer their tech tree* $P(TT)$ with [Synnaeve and Bessière, 2011] presented in section 7.5. Note also that, even though we know our defenses, $P(GD_{1:n})$ and $P(AD_{1:n})$ are dependent on the attackers army: with a gross estimation on the opponent's forces (from what we have seen and their tech tree for instance), we can consider that we know it fully or not. Most often, we have only “soft evidences” on this variables, which means that we have a distribution on the variable values. By abusing the notation, we will write $P(Var)$ for a variable on which we have a distribution. See appendix B.2.1 for how to take it into account with coherence variables.
- question:

$$\begin{aligned} & P(A_{1:n}, H_{1:n}|t_{1:n}, e_{1:n}, id_{1:n}, P(TA_{1:n}), P(B_{1:n}), P(GD_{1:n}), P(AD_{1:n}), P(TT)) \\ &= P(A_{1:n}|t_{1:n}, e_{1:n}, P(TA_{1:n}), P(B_{1:n})) \times P(H_{1:n}|id_{1:n}, P(GD_{1:n}), P(AD_{1:n}), P(TT))) \end{aligned}$$

The question may give back the best tactical interests of the opponent, taking into account partial observations, their strengths and our weaknesses. From here we can anticipate and spawn the right defense goals (put the adequate units at the right place, and even build defensive structures).

- offensive goals (we are the attacker, the opponent is the defender):
 - location: $P(A_{1:n})$
 - type: $P(H_{1:n})$
 - total knowledge: we fully know what attack types are possible $HP_{1:n} = hp_{1:n}$ (our units available, we also know our tech tree $TT = tt$ but that is useless here), along with our military positions $TA_{1:n} = ta_{1:n}$.
 - partial knowledge: from partial (potentially outdated) observations, we have information about $E_{1:n}$, $T_{1:n}$, $B_{1:n}$, $ID_{1:n}$, $GD_{1:n}$, $AD_{1:n}$. We still abuse the notation with $P(Var)$ for a variable Var on which we only have a distribution (“soft evidence”). See appendix B.2.1 for how to take it into account with coherence variables.
 - question:

$$\begin{aligned} & P(A_{1:n}, H_{1:n}|ta_{1:n}, hp_{1:n}, P(T_{1:n}), P(E_{1:n}), P(B_{1:n}), P(ID_{1:n}), P(GD_{1:n}), P(AD_{1:n})) \\ &= P(A_{1:n}|ta_{1:n}, P(T_{1:n}), P(B_{1:n}), P(E_{1:n})) \times P(H_{1:n}|hp_{1:n}, P(AD_{1:n}), P(GD_{1:n}), P(ID_{1:n})) \end{aligned}$$

The question may give back a couple (i, H_i) more probable than the most probables $P(A_i)$ and $P(H_j)$ taken separately. For instance in the case of an heavily defended main base and a small unprotected expansion: the main base is ranked first economically and possibly tactically, but it may be too hard to attack, while the unprotected (against a given attack type is enough) expand is a smaller victory but surer victory.

Figure 6.9 displays the mean $P(A, H)$ for Terran (in TvZ) attacks decision-making for the most 32 probable type/region tactical couples. It is in this kind of landscape (though more steep because Fig. 6.9 is a mean) that we sample (or pick the most probable couple) to take a decision.

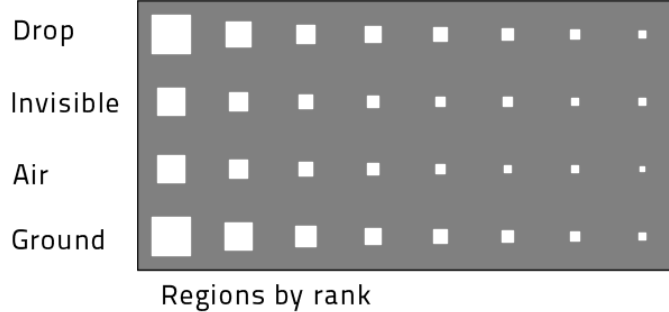


Figure 6.9: Mean $P(A, H)$ for all H values and the top 8 $P(A_i, H_i)$ values, for Terran in TvZ. The larger the white square area, the higher $P(A_i, H_i)$. A simple way of taking a tactical decision according to this model, and the learned parameters, is by sampling in this distribution.

Finally, we can steer our technological growth towards the opponent’s weaknesses. A question that we can ask our model (at time t) is $P(TT)$, or, in two parts: we first find i, h_i which maximize $P(A_{1:n}, H_{1:n})$ at time $t + 1$, and then ask a more directive:

$$P(TT|h_i) \propto \sum_{HP} P(h_i|HP)P(HP|TT)P(TT)$$

so that it gives us a distribution on the tech trees (TT) needed to be able to perform the wanted attack type. To take a decision on our technology direction, we can consider the distances between our current tt^t and all the probable values of TT^{t+1} .

6.7 Discussion

6.7.1 In-game learning

The prior on A can be tailored to the opponent ($P(A|opponent)$). In a given match, it should be initialized to uniform and progressively learn the preferred attack regions of the opponent for better predictions. We can also penalize or reward ourselves and learn the regions in which our attacks fail or succeed for decision-making. Both these can easily be done with some form of weighted counting (“add-n smoothing”) or even Laplace’s rule of succession.

In match situation against a given opponent, for inputs that we can unequivocally attribute to their intention (style and general strategy), we can also refine the probability tables of $P(E, T, TA, B|A, opponent)$, $P(AD, GD, ID|H, opponent)$ and $P(H|HP, opponent)$ (with Laplace’s rule of succession). For instance, we can refine $\sum_{E,T,TA} P(E, T, TA, B|A, opponent)$ corresponding to their aggressiveness (aggro) or our successes and failures. Indeed, if we sum over E , T and TA , we consider the inclination of our opponent to venture into enemy territory or the interest that we have to do so by counting our successes with aggressive or defensive

parameters. By refining $P(H|HP, opponent)$, we are learning the opponent’s inclination for particular types of tactics according to what is available to them, or for us the effectiveness of our attack types choices.

6.7.2 Possible improvements

There are several main research directions for possible improvements:

- improving the underlying heuristics: the heuristics presented here are quite simple but they may be changed, and even removed or added, for another RTS or FPS, or for more performance. In particular, our “defense against invisible” heuristic could take detector positioning/coverage into account. Our heuristic on tactical values can also be reworked to take terrain tactical values into account (chokes and elevation in StarCraft). We now detail two particular improvements which could increase the performance significantly:
 - To estimate $T_{1:n}$ (tactical value of the defender) when we attack, or $TA_{1:n}$ (tactical values of the attacker) when we defend, is the most tricky of all because it may be changing fast. For that we use a units filter which just decays probability mass of seen units. An improvement would be to use a particle filter Weber et al. [2011], additionally with a learned motion model, or a filtering model adapted to (and taking advantage of) regions as presented in section 8.1.5.
 - By looking at Table 6.2, we can see that our consistently bad prediction across types is for air attacks. It is an attack type for which is particularly important to predict to have ranged units (which can attack flying units) to defend, and because the positioning is so quick (air units are more mobile). Perhaps we did not have enough data, as our model fares well in ZvZ for which we have much more air attacks, but they may also be more stereotyped. Clearly, our heuristics are missing information about air defense positioning and coverage of the territory (this is a downside of region discretization). Air raids work by trying to exploit fine weaknesses in static defense, and they are not restrained (as ground attacks) to pass through concentrating chokes.
- improving the dynamic of the model: there is room to improve the dynamics of the model: considering the prior probabilities to attack in regions given past attacks and/or considering evolutions of the T, TA, B, E values (derivatives) in time.
- The discretization that we used may show its limits, though if we want to use continuous values, we need to setup a more complicated learning and inference process (Monte-Carlo Markov chain (MCMC)* sampling).
- improving the model itself: finally, one of the strongest assumptions (which is a draw-back particularly for prediction) of our model is that the attacking player is always considered to attack in this most probable regions. While this would be true if the model was complete (with finer army positions inputs and a model of what the player thinks), we believe such an assumption of completeness is far fetched. Instead we should express that incompleteness in the model itself and have a “player decision” variable $D \sim Multinomial(P(A_{1:n}, H_{1:n}), player)$.

Finally, our approach is not exclusive to most of the techniques presented above, and it could be interesting to combine it with UCT [Balla and Fern, 2009] and more complex/precise tactics generated through planning [Chung et al., 2005]

6.7.3 Conclusion

We have presented a Bayesian tactical model for RTS AI, which allows both for opposing tactics prediction and autonomous tactical decision-making. Being a probabilistic model, it deals with uncertainty easily, and its design allows easy integration into multi-granularity (multi-scale) AI systems as needed in RTS AI. The advantages are that 1) learning will adapt the model output to its biased heuristic inputs 2) the updating process is the same for offline and online (in-game) learning. Without any temporal dynamics, the position prediction is above a baseline heuristic ([32.8-40.9%] vs [20.5-25.2%]). Moreover, its exact prediction rate of the joint position and tactical type is in [23-32.8)% (depending on the match-up), and considering the 4 most probable regions it goes up to $\approx 70\%$. More importantly, it allows for tactical decision-making under (technological) constraints and (state) uncertainty. It can be used in production thanks to its low CPU and memory footprint.

Table 6.2: Results summary for multiple metrics at 30 seconds before attack, including the percentage of the time that it is rightly what happened (% column). For the *where* question, we show the four most probable predictions, the “Pr” column indicates the mean probability of the each bin of the distribution. For the *how* question, we show the four types of attacks, their percentages of correctness in predictions (%) and the ratio of a given attack type against the total numbers of attacks ($\frac{\text{type}}{\text{total}}$). The number in bold (38.0) is read as “38% of the time, the region i with probability of rank 1 in $P(A_i)$ is the one in which the attack happened 30 seconds later, in the PvT match-up (predicting Protoss attacks on Terran)”. The associated mean probability for the first rank of the *where* measurement is 0.329. The percentage of good predictions of *ground* type attacks type in PvT is 98.1%, while ground type attacks, in this match-up, constitute 54% (ratio of 0.54) of all the attacks. The *where & how* line corresponds to the correct predictions of both *where* and *how* simultaneously (as most probables). NA (not available) is in cases for which we do not have enough observations to conclude sufficient statistics. Remember that attacks only include fights with at least 3 units involved.

		Protoss				Terran				Zerg					
		P		T		Z		P		T		Z			
		445	% Pr	2408	% Pr	2027	% Pr	2408	% Pr	461	% Pr	2107	% Pr	2107	% Pr
measure	total # games	%	Pr	%	Pr	%	Pr	%	Pr	%	Pr	%	Pr	%	Pr
	rank	40.9	.334	38.0	.329	34.5	.304	35.3	.299	34.4	.295	39.0	.358	32.8	.31
	1	14.6	.157	16.3	.149	13.0	.152	14.3	.148	14.7	.147	17.8	.174	15.4	.166
	2	7.8	.089	8.9	.085	6.9	.092	9.8	.09	8.4	.087	10.0	.096	11.3	.099
where	3	7.6	.062	6.7	.059	7.9	.064	8.6	.071	6.9	.063	7.0	.062	8.9	.07
	4	7.6	.062	6.7	.059	7.9	.064	8.6	.071	6.9	.063	7.0	.062	7.7	.064
	type	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>	%	<i>type</i> <i>total</i>
	G	97.5	0.61	98.1	0.54	98.4	0.58	100	0.85	99.9	0.66	76.7	0.32	86.6	0.40
how	A	44.4	0.05	34.5	0.16	46.8	0.19	40	0.008	13.3	0.09	47.1	0.19	14.2	0.10
	I	22.7	0.14	49.6	0.13	12.9	0.13	NA	NA	NA	NA	36.8	0.15	32.6	0.15
	D	55.9	0.20	42.2	0.17	45.2	0.10	93.5	0.13	86	0.24	62.8	0.34	67.7	0.35
	total	76.3	1.0	72.4	1.0	71.9	1.0	98.4	1.0	88.5	1.0	60.4	1.0	64.6	1.0
where & how (%)		32.8	23	23.8	27.1	23.6	30.2	23.3	30.9	23.3	30.9	26.4			

Chapter 7

Strategy

Strategy without tactics is the slowest route to victory. Tactics without strategy is the noise before defeat.

All men can see these tactics whereby I conquer, but what none can see is the strategy out of which victory is evolved.

What is of supreme importance in war is to attack the enemy's strategy.

Sun Tzu (The Art of War, 476-221 BC)

We present our solutions to some of the problems raised at the strategic level. The main idea is to reduce the complexity encoding all possible variations of strategies to a few strong indicators: the build tree* (closely related to the tech tree*) and canonical army compositions. We start by explaining what we consider that belongs to strategic thinking and related work. We then describe the information that we will use and the decisions that can be taken. As we try and abstract early game strategies to “openings” (as in Chess), we will present how we labeled a dataset of games with openings. Then, we present the Bayesian model for build tree prediction (from partial observations), followed by its augmented version able to predict the opponent’s opening. Both models were evaluated in prediction dataset of skilled players. Finally we explain our work on army composition adaptation (to the opponent’s army).

Build trees estimation was published at the Annual Conference on Artificial Intelligence and Interactive Digital Entertainment (AAAI AIIDE) 2011 in Palo Alto [Synnaeve and Bessière, 2011] and openings prediction was published at Computational Intelligence in Games (IEEE CIG) 2011 in Seoul [Synnaeve and Bessière, 2011b].

7.1	What is strategy?	120
7.2	Related work	121
7.3	Perception and interaction	122
7.4	Replays labeling	124
7.5	Build tree prediction	131
7.6	Openings	139
7.7	Army composition	148
7.8	Conclusion	158

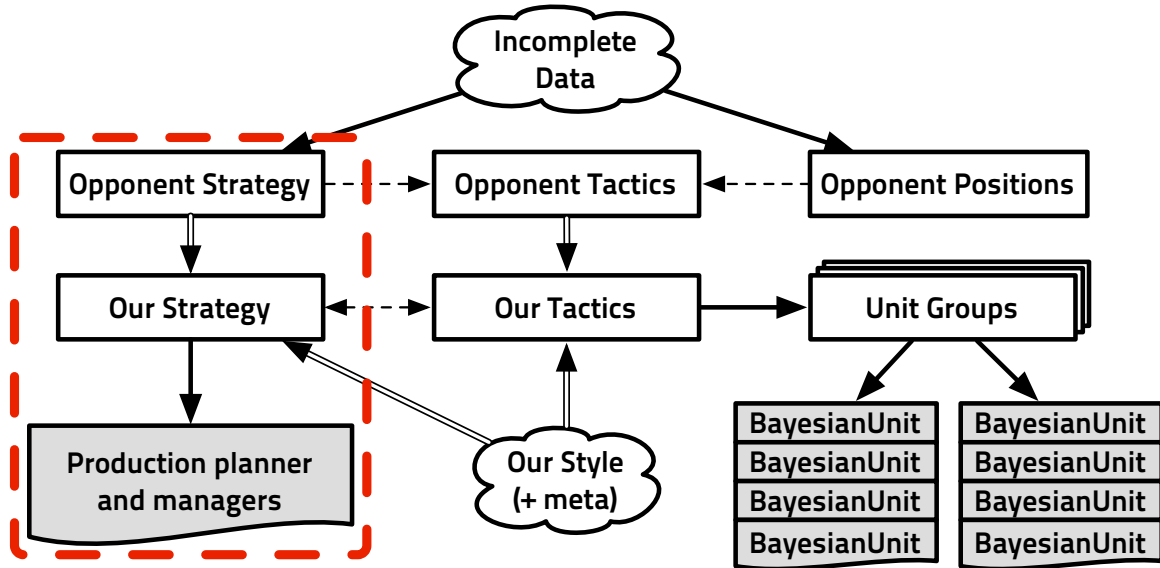


Figure 7.1: Information-centric view of the architecture of the bot, the part concerning this chapter is in the dotted rectangle

- Problem: take the winning strategy in the absolute (knowing everything: complete observations, players intentions, effects of each possible actions).
- Problem that we solve: take the winning strategy (in average) knowing what we saw from the opponent and our model of the game.
- Type: prediction is problem of *inference* or *plan recognition* from *incomplete informations*; adaptation given what we know is a problem of *planning under constraints*.
- Complexity: simple StarCraft decision problems are NP-hard [Viglietta, 2012]. We would argue that basic StarCraft strategy with full information (remember that StarCraft is partially observable) is mappable to the Generalized Geography problem¹ and thus is PSPACE-hard [Lichtenstein and Sipser, 1978], Chess [Fraenkel and Lichtenstein, 1981] and Go (with Japanese ko rules) are EXPTIME-complete [Robson, 1983]. Our solutions are real-time on a laptop.

7.1 What is strategy?

As it is an abstract concept, what constitutes *strategy* is hard to grasp. The definition that we use for strategy is a combination of aggressiveness and “where do we put the cursor/pointer/slider

¹As the tech trees* get opened, the choices in this dimension of strategy is being reduced as in Generalized Geography.

between economy, technology and military production?”. It is very much related to where we put our resources:

- If we prioritize economy, on a short term basis our army strength (numbers) may suffer, but on the longer term we will be able to produce more, or produce equally and still expand our economy or technology in parallel. Also, keep in mind that resources depletes mineral deposits/gas geysers can be exhausted/drained.
- If we prioritize technology, on a short term basis our army strength may suffer, on the longer term it can strive with powerful units or units which are adapted to the enemy’s.
- If we prioritize military production, on a short term basis our army strength will strive, but we will not be able to adapt our army composition to new unit types nor increase our production throughput.

Strategy is a question of balance between these three axis, and of knowing when we can attack and when we should stay in defense. Being aggressive is best when we have a military advantage (in numbers or technology) over the opponent. Advantages are gained by investments in these axis, and capitalizing on them when we max out our returns (comparatively to the opponent’s).

The other aspect of strategy is to decide what to do with these resources. This is the part that we studied most, the decision-making questions are:

- Where do we expand? (We deal with this question by an ad-hoc solution.)
- Which tech path do we open? Which tech tree do we want to span in a few minutes? We have to follow a tech tree that enables us to perform the tactics and long term strategy that we want to do, but we also have to adapt to whatever the opponent is doing.
- Which unit types, and in which ratios, do we want in our army? We have a choice in units that we can build, they have costs, we have to decide a production plan, knowing the possible evolutions of our tech tree and our possible future production possibilities and capabilities.

In the following, we studied the estimation of the opponent’s strategy in terms of tech trees* (build trees*), abstracted (labeled) opening* (early strategy), army composition, and how we should adapt our own strategy to it.

7.2 Related work

There are precedent works of Bayesian plan recognition [Charniak and Goldman, 1993], even in games with [Albrecht et al., 1998] using dynamic Bayesian networks to recognize a user’s plan in a multi-player dungeon adventure. Commercial RTS games most commonly use FSM* [Houlette and Fu, 2003] to encode strategies and their transitions.

There are related works in the domains of opponent modeling [Hsieh and Sun, 2008, Schadd et al., 2007, Kabanza et al., 2010]. The main methods used to these ends are case-based reasoning (CBR) and planning or plan recognition [Aha et al., 2005, Ontañón et al., 2008, Ontañón et al., 2007b, Hoang et al., 2005, Ramírez and Geffner, 2009].

Aha et al. [2005] used CBR* to perform dynamic plan retrieval extracted from domain knowledge in Wargus (Warcraft II open source clone). Ontañón et al. [2008] base their real-time case-based planning (CBP) system on a plan dependency graph which is learned from human demonstration in Wargus. In [Ontañón et al., 2007b, Mishra et al., 2008b], they use CBR and expert demonstrations on Wargus. They improve the speed of CPB by using a decision tree to select relevant features. Hsieh and Sun [2008] based their work on [Aha et al., 2005] and used StarCraft replays to construct states and building sequences. Strategies are choices of building construction order in their model.

Schadd et al. [2007] describe opponent modeling through hierarchically structured models of the opponent behavior and they applied their work to the Spring RTS game (Total Annihilation open source clone). Hoang et al. [2005] use hierarchical task networks (HTN*) to model strategies in a first person shooter with the goal to use HTN planners. Kabanza et al. [2010] improve the probabilistic hostile agent task tracker (PHATT [Geib and Goldman, 2009], a simulated HMM* for plan recognition) by encoding strategies as HTN.

Weber and Mateas [2009] presented “a data mining approach to strategy prediction” and performed supervised learning (from buildings features) on labeled StarCraft replays. In this chapter, for openings prediction, we worked with the same dataset as they did, using their openings labels and comparing it to our own labeling method.

Dereszynski et al. [2011] presented their work at the same conference that we presented [Synnaeve and Bessière, 2011]. They used an HMM which states are extracted from (unsupervised) maximum likelihood on the dataset. The HMM parameters are learned from unit counts (both buildings and military units) every 30 seconds and Viterbi inference is used to predict the most likely next states from partial observations.

Jónsson [2012] augmented the C4.5 decision tree [Quinlan, 1993] and nearest neighbour with generalized exemplars [Martin, 1995], also used by Weber and Mateas [2009], with a Bayesian network on the buildings (build tree*). Their results confirm ours: the predictive power is strictly better and the resistance to noise far greater than without encoding probabilistic estimations of the build tree*.

7.3 Perception and interaction

7.3.1 Buildings

From last chapter (section 6.3.3), we recall that the *tech tree** is a directed acyclic graph which contains the whole technological (buildings and upgrades) development of a player. Also, each unit and building has a *sight range* that provides the player with a view of the map. Parts of the map not in the sight range of the player’s units are under *fog of war* and the player ignores what is and happens there. We also recall the notion of build order*: the timings at which the first buildings are constructed.

In this chapter, we will use *build trees** as a proxy for estimating some of the strategy. A build tree is a little different than the tech tree*: it is the tech tree without upgrades and researches (only buildings) and augmented of some duplications of buildings. For instance, $\{Pylon \wedge Gateway\}$ and $\{Pylon \wedge Gateway, Gateway2\}$ gives the same tech tree but we consider that they are two different build trees. Indeed, the second Gateway gives some units producing

power to the player (it allows for producing two Gateway units at ones). Very early in the game, it also shows investment in production and the strategy is less likely to be focused on quick opening of technology paths/upgrades. We have chosen how many different versions of a given building type to put in the build trees (as shown in Table 7.2), so it is a little more arbitrary than the tech trees. Note that when we know the build tree, we have a very strong conditioning on the tech tree.

7.3.2 Openings

In RTS games jargon, an *opening** denotes the same thing than in Chess: an early game plan for which the player has to make choices. In Chess because one can not move many pieces at once (each turn), in RTS games because during the development phase, one is economically limited and has to choose between economic and military priorities and can not open several tech paths at once. A *rush** is an aggressive attack “as soon as possible”, the goal is to use an advantage of surprise and/or number of units to weaken a developing opponent. A *push* (also timing push or timing attack) is a solid and constructed attack that aims at striking when the opponent is weaker: either because we reached a wanted army composition and/or because we know the opponent is expanding or “teching”. The *opening** is also (often) strongly tied to the first military (tactical) moves that will be performed. It corresponds to the 5 (early rushes) to 15 minutes (advanced technology / late push) timespan.

Players have to find out what opening their opponents are doing to be able to effectively deal with the strategy (army composition) and tactics (military moves: where and when) thrown at them. For that, players scout each other and reason about the incomplete information they can bring together about army and buildings composition. This chapter presents a probabilistic model able to predict the *opening** of the enemy that is used in a StarCraft AI competition entry bot. Instead of hard-coding strategies or even considering plans as a whole, we consider the long term evolution of our tech tree* and the evolution of our army composition separately (but steering and constraining each others), as shown in Figure 7.1. With this model, our bot asks “what units should I produce?” (assessing the whole situation), being able to revise and adapt its production plans.

Later in the game, as the possibilities of strategies “diverge” (as in Chess), there are no longer fixed foundations/terms that we can speak of as for openings. Instead, what is interesting is to know the technologies available to the enemy as well as have a sense of the composition of their army. The players have to adapt to each other technologies and armies compositions either to be able to defend or to attack. Some units are more cost-efficient than others against particular compositions. Some combinations of units play well with each others (for instance biological units with “medics” or a good ratio of strong contact units backed with fragile ranged or artillery units). Finally, some units can be game changing by themselves like cloaking units, detectors, massive area of effects units...

7.3.3 Military units

Strategy is not limited to technology state, openings and timings. The player must also take strategic decisions about the army composition. While some special tactics (drops, air raids,

invisible attacks) require some specific units, these does not constitute the bulk of the army, at least not after the first stages of the game (≈ 10 minutes).

The different attack types and “armor” (size) types of units make it so that pairing units against each others is like a soft rock-paper-scissors (shi-fu-mi). But there is more to army composition than playing (anticipated, units take time to be produced) rock-paper-scissors with partial information: some units combine well with each others. The simplest example of combinations are ranged units and contact units which can be very weak (lots of weaknesses) taken separately but combined form an efficient army. There are also units which empower others through abilities, or units with very strong defensive or offensive abilities with which one unit can change the course of a battle. As stated before, these different units need different parts of the tech tree to be available and they have different resources costs. All things considered, deciding which units to produce is dependent on the opponent’s army, the requirements of the planned tactics, the resources and the current (and future) technology available to the player.

7.4 Replays labeling

A replay* contains all the actions of each players during a game. We used a dataset of replays to see when the players build which buildings (see Table B.1 in appendix for an example of the buildings constructions actions). We attributed a label for each player for each game which notes the players opening*.

7.4.1 Dataset

We used Weber and Mateas [Weber and Mateas, 2009] dataset of labeled replays. It is composed of 8806 StarCraft: Broodwar game logs, the details are given in Table 7.1. A match-up* is a set of the two opponents races: Protoss versus Terran (PvT) is a match-up, Protoss versus Zerg (PvZ) is another one. They are distinguished because strategies distribution are very different across match-ups (see Tables 7.1 and 7.3). Weber and Mateas used logic rules on building sequences to put their labels, concerning only tier 2 strategies (no tier 1 rushes).

opening	PvP	PvT	PvZ	opening	TvP	TvT	TvZ	opening	ZvP	ZvT	ZvZ
FastLegs	4	17	108	Bio	144	41	911	Lurker	33	184	1
FastExpand	119	350	465	Unknown	66	33	119	Unknown	159	164	212
ReaverDrop	51	135	31	Standard	226	1	9	HydraRush	48	13	9
FastObs	145	360	9	SiegeExpand	255	49	7	Standard	40	80	1
Unknown	121	87	124	VultureHarass	134	226	5	TwoHatchMuta	76	191	738
Carrier	2	8	204	TwoFactory	218	188	24	HydraMass	528	204	14
FastDT	100	182	83	FastDropship	96	90	75	ThreeHatchMuta	140	314	35
total	542	1139	1024	total	1139	628	1150	total	1024	1150	1010

Table 7.1: Weber’s dataset with its labels. XvY means the XvY or YvX match-up but the openings numbers are presented for X.

7.4.2 Probabilistic labeling

Instead of labeling with rules, we used (positive labeling vs rest) clustering of the opening’s main features to label the games of each player.

The pitfall of logical/rule-based labeling

Openings are closely related to build orders* (BO) but different BO can lead to the same opening and some BO are shared by different openings. Particularly, if we do not take into account the time at which the buildings are constructed, we may have a wrong opening label too often: if an opening consist in having building C as soon as possible, it does not matter if we built B-A-C instead of the standard A-B-C as long as we have built C quickly. That is the kind of case that will be overlooked by logical labeling. For that reason, we tried to label replays with the statistical appearance of key features with a semi-supervised method (see Figure 7.2). Indeed, the purpose of our opening prediction model is to help our StarCraft playing bot to deal with rushes and special tactics. This was not the main focus of Weber and Mateas' labels, which follow exactly the build tree. So, we used the key components of openings that we want to be aware of as features for our labeling algorithm as shown in Table 7.2.

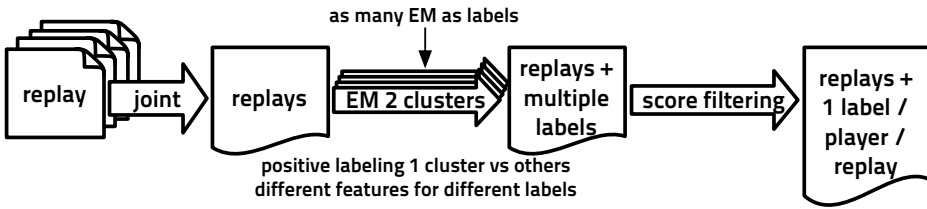


Figure 7.2: Data centric view of our semi-supervised labeling of replays. We put together a replays dataset and pass each game (for each player) through a Gaussian mixtures model (GMM*) expectation-maximization (EM*) clustering for each label against the rest. We then filter and keep only the most probable and first to appear opening* label for each player for each game.

Main features of openings

The selection of the features along with the opening labels is the supervised part of our labeling method. The knowledge of the features and openings comes from expert play and the StarCraft Liquipedia² (a Wikipedia for StarCraft). They are all presented in Table 7.2. For instance, if we want to find out which replays correspond to the “fast Dark Templar” (DT, Protoss invisible unit) opening, we put the time at which the first Dark Templar is constructed as a feature and perform clustering on replays with it. This is what is needed for our playing bot: to be able to know when he has to fear “fast DT” opening and build a detector unit quickly to be able to deal with invisibility.

Clustering

For the clustering part, we tried k-means and expectation-maximization (EM*, with Gaussian mixtures) on Gaussian mixtures with shapes and volumes chosen with a Bayesian information criterion (BIC*). Best BIC models were almost always the most agreeing with expert knowledge (15/17 labels), so we kept this method. We used the R package Mclust [Fraley and Raftery, 2002, 2006] to perform full EM clustering.

²<http://wiki.teamliquid.net/starcraft/>

Table 7.2: Opening/Strategies labels of the replays (Weber’s and ours are not always corresponding)

Race	Weber’s labels	Our labels	Features	Note (what we fear)
Protoss	FastLegs	speedzeal	Legs, GroundWeapons+1	quick speed+upgrade attack
	FastDT	fast_dt	DarkTemplar	invisible units
	FastObs	nony	Goon, Range	quick long ranged attack
	ReaverDrop	reaver_drop	Reaver, Shuttle	tactical attack zone damages
	Carrier	corsair	Corsair	flying units
	FastExpand	templar	Storm, Templar	powerful zone attack
		two_gates	2ndGateway, Gateway, 1stZealot	aggressive rush
Terran	Unknown	unknown	(no clear label)	
	Bio	bio	3rdBarracks, 2ndBarracks, Barracks	aggressive rush
	TwoFactory	two_facto	2ndFactory	strong push (long range)
	VultureHarass	vultures	Mines, Vulture	aggressive harass, invisible
	SiegeExpand	fast_exp ³	Expansion, Barracks	economical advantage
	Standard			
	FastDropship	drop	DropShip	tactical attack
Zerg	Unknown	unknown	(no clear label)	
	TwoHatchMuta	fast_mutas	Mutalisk, Gas	early air raid
	ThreeHatchMuta	mutas	3rdHatch, Mutalisk	massive air raid
	HydraRush	hydras	Hydra, HydraSpeed, HydraRange	quick ranged attack
	Standard	(speedlings)	(ZerglingSpeed, Zergling)	(removed, quick attacks/mobility)
	HydraMass			
	Lurker	lurkers	Lurker	invisible and zone damages
Unknown	Unknown	unknown	(no clear label)	

Table 7.3: Openings distributions for Terran in all the match-ups. They are the result of the clustering-based labeling with selection of one label per replay and per player. We can see that openings usage is different depending on the match-up*.

Opening	vs Protoss		vs Terran		vs Zerg	
	Nb	Percentage	Nb	Percentage	Nb	Percentage
bio	62	6.2	25	4.4	197	22.6
fast_exp	438	43.5	377	65.4	392	44.9
two_facto	240	23.8	127	22.0	116	13.3
vultures	122	12.1	3	0.6	3	0.3
drop	52	5.2	10	1.7	121	13.9
unknown	93	9.3	34	5.9	43	5.0

The Gaussian mixture model (GMM*) is as follows:

- Variables:

- $X_{i \in [1..n]}$ the features for the i th replay/game. For instance for the “fast_expand” opening (Barracks and then direct expanding), we used the features “time of the first expansion” and “time of the first Barracks”, as is shown in Figure 7.4, and each data point is an X_i .

- $Op_{i \in [1..n]}$ the opening of game i . Instead of doing one clustering with k possible openings, we did k clusterings of 1 opening vs the rest. So for us $Op_i \in \{opening, rest\}$.
- Decomposition (n data points, i.e. n games):

$$P(X_{1:n}, Op_{1:n}) = \prod_{i=1}^n P(X_i | Op_i) P(Op_i)$$

- Forms, for the k openings we have:

– $P(X_i | Op_i)$ mixture of (two) Gaussian distributions

$$\begin{cases} P(X_i | Op_i = op) = \mathcal{N}(\mu_{op}, \sigma_{op}^2) \\ P(X_i | Op_i = \neg op) = \mathcal{N}(\mu_{\neg op}, \sigma_{\neg op}^2) \end{cases}$$

– $P(Op_i) = Bernouilli(p_{op})$:

$$\begin{cases} P(Op_i = op) = p_{op} \\ P(Op_i = \neg op) = 1 - p_{op} \end{cases}$$

- Identification (EM* with maximum likelihood estimate⁴):

Let $\theta = (\mu_{1:2}, \sigma_{1:2})$, initialize θ randomly,

and let $L(\theta; X) = P(X | \theta) = \prod_{i=1}^n \sum_{Op_i} P(X_i | \theta, Op_i) P(Op_i)$ Iterate until convergence (of θ):

1. E-step: $Q(\theta | \theta^{(t)}) = E[\log L(\theta; x, Op)] = E[\log \prod_{i=1}^n \sum_{Op_i} P(x_i | Op_i, \theta) P(Op_i)]$
2. M-step: $\theta^{(t+1)} = \arg \max_{\theta} Q(\theta | \theta^{(t)})$

- Question (for the i th game):

$$P(Op_i | X_i = x) = P(X_i = x | Op_i) P(Op_i)$$

The σ_j matrices can define Gaussian distribution of any combinations between:

- volume (of the normal distributions of each mixtures at a given σ value): equal or variable,
- shape (of the multidimensional normal distributions of each mixtures): equal or variable,
- orientation: spherical (i.e. no orientation), coordinate axes, equal (any orientation although the same for all mixtures components) or variable (any orientation for any component).

A σ with variable volume, variable shape and variable orientation is also called a full covariance matrix. We chose the combinations with the best (i.e. smallest) BIC* score. For a given model with n data points, m parameters and L the maximum likelihood, $BIC = -2 \ln(L) + m \ln(n)$.

⁴Maximum a posteriori (MAP) would maximize the joint.

Labeling, score filtering

The whole process of labeling replays (games) is shown in Figure 7.2. We produce “2 bins clustering” for each set of features (corresponding to each opening), and label the replays belonging to the cluster with the lower norm of features’ appearances (that is exactly the purpose of our features). Figures 7.5, 7.4 and 7.6 show the clusters out of EM with the features of the corresponding openings. We thought of clustering because there are two cases in which you build a specific military unit or research a specific upgrade: either it is part of your opening, or it is part of your longer term game plan or even in reaction to the opponent. So the distribution over the time at which a feature appears is bimodal, with one (sharp) mode corresponding to “opening with it” and the other for the rest of the games, as can be seen in Figure 7.3.

Due to the different time of effect of different openings, some replays are labeled two or three times with different labels. So, finally, we apply a score filtering to transform multiple label replays into unique label ones (see Figure 7.2). For that we choose the openings labels that were happening the earliest (as they are a closer threat to the bot in a game setup) if and only if they were also the most probable or at 10% of probability of the most probable label (to exclude transition boundaries of clusters) for this replay. We find the earliest by comparing the norms of the clusters means in competition. All replays without a label or with multiple labels (*i.e.* which did not had a unique solution in filtering) after the filtering were labeled as *unknown*. An example of what is the final distribution amongst replays’ openings labels is given for the three Terran match-ups* in Table 7.3. We then used this labeled dataset as well as Weber and Mateas’ labels in the testing of our Bayesian model for opening prediction.

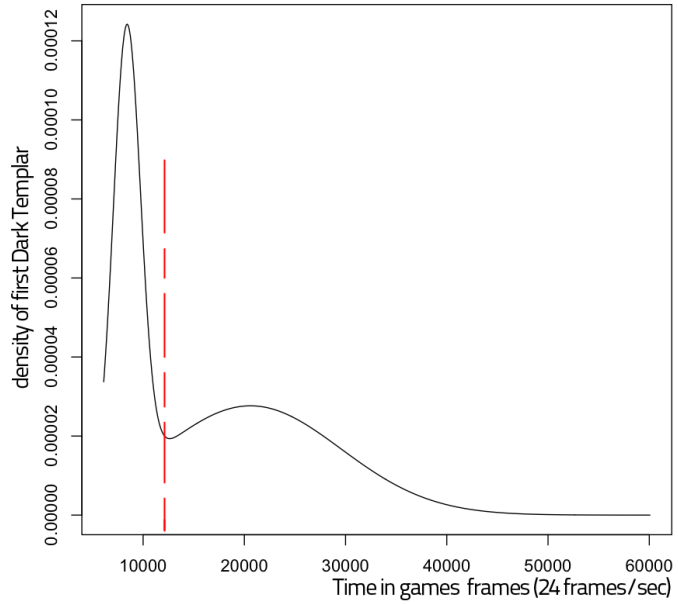


Figure 7.3: Protoss vs Terran distribution of first appearance of Dark Templars (Protoss invisible unit) for the “fast_dt” label (left mode) vs the rest (right mode).

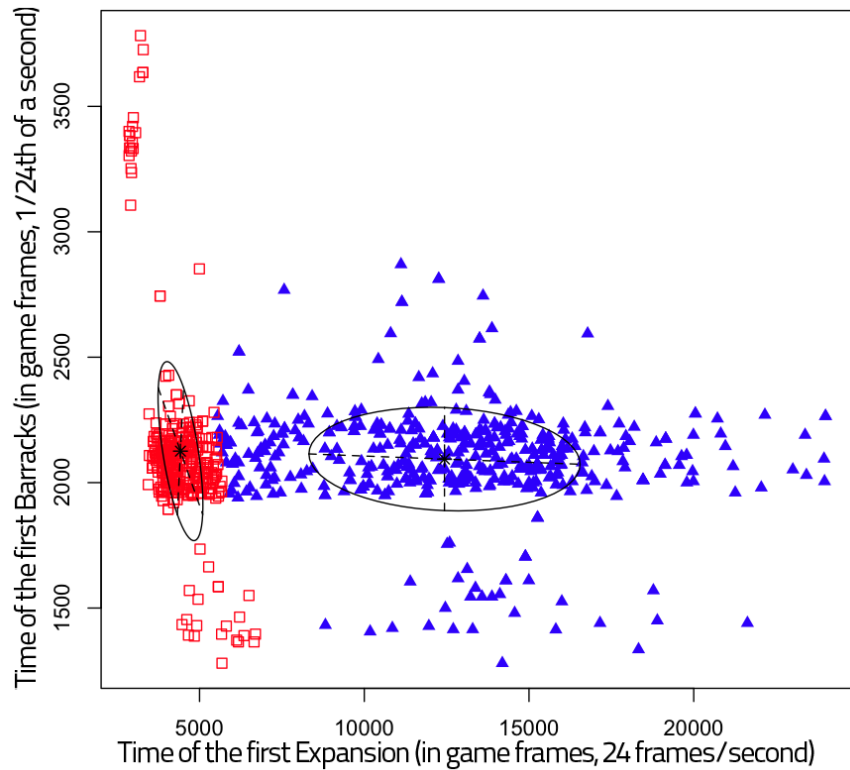


Figure 7.4: Terran vs Zerg Barracks and first Expansion timings (Terran). The bottom left cluster (square data points) is the one labeled as *fast_exp*. Variable volume, variable shape, variable orientation covariance matrices.

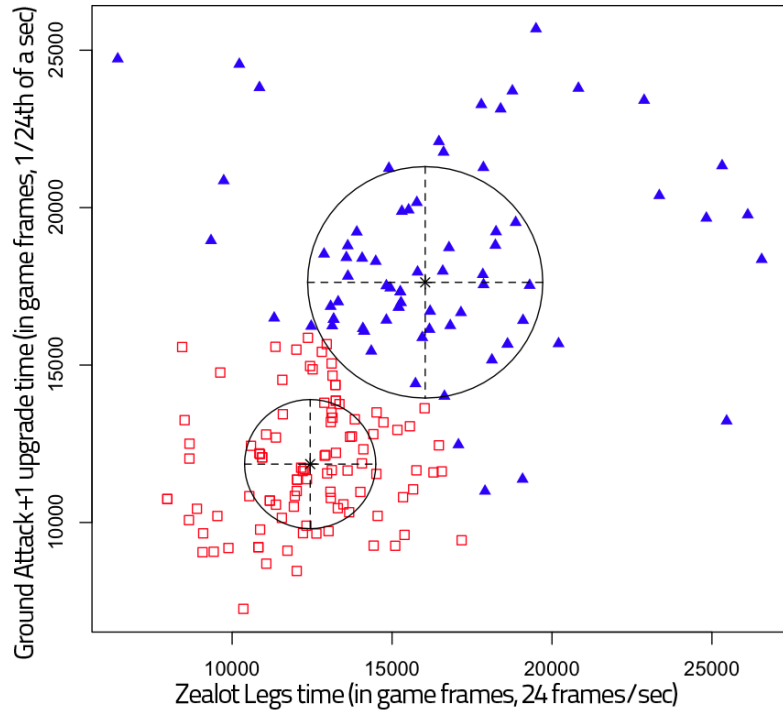


Figure 7.5: Protoss vs Protoss Ground Attack +1 and Zealot Legs upgrades timings. The bottom left cluster (square data points) is the one labeled as *speedzeal*. Variable volume, equal shape, spherical covariance matrices.

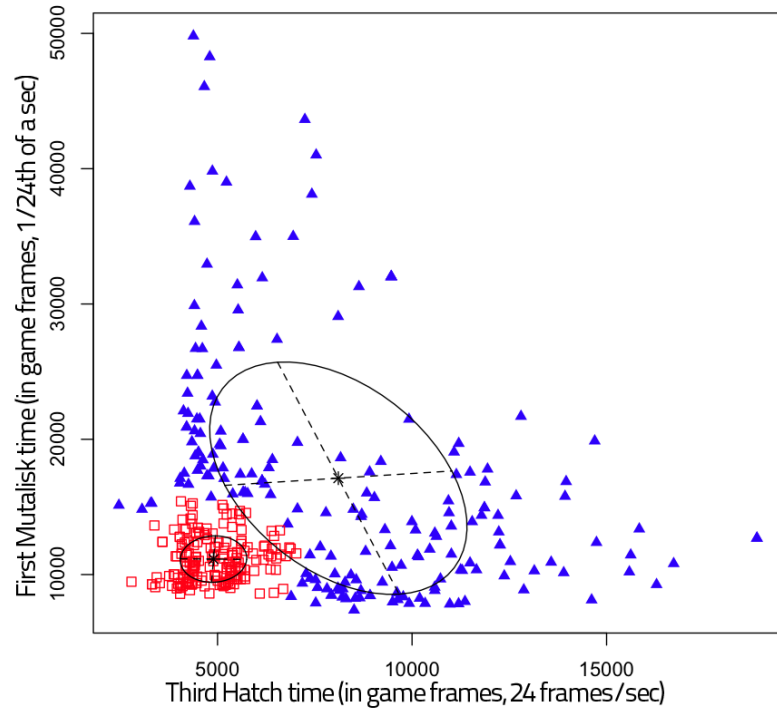


Figure 7.6: Zerg vs Protoss time of the third Hatch and first appearance of Mutalisks. The bottom left cluster (square data points) is the one labeled as *mutas*. Variable volume, variable shape, variable orientation covariance matrices.

7.5 Build tree prediction

The work described in the next two sections can be classified as probabilistic plan recognition. Strictly speaking, we present model-based machine learning used for prediction of plans, while our model is not limited to prediction. We performed two levels of plan recognition, both are learned from the replays: tech tree prediction (unsupervised, it does not need openings labeling, this section) and opening prediction (semi-supervised or supervised depending on the labeling method, next section).

7.5.1 Bayesian model

Variables

- BuildTree: $BT \in \{\emptyset, \{building_1\}, \{building_2\}, \{building_1 \wedge building_2\}, \dots\}$: all the possible building trees for the given race. For instance $\{pylon, gate\}$ and $\{pylon, gate, core\}$ are two different *BuildTrees*.
- Observations: $O_{i \in [1 \dots N]} \in \{0, 1\}$, O_k is 1/*true* if we have seen (observed) the k th building (it can have been destroyed, it will stay “seen”). Otherwise, it is 0/*false*.
- $\lambda \in \{0, 1\}$: coherence variable (restricting *BuildTree* to possible values with regard to $O_{1:N}$)
- Time: $T \in [1 \dots P]$, time in the game (1 second resolution).

At first, we generated all the possible (according to the game rules) build trees* (BT values) of StarCraft, and there are between ≈ 500 and 1600 depending on the race without even counting buildings duplicates! We observed that a lot of possible build trees are too absurd to be performed in a competitive match and were never seen during the learning. So, we restricted BT to have its value in all the build trees encountered in our replays dataset and we added multiple instances of the basic unit producing buildings (gateway, barracks), expansions and supply buildings (depot, pylon, “overlord” as a building), as shown in Table 7.2. This way, there are 810 build trees for Terran, 346 for Protoss and 261 for Zerg (learned from ≈ 3000 games for each race, see Table 7.1). In a new game, if we encounter a build tree that we never saw, we are in an unknown state. Anyway we would not have seen enough data (any at all) during the learning to conclude anything. We could look at the proximity of the build tree to other known build trees, see section 7.5.2 and the Discussion (7.5.3).

Decomposition

The joint distribution of our model is the following:

$$P(T, BT, O_1 \dots O_N, \lambda) = P(T|BT)P(BT)P(\lambda|BT, O_{1:N}) \prod_{i=1}^N P(O_i) \quad (7.1)$$

This can also be seen as a plate diagram in Figure 7.7.

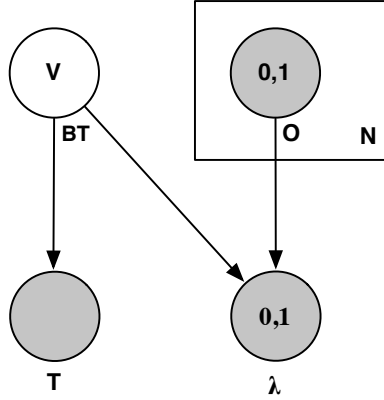


Figure 7.7: Graphical model (plate notation) of the build tree Bayesian model, gray variables are known.

Forms

- $P(BT)$ is the prior distribution on the build trees. As we do not want to include any bias, we set it to the uniform distribution.
- $P(O_{1:N})$ is unspecified, we put the uniform distribution (we could use a prior over the most frequent observations).
- $P(\lambda|BT, O_{1:N})$ is a functional Dirac that restricts BT values to the ones than can co-exist with the observations:

$$\begin{cases} P(\lambda = 1|bt, o_{1:N}) = 1 \text{ if } bt \text{ can exist with } o_{1:N} \\ P(\lambda = 1|bt, o_{1:N}) = 0 \text{ else} \end{cases}$$

A build tree value (bt) is compatible with the observations if it covers them fully. For instance, $BT = \{pylon, gate, core\}$ is compatible with $o_{core} = 1$ but it is not compatible with $o_{forge} = 1$. In other words, $buildTree$ is incompatible with $o_{1:N}$ iff $\{o_{1:N} \setminus \{o_{1:N} \wedge buildTree\}\} \neq \emptyset$.

- $P(T|BT = bt) = \mathcal{N}(\mu_{bt}, \sigma_{bt}^2)$: $P(T|BT)$ are discrete normal distributions (“bell shapes”). There is one bell shape over T per bt . The parameters of these discrete Gaussian distributions are learned from the replays.

Identification (learning)

As we have full observations in the training phase, learning is just counting and averaging. The learning of the $P(T|BT)$ bell shapes parameters takes into account the uncertainty of the bt for which we have few observations: the normal distribution $P(T|bt)$ begins with a high σ_{bt}^2 , and **not** a strong peak at μ_{bt} on the seen T value and $sigma = 0$. This accounts for the fact that the first(s) observation(s) may be outlier(s). This learning process is independent on the order of the stream of examples, seeing point A and then B or B and then A in the learning phase produces the same result.

Questions

The question that we will ask in all the benchmarks is:

$$P(BT|T = t, O_{1:N} = o_{1:N}, \lambda = 1) \propto P(t|BT)P(BT)P(\lambda|BT, o_{1:N}) \prod_{i=1}^N P(o_i) \quad (7.2)$$

An example of the evolution of this question with new observations is depicted in Figure 7.8, in which we can see that build trees (possibly closely related) succeed each others (normal) until convergence.

Bayesian program

The full Bayesian program is:

$$\left\{ \begin{array}{l} \text{Bayesian program} \\ \left\{ \begin{array}{l} \text{Description} \\ \left\{ \begin{array}{l} \text{Specification } (\pi) \\ \left\{ \begin{array}{l} \text{Variables} \\ T, BT, O_1 \dots O_N, \lambda \\ \text{Decomposition} \\ P(T, BT, O_1 \dots O_N, \lambda) = JD \\ = P(\lambda|BT, O_{[1\dots N]})P(T|BT) \prod_{i=1}^N P(O_i)P(BT) \\ \text{Forms} \\ P(\lambda|BT, O_{[1\dots N]}) = \text{functional Dirac (coherence)} \\ P(T|BT = bt) = \text{discrete } \mathcal{N}(\mu_{bt}, \sigma_{bt}^2) \\ \text{Identification} \\ P(BT = bt|Op^t = op) = \frac{1 + \text{count}(bt, op)}{|BT| + \text{count}(op)} \\ (\mu_{bt}, \sigma_{bt}) = \arg \max_{\mu, \sigma} P(T|BT = bt; \mu, \sigma^2) \\ \text{Question} \\ P(BT|T = t, O_{1:N} = o_{1:N}, \lambda = 1) \propto P(t|BT)P(BT)P(\lambda|BT, o_{1:N}) \prod_{i=1}^N P(o_i) \end{array} \right. \end{array} \right. \end{array} \right. \end{array} \right. \end{array}$$

7.5.2 Results

All the results presented in this section represents the nine match-ups (races combinations) in 1 versus 1 (duel) of StarCraft. We worked with a data-set of 8806 replays (≈ 1000 per match-up) of skilled human players (see 7.1) and we performed cross-validation with 9/10th of the dataset used for learning and the remaining 1/10th of the dataset used for evaluation. Performance wise, the learning part (with ≈ 1000 replays) takes around 0.1 second on a 2.8 Ghz Core 2 Duo CPU (and it is serializable). Each inference (question) step takes around 0.01 second. The memory footprint is around 3Mb on a 64 bits machine.

Metrics

k is the numbers of buildings ahead that we can accurately predict the build tree of the opponent at a fixed d . d values are distances between the predicted build tree(s) and the reality (at fixed k).

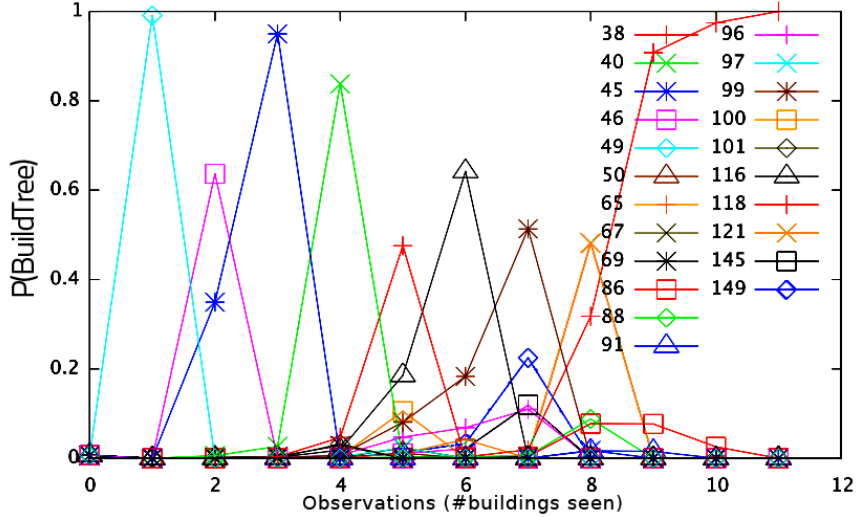


Figure 7.8: Evolution of $P(BT|observations, time, \lambda = 1)$ in time (seen/observed buildings on the x-axis). Only BT with a probability > 0.01 are shown. The numbers in the legend correspond to build trees identifier numbers. The interpolation was obtained by fitting a second order polynomial.

The **robustness to noise** is measured by the distance d to the real build tree with increasing levels of noise, for $k = 0$.

The **predictive power** of our model is measured by the $k > 0$ next buildings for which we have “good enough” prediction of future build trees in:

$$P(BT^{t+k}|T = t, O_{1:N} = o_{1:N}, \lambda = 1)$$

“Good enough” is measured by a **distance** d to the actual build tree of the opponent that we tolerate. We used a set distance: $d(bt_1, bt_2) = \text{card}(bt_1 \Delta bt_2) = \text{card}((bt_1 \cup bt_2) \setminus (bt_1 \cap bt_2))$. One less or more building in the prediction is at a distance of 1 from the actual build tree. The same set of buildings except for one replacement is at a distance of 2 (that would be 1 if we used tree edit distance with substitution).

- We call $d(best, real)$ = “best” the distance between the most probable build tree and the one that actually happened.
- We call $d(bt, real) * P(bt)$ = “mean” the marginalized distance between what was inferred balanced (variable bt) by the probability of inferences ($P(bt)$).

Note that this distance is always over the **complete** build tree, and not only the newly inferred buildings. This distance metric was counted only after the fourth (4th) building so that the first buildings would not penalize the prediction metric (the first building can not be predicted 4 buildings in advance).

For information, the first 4 buildings for a Terran player are more often amongst his first supply depot, barracks, refinery (gas), and factory or expansion or second barracks. For Zerg, the first 4 buildings are is first overlord, zergling pool, extractor (gas), and expansion or lair tech. For Protoss, it can be first pylon, gateway, assimilator (gas), cybernetics core, and sometimes robotics center, or forge or expansion.

Table 7.4 shows the **full results**, the first line has to be interpreted as “without noise, the average of the following measures are” (columns):

- d for $k = 0$:
 - $d(best, real) = 0.535$, it means that the average distance from the most probable (“best”) build tree to the real one is 0.535 building.
 - $d(bt, real) * P(bt) = 0.870$, it means that the average distance from each value bt of the distribution on BT , weighted by its own probability ($P(bt)$), to the real one is 0.87 building.
- k for $d = 1$:
 - best $k = 1.193$, it means that the average number of buildings ahead (of their construction) that the model predicts at a fixed maximum error of 1 ($d = 1$) for the most probable build tree (“best”) is 1.193 buildings.
 - “mean” $k = 3.991$, it means that the average number of buildings ahead (of their construction) that the model predicts at a fixed maximum error 1 ($d = 1$), summed for bt in BT value and weighted by $P(bt)$ is 3.991^5
- idem that the bullet above but k for $d = 2$ and $d = 3$.

The second line (“min”) is the minimum across the different match-ups* (as they are detailed for $noise = 10\%$), the third (“max”) is for the maximum across match-ups, both still at zero noise. Subsequent sets of lines are for increasing values of noise (i.e. missing observations).

Predictive power

To test the predictive power of our model, we are interested at looking at how big k is (how much “time” before we can predict a build tree) at fixed values of d . We used $d = 1, 2, 3$: with $d = 1$ we have a very strong sense of what the opponent is doing or will be doing, with $d = 3$, we may miss one key building or the opponent may have switched of tech path.

We can see in Table 7.4 that with $d = 1$ and without noise (first line), our model predicts in average more than one building in advance ($k > 1$) what the opponent will build next if we use only its best prediction. If we marginalize over BT (sum on BT weighted by $P(bt)$), we can almost predict **four** buildings in advance. Of course, if we accept more error, the predictive power (number of buildings ahead that our model is capable to predict) increases, up to 6.122 (in average) for $d = 3$ without noise.

Robustness to missing informations (“noise”)

The robustness of our algorithm is measured by the quality of the predictions of the build trees for $k = 0$ (reconstruction, estimation) or $k > 0$ (prediction) with missing observations in:

$$P(BT^{t+k} | T = t, O_{1:N} = \text{partial}(o_{1:N}), \lambda = 1)$$

⁵This shows that when the most probable build tree is mistaken, there is 1) not much confidence in it (otherwise we would have $P(bt_{best}) \approx 1.0$ and the “mean” k for fixed d values would equal the “best” one). 2) much information in the distribution on BT , in the subsequent $P(bt_{\neg best})$ values.

Table 7.4: Summarization of the main results/metrics, one full results set for 10% noise

noise	measure	d for $k = 0$		k for $d = 1$		k for $d = 2$		k for $d = 3$		
		$d(best, real)$	$d(bt, real) * P(bt)$	best	“mean”	best	“mean”	best	“mean”	
0%	average	0.535	0.870	1.193	3.991	2.760	5.249	3.642	6.122	
		0.313	0.574	0.861	2.8	2.239	3.97	3.13	4.88	
		1.051	1.296	2.176	5.334	3.681	6.683	4.496	7.334	
	10%	PvP	0.397	0.646	1.061	2.795	2.204	3.877	2.897	4.693
		PvT	0.341	0.654	0.991	2.911	2.017	4.053	2.929	5.079
		PvZ	0.516	0.910	0.882	3.361	2.276	4.489	3.053	5.308
		TvP	0.608	0.978	0.797	4.202	2.212	5.171	3.060	5.959
		TvT	1.043	1.310	0.983	4.75	3.45	5.85	3.833	6.45
		TvZ	0.890	1.250	1.882	4.815	3.327	5.873	4.134	6.546
		ZvP	0.521	0.933	0.89	3.82	2.48	4.93	3.16	5.54
		ZvT	0.486	0.834	0.765	3.156	2.260	4.373	3.139	5.173
		ZvZ	0.399	0.694	0.9	2.52	2.12	3.53	2.71	4.38
20%	average	0.578	0.912	1.017	3.592	2.483	4.683	3.213	5.459	
		min	0.341	0.646	0.765	2.52	2.017	3.53	2.71	4.38
		max	1.043	1.310	1.882	4.815	3.45	5.873	4.134	6.546
	30%	average	0.610	0.949	0.900	3.263	2.256	4.213	2.866	4.873
		min	0.381	0.683	0.686	2.3	1.858	3.25	2.44	3.91
		max	1.062	1.330	1.697	4.394	3.133	5.336	3.697	5.899
		average	0.670	1.003	0.747	2.902	2.055	3.801	2.534	4.375
		min	0.431	0.749	0.555	2.03	1.7	3	2.22	3.58
		max	1.131	1.392	1.394	3.933	2.638	4.722	3.176	5.268
	40%	aerage	0.740	1.068	0.611	2.529	1.883	3.357	2.20	3.827
		min	0.488	0.820	0.44	1.65	1.535	2.61	1.94	3.09
		max	1.257	1.497	1.201	3.5	2.516	4.226	2.773	4.672
		average	0.816	1.145	0.493	2.078	1.696	2.860	1.972	3.242
		min	0.534	0.864	0.363	1.33	1.444	2.24	1.653	2.61
		max	1.354	1.581	1	2.890	2.4	3.613	2.516	3.941
	50%	average	0.925	1.232	0.400	1.738	1.531	2.449	1.724	2.732
		min	0.586	0.918	0.22	1.08	1.262	1.98	1.448	2.22
		max	1.414	1.707	0.840	2.483	2	3.100	2.083	3.327
	60%	average	1.038	1.314	0.277	1.291	1.342	2.039	1.470	2.270
		min	0.633	0.994	0.16	0.79	1.101	1.653	1.244	1.83
		max	1.683	1.871	0.537	1.85	1.7	2.512	1.85	2.714
		average	1.134	1.367	0.156	0.890	1.144	1.689	1.283	1.831
		min	0.665	1.027	0.06	0.56	0.929	1.408	1.106	1.66
		max	1.876	1.999	0.333	1.216	1.4	2.033	1.5	2.176

The “reconstructive” power (infer what has not been seen) ensues from the learning of our parameters from real data: even in the set of build trees that are possible, with regard to the game rules, only a few will be probable at a given time and/or with some key structures. The fact that we have a distribution on BT allows us to compare different values bt of BT on the same scale and to use $P(BT)$ (“soft evidence”) as an **input** in other models. This “reconstructive” power of our model is shown in Table 7.4 with d (distance to actual building tree) for increasing noise at fixed $k = 0$.

Figure 7.9 displays first (on top) the evolution of the error rate in reconstruction (distance to actual building) with increasing random noise (from 0% to 80%, no missing observations to 8 missing observations over 10). We consider that having an average distance to the actual build tree a little over 1 for 80% missing observations is a success. This means that our reconstruction of the enemy build tree with a few rightly timed observations is very accurate. We should ponder

that this average “missed” (unpredicted or wrongly predicted) building can be very important (for instance if it unlocks game changing technology). We think that this robustness to noise is due to $P(T|BT)$ being precise with the amount of data that we used, and the build tree structure.

Secondly, Figure 7.9 displays (at the bottom) the evolution of the predictive power (number of buildings ahead from the build tree that it can predict) with the same increase of noise. Predicting 2 building ahead with $d = 1$ (1 building of tolerance) gives that we predict right (for sure) at least one building, at that is realized up to almost 50% of noise. In this case, this “one building ahead” right prediction (with only 50% of the information) can give us enough time to adapt our strategy (against a game changing technology).

7.5.3 Possible improvements

We recall that we used the prediction of build trees (or tech trees), as a proxy for the estimation of an opponent’s technologies and production capabilities.

This work can be extended by having a model for the two players (the bot/AI and the opponent):

$$P(BT_{bot}, BT_{op}, O_{op,1:N}, T, \lambda)$$

So that we could ask this (new) model:

$$P(BT_{bot}|obs_{op,1:N}, t, \lambda = 1)$$

This would allow for simple and dynamic build tree adaptation to the opponent strategy (dynamic re-planning), by the inference path:

$$\begin{aligned} & P(BT_{bot}|obs_{op,1:N}, t, \lambda = 1) \\ & \propto \sum_{BT_{op}} P(BT_{bot}|BT_{op}) \text{ (learned)} \\ & \quad \times P(BT_{op}) P(o_{op,1:N}) \text{ (priors)} \\ & \quad \times P(\lambda|BT_{op}, o_{op,1:N}) \text{ (consistency)} \\ & \quad \times P(t|BT_{op}) \text{ (learned)} \end{aligned}$$

That way, one can ask “what build/tech tree should I go for against what I see from my opponent”, which tacitly seeks the distribution on BT_{op} to break the complexity of the possible combinations of $O_{1:N}$. It is possible to *not* marginalize over BT_{op} , but consider only the most probable(s) BT_{op} . In this usage, a filter on BT_{bot} (as simple as $P(BT_{bot}^t|BT_{bot}^{t-1})$) can and should be added to prevent switching build orders or strategies too often.

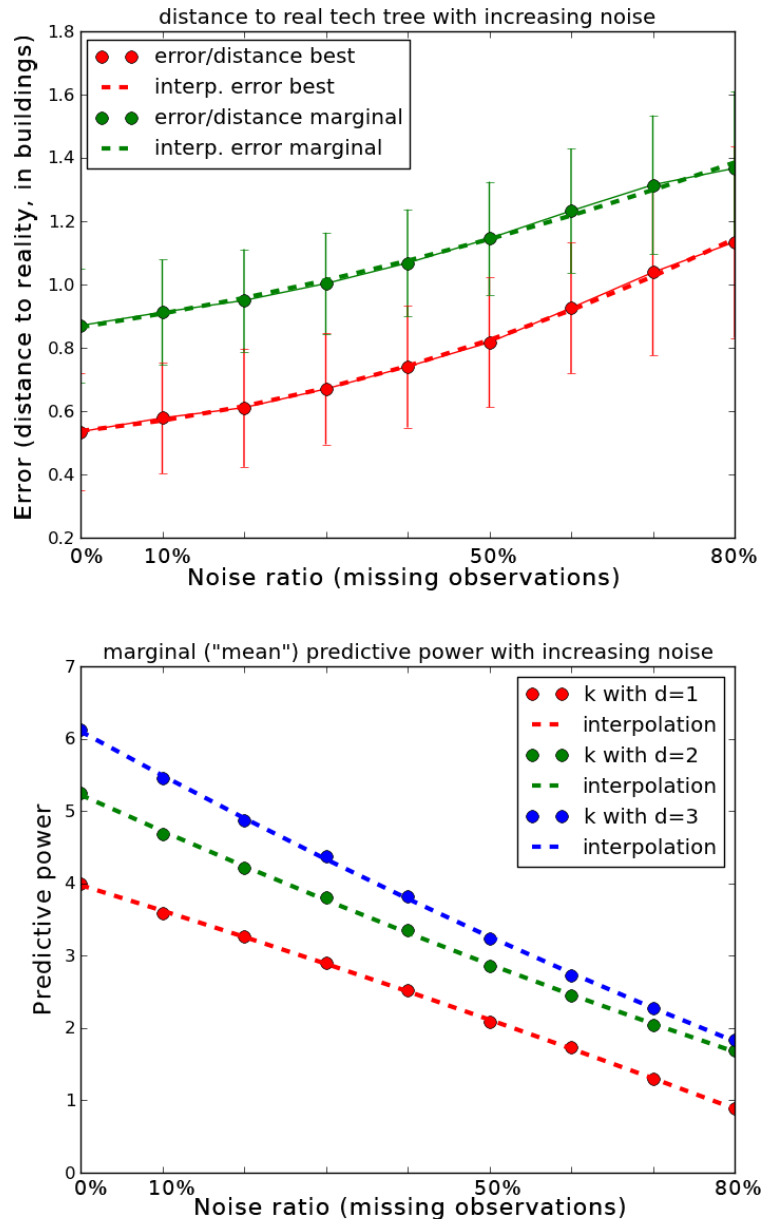


Figure 7.9: Evolution of our metrics with increasing noise, from 0 to 80%. The top graphic shows the increase in distance between the predicted build tree, both most probable (“best”) and marginal (“mean”) and the actual one. The bottom graphic shows the decrease in predictive power: numbers of buildings ahead (k) for which our model predict a build tree closer than a fixed distance/error (d).

7.6 Openings

7.6.1 Bayesian model

We now build upon the previous build tree* predictor model to predict the opponent's strategies (openings) from partial observations.

Variables

As before, we have:

- Build trees: $BT \in [\emptyset, building_1, building_2, building_1 \wedge building_2, techtrees, \dots]$: all the possible building trees for the given race. For instance $\{pylon, gate\}$ and $\{pylon, gate, core\}$ are two different BT .
- N Observations: $O_{i \in [1 \dots N]} \in \{0, 1\}$, O_k is 1 (*true*) if we have seen (observed) the k th building (it can have been destroyed, it will stay “seen”).
- Coherence variable: $\lambda \in \{0, 1\}$: coherence variable (restricting BT to possible values with regard to $O_{[1 \dots N]}$)
- Time: $T \in [1 \dots P]$, time in the game (1 second resolution).

Additionally, we have:

- Opening: $Op^t \in [opening_1 \dots opening_M]$ take the various opening values (depending on the race), with opening labels as described in section 7.3.2.
- Last opening: $Op^{t-1} \in [opening_1 \dots opening_M]$, opening value of the previous time step (this allows filtering, taking previous inference into account).

Decomposition

The joint distribution of our model is the following:

$$P(T, BT, O_1 \dots O_N, Op^t, Op^{t-1}, \lambda) \quad (7.3)$$

$$= P(Op^t | Op^{t-1}) P(Op^{t-1}) P(BT | Op^t) P(T | BT, Op^t) \quad (7.4)$$

$$\times P(\lambda | BT, O_{[1 \dots N]}) \prod_{i=1}^N P(O_i) \quad (7.5)$$

This can also be seen as Figure 7.10.

Forms

- $P(Op^t | Op^{t-1})$ we use it as a filter so that take into account previous inferences (compressed). We use a *Dirac*:

$$\begin{cases} P(Op^t = op^t | Op^{t-1} = op^{t-1}) = 1 & \text{if } op^t = op^{t-1} \\ P(Op^t = op^t | Op^{t-1} = op^{t-1}) = 0 & \text{else} \end{cases}$$

This does not prevent our model to switch predictions, it just uses the previous inference's posterior $P(Op^{t-1})$ to average $P(Op^t)$.

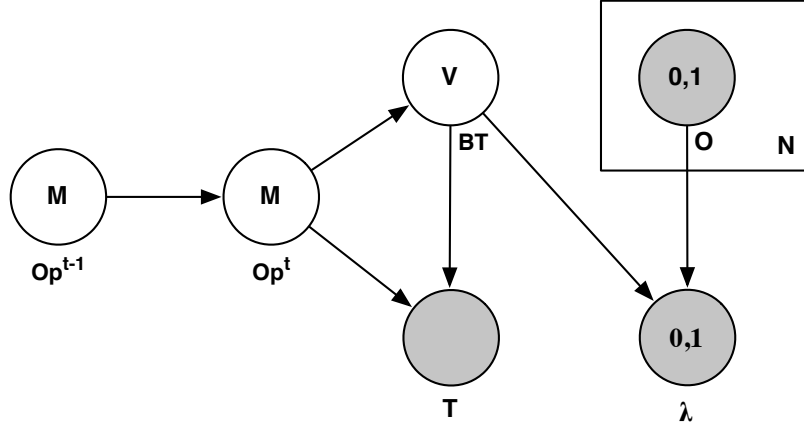


Figure 7.10: Graphical model (plate notation) of the opening Bayesian model, gray variables are known.

- $P(Op^{t-1})$ copied from one inference to another (mutated from $P(Op^t)$). The first $P(Op^{t-1})$ is bootstrapped with the uniform distribution. We could also use a prior on openings in the given match-up, which is directly shown in Tables 7.1 and 7.3.
- $P(BT|Op^t = op) = \text{Categorical}(|BT|, p_{op})$ is learned from the labeled replays. $P(BT|Op^t)$ are M ($\#\{\text{openings}\}$) different histogram over the values of BT .
- $P(O_{i \in [1 \dots N]})$ is unspecified, we put the uniform distribution.
- $P(\lambda|BuildTree, O_{[1 \dots N]})$ is a functional Dirac that restricts $BuildTree$ values to the ones than can co-exist with the observations. As explained above in the build tree model.
- $P(T|BT = bt, Op^t = op) = \mathcal{N}(\mu_{bt,op}, \sigma_{bt,op}^2)$: $P(T|BT, Op^t)$ are discrete normal distributions (“bell shapes”). There is one bell shape over T per couple ($opening, buildTree$). The parameters of these discrete Gaussian distributions are learned from the labeled replays.

Identification (learning)

The learning of the $P(BT|Op^t)$ histogram is straight forward counting of occurrences from the labeled replays with “add-one smoothing” (Laplace’s law of succession [Jaynes, 2003]):

$$P(BT = bt|Op^t = op) = \frac{1 + \text{count_games}(bt \wedge op)}{|BT| + \text{count_games}(op)}$$

The learning of the $P(T|BT, Op^t)$ bell shapes parameters takes into account the uncertainty of the couples (bt, op) for which we have few observations. This is even more important as observations may (will) be sparse for some values of Op^t , as can be seen in Figure 7.11. As for the previous, the normal distribution $P(T|bt, op)$ begins with a high $\sigma_{bt,op}^2$. This accounts for the fact that the first(s) observation(s) may be outlier(s).

Questions

The question that we will ask in all the benchmarks is:

$$P(Op^t | T = t, O_{[1\dots N]} = o_{[1\dots N]}, \lambda = 1) \quad (7.6)$$

$$\propto \prod_{i=1}^N P(o_i) \sum_{Op^{t-1}} P(Op^t | Op^{t-1}) \sum_{BT} P(\lambda | BT, o_{[1\dots N]}) P(BT | Op^t) P(t | BT, Op^t) \quad (7.7)$$

Note that if we see $P(BT, Time)$ as a plan, asking $P(BT | Op^t, Time)$ boils down to use our “plan recognition” mode as a planning algorithm. This gives us a distribution on the build trees to follow (build orders) to achieve a given opening.

Bayesian program

Bayesian program	Description	<i>Variables</i>
		$T, BT, O_1 \dots O_N, Op^t, Op^{t-1}, \lambda$
		<i>Decomposition</i>
		$P(T, BT, O_1 \dots O_N, Op^t, Op^{t-1}, \lambda) = JD$
		$= P(Op^t Op^{t-1}) P(Op^{t-1}) P(BT Op^t)$
		$P(\lambda BT, O_{[1\dots N]}) P(T BT, Op^t) \prod_{i=1}^N P(O_i)$
		<i>Forms</i>
		$P(Op^t Op^{t-1}) = Dirac$ (filtering)
		$P(Op^t = op Op^{t-1} = op^{t-1}) = 1$ iff $op^t == op^{t-1}$, 0 else
		$P(BT Op^t = op) = Categorical(BT , p_{op})$
		$P(\lambda BT, O_{[1\dots N]}) = functional\ Dirac$ (coherence)
		$P(T BT = bt, Op^t = op) = discrete\mathcal{N}(\mu_{bt,op}, \sigma_{bt,op}^2)$
		<i>Identification</i>
		$P(BT = bt Op^t = op) = \frac{1 + count(bt, op)}{ BT + count(op)}$
		$(\mu_{bt,op}, \sigma_{bt,op}) = \arg \max_{\mu, \sigma} P(T BT = bt, Op^t = op; \mu, \sigma^2)$
		<i>Question</i>
		$P(Op^t T = t, O_{[1\dots N]} = o_{[1\dots N]}, \lambda = 1) \propto \sum_{Op^{t-1}} \sum_{BT} JD$

7.6.2 Results

Metrics

For each match-up, we ran cross-validation testing with 9/10th of the dataset used for learning and the remaining 1/10th of the dataset used for testing. We ran tests finishing at 5, 10 and 15 minutes to capture all kinds of openings (early to late ones). To measure the predictive capability of our model, we used 3 metrics:

- the *final* prediction, which is the opening that is predicted at the end of the test,
- the *online twice* (OT), which counts the openings that have emerged as most probable twice a test (so that their predominance is not due to noise),

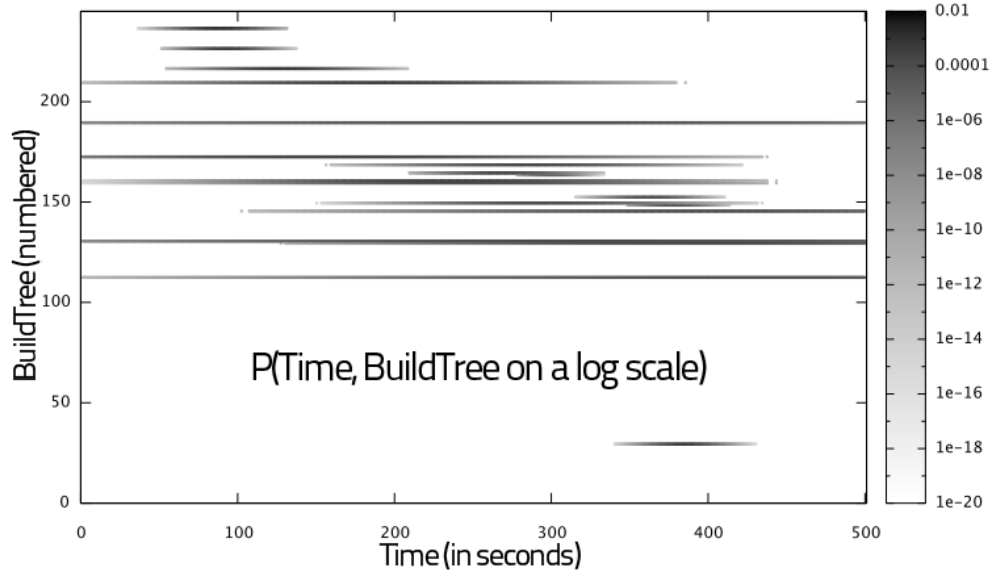


Figure 7.11: $P(T, BT | Op^t = ReaverDrop)$ Values of BT are in y-axis and values of T in x-axis. We have sparse 1-dimensional Gaussian distributions depending on T for each value of BT .

- the *online once > 3* (OO3), which counts the openings that have emerged as most probable openings after 3 minutes (so that these predictions are based on really meaningful information).

After 3 minutes, a Terran player will have built his first supply depot, barracks, refinery (gas), and at least factory or expansion. A Zerg player would have his first overlord, zergling pool, extractor (gas) and most of the time his expansion and lair tech. A Protoss player would have his first pylon, gateway, assimilator (gas), cybernetics core, and sometimes his robotics center, or forge and expansion.

Predictive power

Table 7.8 sums up all the prediction probabilities (scores) for the most probable opening according to our model (compared to the replay label) in all the match-ups with both labeling of the game logs. The first line should be read as: in the Protoss vs Protoss (PvP) match-up*, with the rule-based openings labels (Weber's labels), the most probable opening* (in the Op values) at 5 minutes ("final") is 65% correct. The proportion of times that the most probable opening twice ("OT") in the firsts 5 minutes period was the real one (the game label for this player) is 53%. The proportion of times that the most probable opening after 3 minutes ("OO3") and in the firsts 5 minutes periods was the real one is 0.59%. Then the other columns show the same metrics for 10 and 15 minutes periods, and then the same with our probabilistic clustering.

Note that when an opening is mispredicted, the distribution on openings is often **not** $P(badopening) = 1, P(others) = 0$ and that we can extract some value out of these distributions (see the bot's strategy adaptation in chapter 8). Also, we observed that $P(Opening = unknown) > P(others)$ is often a case of misprediction: our bot uses the next prediction in this case.

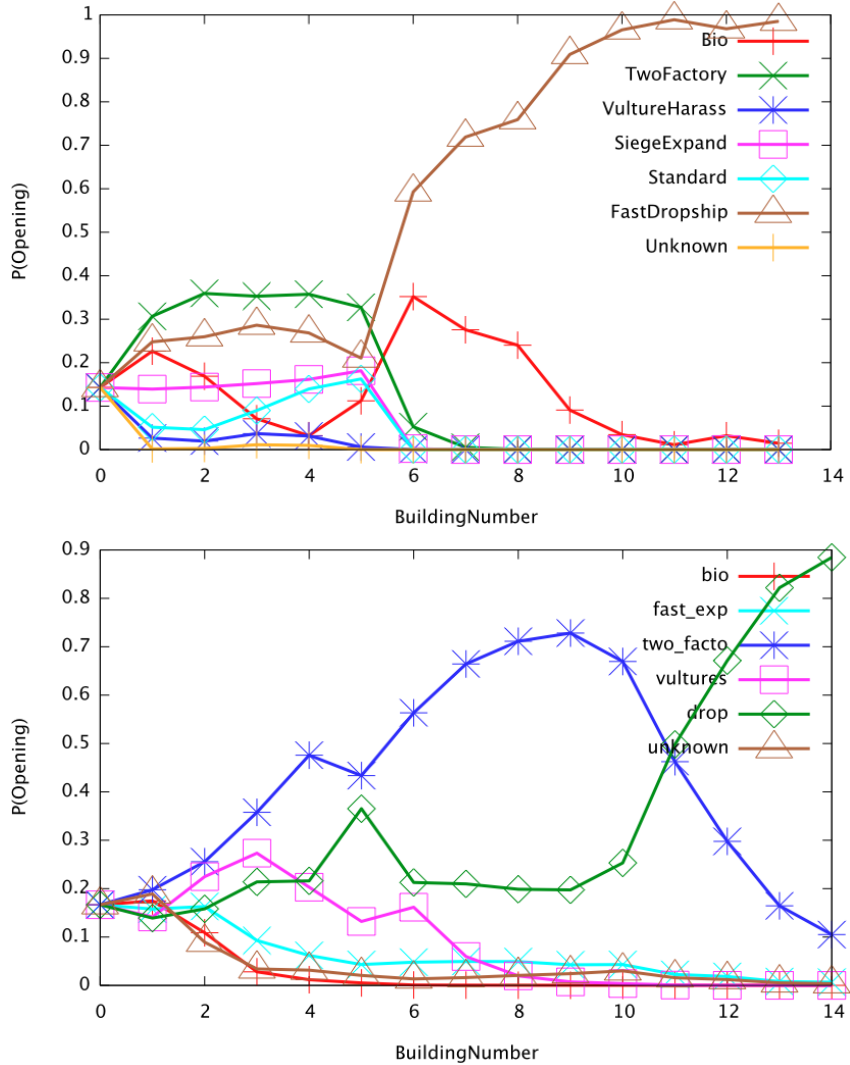


Figure 7.12: Evolution of $P(Opening)$ with increasing observations in a TvP match-up, with Weber’s labeling on top, our labeling on the bottom. The x-axis corresponds to the construction of buildings. The interpolation was obtained by fitting a second order polynomial.

Figure 7.12 shows the evolutions of the distribution $P(Opening)$ during a game for Weber’s and our labeling or the openings. We can see that in this game, their build tree* and rule-based labeling (top plot) enabled the model to converge faster towards *FastDropship*. With our labeling (bottom plot), the corresponding *drop* opening peaked earlier (5th building vs 6th with their labeling) but it was then eclipsed by *two_facto* (while staying good second) until later with another key observation (11th building). This may due to unorthodox timings of the *drop* opening, probably because the player was delayed (by a rush, or changed his mind), and that the *two_facto* opening has a larger (more robust to delays) support in the dataset.

Robustness to noise

Figure 7.13 shows the resistance of our model to noise. We randomly removed some observations (buildings, attributes), from 1 to 15, knowing that for Protoss and Terran we use 16 buildings

observations and 17 for Zerg. We think that our model copes well with noise because it backtracks unseen observations: for instance if we have only the *core* observation, it will work with build trees containing *core* that will passively infer unseen *pylon* and *gate*.

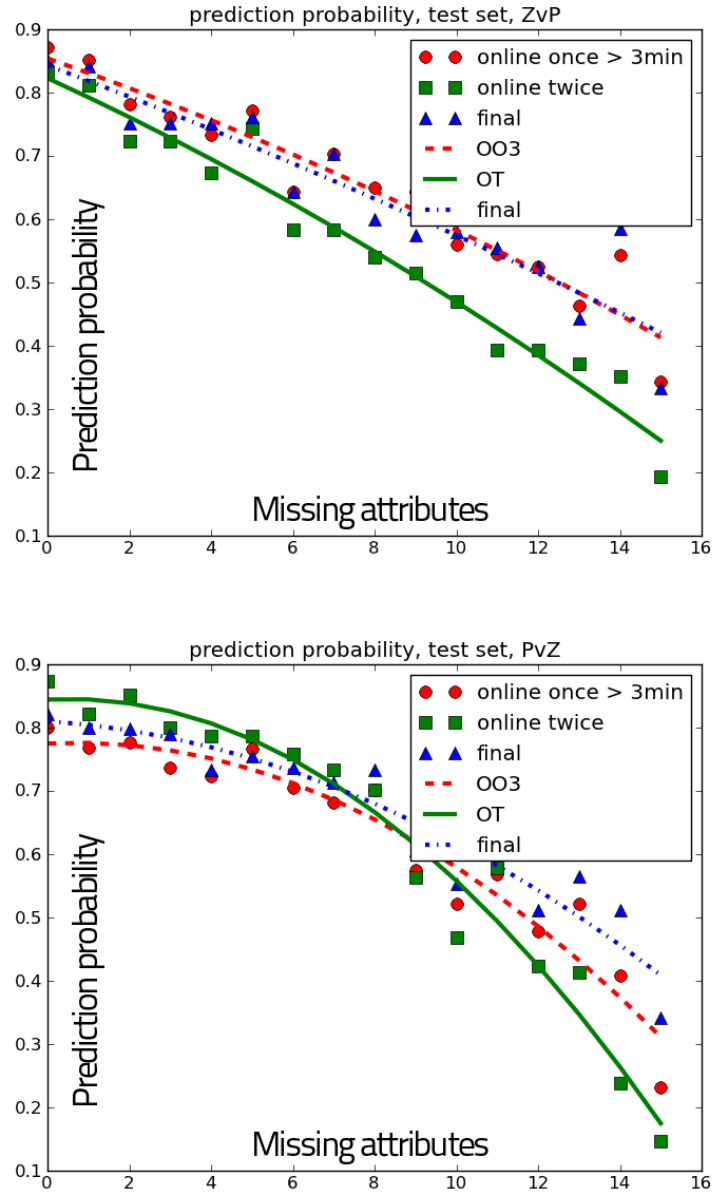


Figure 7.13: Two extreme evolutions of the 3 probabilities of opening recognition with increasing noise (15 missing attributes/observations/buildings correspond to 93.75% missing information for Protoss and Terran openings prediction and 88.23% of missing attributes for Zerg openings prediction). Zerg opening probability on top, Protoss bottom.

Table 7.5: Prediction probabilities for all the match-ups, at 5 minutes, 10 minutes, 15 minutes, both for Weber’s labels and for our labels. The three metrics are 1) final: what is the most probable at the end of the time equals compared to the label, 2) OT: (online twice) what was the most probable in two different inferences during the game compared to the label, 3) OO3 (online once > 3 minutes) what was the most probable opening after 3 minutes of game compared to the label.

match-up	Weber and Mateas’ labels						Our labels					
	5 minutes		10 minutes		15 minutes		5 minutes		10 minutes		15 minutes	
	final	OT	OO3	final	OT	OO3	final	OT	OO3	final	OT	OO3
PvP	0.65	0.53	0.59	0.69	0.69	0.71	0.65	0.67	0.73	0.78	0.74	0.68
PvT	0.75	0.64	0.71	0.78	0.86	0.83	0.81	0.88	0.84	0.62	0.69	0.69
PvZ	0.73	0.71	0.66	0.8	0.86	0.8	0.82	0.87	0.8	0.61	0.6	0.62
TvP	0.69	0.63	0.76	0.6	0.75	0.77	0.55	0.73	0.75	0.50	0.47	0.54
TvT	0.57	0.55	0.65	0.5	0.55	0.62	0.4	0.52	0.58	0.72	0.75	0.77
TvZ	0.84	0.82	0.81	0.88	0.91	0.93	0.89	0.91	0.93	0.71	0.78	0.77
ZvP	0.63	0.59	0.64	0.87	0.82	0.89	0.85	0.83	0.87	0.39	0.56	0.52
ZvT	0.59	0.51	0.59	0.68	0.69	0.72	0.57	0.68	0.7	0.54	0.63	0.61
ZvZ	0.69	0.64	0.67	0.73	0.74	0.77	0.7	0.73	0.73	0.83	0.85	0.81
overall	0.68	0.62	0.68	0.73	0.76	0.78	0.69	0.76	0.77	0.63	0.67	0.75
										0.63	0.75	0.74

Computational performances

The first iteration of this model was not making use of the structure imposed by the game in the form of “possible build trees” and was at best very slow, at worst intractable without sampling. With the model presented here, the performances are ready for production as shown in Table 7.6. The memory footprint is around 3.5Mb on a 64bits machine. Learning computation time is linear in the number of games logs events ($O(N)$ with N observations), which are bounded, so it is linear in the number of game logs. It can be serialized and done only once when the dataset changes. The prediction computation corresponds to the sum in the question (III.B.5) and so its computational complexity is in $O(N \cdot M)$ with N build trees and M possible observations, as $M \ll N$, we can consider it linear in the number of build trees (values of BT).

Table 7.6: Extremes of computation time values (in seconds, Core 2 Duo 2.8Ghz)

Race	Nb Games	Learning time	Inference μ	Inference σ^2
T (max)	1036	0.197844	0.0360234	0.00892601
T (Terran)	567	0.110019	0.030129	0.00738386
P (Protoss)	1021	0.13513	0.0164457	0.00370478
P (Protoss)	542	0.056275	0.00940027	0.00188217
Z (Zerg)	1028	0.143851	0.0150968	0.00334057
Z (Zerg)	896	0.089014	0.00796715	0.00123551

Strengths and weaknesses of StarCraft openings

We also proceeded to analyze the strengths and weaknesses of openings against each others. For that, we labeled the dataset with openings and then learned the $P(Win = true | Op_{player1}^t, Op_{player2}^t)$ probability table with Laplace’s rule of succession. As can be seen in Table 7.1, not all openings are used for one race in each of its 3 match-ups*. Table 7.6.2 shows some parts of this $P(Win = true | Op_{player1}^t, Op_{player2}^t)$ ratios of wins of openings against each others. This analysis can serve the purpose of choosing the right opening as soon as the opponent’s opening was inferred.

Zerg Protoss	two gates	fast dt	reaver drop	corsair	nony
speedlings	0.417	0.75	NED	NED	0.5
lurkers	NED	0.493	NED	0.445	0.533
fast mutas	NED	0.506	0.5	0.526	0.532
Terran Protoss	fast dt	reaver drop	corsair	nony	
two facto	0.552	0.477	NED	0.578	
rax fe	0.579	0.478	0.364	0.584	

Table 7.7: Opening/Strategies labels counted for victories against each others for the PvZ (top, on 1408 games) and PvT (bottom, on 1657 games) match-ups. NED stands for Not Enough Data to conclude a preference/discrepancy towards one opening. The results should be read as win rates of columns openings vs lines openings.

7.6.3 Possible uses

We recall that we used this model for opening prediction, as a proxy for timing attacks and aggressiveness. It can also be used:

- for build tree suggestion when wanting to achieve a particular opening. Particularly one does not have to encode all the openings into a finite state machine: simply train this model and then ask $P(BT|time, opening, \lambda = 1)$ to have a distribution on the build trees that generally are used to achieve this *opening*.
- as a commentary assistant AI. In the StarCraft and StarCraft 2 communities, there are a lot of progamers tournaments that are commented and we could provide a tool for commentators to estimate the probabilities of different openings or technology paths. As in commented poker matches, where the probabilities of different hands are drawn on screen for the spectators, we could display the probabilities of openings. In such a setup we could use more features as the observers and commentators can see everything that happens (upgrades, units) and we limited ourselves to “key” buildings in the work presented here.

Possible improvements

First, our prediction model can be upgraded to explicitly store transitions between t and $t+1$ (or $t-1$ and t) for openings (Op) and for build trees* (BT). The problem is that $P(BT^{t+1}|BT^t)$ will be very sparse, so to efficiently learn something (instead of a sparse probability table) we have to consider a smoothing over the values of BT , perhaps with the distances mentioned in section 7.5.2. If we can learn $P(BT^{t+1}|BT^t)$, it would perhaps increase the results of $P(Opening|Observations)$, and it almost surely would increase $P(BuildTree^{t+1}|Observations)$, which is important for late game predictions.

Incorporating $P(Op^{t-1})$ priors per match-up (from Table 7.1) and would lead to better results but it would seem like overfitting to us: particularly because we train our robot on games played by humans whereas we have to play against robots in competitions.

Clearly, some match-ups are handled better, either in the replays labeling part and/or in the prediction part. Replays could be labeled by humans and we would do supervised learning then. Or they could be labeled by a combination of rules (as in [Weber and Mateas, 2009]) and statistical analysis (as the method presented here). Finally, the replays could be labeled by match-up dependent openings (as there are different openings usages by match-ups*, see Table 7.1), instead of race dependent openings currently. The labels could show either the two parts of the opening (early and late developments) or the game time at which the label is the most relevant, as openings are often bimodal (“fast expand into mutas”, “corsairs into reaver”, etc.).

Finally, a hard problem is detecting the “fake” builds of very highly skilled players. Indeed, some progamers have build orders which purpose are to fool the opponent into thinking that they are performing opening A while they are doing B. For instance they could “take early gas” leading the opponent to think they are going to do tech units, not gather gas and perform an early rush instead. We think that this can be handled by our model by changing $P(Opening|LastOpening)$

by $P(Opening|LastOpening, LastObservations)$ and adapting the influence of the last prediction with regard to the last observations (i.e., we think we can learn some “fake” label on replays). If a player seem on track to perform a given opening but fails to deliver the key characteristic (heavy investment, timing attack...) of the opening, this may be a fake.

7.7 Army composition

We reuse the predictions on the build tree* ($P(BT)$) directly for the tech tree* ($P(TT)$) (for the enemy, so ETT) by estimating BT as presented above and simply adding the tech tree additional features (upgrades, researches) that we already saw⁶. You can just assume that $BT = TT$, or refer to section 7.3.1.

7.7.1 Bayesian model

In this model, we assume that we have some incomplete knowledge of the opponent’s tech tree and a quite complete knowledge of his army composition. We want to know what units we should build now, to adapt our army to their, while staying coherent with our own tech tree and tactics constraints. To that end, we reduce armies to mixtures of clusters that could have generated a given composition. In this lower dimension (usually between 5 to 15 mixture components), we can reason about which mixture of clusters the opponent is probably going to have, according to his current mixture components and his tech tree. As we learned how to pair compositions strengths and weaknesses, we can adapt to this “future mixture”.

Variables

- TT^t is a tech tree* variable, at time t . $TT \in \{\emptyset, \{building_1\}, \{building_2\}, \{building_1 \wedge building_2\}, \dots\}$: all the possible building trees for the given race. We just want to know what unit types we can produce and not recreate the whole technological state. TT has V possible values (V is the number different tech trees* and depends on the faction).
- ETT^t the enemy tech tree, same as above but for the enemy. ETT has V' possible values.
- $EC^{t,t+1} \in \{enemy's\ race's\ clusters\}$ the enemy’s cluster (EC) estimated at t from their units that we saw, and estimated at $t + 1$ from their (estimated distribution on) tech trees (ETT) and previous EC^t . EC^t, EC^{t+1} each have K' values (number of mixtures components).
- $C_{t,c,m,f}^{t+1} \in \{our\ race's\ clusters\}$, our army cluster (C), both wanted (C_t for *tactics*, C_c for *counter*, C_m for *merge*) and decided (C_f for *final*) at $t + 1$. C_t, C_c, C_m, C_f have K values (K units clusters for us). We infer C_c the “counter” cluster for (adaptation to) EC^{t+1} . C_t (a distribution C_t) comes from the needs of specific units by the tactical model, we merge C_t and C_c in C_m (merge). The final clusters (C_f) corresponds to what is coherent with our tech tree (TT) so use a coherence variable (λ) to make C_m and C_f coherent. See Figure 7.14.

⁶We could also modify the models above and incorporate tech tree features but it is of little benefit. Also, BT contains duplicates of buildings and is it easier to downgrade to TT than to estimate the openings from TT instead of BT .

- $U^{t+1} \in ([0, 1] \dots [0, 1])$, our N dimensional unit types (U) proportions at time $t + 1$, i.e. $U^{t+1} \in [0, 1]^N$. For instance, an army with equal numbers of *zealots* and *dragoons* (and nothing else) is represented as $\{U_{\text{zealot}} = 0.5, U_{\text{dragoon}} = 0.5, \forall u \neq \text{zealot} | \text{dragoon } U_{ut} = 0.0\}$, i.e. $U = (0.5, 0.5, 0, \dots, 0)$ if *zealots* and *dragoons* are the first two components of the U vector. So $\sum_i U_i = 1$ whatever the composition of the army.
- EU^t and $EU^{t+1} \in ([0, 1] \dots [0, 1])$, the M enemy units types (EU) at time t and $t + 1$, i.e. $EU^t \in [0, 1]^M$. Same as above, but for the enemy and at two different times (t and $t + 1$).
- $\lambda \in \{0, 1\}$ is a coherence variable unifying C_m^{t+1} and C_f^{t+1} to possible values with regard to TT^t .

For tech trees (TT and ETT) values, it would be absurd to generate all the possible combinations, exactly as for BT (see the previous two sections). We use our previous BT and the researches. This way, we counted 273 probable tech tree values for Protoss, 211 for Zerg, and 517 for Terran (the ordering of add-on buildings is multiplying tech trees for Terran). Should it happen, we can deal with unseen tech tree either by using the closest one (in set distance) or using an additional value of no knowledge.

Decomposition

The joint distribution of our model is the following:

$$P(TT^t, C_t^{t+1}, C_c^{t+1}, C_m^{t+1}, C_f^{t+1}, ETT^t, EC^t, EC^{t+1}, U^{t+1}, EU^t) \quad (7.8)$$

$$= P(EU^t | EC^t) P(EC^t | EC^{t+1}) P(EC^{t+1} | ETT^t) P(ETT^t) \quad (7.9)$$

$$\times P(C_c^{t+1} | EC^{t+1}) P(C_t^{t+1}) P(C_m^{t+1} | C_t^{t+1}, C_c^{t+1}) \quad (7.10)$$

$$\times P(\lambda | C_f^{t+1}, C_m^{t+1}) P(C_f^{t+1} | TT^t) P(TT^t) P(U^{t+1} | C_f^{t+1}) \quad (7.11)$$

This can also be seen as Figure 7.14.

Forms

- $P(EU^t | EC^t = ec) = \mathcal{N}(\mu_{ec}, \sigma_{ec}^2)$, as above but with different parameters for the enemy's race (if it is not a mirror match-up).
- $P(EC^t | EC^{t+1} = ec^{t+1}) = \text{Categorical}(K', p_{ec^{t+1}})$, $P(EC^t | EC^{t+1})$ is a probability table of dimensions $K' \times K'$ resulting of the temporal dynamic between clusters, that is learned from the dataset with a soft Laplace's law of succession ("add one" smoothing) Jaynes [2003].
- $P(EC^{t+1} | ETT^t = ett) = \text{Categorical}(K', p_{ett})$, $P(EC^{t+1} | ETT^t)$ is a probability table of dimensions $K' \times V'$ resulting of the inter-dependency between some tech trees and clusters/mixtures. It is learned from the dataset with a soft Laplace's law of succession.
- $P(ETT^t) = \text{Categorical}(V', p_{eracett})$, it is a categorical distribution on V' values, i.e. an histogram distribution on the enemy's tech trees. It comes from the build/tech tree prediction model explained above (section 7.5). For us, $TT \sim \text{Categorical}(V)$ too, and we know our own tech tree (TT) exactly.

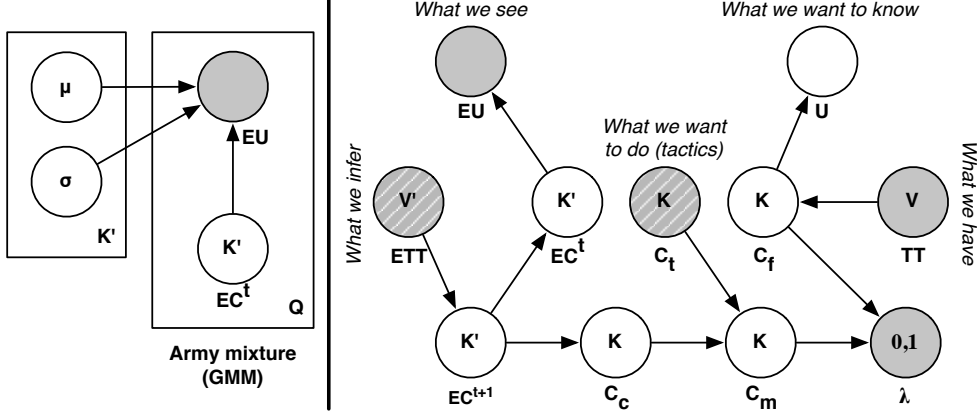


Figure 7.14: Left: the full Gaussian mixture model for Q armies (Q battles) for the enemy, with K' mixtures components. Right: Graphical (plate notation) representation of the army composition Bayesian model, gray variables are known while for gray hatched variables we have distributions on their values. C_t can also be known (if a decision was taken at the tactical model level).

- $P(C_c^{t+1}|EC^{t+1} = ec) = \text{Categorical}(K, p_{ec})$, $P(C_c^{t+1}|EC^{t+1})$ is a probability table of dimensions $K \times K'$, which is learned from battles with a soft Laplace's law of succession on victories.
- $P(C_t^{t+1}) = \text{Categorical}(K, p_{tac})$ (histogram on the K clusters values) coming from the tactical model. Note that it can be degenerate: $P(C_t^{t+1} = \text{shuttle}) = 1.0$. It serves the purpose of merging tactical needs with strategic ones.
- $P(C_m^{t+1}|C_t^{t+1}, C_c^{t+1}) = \alpha P(C_t^{t+1}) + (1 - \alpha)P(C_c^{t+1})$ with $\alpha \in [0 \dots 1]$ the aggressiveness/initiative parameter which can be set fixed, learned, or be variable ($P(\alpha|situation)$). If $\alpha = 1$ we only produce units wanted by the tactical model, if $\alpha = 0$ we only produce units that adapt our army to the opponent's army composition.
- $P(\lambda|C_f^{t+1}, C_m^{t+1})$ is a functional *Dirac* that restricts C_m values to the ones that can co-exist with our tech tree (C_f).

$$\begin{aligned}
& P(\lambda = 1|C_f, C_m = c_m) \\
&= 1 \text{ iff } P(C_f = c_m) \neq 0 \\
&= 0 \text{ else}
\end{aligned}$$

This was simply implemented as a function. This is not strictly necessary (as one could have $P(C_f|TT, C_m)$ which would do the same for $P(C_f) = 0.0$) but it allows us to have the same table form for $P(C_f|TT)$ than for $P(EC|ETT)$, should we wish to use the learned co-occurrences tables (with respect to the good race).

- $P(C_f^{t+1}|TT)$ is either a learned probability table, as for $P(EC^{t+1}|ETT^t)$, or a functional *Dirac* distribution which tells which C_f values (c_f) are compatible with the current tech tree $TT = tt$. We used this second option. A given c is compatible with the tech tree

(tt) if it allows for building all units present in c . For instance, $tt = \{pylon, gate, core\}$ is compatible with a $c = \{\mu_{U_{zealot}} = 0.5, \mu_{U_{dragoon}} = 0.5, \forall ut \neq zealot|dragoon \mu_{U_{ut}} = 0.0\}$, but it is not compatible with $c' = \{\mu_{U_{arbiter}} = 0.1, \dots\}$.

- $P(U^{t+1}|C_f^{t+1} = c) = \mathcal{N}(\mu_c, \sigma_c^2)$, the μ and σ come from a Gaussian mixture model learned from all the battles in the dataset (see left diagram on Fig. 7.14 and section 7.4.2).

Identification (learning)

We learned Gaussian mixture models (GMM) with the expectation-maximization (EM) algorithm on 5 to 15 mixtures with spherical, tied, diagonal and full co-variance matrices Pedregosa et al. [2011]. We kept the best scoring models according to the Bayesian information criterion (BIC) Schwarz [1978].

- $P(U^{t+1}|C_f^{t+1} = c)$ is the result of the clustering of the armies compositions (U) into C , and so depends from the clustering model. In our implementation, μ_c, σ_c are learned from the data through expectation maximization. One can get a good grasp on this parameters by looking at Figure 7.16.
- It is the same for μ_{ec}, σ_{ec} , they are learned by EM on the dataset (see section 7.4.2).
- $P(EC^t = ec^t|EC^{t+1} = ec^{t+1}) = \frac{1+P(ec^t)P(ec^{t+1})\times count(ec^t \rightarrow ec^{t+1})}{K+P(ec^{t+1})\times count(ec^{t+1})}$
- $P(ETT^t)$ comes from the model described two sections above (7.5).
- $P(EC^{t+1} = ec|ETT^t = ett) = \frac{1+P(ec)\times count(ec \wedge ett)}{K'+count(ett)}$
- $P(C_c^{t+1} = c|EC^{t+1} = ec) = \frac{1+P(c)P(ec)\times count_{battles}(c > ec)}{K+P(ec)\times count_{battles}(ec)}$, we only count when c won against ec .
- Both $P(C_f^{t+1}|TT)$ and $P(\lambda|C_f^{t+1}, C_m^{t+1})$ are functions and do not need identification.

Questions

The question that we ask to know which units to produce is:

$$P(U^{t+1}|eu^t, tt^t, \lambda = 1) \quad (7.12)$$

$$\propto \sum_{ETT^t, EC^t, EC^{t+1}} \left[P(EC^{t+1}|ETT^t)P(ETT^t) \right. \quad (7.13)$$

$$\times P(eu^t|EC^t) \sum_{C_f^{t+1}, C_m^{t+1}, C_c^{t+1}, C_t^{t+1}} \left[P(C_c^{t+1}|EC^{t+1}) \right. \quad (7.14)$$

$$\left. \times P(C_t^{t+1})P(C_f^{t+1}|tt^t)P(\lambda|C_f^{t+1}, C_m^{t+1})P(U^{t+1}|C_f^{t+1}) \right] \quad (7.15)$$

or we can sample U^{t+1} from $P(C_f^{t+1})$ or even from c_f^{t+1} (a realization of $C_f^{t=1}$) if we ask $P(C_f^{t+1}|eu_{1:M}^t, tt^t, \lambda = 1)$. Note that here we do not know fully neither the value of ETT nor of C_t so we take the most information that we have into account (distributions). The evaluation of the question is proportional to $|ETT| \times |EC|^2 \times |C|^4 = V' \times K'^2 \times K^4$. But we do not have to sum on the 4 types of C in practice: $P(C_m|C_t, C_c)$ is a simple linear combination

of vectors and $P(\lambda = 1|C_f, C_m)$ is a linear filter function, so we just have to sum on C_c and practical complexity is proportional to $V' \times K'^2 \times K$. As we have most often ≈ 10 Gaussian components in our GMM, K or K' are in the order of 10 (5 to 12 in practice), while V and V' are between 211 and 517 as noted above.

Bayesian program

Bayesian program	Specification (π)
Description	<p><i>Variables</i></p> $TT^t, C_t^{t+1}, C_c^{t+1}, C_m^{t+1}, C_f^{t+1}, ETT^t, EC^t, EC^{t+1}, U^{t+1}, EU^t$ <p><i>Decomposition</i></p> $\begin{aligned} P(TT^t, C_t^{t+1}, C_c^{t+1}, C_m^{t+1}, C_f^{t+1}, ETT^t, EC^t, EC^{t+1}, U^{t+1}, EU^t) \\ = P(EU^t EC^t)P(EC^t EC^{t+1})P(EC^{t+1} ETT^t)P(ETT^t) \\ \times P(C_c^{t+1} EC^{t+1})P(C_t^{t+1})P(C_m^{t+1} C_t^{t+1}, C_c^{t+1}) \\ \times P(\lambda C_f^{t+1}, C_m^{t+1})P(C_f^{t+1} TT^t)P(TT^t)P(U^{t+1} C_f^{t+1}) \end{aligned}$ <p><i>Forms</i></p> $\begin{aligned} P(EU^t EC^t = ec) &= \mathcal{N}(\mu_{ec}, \sigma_{ec}^2) \\ P(EC^t EC^{t+1} = ec^{t+1}) &= \text{Categorical}(K', p_{ec^{t+1}}) \\ P(EC^{t+1} ETT^t = ett) &= \text{Categorical}(K', p_{ett}) \\ P(ETT^t) &= \text{Categorical}(V', p_{ett}), \text{ comes from an other model} \\ P(C_c^{t+1} EC^{t+1} = ec) &= \text{Categorical}(K, p_{ec}) \\ P(C_t^{t+1}) &= \text{Categorical}(K, p_{tac}) \\ P(C_m^{t+1} C_t^{t+1}, C_c^{t+1}) &= \alpha P(C_t^{t+1}) + (1 - \alpha) P(C_c^{t+1}) \\ P(\lambda = 1 C_f, C_m = c_m) &= 1 \text{ iff } P(C_f = c_m) \neq 0, \text{ else } 0 \\ P(C_f^{t+1} = c_f TT = tt) &= 1 \text{ iff } c_f \text{ producible with } tt, \text{ else } 0 \\ P(U^{t+1} C_f^{t+1} = c) &= \mathcal{N}(\mu_c, \sigma_c^2) \end{aligned}$ <p><i>Identification</i></p> $\begin{aligned} \mu_c, \sigma_c &\text{ learned by EM on the full dataset} \\ \mu_{ec}, \sigma_{ec} &\text{ learned by EM on the full dataset} \\ P(EC^t = ec^t EC^{t+1} = ec^{t+1}) &= \frac{1 + P(ec^t)P(ec^{t+1}) \times \text{count}(ec^t \rightarrow ec^{t+1})}{K + P(ec^{t+1}) \times \text{count}(ec^{t+1})} \\ P(EC^{t+1} = ec ETT^t = ett) &= \frac{1 + P(ec) \times \text{count}(ec \wedge ett)}{K' + \text{count}(ett)} \\ P(C_c^{t+1} = c EC^{t+1} = ec) &= \frac{1 + P(c)P(ec) \times \text{count}_{\text{battles}}(c > ec)}{K + P(ec)\text{count}_{\text{battles}}(ec)} \end{aligned}$ <p><i>Question</i></p> $\begin{aligned} P(U^{t+1} eu^t, tt^t, \lambda = 1) \\ \propto \sum_{ETT^t, EC^t, EC^{t+1}} \left[P(EC^{t+1} ETT^t)P(ETT^t) \right. \\ \times P(eu^t EC^t) \sum_{C_f^{t+1}, C_m^{t+1}, C_c^{t+1}, C_t^{t+1}} \left[P(C_c^{t+1} EC^{t+1}) \right. \\ \left. \times P(C_t^{t+1})P(C_f^{t+1} tt^t)P(\lambda C_f^{t+1}, C_m^{t+1})P(U^{t+1} C_f^{t+1}) \right] \end{aligned}$

7.7.2 Results

We did not evaluate directly $P(U^{t+1}|eu^t, tt^t, \lambda = 1)$ the efficiency of the army compositions which would be produced. Indeed, it is difficult to make it independent from (at least) the specific micro-management of different unit types composing the army. The quality of $P(ETT)$ also has to be taken into account. Instead, we evaluated the reduction of armies compositions (EU and U sets of variables) into clusters (EC and C variables) and the subsequent $P(C_c|EC)$ table.

We use the dataset presented in section 6.4 in last chapter (tactics). It contains everything we need about the state and battles, units involved, units lost, winners. There are 7708 games. We only consider battles with about even force sizes, but that lets a sizable number on the more than 178,000 battles of the dataset. For each match-up, we set aside 100 test matches, and use the remaining of the dataset for learning. We preferred robustness to precision and thus we did not remove outliers: better scores can easily be achieved by considering only stereotypical armies/battles. Performance wise, for the biggest dataset (PvT) the learning part takes around 100 second on a 2.8 Ghz Core 2 Duo CPU (and it is easily serializable) for 2408 games (57 seconds to fit and select the GMM, and 42 seconds to fill the probability tables / fit the Categorical distributions). The time to parse all the dataset is far larger (617 seconds with an SSD).

Evaluation of clustering

We will look at the predictive power of the $P(C_c|EC)$ (comprehending the reduction from U to C and EU to EC) for the results of battles. For each battle, we know the units involved (types and numbers) and we look at predicting the winner.

Metrics

Each battle consists in numbers of units involved for each types and each parties (the two players). For each battle we reduce the two armies to two Gaussian mixtures ($P(C)$ and $P(EC)$). To benchmark our clustering method, we then used the learned $P(C_c|EC)$ to estimate the outcome of the battle. For that, we used battles with limited *disparities* (the maximum strength ratio of one army over the other) of 1.1 to 1.5. Note that the army which has the superior forces numbers has **more than a linear advantage** over their opponent (because of focus firing⁷), so a disparity of 1.5 is very high. For information, there is an average of 5 battles per game at a 1.3 disparity threshold, and the numbers of battles per game increase with the disparity threshold.

We also made up a baseline heuristic, which uses the sum of the values of the units (see section 6.3.2 for a reminder) to decide which side should win. If we note $v(unit)$ the value of a unit, the heuristic computes $\sum_{unit} v(unit)$ for each army and predicts that the winner is the one with the biggest score. Of course, we recall that a random predictor would predict the result of the battle correctly 50% of the time.

A summary of the main metrics is shown in Table 7.8, the first line can be read as: for a forces disparity of 1.1, for Protoss vs Protoss (first column),

- considering only military units
 - the heuristic predicts the outcome of the battle correctly 63% of the time.

⁷Efficiently micro-managed, an army 1.5 times superior to their opponents can keep much more than one third of the units alive.

- the probability of a clusters mixture to win against another ($P(C|EC)$), without taking the forces sizes into account, predicts the outcome correctly 54% of the time.
- the probability of a clusters mixture to win against another, taking also the forces sizes into account ($P(C|EC) \times \sum_{unit} v(unit)$), predicts the outcome correctly 61% of the time.
- considering only all units involved in the battle (military units, plus static defenses and workers): same as above.

And then it is given for all match-ups* (columns) and different forces disparities (lines). The last column sums up the means on all match-ups, with the whole army (military units plus static defenses and workers involved), for the three metrics.

Also, without explicitly labeling clusters, one can apply thresholding to special units (observers, arbiters, science vessels...) to generate more specific clusters: we did not include these results here (they include too much expertise/tuning) but they sometimes drastically increase prediction scores.

Predictive power

We can see that predicting battle outcomes (even with a high disparity) with “just probabilities” of $P(C_c|EC)$ (without taking the forces into account) gives relevant results as they are always above random predictions. Note that this is a very high level (abstract) view of a battle, we do not consider tactical positions, nor players’ attention, actions, etc. Also, it is better (in average) to consider the heuristic with the composition of the army (prob \times heuristic) than to consider the heuristic alone, even for high forces disparity. These prediction results with “just prob.”, or the fact that heuristic with $P(C_c|EC)$ tops the heuristic alone, are a proof that the assimilation of armies compositions as Gaussian mixtures of cluster works.

Army efficiency

Secondly, and perhaps more importantly, we can view the difference between “just prob.” results and random guessing (50%) as the military **efficiency improvement** that we can (at least) expect from having the right army composition. Indeed, we see that for small forces disparities (up to 1.1 for instance), the prediction with army composition only (“just prob.”: 63.2%) is better than the prediction with the baseline heuristic (61.7%). It means that *we can expect to win 63.2% of the time (instead of 50%) with an (almost) equal investment if we have the right composition*. Also, when we predict 58.5% of the time the accurate result of a battle with disparity up to 1.5 from “just prob.”, this success in prediction is independent of the sizes of the armies. What we predicted is that the player with the better army composition won (not necessarily the one with more or more expensive units).

Analysis of the clustering

Figure 7.15 shows a 2D Isomap [Tenenbaum et al., 2000] projection of the battles on a small ZvP dataset. Isomap finds a low-dimensional non-linear embedding of the high dimensionality (N or N' dimensions, as much as unit types, the length of U or EU) space in which we represent armies. The fact that the embedding is quasi-isometric allows us to compare the intra- and inter-clusters similarities. Most clusters seem to make sense as strong, discriminating components.

forces disparity	scores in %	PvP m ws	PvT m ws	PvZ m ws	TvT m ws	TvZ m ws	ZvZ m ws	mean ws
1.1	heuristic	63 63	58 58	58 58	65 65	70 70	56 56	61.7
	just prob.	54 58	68 72	60 61	55 56	69 69	62 63	63.2
	prob×heuristic	61 63	69 72	59 61	62 64	70 73	66 69	67.0
1.3	heuristic	73 73	66 66	69 69	75 72	72 72	70 70	70.3
	just prob.	56 57	65 66	54 55	56 57	62 61	63 61	59.5
	prob×heuristic	72 73	70 70	66 66	71 72	72 70	75 75	71.0
1.5	heuristic	75 75	73 73	75 75	78 80	76 76	75 75	75.7
	just prob.	52 55	61 61	54 54	55 56	61 63	56 60	58.2
	prob×heuristic	75 76	74 75	72 72	78 78	73 76	77 80	76.2

Table 7.8: Winner prediction scores (in %) for 3 main metrics. For the left columns (“m”), we considered only military units. For the right columns (“ws”) we also considered static defense and workers. The “heuristic” metric is a baseline heuristic for battle winner prediction for comparison using army values, while “just prob.” only considers $P(C_c|EC)$ to predict the winner, and “prob×heuristic” balances the heuristic’s predictions with $\sum_{C_c, EC} P(C_c|EC)P(EC)$.

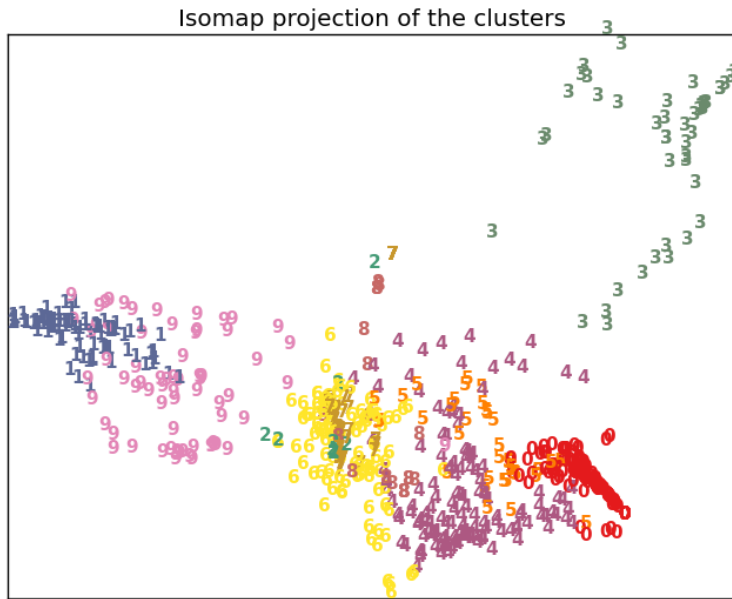


Figure 7.15: 2 dimensional Isomap projection of a small dataset of battles for Zerg (vs Protoss) with most probable Gaussian mixture components as labels. The clusters (Gaussian components) are labeled in colored numbers and projected in this 2 dimensional space.

The clusters identified by the numbers 2 and 7 (in this projection) are not so discriminative, so they probably correspond to a classic backbone that we find in several mixtures.

Figure 7.16 shows a parallel plot of *army compositions*. We removed the less frequent unit types to keep only the 8 most important unit types of the PvP match-up, and we display a 8 dimensional representation of the army composition, each vertical axis represents one dimension. Each line (trajectory in this 8 dimensional space) represents an army composition (engaged in a battle) and gives the percentage⁸ of each of the unit types. These lines (armies) are colored

⁸scales are between 0 and a maximum value $\leq 100\%$, different across unit types

with their most probable mixture component, which are shown in the rightmost axis. We have 8 clusters (Gaussian mixtures components): this is not related to the 8 unit types used as the number of mixtures was chosen by BIC* score. Expert StarCraft players will directly recognize the clusters of typical armies, here are some of them:

- Light blue corresponds to the “Reaver Drop” tactical squads, which aims are to transport (with the flying Shuttle) the slow Reaver (zone damage artillery) inside the opponent’s base to cause massive economical damages.
- Red corresponds to the “Nony” typical army that is played in PvP (lots of Dragoons, supported by Reaver and Shuttle).
- Green corresponds to a High Templar and Archon-heavy army: the gas invested in such high tech units makes it that there are less Dragoons, completed by more Zealots (which cost no gas).
- Purple corresponds to Dark Templar (“sneaky”, as Dark Templars are invisible) special tactics (and opening).

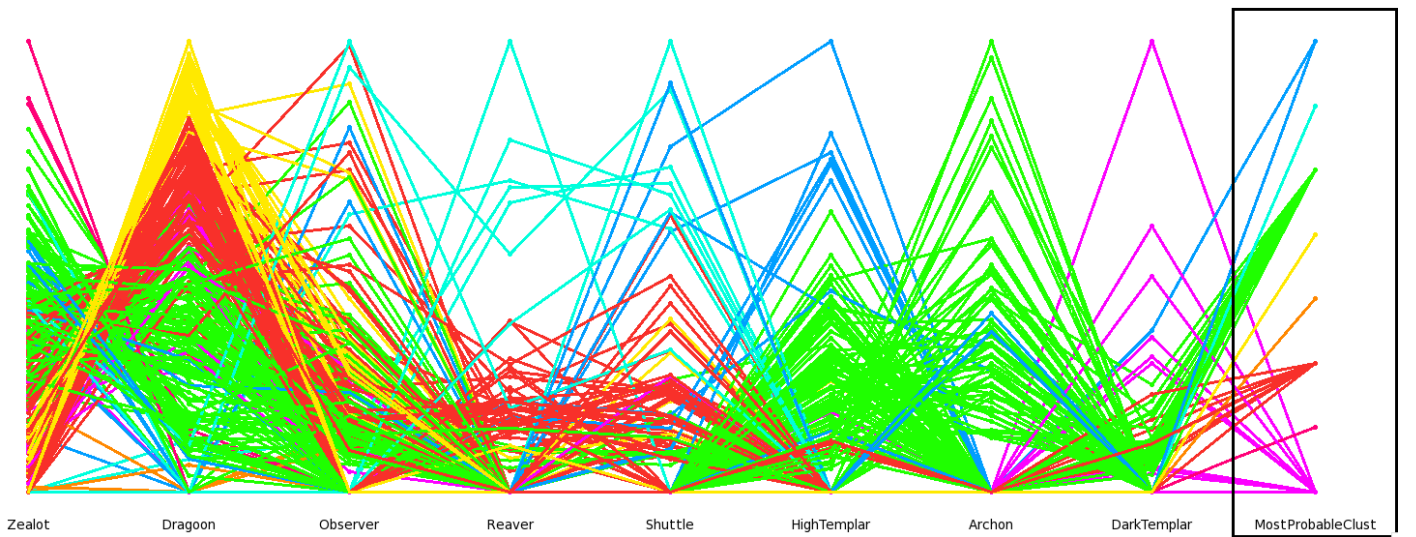


Figure 7.16: Parallel plot of a small dataset of Protoss (vs Protoss, i.e. in the PvP match-up) army clusters on most important unit types (for the match-up). Each normalized vertical axis represents the percentage of the units of the given unit type in the army composition (we didn’t remove outliers, so most top (tip) vertices represent 100%), except for the rightmost (framed) which links to the most probable GMM component. Note that several traces can (and do) go through the same edge.

Analysis of dynamics

Figure 7.17 showcases the dynamics of clusters components: $P(EC^t | EC^{t+1})$, for Zerg (vs Protoss) for Δt of 2 minutes. The diagonal components correspond to those which do not change between t and $t + 1$ ($\Leftrightarrow t + 2\text{minutes}$), and so it is normal that they are very high. The other components show the shift between clusters. For instance, the first line seventh column (in (0,6)) square

shows a brutal transition from the first component (0) to the seventh (6). This may be the production of Mutalisks⁹ from a previously very low-tech army (Zerglings).

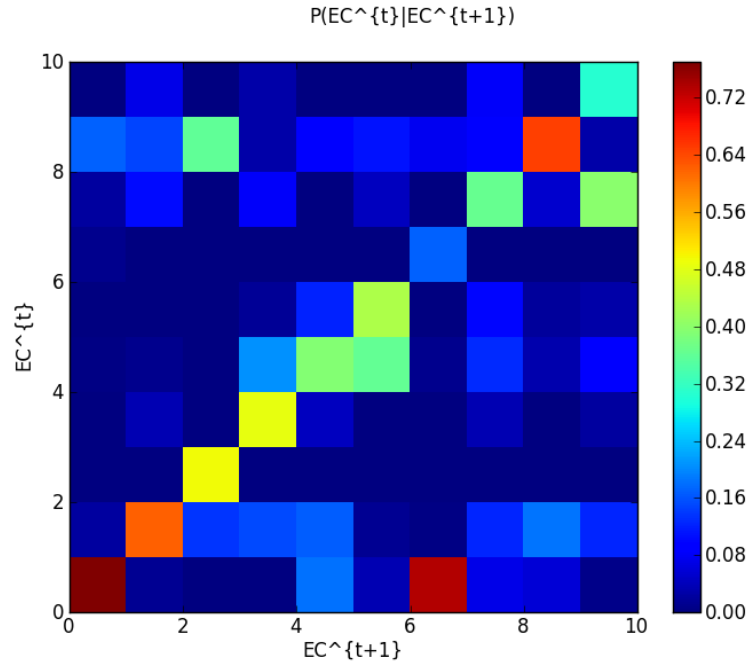


Figure 7.17: Dynamics of clusters: $P(EC^t | EC^{t+1})$ for Zerg, with $\Delta t = 2$ minutes

Extensions

Here, we focused on asking $P(U^{t+1} | eu^t, tt^t, \lambda = 1)$, and evaluated (in the absence of ground truth for full armies compositions) the two key components that are $P(U|C)$ (or $P(EU|EC)$) and $P(C_c|EC)$. Many other questions can be asked: $P(TT^t | eu^t)$ can help us adapt our tech tree development to the opponent's army. If we know the opponent's army composition only partially, we can benefit of knowledge about *ETT* to know what is possible, but also probable, by asking $P(EC^t | Observations)$.

⁹Mutalisks are flying units which require to unlock several technologies and thus for which player save up for the production while opening their tech tree.

7.8 Conclusion

We contributed a probabilistic model to be able to compute the distribution over openings (strategies) of the opponent in a RTS game from partial and noisy observations. The bot can adapt to the opponent’s strategy as it predicts the opening with 63 – 68% of recognition rate at 5 minutes and > 70% of recognition rate at 10 minutes (up to 94%), while having strong robustness to noise (> 50% recognition rate with 50% missing observations). It can be used in production due to its low CPU (and memory) footprint.

We also contributed a semi-supervised method to label RTS game logs (replays) with openings (strategies). Both our implementations are free software and can be found online¹⁰. We use this model in our StarCraft AI competition entry bot as it enables it to deal with the incomplete knowledge gathered from scouting.

We presented a probabilistic model inferring the best army composition given what was previously seen (from replays, or previous games), integrating adaptation to the opponent with other constraints (tactics). One of the main advantages of this approach is to be able to deal natively with incomplete information, due to player’s intentions, and to the fog of war in RTS. The army composition dimensionality reduction (clustering) can be applied to any game and coupled with other techniques, for instance for situation assessment in case-based planning. The results in battle outcome prediction (from few information) shows its situation assessment potential.

¹⁰<https://github.com/SnippyHolloW/OpeningTech/>

Chapter 8

BroodwarBotQ

Dealing with failure is easy: Work hard to improve. Success is also easy to handle: You've solved the wrong problem. Work hard to improve.

Alan J. Perlis (1982)

In this chapter, we present some of the engineering that went in the robotic player's (bot) implementation, which may help the comprehension of the organization and utility of the different chapters. We will also present the different flows of informations and how decisions are made during a game. Finally we will present the results of the full robotic player to various bots competitions.

8.1	Code architecture	159
8.2	A game walk-through	166
8.3	Results	169

8.1 Code architecture

The global (simplified) view of the whole bot's architecture is shown in Figure 8.1. There are three main divisions: “Macro” (economical and production parts), “Intelligence” (everything information related) and “Micro” (military units control/actions). Units (workers, buildings, military units) control is granted through a centralized `Arbitrator` to “Macro” parts and Goals. This is a bidding system in which parts wanting a unit bid on it relatively to the importance of the task they will assign it. There may (should) be better systems but it works. We will now detail the parts which were explained in the previous three chapters.

8.1.1 Units control

As presented in chapter 5, units are controlled in a sensory-motor fashion through Bayesian fusion of physical or abstract influences. Units pursuing a common objective are regrouped in a `UnitsGroup`, which sets this objective for every unit it commands. This objective is generated for each unit from the needs of a higher-up `Goal` (see below) through `achieve()` or `cancel()`.

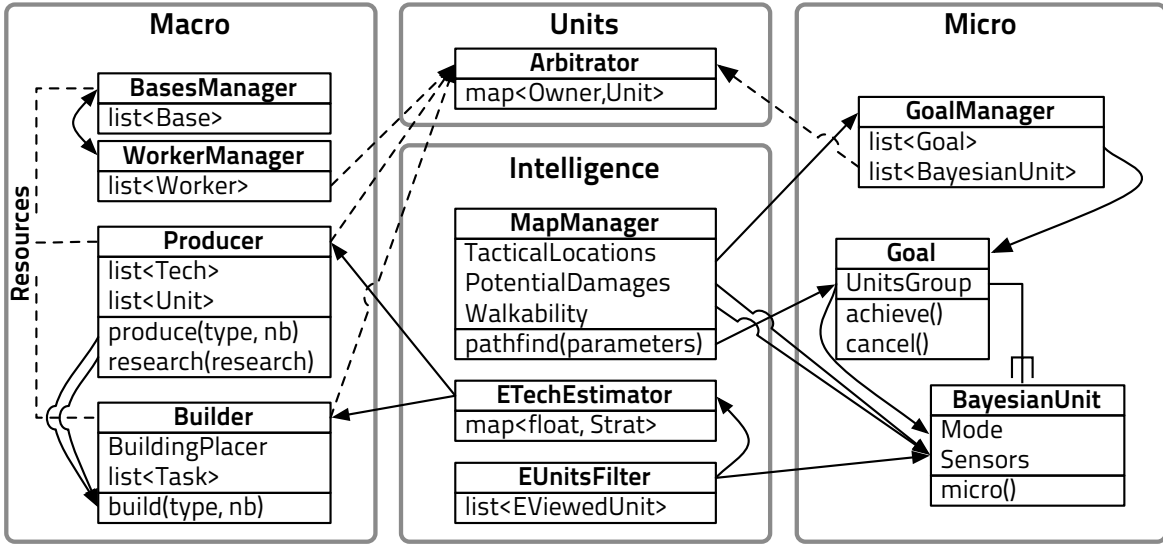


Figure 8.1: Simple view of the code architecture of BROODWARBOTQ, the most important interactions are shown: every piece which has responsibility for the control of units refer to the **Arbitrator**, all macro components compete for resources, all other arrows represent orders or important transfers of information.

The **BayesianUnit** class has different fusion modes (see section 5.3.3) set by the **UnitsGroup** depending on the **Goal** type and on the situation (number and types of enemies, terrain...). Its sensory inputs are fed by the **UnitsGroup** (objectives) and by the **MapManager** (potential damages, terrain) and the **EUnitsFilter** (enemy units).

A derivative (child) of the **BayesianUnit** class is instantiated for each unit that is controlled. A **BayesianUnit** is a modal FSM* as shown in Figure 5.7. It presents a simple interface to move and fight (the **micro()** method). Some parameter can be specialized depending on the particularities of unit types:

- the list of priority unit types to target (because of units attacks efficiencies as in rock/paper/scissors),
- the reasons for which to flee (**flee?()**),
- **micro()** itself can be specialized further if the two points above do not suffice to produce a skillful behavior (for very special unit types: casters).

A call to **micro()** then decides of the course of actions during a fight (applying Bayesian fusion with the right sensory inputs when moving).

8.1.2 Tactical goals

The decision that we want our AI system to make at this level is *where* and *how* to attack. This is reflected in the StarCraft bot as a **Goal** creation. **Goals** are interfacing high level tactical thinking with the steps necessary to their realization. A **Goal** recruits units and binds them

under a `UnitsGroup` (see section 5.3.3). A `Goal` is an FSM* in which two states are simple planners (an FSM with some form of procedural autonomy), it has:

- preconditions, for instance a *drop* attack needs to specify at least a transport unit (Shuttle/Dropship/Overlord) and ground attack units.
- hard states: *waiting precondition*, *in progress*, *in cancel*, *achieved*, *canceled*, which corresponds to the `Goal` advancement..
- *and* and/or *or* logic subgoals with:
 - a realization test
 - a proposition of action to try to realize it
 - an estimation of the “distance” to realization

In the *in progress* and *in cancel* modes, the “plan” is a simple search in the achievable subgoals and their “distance” to realization.

The tactical model can specify *where* to attack by setting a localized subgoal (Formation/See/Regroup/KillSubgoal...) to the right place. It can specify *how* by setting the adequate precondition(s). It also specifies the priority of a `Goal` so that it has can bid on the control of units relatively to its importance. The `GoalManager` updates all `Goals` that were inputed and act as a proxy to the `Arbitrator` for them.

8.1.3 Map and movements

The `MapManager` keeps track of:

- the economical and military bases (positions) of the enemy,
- the potential damages map, which is updated with each new observations (units, spells...),
- the “walkability” of the terrain (static terrain and buildings).

It also provides threaded pathfinder services which are used by `UnitsGroups` to generate objectives waypoints when the `Goal`'s objectives are far. This pathfinder can be asked specifically to avoid certain zones or tiles.

8.1.4 Technology estimation

The `ETechEstimator` does constant build tree* prediction as explained in section 7.5, and so it exposes the distribution on the enemy's tech tree* as a “state estimation service” to other parts of the bot taking building and production decision. It also performs openings* prediction during the first 15 minutes of the game, as explained in section 7.6.

New enemy units observations are taken into account instantly. When we see an enemy unit at time t , we infer that all the prerequisites were built at least some time t' earlier according to the formula: $t' = t - ubd - umd$ with ubd being the unit's building duration (depending on the unit type), and umd being the unit's movement duration depending on the speed of the unit's type, and the length of the path from its current position to the enemy's base. We can also

observe the upgrades that the units have when we see them, and so we take that into account the same way. For instance, if a unit has an attack upgrade, it means that the player has the require building since at least the time of observation minus the duration of the upgrade research.

The distribution on openings* computed by the `ETechEstimator` serves the purpose of recognizing the short term intent of the enemy. This way, the `ETechEstimator` can suggest the production of counter measures to the opponent's strategy and special tactics. For instance, when the belief that the enemy is doing a "Dark Templars" opening (an opening aimed at rushing invisible technology before the time at which a standard opening reaches detector technology, to inflict massive damage) pass above a threshold, the `ETechEstimator` suggests the construction of turrets (Photon Cannon, static defense detectors) and Observers (mobile detectors).

8.1.5 Enemy units filtering

At the moment, enemy units filtering is very simple and just diffuse uniformly (with respect to its speed) the probability of a unit to be where it was last seen before totally forgetting about its position (not its existence) when it was not seen for too long. We will now shortly present an improvement to this enemy units tracking.

A possible improved enemy units tracking/filtering

We consider a simple model, without speed nor steering nor *See* variable for each position/unit. The fact that we see positions where the enemy units are is taken into account during the update. The idea is to have (learn) a multiple influences transition matrix on a Markov chain on top of the regions discretization (see chapter 6), which can be seen as one Markov chain for each combination of motion-influencing factors.

The **perception** of such a model would be for each unit if it is in a given region, as the bottom diagram in Figure B.2. From there, we can consider either map-dependent regions, regions uniquely identified as they are in given maps that is; or we can consider regions labeled by their utility. We prefer (and will explain) this second approach as it allows our model to be applied on unknown (never seen) maps directly and allows us to incorporate more training data. The regions get a number in the order in which they appear after the main base of the player (e.g. see region numbering in Fig. 6.2 and 8.2).

Variables

The full filter works on n units, each of the units having a mass in the each of the m regions.

- $Agg \in \{true, false\}$, the player's aggressiveness (are they attacking or defending?), which can comes from other models but can also be an output here.
- $UT_{i \in [1 \dots n]} \in \{\text{unit types}\}$ the type of the i th tracked unit, with K unit types.
- $X_{i \in [1 \dots n]}^{t-1} \in [r_1 \dots r_m]$, the region in which is the i th unit at time $t - 1$.
- $X_{i \in [1 \dots n]}^t \in [r_1 \dots r_m]$, the region in which is the i th unit at time t .

Joint Distribution

We consider all units conditionally independent give learned parameters. (This may be too strong an assumption.)

$$P(Agg, UT_{1:m}, X_{1:m, 1:n}^{t-1, t}) \quad (8.1)$$

$$= P(Agg) \prod_{i=1}^n [P(UT_i) P(X_i^{t-1}) P(X_i^t | X_i^{t-1}, UT_i, Agg)] \quad (8.2)$$

Forms

- $P(Agg) = Binomial(p_{agg})$ is a binomial distribution.
- $P(UT_i) = Categorical(K, p_{ut})$ is categorical distribution (on unit types).
- $P(X_i^{t-1}) = Categorical(m, p_{reg})$ is a categorical distribution (on regions).
- $P(X_i^t | X_i^{t-1}, UT_i, Agg)$ are $\#\{units_types\} \times |Agg| = K \times 2$ different $m \times m$ matrices of transitions from regions to other regions depending on the type of unit i and of the aggressiveness of the player. (We just have around 15 unit types per race ($K \approx 15$) so we have $\approx 15 \times 2$ different matrices for each race.)

Identification (learning)

$P(X_i^t | X_i^{t-1}, UT_i, Agg)$ is learned with a Laplace rule of succession from previous games. Against a given player and/or on a given map, one can use $P(X_i^t | X_i^{t-1}, UT_i, Agg, Player, Map)$ and use the learned transitions matrices as priors. When a player attacks in the dataset, we can infer she was aggressive at the beginning of the movements of the army which attacked. When a player gets attacked, we can infer she was defensive at the beginning of the movements of the army which defended. At other times, $P(Agg = true) = P(Agg = false) = 0.5$.

$$\begin{aligned} & PP(X_i^t = r | X_i^{t-1} = r', UT_i = ut, Agg = agg) \\ & \propto \frac{1 + n_{transitions}(r' \rightarrow r, ut, agg)P(agg)}{\#\{entries_to_r\} + \sum_{j=1}^m n_{transitions}(r' \rightarrow r_j, ut, agg)P(agg)} \end{aligned}$$

Note that we can also (try to) learn specific parameters of this model during games (not a replay, so without full information) against a given opponent with EM* to reconstruct and learn from the most likely state given all the partial observations.

Update (filtering)

- When a unit i becomes hidden, which was seen in region r just before, we have:

$$\begin{cases} P(X_i^t = r) = 1.0 \\ P(X_i^t = r_j) = 0.0 \forall j \text{ iff } r_j \neq r \end{cases}$$

- For all regions r that we see “totally” (above a threshold of a percentage of the total area), we set $P(X_i^t = r) = 0.0$ and redistribute their probability mass to hidden (or still partially hidden) regions (algorithm 6):

Algorithm 6 Culling/updating algorithm for filtering visible regions

```

for all  $i \in \{\text{enemy\_units}\}$  do
     $s \leftarrow 0.0$ 
    for all  $r \in \{\text{visible\_regions}\}$  do
         $s \leftarrow s + P(X_i^{t-1} = r)$ 
         $P(X_i^{t-1} = r) = 0.0$ 
    end for
     $total \leftarrow \sum_{j=1}^m P(X_i^{t-1} = r_j)$ 
    for all  $r \in \{\neg\text{visible\_regions}\}$  do
         $P(X_i^t = r) \leftarrow P(X_i^t = r) + \frac{s}{total} \times P(X_i^{t-1} = r)$ 
    end for
end for

```

- For all the other cases, we have:

$$P(X_i^t = r) = \sum_{j=1}^m P(X_i^{t-1} = r'_j) P(X_i^t = r | X_i^{t-1} = r'_j, UT_i, Agg)$$

Questions

- When we want to infer where the n enemy units are, we ask:

$$\begin{aligned} & P(X_{1:n}^t | UT_{1:n} = ut_{1:n}) \\ & \propto \sum_{Agg} P(Agg) \prod_{i=1}^n P(ut_i) \sum_{X_i^{t-1}} P(X_i^t | X_i^{t-1}, ut_i, Agg) \\ & \propto \sum_{Agg=false}^{true} P(Agg) \prod_{i=1}^n P(UT_i = ut_i) \sum_{j=1}^m P(X_i^t | X_i^{t-1} = r_j, ut_i, Agg) \end{aligned}$$

- When we want to infer the aggressiveness of the enemy (from the troupes' movements that we have seen), we ask:

$$\begin{aligned} & P(Agg | UT_{1:n} = ut_{1:n}) \\ & \propto P(Agg) \prod_{i=1}^n P(ut_i) \sum_{X_i^{t-1}} P(X_i^{t-1}) \sum_{X_i^t} P(X_i^t | X_i^{t-1}, ut_i, Agg) \end{aligned}$$

Conclusion

Offline learning of matrices (as shown in Fig. 8.2) of aggressive and defensive probable region transitions (for a given unit type). With online learning (taking previous offline learned parameters as priors), we could learn preferences of a given opponent.

By considering a particle filter, we could consider a finer model in which we deal with positions of units (in pixels or walk tiles or build tiles) directly, but there are some drawbacks:

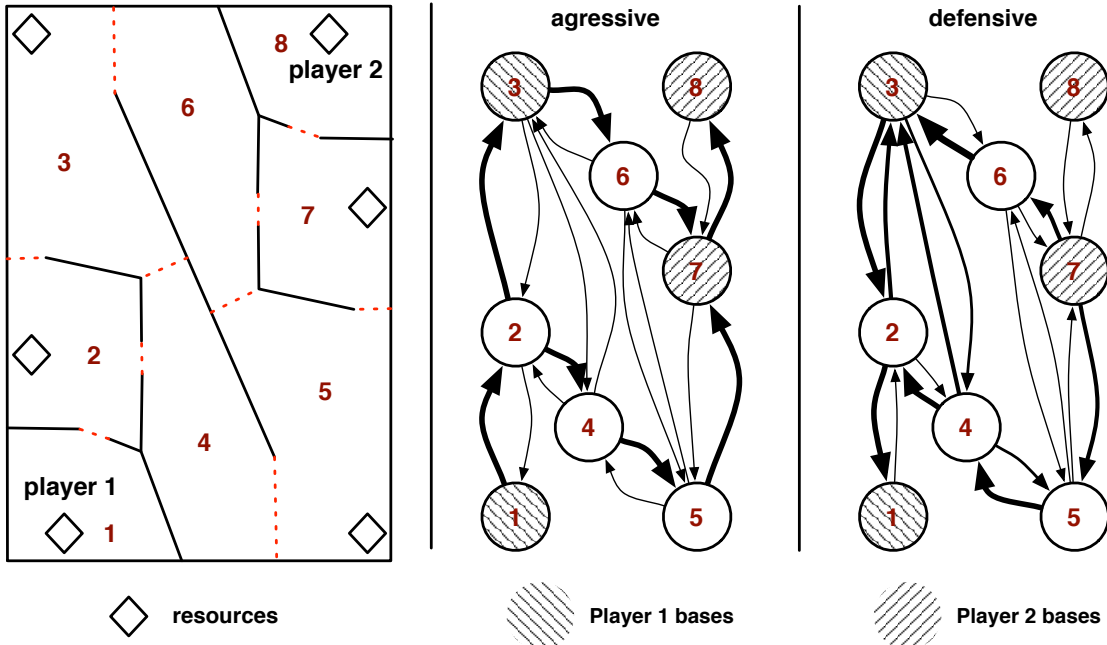


Figure 8.2: Example of the units filter transition matrices on a simple map (same as in Fig. 6.2) for aggressive and defensive sets of parameters for a given unit type. The thickness of the arrows is proportional to the transition probability between regions.

- The data to learn (offline or online) is sparse as there are several versions of the same map and the combinatorics of start positions (2 occupied start positions on 4 possible most of the time). This would need any form of spatial abstraction anyway, like distance to most walked traces.
- Computation cost to track ≈ 40 units makes it so that the particle sampling numbers should be low to stay real-time. Or that one should abandon the motion model for a Kalman filter [Kalman, 1960].

The advantages are not so strong:

- (hopefully) more precision in units position estimation,
- possibilities to have more complex motion models (updates/culling of the filter),
- differentiation between trajectories of ground and flying units,
- differentiation between different trajectories of attacks inside large regions.

We would like to implement our regions-based enemy units filtering in the future, mainly for more accurate and earlier tactical prediction (perhaps even drop tactics interception) and better tactical decision making.

8.2 A game walk-through

We will now show key moments of the game, as was done with a human-played game in section 4.1.2, but from the bot's point of view (with debug output).



Figure 8.3: A full screen capture of some debug output of economical parts of BroodwarBotQ. The orange text at the top left shows the minerals/minute and gas/minute rates as well as the resources reserved for planned buildings and additional supply. The teal (light blue) rectangle at the bottom of the game's view shows the buildings that will be constructed (and their future tentative positions). The big transparent (translucent) blue ellipses show the Pylons construction coverage. The yellow rectangles (with numbers in their top left corners) show the future buildings planned positions.

First, Figure 8.3 shows some economical elements of BBQ. The yellow rectangles show future buildings placements. In the light blue (teal color) rectangle are the next buildings which are planned for construction with their future positions. Here, the Protoss Pylon was just added to the construction plan as our Producer estimated that we will be supply* blocked in 28 seconds at the current production rate. This is noted by the “we need another pylon: prevision supply 84 in 28 sec” line, as supply is shown doubled (for programmatic reasons, so that supply is always an integer): 84 is 42, and we have a current max supply* of 41 (top right corner).

Our buildings placer make it sure that there is always a path around our buildings blocks with a flow algorithm presented in the appendix in algorithm 9 and Figure B.7. It is particularly important to be able to circulated in the base, and that newly produced units are not stuck when they are produced (as they could be if there was a convex enclosure as in Fig. B.7). Buildings

cannot be placed anywhere on the map, even more so for Protoss buildings, as most of them need to be build under Pylon coverage (the plain blue ellipses in the screenshot). At the same time, there are some (hard) tactical requirements for the placement of defensive buildings.

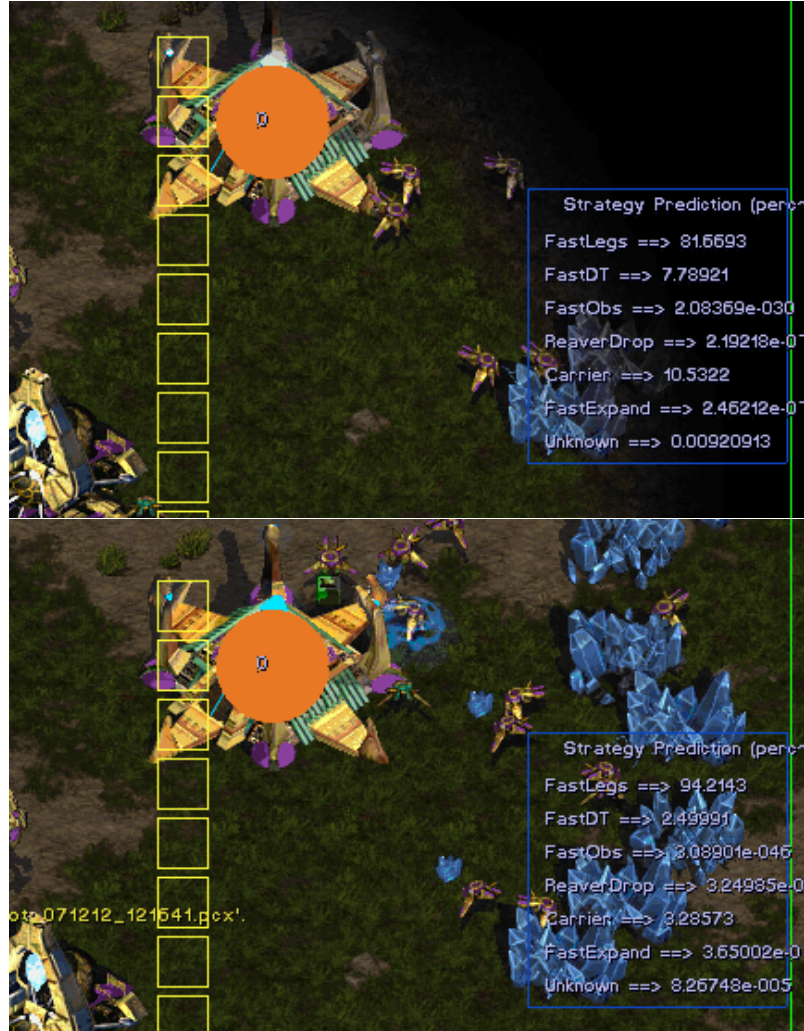


Figure 8.4: Crops of screenshots of the first scouting (discovery) of an opponent’s base in a Protoss vs Protoss game. The buildings shown here are the ones of the opponent. The yellow squares represent the pathfinding output. On the bottom, in the blue rectangle, are displayed the possible openings for the Protoss opponent and their respective probabilities (in percentage) according what we have seen. The top picture was captured a few seconds before the right one and thus we had less information about the opponent’s buildings (the upper right part is black because of the fog of war).

At the beginning of the game, we have no idea about what the opponent is doing and thus our belief about their opening equals the prior (here, we set the prior to be uniform, see section 7.6.3 for how we could set it otherwise) we send a worker unit to “scout” the enemy’s base both to know where it is and what the enemy is up to. Figure 8.4 shows when we first arrive at the opponent’s base in a case in which we have a strong evidence of what the opponent is doing and so our beliefs are heavily favoring the “Fast Legs” opening (in the blue rectangle on the

right). We can see that with more information (the bottom picture) we make an even stronger prediction.



Figure 8.5: Crops of screenshots of an attack towards a Protoss opponent. The first screenshot (top) shows the units arriving at their formation SubGoal objectives (purple disks), the second shows the switch to the fight mode (for ground units) with the first enemy units appearing on the right. The third (bottom left) and fourth (bottom right) screenshots show the battle as it happens. The small squares (white to blue) show the attraction of one unit for its possible directions ($P(Dir_i) \forall i$): the whiter it is, the higher the probability to go there.

If our bot does not have to defend an early rush by the opponent, it chooses to do a “push” (a powerful attack towards the front of the opponent’s base) once it has a sufficient amount of military units, while it expands* (take a second base) or opens up its tech tree*. The first push

is depicted in Figure 8.5:

- First (top), we regroup our forces in front of the opponent’s base with a formation **SubGoal**.
- By trying to enter the opponent’s base (second screenshot), our units have to fight their way through.
- The bottom left picture shows the distribution on $P(Dir_i)$ for the possible movements directions of one of the units at the top. We can see that it wants to avoid collision with allied units while going towards its target.
- The bottom right picture shows our units “kiting back” (retreating while fighting) to avoid being exposed in the ramp up the cliff (right part of the image).

BroodwarBotQ then goes up the ramp and destroys the base of the built-in AI.

8.3 Results

BroodwarBotQ (BBQ) consistently beats the built-in StarCraft: Broodwar AI¹, to a point that the original built-in AI is only used to test the stability of our bot, but not as a sparing/training partner.

BroodwarBotQ took part in the Artificial Intelligence and Interactive Digital Entertainment (AAAI AIIDE) 2011 StarCraft AI competition. It got 67 games counted as “crashes” on 360 games because of a misinterpretation of rules on the first frame², which is not the real instability of the bot ($\approx 0.75\%$ as seen in B.8). The results of AIIDE are in Table 8.1.

bot	race	refs	win rate	notes
SkyNet	Protoss		0.889	openings depending on opponent’s race
UAlbertaBot	Protoss	[Churchill and Buro, 2011]	0.794	always 2-Gates opening
Aiur	Protoss		0.703	robust and stochastic strategies
ItayUndermind	Zerg		0.658	6-pooling
EISBot	Protoss	[Weber et al., 2010b,a]	0.606	2-Gates or Dragoons opening
SPAR	Protoss	[Kabanza et al., 2010]	0.539	uses Dark Templars
Undermind	Terran		0.517	Barracks units
Nova	Terran		0.475	robust play
BroodwarBotQ	Protoss	[Pérez and Villar, 2011]	0.328	adapts to the opening
BTHAI	Zerg	[Hagelbäck and Johansson, 2009]	0.319	Lurkers opening
Cromulent	Terran		0.300	Factory units
bigbrother	Zerg		0.278	Hydralisks and Lurkers
Quorum	Terran		0.094	expands and produce Factory units

Table 8.1: Result table for the AIIDE 2011 StarCraft AI competition with 360 games played by each bot.

Also in 2011 was the Computational Intelligence and Games (IEEE CIG) 2011 StarCraft AI competition. This competition had 10 entries³ and BroodwarBotQ placed 4th with a little luck of seed (it did not have to play against Aiur). The finals are depicted in Table 8.2.

¹The only losses that our bot suffers against the built-in AI are against Zerg when the built-in AI does a quick zergling rush attack (“6 pool”) on small maps. Human players who successfully counter this have a good micro-management of workers as well as an efficient replanning of the first buildings (which is not BBQ’s case).

²the additional terrain analysis was not serialized and taking more than one minute on the frame 0, which

bot	race	crashes	games	wins
Skynet	Protoss	0	30	26
UAlbertaBot	Protoss	0	30	22
Xelnaga ⁴	Protoss	3	30	11
BroodwarBotQ	Protoss	2	30	1

Table 8.2: Result table of the finals for the CIG 2011 StarCraft AI competition (10 entries)

Finally, there is a continuous ladder in which BroodwarBotQ (last updated January 2012) is ranked between 7 and 9 (without counting duplicates, there are ≈ 20 different bots) and is on-par with EISBot [Weber et al., 2010b,a] as can be seen in Figure B.8 (February 2012 ladder ranking). We consider that this rating is honorable, particularly considering our approach and the amount of engineering that went in the other bots. Note that the ladder and all previous competitions do not allow to record anything (learn) about the opponents.

We want to give a quick analysis of the performance of BroodwatBotQ. We did not specialize the bot for one (and only one) strategy and type of tactics, which makes our tactics less optimized than other concurrents higher up in the ladder. Also, our bot tries to adapts its strategy, which has two drawbacks:

- our strategy prediction model’s parameters were learned from human-played games, which differ from bot’s games.
- some of the decision-making (particularly with regard to arbitrage of resources) is not probabilistic and interfaces badly with the predictions and suggestions. For instance, when we predict a “Dark Templars” opening, the **ETechEstimator** suggests building static and mobile detectors, both may be out of our current tech tree*: how do we allocate our (limited) resources and plan the constructions, while taking into consideration the current building and production plan? This is not solved currently in a unified manner.

has no special tolerance as opposed as the year before.

³BroodwarBotQ <https://github.com/SnippyHolloW/BroodwarBotQ>, BTHAI <http://code.google.com/p/bthai/>, AIUR <http://code.google.com/p/aiurproject/>, LSAI <http://cs.lafayette.edu/~taylor/>, EvoBot, Protoss Beast Jelly <http://wwbwai.sourceforge.net/>, Xelnaga (modified AIUR), Skynet <http://code.google.com/p/skynetbot/>, Nova <http://nova.wolfwork.com/>, UAlbertaBot

Chapter 9

Conclusion

Man's last mind paused before fusion, looking over a space that included nothing but the dregs of one last dark star and nothing besides but incredibly thin matter, agitated randomly by the tag ends of heat wearing out, asymptotically, to the absolute zero.

Man said, "AC, is this the end? Can this chaos not be reversed into the Universe once more? Can that not be done?"

AC said, "THERE IS AS YET INSUFFICIENT DATA FOR A MEANINGFUL ANSWER."

Isaac Asimov (*The Last Question*, 1956)

9.1 Contributions summary

We classified the problems raised by game AI, and in particular by RTS AI. We showed how the complexity of video games makes it so that game AI systems can only be incompletely specified. This leads to uncertainty about our model, but also about the model of the opponent. Additionally, video games are often partially observable, sometimes stochastic, and most of them require motor skills, which will introduce randomness in the outcomes of player's actions. We chose to deal with incompleteness by transforming it about uncertainty about our reasoning model. We bind all these sources of uncertainty in Bayesian models.

Our contributions about breaking the complexity of *specifying* and *controlling* game AI systems are resumed by:

- In chapter 5, we produced reactive, decentralized, multi-agent control by transforming the incompleteness about allied units intentions into uncertainty of their future locations. This can be viewed as an extension of Bayesian robot programming [Lebeltel et al., 2004] in a multi-agent setting. Instead of specifying a distribution on the possible directions knowing the sensory inputs, we specified the sensor distribution (independently of each other sensors) knowing the state ($P(Sensor|Direction)$). This approach, called *inverse programming*, can be viewed as “instead of specifying the states and their transitions based on sensors (an FSM), we specifying what the sensors should be when we are in a given state”, reverting some of the burden of specifying behaviors, and in a probabilistic setting. This is an extension of the work on inverse programming for Unreal Tournament avatars

[Le Hy et al., 2004]. Combined, these contributions lead to real-time micro-management behaviors for StarCraft, which achieved very satisfying results.

- By going up in the ladder of abstraction (strategy & tactics), we were able to exploit what we previously called *vertical continuity* (see section 2.8.1) through hierarchical models. About strategy (chapter 7), from low-level observations, we produced build trees* (section 7.5), and built upon that to infer openings* (section 7.6) and to constrain the inference on the opponent’s army composition (section 7.7). Tactics (chapter 6) also make good use of the prediction on the opponent’s tech tree*. When used in decision-making, our models are even more constrained, because we have full knowledge of our state instead of distributions.
- We also took advantage of sequencing of actions, previously called *horizontal continuity* (see section 2.8.1), by assessing that, often, things which are done should not be undone (at least not immediately) and that some strategic and tactical steps are prerequisite of intended steps. At the strategic level, the distribution on build trees* is time-dependent: the sequencing is encoded in the learned discrete Gaussian distributions (section 7.5). The openings are filtered on previous inferences with a first order Markovian assumption (section 7.6), i.e. the value at time t is dependent on the value at time $t - 1$. The army composition (section 7.7) makes use of temporal continuity to adapt to the player’s army to the opponent’s future army. Micro-management assumes an uncertain linear interpolation of future units position resulting of trajectory continuity (instead of considering all possible positions), as explained in subsection 5.3.1.

We used machine learning to help specifying our models, both used for prediction (opponent modeling) and for decision-making. We exploited different datasets for mainly two separate objectives:

- We produced relevant *abstract* models thanks to learning. For the labeling replays (allowing for supervised learning of our full openings* prediction model), we used semi-supervised (by selecting features and a scoring function) GMM* clustering of replays, as presented in section 7.4. In order to reason qualitatively and quantitatively about armies composition with a tractable model, we applied GMM to armies unit types percentages to find the different composing components (section 7.7). For tactics, we used heuristics (see subsection 6.3.2) for the evaluation of the regions, whose bias (incompleteness) the model was adapted to by learning.
- We learned the *parameters* of our models from human-played games datasets. At the strategic level, we learned the time-dependent distributions on the build trees and the co-occurrence of openings with build trees in sections 7.5 and 7.6. We also also able to study the strengths and weaknesses of openings this way (subsection 7.6.2, and we looked at the dynamics or army compositions (section 7.7). For tactics (see chapter 6), we learned the co-occurrences of attacks with regions tactical properties.

Finally, we produced a StarCraft bot (chapter 8), which ranked 9th (on 13) and 4th (on 10), respectively at the AIIDE 2011 and CIG 2011 competitions. It is about 8th (on ≈ 20) on the ladder.

9.2 Perspectives

9.2.1 Micro

An improvement (explained in subsection 5.6.1) over our existing model usage would consist in using the distributions on directions ($P(Dir)$) for each units to make a centralized decision about which units should go where. This would allow for coordinated movements while retaining the tractability of a decentralized model.

For the problem of avoiding local optima “trapping”, we proposed a “trailing pheromones repulsion” approach in subsection 5.6.1 (see Fig. 5.14), but other (adaptive) pathfinding approaches can be considered.

Furthermore, the identification of the probability distributions of the sensors knowing the directions ($P(Sensor|Direction)$) is the main point of possible improvements. In the industry, behavior can be authored by game designers and an appropriate interface (with “sliders”) to the model’s parameters. As a competitive approach, reinforcement leaning or evolutionary learning of the probability tables (or probability distributions’ parameters) seems the better choice. The main problems are: types/levels of opponents and situations. As we cannot assume optimal play from the opponents (at least not for large scale battles), the styles and types of the opponents’ control will matter for the learning. As there are several types of micro-management situations, we have to choose the granularity of learning settings (battles) and how we recognize them in-game. We could consider the continuum of situations, and use Bayesian fusion of posteriors from models learned in discrete contexts. As the domain (StarCraft) is large, distributions have to be efficiently parametrized (normal, log-normal, exponential distributions should fit our problem). The two main approaches to learn these sensors distributions would be:

- Concurrent reinforcement learning, [Marthi et al., 2005] showed how it can work in Wargus.
- Co-evolving control policies, as presented in [Miles et al., 2007, Avery et al., 2009] with influence maps.

9.2.2 Tactics

The three most interesting research directions for tactics would be:

- Improve tactical state estimation, so that both our tactical decision-making and tactical prediction benefit it. A first step would be to use a (dynamic) filtering on enemy units, either with a particle filter [Thrun, 2002] as Weber et al. [2011] did in Starcraft, or with hidden semi-Markov models [Hladky and Bulitko, 2008]. We proposed here a simpler units filtering model based on the decomposition of the map in regions in section 8.1.5.
- Use our learned parameters as bootstrap (“prior”) and keep on learning against a given opponent and/or on a given map. We should count how often and in which circumstances an attack, which should be successful, fails. It should even be done during a given game (as human players do). This may be seen as an exploration-exploitation trade-off in which our robotic player wants to minimize its regret for which multi-armed bandits [Kuleshov and Precup, 2000] are a good fit and have proved their valor in Go AI [Gelly et al., 2012].

- Tactical assault generation, so that we do not have to hard-code the tactical goals behaviors. The definition of *tactics* used in [Ponsen et al., 2006] is not exactly matching ours, but they evolved some strategic and tactical decision elements (evolving knowledge bases for CBR*) in Wargus. Another approach is to use Monte-Carlo planning as Chung et al. [2005] did for capture-the-flag in Open RTS. UCT* is a Monte-Carlo planning algorithm allowing to build a sparse tree over the state tree (edges are actions, nodes are states) which had excellent results in Go [Gelly and Wang, 2006, Gelly et al., 2012]. Balla and Fern [2009] showed that UCT could be used in an RTS game (with multiple simultaneous actions) to generate tactical plans.

9.2.3 Strategy

Strategy is a vast subject and impacts tactics very much. There are several “strategic parameters” (as described in section 7.1): aggressiveness (initiative), economy/technology/production distribution, resources planning.

For all strategic models, the possible improvements (subsections 7.5.3, 7.6.3, ??) would include to learn specific sets of parameters against the opponent’s strategies (see below “inter-game adaptation (meta-game)”). The problem here is that (contrary to battles/tactics) there are not much observations (games against a given opponent) to learn from. For instance, a naive approach would be to learn a Laplace’s law of succession directly on $P(ETechTrees = ett | Player = p) = \frac{1 + nbGames(ett, p)}{\#ETT + nbGames(p)}$, and do the same for *EClusters*, but this could require several games (even if we see more than one tech tree per game for the opponent). Another part of the problem could arise if we want to learn really in-game as we would only have partial observations.

Another possibility is yet again to try and adapt bandits algorithms. Given a

An interesting perspective would be to use a hierarchy (from strategy to tactics) of reinforcement learning of the bot’s parameters, which can be seen as learning the degrees of liberty (of the whole bot) one by one as in [Baranès and Oudeyer, 2009].

Planning [?]

Probabilistic planning?

9.2.4 Inter-game Adaptation (Meta-game)

In a given match, and/or against a given player, players adapt their strategies against each other’s. As this can be seen as a continuous learning problem (reinforcement learning, exploration-exploitation trade-off), there is more to it. Human players call this the *meta-game**, as they enter the “I think that he thinks that I think...” game until arriving at fixed points. This “meta-game” is closely related to the balance of the game, and the fact that there are several equilibriums makes the interest of StarCraft.

Manish Meta [2010]

[Hay and Russell, 2011]

Glossary

AI directors system that overlooks the behavior of the players to manage the intensity, difficulty and fun. 17

APM action per minute, an input speed frequency in competitive gaming. 38, 101

Bayesian game a game in which information about knowledge about payoffs is incomplete. 28, 33

BIC Bayesian information criterion, a score for model selection. For a given model with n data points, k parameters and L the maximum likelihood, $BIC = -2 \ln(L) + k \ln(n)$. 125, 127, 156

BP Bayesian program. 47

build order a formal specification of timings (most often indexed on total population count) at which to perform build actions in the early game.. 61, 122, 125

build tree abbrev. for “buildings tree”, state of the buildings (and thus production) unlocked by a player. 59, 119, 121, 122, 131, 139, 143, 147, 148, 161, 172

BWTA BroodWar Terrain Analyser. 97, 199

CBR Case-Based Reasoning. 96, 122, 174

Dark Spore a fast-paced, sci-fi action-RPG, with PvP and cooperative (vs AI) modes. 17

DSL Domain Specific Language. 18

EM expectation-maximization, an iterative method to optimize parameters of statistical models depending on unobserved variables. The expectation (E) step gives the likelihood depending on the latent variables, and the maximization (M) step computes maximizing parameters for the expectation of this likelihood.. 125, 127, 163

expand either placement of a new base or the action to take a new base (to collect more resources).. 67, 168

fog of war hiding of some of the features (most often units and new buildings) for places where a player does not have units in range of sight.. 16, 33, 37, 60, 61, 66, 98, 197

FPS First Person Shooter: egocentric shooter game, strong sub-genres are fast FPS, also called “Quake-likes”, e.g. Quake III; and team/tactical FPS, e.g. Counter-Strike, Team Fortress 2. 16, 32, 37, 38, 44, 91

FSM finite state machine. 18, 30, 79, 121, 160, 161

gameplay describes the interactive aspects of game design, which constraints the players possible behaviors and the players’ goals in a given game. Also, the category/type of the game.. 15, 16, 28, 59, 60, 91

gamification the use of game mechanics and game design to enhance non-game contexts. 17

gas also called vespene, short for vespene gas. Advanced resource in StarCraft, use for all advanced units, technological buildings, upgrades and researches. It can be harvested only once an assimilator/refinery/extractor has been built on the gas geyser and maximally fast with 3 workers only at the closest (standard) distance to the resource depot.. 59, 61, 62, 102

GMM Gaussian mixture model, a generative model in which observations are the outcomes of mixtures of normal distribution.. 125, 126, 172

goban board used for the game of Go. 23

HFSM hierarchical finite state machine. 18, 81

HMM Hidden Markov Model, a dynamic Bayesian network estimating hidden states following a Markov process from observations. 44, 122

HTN hierarchical task network. 18, 30, 122

Left 4 Dead a teamplay (cooperative vs AI) survival horror FPS in which players have to fight and escape zombie hordes. 17

match-up the pairing of two factions in StarCraft for a match in the form XvY, with X and Y being factions. When we consider only one race’s strategy, it should be in front. For instance, PvT is the Protoss versus Terran match-up, with Protoss being studied if the features are not symmetric.. 124, 126, 128, 135, 142, 146, 147, 154

max supply also total supply, maximum number of units that a player can control at a given time, can be increased up to a hard limit (200 in StarCraft).. 61, 62, 102, 166

MCMC Monte-Carlo Markov chain. 115

MCTS Monte-Carlo Tree Search. 23, 24

MDP Markov decision process. 36, 37

meta-game preparation and maneuvering before (and between) games to exploit: current trends, opponent’s style and weaknesses, map’s specificities (safe zones, back doors, timings), and psychological “mind games”.. 174

micro-management gameplay actions that are manually addressed by the player; the way of maximizing one's army efficiency by using the units to the maximum of their potential.. 59, 65, 67, 71–73, 78, 203

mineral basic resource in StarCraft, used for everything. It can be harvested increasingly faster with the number of workers (up to an asymptote).. 59, 61, 62, 102

mini-map radar view of the full game area, shown in the bottom corner of the interface in StarCraft.. 62

MMORPG Massively Multi-player Online Role Playing Game, distinct of RPG by the scale of cooperation sometimes needed to achieve a common goal, e.g. Dark Age of Camelot, World of Warcraft. 16, 43, 48, 49

NPC non-playing characters: game AI controlled third party characters, which were not conceived to be played by humans by opposition to “bots”. 15–17, 57

opening in Chess as in RTS games: the first strategic moves of the game, the strategy of the early game. 61, 63, 66, 121, 123–125, 142, 161, 162, 172

partisan (game) which is not impartial, in which a player can do actions another can not do (move a faction while the other player(s) cannot). 21

perfect-information (game) in which all the players have complete knowledge of the (board) state of the game. 21

POMDP partially observable Markov decision process. 37, 71, 94

positional hashing a method for determining similarities in (board) positions using hash functions. 24

pro-gamer professional gamer, full-time job. 16, 60

PvE Players vs Environment. 17, 31, 49

PvP Players versus Players. 17

replay the record of all players' actions during a game, allowing the game engine to recreate the game state deterministically. 16, 60, 101, 124

replayability replay value, entertainment value of playing the game more than once. 17

RL reinforcement learning. 74

RPG Role Playing Game, e.g. Dungeons & Dragons based Baldur's Gate. 16, 32, 38, 91

RTS Real-Time Strategy games are (mainly) allocentric economic and military simulations from an operational tactical/strategist commander viewpoint, e.g. Command & Conquer, Age of Empires, StarCraft, Total Annihilation. 11, 16, 37, 38

rush quick aggressive opening. 123

solved game a game whose outcome can be correctly predicted from any position when each side plays optimally. 19

StarCraft: Brood War a science fiction real-time strategy (RTS) game released in 1998 by Blizzard Entertainment. 16

supply cost in population (or supply) of a given unit, or current population count of a player. Originally, the Terran name for population/psi/control.. 61, 62, 102, 166

tech tree abbreviation for “technological tree”, state of the technology (buildings, researches, upgrades) which are unlocked/available to a given player.. 59, 61, 63, 68, 98–100, 113, 119–123, 148, 161, 168, 170, 172, 201

UCT Upper Confidence Bounds for Trees. 24, 174

zero-sum game a game in which the total score of each players, from one player’s point-of-view, for every possible strategies, adds up to zero; *i.e.* “a player benefits only at the expense of others”. 19

Bibliography

- David W. Aha, Matthew Molineaux, and Marc J. V. Ponsen. Learning to win: Case-based plan selection in a real-time strategy game. In Héctor Muñoz-Avila and Francesco Ricci, editors, ICCBR, volume 3620 of Lecture Notes in Computer Science, pages 5–20. Springer, 2005. ISBN 3-540-28174-6. *5 citations pages 65, 74, 96, 121, and 122*
- Srinivas M. Aji and Robert J. McEliece. The generalized distributive law. IEEE Transactions on Information Theory, 46(2):325–343, 2000. *cited page 47*
- David W. Albrecht, Ingrid Zukerman, and Ann E. Nicholson. Bayesian models for keyhole plan recognition in an adventure game. User Modeling and User-Adapted Interaction, 8:5–47, January 1998. *cited page 121*
- Victor L. Allis. Searching for Solutions in Games and Artificial Intelligence. PhD thesis, University of Limburg, 1994. URL <http://fragrieu.free.fr/SearchingForSolutions.pdf>. *2 citations pages 21 and 23*
- Christophe Andrieu, Nando De Freitas, Arnaud Doucet, and Michael I. Jordan. An introduction to mcmc for machine learning. Machine Learning, 50:5–43, 2003. *cited page 48*
- M. Sanjeev Arulampalam, Simon Maskell, and Neil Gordon. A tutorial on particle filters for online nonlinear/non-gaussian bayesian tracking. IEEE Transactions on Signal Processing, 50:174–188, 2002. *cited page 44*
- Robert B. Ash and Richard L. Bishop. Monopoly as a Markov process. Mathematics Magazine, (45):26–29, 1972. *cited page 26*
- John Asmuth, Lihong Li, Michael Littman, Ali Nouri, and David Wingate. A bayesian sampling approach to exploration in reinforcement learning. In Uncertainty in Artificial Intelligence, UAI, pages 19–26. AUAI Press, 2009. *2 citations pages 84 and 90*
- Phillipa Avery, Sushil Louis, and Benjamin Avery. Evolving Coordinated Spatial Tactics for Autonomous Entities using Influence Maps. In Proceedings of the 5th international conference on Computational Intelligence and Games, CIG’09, pages 341–348, Piscataway, NJ, USA, 2009. IEEE Press. ISBN 978-1-4244-4814-2. URL <http://dl.acm.org/citation.cfm?id=1719293.1719350>. *3 citations pages 75, 96, and 173*
- Sander Bakkes, Pieter Spronck, and Eric Postma. TEAM: The Team-Oriented Evolutionary Adaptability Mechanism. pages 273–282. 2004. URL <http://www.springerlink.com/content/hdru7u9pa7q3kg9b>. *2 citations pages 18 and 74*

Sander C. J. Bakkes, Pieter H. M. Spronck, and H. Jaap van den Herik. Opponent modelling for case-based adaptive game AI. *Entertainment Computing*, 1(1):27–37, January 2009. ISSN 18759521. doi: 10.1016/j.entcom.2009.09.001. URL <http://dx.doi.org/10.1016/j.entcom.2009.09.001>. *cited page 96*

Radha-Krishna Balla and Alan Fern. Uct for tactical assault planning in real-time strategy games. In *International Joint Conference of Artificial Intelligence, IJCAI*, pages 40–45, San Francisco, CA, USA, 2009. Morgan Kaufmann Publishers Inc. *6 citations pages 74, 75, 78, 96, 116, and 174*

A. Baranès and P.Y. Oudeyer. R-iac: Robust intrinsically motivated exploration and active learning. *Autonomous Mental Development, IEEE Transactions on*, 1(3):155–169, 2009. *cited page 174*

Conrad Barski. *Land of Lisp*. No Starch Press, 2010. ISBN 978-1-59327-281-4. *cited page 45*

Matthew J. Beal. Variational algorithms for approximate bayesian inference. *PhD. Thesis*, 2003. *cited page 48*

Richard Bellman. A markovian decision process. *Indiana Univ. Math. J.*, 6:679–684, 1957. ISSN 0022-2518. *cited page 37*

Curt Bererton. State estimation for game ai using particle filters. In *AAAI Workshop on Challenges in Game AI*, 2004. *2 citations pages 30 and 96*

Pierre Bessière, Christian Laugier, and Roland Siegwart. *Probabilistic Reasoning and Decision Making in Sensory-Motor Systems*. Springer Publishing Company, Incorporated, 1st edition, 2008. ISBN 3540790063, 9783540790068. *2 citations pages 13 and 48*

Darse Billings, Jonathan Schaeffer, and Duane Szafron. Poker as a testbed for machine intelligence research. In *Advances in Artificial Intelligence*, pages 1–15. Springer Verlag, 1998. *cited page 28*

Darse Billings, Neil Burch, Aaron Davidson, Robert C. Holte, Jonathan Schaeffer, Terence Schauenberg, and Duane Szafron. Approximating game-theoretic optimal strategies for full-scale poker. In Georg Gottlob and Toby Walsh, editors, *Proceedings of IJCAI*, pages 661–668. Morgan Kaufmann, 2003. *2 citations pages 28 and 34*

Michael Booth. The AI Systems of Left 4 Dead. In *Proceedings of AIIDE*. The AAAI Press, 2009. URL http://www.valvesoftware.com/publications/2009/ai_systems_of_14d_mike_booth.pdf. *cited page 30*

C. Browne, E. Powley, D. Whitehouse, S. Lucas, P. Cowling, P. Rohlfshagen, S. Tavener, D. Perez, S. Samothrakis, and S. Colton. A survey of monte carlo tree search methods. *Computational Intelligence and AI in Games, IEEE Transactions on*, PP(99):1, 2012. ISSN 1943-068X. doi: 10.1109/TCIAIG.2012.2186810. *cited page 24*

Michael Buro. Real-Time Strategy Games: A New AI Research Challenge. In *IJCAI*, pages 1534–1535, 2003. *cited page 66*

- Michael Buro. Call for ai research in rts games. In Proceedings of the AAAI Workshop on AI in Games, pages 139–141. AAAI Press, 2004. *2 citations pages 33 and 66*
- Pedro Cadena and Leonardo Garrido. Fuzzy case-based reasoning for managing strategic and tactical reasoning in starcraft. In MICAI (1), pages 113–124, 2011. *cited page 96*
- Murray Campbell, A. Joseph Hoane Jr., and Feng hsiung Hsu. Deep blue. Artif. Intell., 134(1-2):57–83, 2002. *cited page 23*
- London Chess Center. Copa mercosur tournament. *cited page 23*
- Alex Champandard, Tim Verweij, and Remco Straatman. Killzone 2 multiplayer bots. In Paris Game AI Conference, 2009. *cited page 30*
- Eugene Charniak and Robert P. Goldman. A Bayesian model of plan recognition. Artificial Intelligence, 64(1):53–79, 1993. *cited page 121*
- Florence Chee. Understanding korean experiences of online game hype, identity, and the menace of the "wang-tta". In DIGRA Conference, 2005. *cited page 60*
- Michael Chung, Michael Buro, and Jonathan Schaeffer. Monte carlo planning in rts games. In Proceedings of IEEE CIG. IEEE, 2005. *4 citations pages 75, 96, 116, and 174*
- David Churchill and Michael Buro. Build order optimization in starcraft. In Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2011. *cited page 169*
- Francis Colas, Julien Diard, and Pierre Bessière. Common bayesian models for common cognitive issues. Acta Biotheoretica, 58:191–216, 2010. ISSN 0001-5342. *2 citations pages 48 and 92*
- Contracts. Progamers income list: http://www.teamliquid.net/forum/viewmessage.php?topic_id=49725, 2007. *cited page 16*
- R. T. Cox. Probability, frequency, and reasonable expectation. American Journal of Physics, 14(1):1–13, 1946. *2 citations pages 46 and 47*
- Maria Cutumisu and Duane Szafron. An Architecture for Game Behavior AI: Behavior Multi-Queues. In AAAI, editor, AIIDE, 2009. *2 citations pages 32 and 74*
- Holger Danielsiek, Raphael Stuer, Andreas Thom, Nicola Beume, Boris Naujoks, and Mike Preuss. Intelligent moving of groups in real-time strategy games. 2008 IEEE Symposium On Computational Intelligence and Games, pages 71–78, 2008. *cited page 75*
- Douglas Demyen and Michael Buro. Efficient triangulation-based pathfinding. Proceedings of the 21st national conference on Artificial intelligence - Volume 1, pages 942–947, 2006. *cited page 75*
- Ethan Dereszynski, Jesse Hostetler, Alan Fern, Tom Dietterich Thao-Trang Hoang, and Mark Udarbe. Learning probabilistic behavior models in real-time strategy games. In AAAI, editor, Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2011. *cited page 122*

Julien Diard, Pierre Bessière, and Emmanuel Mazer. A survey of probabilistic models using the bayesian programming methodology as a unifying framework. In Conference on Computational Intelligence, Robotics and Autonomous Systems, CIRAS, 2003. *cited page 47*

Kutluhan Erol, James Hendler, and Dana S. Nau. HTN Planning: Complexity and Expressivity. In Proceedings of AAAI, pages 1123–1128. AAAI Press, 1994. *cited page 18*

Richard E. Fikes and Nils J. Nilsson. Strips: A new approach to the application of theorem proving to problem solving. Artificial Intelligence, 2(3–4):189 – 208, 1971. ISSN 0004-3702. doi: 10.1016/0004-3702(71)90010-5. URL <http://www.sciencedirect.com/science/article/pii/0004370271900105>. *cited page 18*

Bruno De Finetti. La prévision: Ses lois logiques, ses sources subjectives. Annales de l'Institut Henri Poincaré, 7:1–68, 1937. *cited page 47*

Kenneth D. Forbus, James V. Mahoney, and Kevin Dill. How Qualitative Spatial Reasoning Can Improve Strategy Game AIs. IEEE Intelligent Systems, 17:25–30, July 2002. ISSN 1541-1672. doi: <http://dx.doi.org/10.1109/MIS.2002.1024748>. URL <http://dx.doi.org/10.1109/MIS.2002.1024748>. *cited page 96*

Aviezri S. Fraenkel and David Lichtenstein. Computing a Perfect Strategy for $n \times n$ Chess Requires Time Exponential in n . J. Comb. Theory, Ser. A, 31(2):199–214, 1981. *cited page 120*

C. Fraley and A. E. Raftery. Model-based clustering, discriminant analysis and density estimation. Journal of the American Statistical Association, 97:611–631, 2002. *cited page 125*

C. Fraley and A. E. Raftery. MCLUST version 3 for R: Normal mixture modeling and model-based clustering. Technical Report 504, University of Washington, Department of Statistics, 2006. (revised 2009). *cited page 125*

O. François and P. Leray. Etude comparative d’algorithmes d’apprentissage de structure dans les réseaux bayésiens. Journal électronique d’intelligence artificielle, 5(39):1–19, 2004. URL <http://jedai.afia-france.org/detail.php?PaperID=39>. *cited page 48*

Colin Frayn. An evolutionary approach to strategies for the game of monopoly. In CIG, 2005. *cited page 26*

Christopher W. Geib and Robert P. Goldman. A probabilistic plan recognition algorithm based on plan tree grammars. Artificial Intelligence, 173:1101–1132, July 2009. ISSN 0004-3702. *2 citations pages 96 and 122*

Sylvain Gelly and Yizao Wang. Exploration exploitation in Go: UCT for Monte-Carlo Go. In Proceedings of NIPS, Canada, December 2006. URL <http://hal.archives-ouvertes.fr/hal-00115330/en/>. *2 citations pages 24 and 174*

Sylvain Gelly, Yizao Wang, Rémi Munos, and Olivier Teytaud. Modification of UCT with Patterns in Monte-Carlo Go. Rapport de recherche RR-6062, INRIA, 2006. URL <http://hal.inria.fr/inria-00117266>. *cited page 24*

Sylvain Gelly, Levente Kocsis, Marc Schoenauer, Michèle Sebag, David Silver, Csaba Szepesvári, and Olivier Teytaud. The grand challenge of computer go: Monte carlo tree search and extensions. *Commun. ACM*, 55(3):106–113, 2012. *3 citations pages 24, 173, and 174*

E. A. A. Gunn, B. G. W. Craenen, and E. Hart. A Taxonomy of Video Games and AI. In *AISB 2009*, April 2009. *2 citations pages 33 and 34*

Johan Hagelbäck and Stefan J. Johansson. Dealing with fog of war in a real time strategy game environment. In *CIG (IEEE)*, pages 55–62, 2008. *cited page 75*

Johan Hagelbäck and Stefan J. Johansson. A multiagent potential field-based bot for real-time strategy games. *Int. J. Comput. Games Technol.*, 2009:4:1–4:10, January 2009. ISSN 1687-7047. doi: <http://dx.doi.org/10.1155/2009/910819>. URL <http://dx.doi.org/10.1155/2009/910819>. *4 citations pages 74, 75, 77, and 169*

Johan Hagelbäck and Stefan J. Johansson. A study on human like characteristics in real time strategy games. In *CIG (IEEE)*, 2010. *cited page 94*

Hunter D. Hale, Michael G. Youngblood, and Priyesh N. Dixit. Automatically-generated convex region decomposition for real-time spatial agent navigation in virtual worlds. *Artificial Intelligence and Interactive Digital Entertainment AIIDE*, pages 173–178, 2008. URL <http://www.aaai.org/Papers/AIIDE/2008/AIIDE08-029.pdf>. *cited page 96*

Nicholas Hay and Stuart J. Russell. Metareasoning for monte carlo tree search. Technical report, UC Berkeley, November 2011. *cited page 174*

Robert A. Hearn and Erik D. Demaine. *Games, Puzzles, and Computation*. A K Peters, July 2009. *cited page 21*

P Hingston. A turing test for computer game bots. *IEEE Transactions on Computational Intelligence and AI in Games*, 1(3):169–186, 2009. URL <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=5247069>. *cited page 30*

Stephen Hladky and Vadim Bulitko. An evaluation of models for predicting opponent positions in first-person shooter video games. In *CIG (IEEE)*, 2008. *3 citations pages 30, 96, and 173*

Hai Hoang, Stephen Lee-Urban, and Héctor Muñoz-Avila. Hierarchical plan representations for encoding strategic game ai. In *AIIDE*, pages 63–68, 2005. *3 citations pages 75, 121, and 122*

Ryan Houlette and Dan Fu. The ultimate guide to fsms in games. *AI Game Programming Wisdom 2*, 2003. *2 citations pages 18 and 121*

Ji-Lung Hsieh and Chuen-Tsai Sun. Building a player strategy model by analyzing replays of real-time strategy games. In *IJCNN*, pages 3106–3111. IEEE, 2008. *2 citations pages 121 and 122*

Ronan Le Hy. *Programmation et apprentissage bayésien de comportements pour des personnages synthétiques, Application aux personnages de jeux vidéos*. PhD thesis, Institut National Polytechnique de Grenoble - INPG, April 2007. *2 citations pages 12 and 30*

- Damian Isla. Handling complexity in the halo 2 ai. In Game Developers Conference, 2005.
3 citations pages 18, 30, and 74
- E. T. Jaynes. Probability Theory: The Logic of Science. Cambridge University Press, June 2003. ISBN 0521592712.
7 citations pages 13, 45, 93, 104, 108, 140, and 149
- Björn Jónsson. Representing uncertainty in rts games. Master's thesis, Reykjavík University, 2012.
cited page 122
- Froduald Kabanza, Philipe Bellefeuille, Francis Bisson, Abder Rezak Benaskeur, and Hengameh Irandoost. Opponent behaviour recognition for real-time strategy games. In AAAI Workshops, 2010. URL <http://aaai.org/ocs/index.php/WS/AAAIW10/paper/view/2024>.
4 citations pages 96, 121, 122, and 169
- R E Kalman. A New Approach to Linear Filtering and Prediction Problems 1. Journal Of Basic Engineering, 82(Series D):35–45, 1960. URL <http://citeserx.ist.psu.edu/viewdoc/download?doi=10.1.1.129.6247&rep=rep1&type=pdf>.
2 citations pages 44 and 165
- Dan Kline. Bringing Interactive Storytelling to Industry. In Proceedings of AIIDE. The AAAI Press, 2009. URL <http://dankline.files.wordpress.com/2009/10/bringing-interactive-story-to-industry-aiide-09.ppt>.
cited page 32
- Dan Kline. The ai director in dark spore. In Paris Game AI Conference, 2011. URL <http://dankline.files.wordpress.com/2011/06/ai-director-in-darkspore-gameai-2011.pdf>.
cited page 32
- Levente Kocsis and Csaba Szepesvári. Bandit based monte-carlo planning. In In: ECML-06. Number 4212 in LNCS, pages 282–293. Springer, 2006.
cited page 24
- Sven Koenig and Maxim Likhachev. D*lite. In AAAI/IAAI, pages 476–483, 2002.
cited page 75
- D. Koller and N. Friedman. Probabilistic Graphical Models: Principles and Techniques. MIT Press, 2009.
cited page 47
- Daphne Koller and Avi Pfeffer. Representations and solutions for game-theoretic problems. Artificial Intelligence, 94:167–215, 1997.
cited page 28
- A. N. Kolmogorov. Grundbegriffe der Wahrscheinlichkeitsrechnung. Springer, Berlin, 1933.
cited page 45
- Kevin B. Korb, Ann E. Nicholson, and Nathalie Jitnah. Bayesian poker. In In Uncertainty in Artificial Intelligence, pages 343–350. Morgan Kaufman, 1999.
cited page 28
- Volodymyr Kuleshov and Doina Precup. Algorithms for the multi-armed bandit problem. JMLR, 2000.
cited page 173
- John E. Laird. It knows what you're going to do: adding anticipation to a quakebot. In Agents, pages 385–392, 2001.
cited page 30
- John E. Laird and Michael van Lent. Human-level ai's killer application: Interactive computer games. AI Magazine, 22(2):15–26, 2001.
cited page 33

- Pierre Simon De Laplace. Essai philosophique sur les probabilités. 1814. *cited page 45*
- Ronan Le Hy, Anthony Arrigoni, Pierre Bessière, and Olivier Lebeltel. Teaching Bayesian Behaviours to Video Game Characters, 2004. URL <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.2.3935>. *5 citations pages 18, 30, 48, 82, and 172*
- Olivier Lebeltel, Pierre Bessière, Julien Diard, and Emmanuel Mazer. Bayesian robot programming. Autonomous Robots, 16(1):49–79, 2004. ISSN 0929-5593. *3 citations pages 74, 81, and 171*
- P. Leray and O. Francois. Bayesian network structural learning and incomplete data. In Proceedings of the International and Interdisciplinary Conference on Adaptive Knowledge Representation and Reasoning (AKRR 2005), pages 33–40, Espoo, Finland, 2005. *cited page 48*
- David Lichtenstein and Michael Sipser. GO Is PSPACE Hard. In FOCS, pages 48–54, 1978. *cited page 120*
- Daniele Loiacono, Julian Togelius, Pier Luca Lanzi, Leonard Kinnaird-Heether, Simon M. Lucas, Matt Simmerson, Diego Perez, Robert G. Reynolds, and Yago Sáez. The WCCI 2008 simulated car racing competition. In CIG, pages 119–126, 2008. *cited page 19*
- I. Lynce and J. Ouaknine. Sudoku as a sat problem. Proc. of the Ninth International Symposium on Artificial Intelligence and Mathematics. Springer, 2006. *cited page 19*
- David J. C. MacKay. Information Theory, Inference, and Learning Algorithms. Cambridge University Press, 2003. *2 citations pages 13 and 48*
- Charles Madeira, Vincent Corruble, and Geber Ramalho. Designing a reinforcement learning-based adaptive AI for large-scale strategy games. In AI and Interactive Digital Entertainment Conference, AIIDE (AAAI), 2006. *cited page 74*
- Ashwin Ram Manish Meta, Santi Ontanon. Meta-level behavior adaptation in real-time strategy games. In ICCBR-10 Workshop on Case-Based Reasoning for Computer Games, Alessandria, Italy, 2010. *2 citations pages 96 and 174*
- Bhaskara Marthi, Stuart Russell, David Latham, and Carlos Guestrin. Concurrent hierarchical reinforcement learning. In IJCAI, pages 779–785, 2005. *3 citations pages 74, 90, and 173*
- B. Martin. Instance-based learning: nearest neighbour with generalisation. PhD thesis, University of Waikato, 1995. *cited page 122*
- Kamel Mekhnacha, Juan-Manuel Ahuactzin, Pierre Bessière, Emanuel Mazer, and Linda Smail. Exact and approximate inference in ProBT. Revue d'Intelligence Artificielle, 21/3:295–332, 2007. URL <http://hal.archives-ouvertes.fr/hal-00338763>. *cited page 47*
- Chris Miles, Juan C. Quiroz, Ryan E. Leigh, and Sushil J. Louis. Co-evolving influence map tree based strategy game players. In Proceedings of IEEE CIG, pages 88–95. IEEE, 2007. *cited page 173*

Kinshuk Mishra, Santiago Ontañón, and Ashwin Ram. Situation assessment for plan retrieval in real-time strategy games. In Klaus-Dieter Althoff, Ralph Bergmann, Mirjam Minor, and Alexandre Hanft, editors, ECCBR, volume 5239 of Lecture Notes in Computer Science, pages 355–369. Springer, 2008a. ISBN 978-3-540-85501-9. *cited page 96*

Kinshuk Mishra, Santiago Ontañón, and Ashwin Ram. Situation assessment for plan retrieval in real-time strategy games. In ECCBR, pages 355–369, 2008b. *cited page 122*

Matthew Molineaux, David W. Aha, and Philip Moore. Learning continuous action models in a real-time strategy strategy environment. In FLAIRS Conference, pages 257–262, 2008. *2 citations pages 74 and 75*

MYM. Korean progamers income: <http://www.mymym.com/en/news/4993.html>, 2007. *cited page 60*

P. Naïm, P.-H. Wuillemin, P. Leray, O. Pourret, and A. Becker. Réseaux bayésiens. Eyrolles, Paris, 2004. *cited page 47*

John Nash. Non-cooperative games. The Annals of Mathematics, 54(2):286–295, 1951. URL <http://jmvidal.cse.sc.edu/library/nash51a.pdf>. *cited page 28*

Kelly Olsen. South Korean gamers get a sneak peek at 'StarCraft II', 2007. *cited page 60*

Santiago Ontañón, Kinshuk Mishra, Neha Sugandh, and Ashwin Ram. Case-based planning and execution for real-time strategy games. In Proceedings of ICCBR, ICCBR '07, pages 164–178, Berlin, Heidelberg, 2007a. Springer-Verlag. ISBN 978-3-540-74138-1. doi: http://dx.doi.org/10.1007/978-3-540-74141-1_12. URL http://dx.doi.org/10.1007/978-3-540-74141-1_12. *3 citations pages 75, 92, and 96*

Santiago Ontañón, Kinshuk Mishra, Neha Sugandh, and Ashwin Ram. Case-based planning and execution for real-time strategy games. In Proceedings of the 7th International conference on Case-Based Reasoning: Case-Based Reasoning Research and Development, ICCBR '07, pages 164–178. Springer-Verlag, 2007b. *2 citations pages 121 and 122*

Santiago Ontañón, Kinshuk Mishra, Neha Sugandh, and Ashwin Ram. Learning from demonstration and case-based planning for real-time strategy games. In Bhanu Prasad, editor, Soft Computing Applications in Industry, volume 226 of Studies in Fuzziness and Soft Computing, pages 293–310. Springer Berlin / Heidelberg, 2008. *2 citations pages 121 and 122*

Jeff Orkin. Three States and a Plan: The A.I. of F.E.A.R. In GDC, 2006. *cited page 30*

Martin J. Osborne and Ariel Rubinstein. A course in game theory. The MIT Press, July 1994. ISBN 0262650401. URL <http://www.worldcat.org/isbn/0262650401>. *cited page 33*

Christos Papadimitriou and John N. Tsitsiklis. The complexity of markov decision processes. Math. Oper. Res., 12(3):441–450, August 1987. ISSN 0364-765X. doi: 10.1287/moor.12.3.441. URL <http://dx.doi.org/10.1287/moor.12.3.441>. *cited page 72*

Judea Pearl. Probabilistic reasoning in intelligent systems: networks of plausible inference.

Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 1988. ISBN 0-934613-73-7.

cited page 47

F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Pret-

tenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher,

M. Perrot, and E. Duchesnay. Scikit-learn: Machine Learning in Python . Journal of Machine

Learning Research, 12:2825–2830, 2011. *cited page 151*

Alberto Uriarte Pérez and Santiago Ontañón Villar. Multi-reactive planning for real-time strategy games. Master’s thesis, Universitat Autonòma de Barcelona, 2011. *cited page 169*

Luke Perkins. Terrain analysis in real-time strategy games: An integrated approach to choke

point detection and region decomposition. In G. Michael Youngblood and Vadim Bulitko,

editors, AIIDE. The AAAI Press, 2010. *2 citations pages 96 and 97*

Aske Plaat. Research, re: search and re-search. PhD thesis, Erasmus University Rotterdam,

1996. *cited page 23*

Marc Ponsen and Ir. P. H. M. Spronck. Improving Adaptive Game AI with Evolutionary

Learning. PhD thesis, University of Wolverhampton, 2004. *cited page 74*

Marc J. V. Ponsen, Hector Muñoz-Avila, Pieter Spronck, and David W. Aha. Automatically

generating game tactics through evolutionary learning. AI Magazine, 27(3):75–84, 2006.

2 citations pages 96 and 174

Dave C. Pottinger. Terrain analysis for real-time strategy games. In Proceedings of Game

Developers Conference 2000, 2000. *cited page 96*

Mike Preuss, Nicola Beume, Holger Danielsiek, Tobias Hein, Boris Naujoks, Nico Piatkowski,

Raphael Stürer, Andreas Thom, and Simon Wessing. Towards intelligent team composition

and maneuvering in real-time strategy games. Transactions on Computational Intelligence

and AI in Games, 2(2):82–98, June 2010. *2 citations pages 74 and 75*

J.R. Quinlan. C4. 5: programs for machine learning. Morgan kaufmann, 1993. *cited page 122*

Steve Rabin. Implementing a state machine language. AI Game Programming Wisdom, pages

314—320, 2002. *cited page 74*

Lawrence Rabiner. A tutorial on HMM and selected applications in speech recognition.

Proceedings of the IEEE, 77(2):257–286, February 1989. *cited page 44*

Miquel Ramírez and Hector Geffner. Plan recognition as planning. In Proceedings of IJCAI,

pages 1778–1783. Morgan Kaufmann Publishers Inc., 2009. *cited page 121*

Alexander Reinefeld. An Improvement to the Scout Tree-Search Algorithm. International

Computer Chess Association Journal, 6(4):4–14, December 1983. *cited page 23*

Craig W. Reynolds. Steering behaviors for autonomous characters. Proceedings of Game

Developers Conference 1999, pages 763–782, 1999. *2 citations pages 75 and 84*

- Mark Riedl, Boyang Li, Hua Ai, and Ashwin Ram. Robust and authorable multiplayer storytelling experiences. 2011. URL <http://www.aaai.org/ocs/index.php/AIIDE/AIIDE11/paper/view/4068/4434>. *cited page 32*
- J. M. Robson. The complexity of go. In IFIP Congress, pages 413–417, 1983. *cited page 120*
- Philipp Rohlfsagen and Simon M. Lucas. Ms pac-man versus ghost team cec 2011 competition. In IEEE Congress on Evolutionary Computation, pages 70–77, 2011. *cited page 19*
- S.J. Russell and P. Norvig. Artificial intelligence: a modern approach. Prentice hall, 2010. *cited page 13*
- F. Schadd, S. Bakkes, and P. Spronck. Opponent modeling in real-time strategy games. pages 61–68, 2007. *2 citations pages 121 and 122*
- Jonathan Schaeffer, Yngvi Björnsson Neil Burch, Akihiro Kishimoto, Martin Müller, Rob Lake, Paul Lu, and Steve Sutphen. Checkers is solved. Science, 317(5844):1518–1522, 2007a. Work named by Science Magazine as one of the 10 most important scientific achievements of 2007. *cited page 21*
- Jonathan Schaeffer, Yngvi Björnsson Neil Burch, Akihiro Kishimoto, Martin Müller, Rob Lake, Paul Lu, and Steve Sutphen. Checkers is solved. Science, 317(5844):1518–1522, 2007b. Work named by Science Magazine as one of the 10 most important scientific achievements of 2007. *cited page 22*
- Jacob Schrum, Igor V. Karpov, and Risto Miikkulainen. Ut2: Human-like behavior via neuroevolution of combat behavior and replay of human traces. In Proceedings of IEEE CIG, pages 329–336, Seoul, South Korea, September 2011. IEEE. URL <http://nn.cs.utexas.edu/?schrum:cig11competition>. *cited page 30*
- Gideon Schwarz. Estimating the Dimension of a Model. The Annals of Statistics, 6(2):461–464, 1978. ISSN 00905364. doi: 10.2307/2958889. *cited page 151*
- N. Shaker, J. Togelius, and G. N. Yannakakis. Towards Automatic Personalized Content Generation for Platform Games. In Proceedings of AIIDE. AAAI Press, October 2010. *cited page 17*
- Claude E. Shannon. Programming a computer for chess playing. Philosophical Magazine, 1950. *2 citations pages 22 and 65*
- Manu Sharma, Michael Holmes, Juan Santamaria, Arya Irani, Charles L. Isbell, and Ashwin Ram. Transfer Learning in Real-Time Strategy Games Using Hybrid CBR/RL. In International Joint Conference of Artificial Intelligence, IJCAI, 2007. *2 citations pages 74 and 96*
- Simon Fraser University. Skillcraft <http://skillcraft.ca>. *cited page 16*
- Helmut Simonis. Sudoku as a constraint problem. CP Workshop on modeling and reformulating Constraint Satisfaction Problems, page 13–27, 2005. URL <http://citeserx.ist.psu.edu/viewdoc/download?doi=10.1.1.88.2964&rep=rep1&type=pdf>. *cited page 19*

- Greg Smith, Phillipa Avery, Ramona Houmanfar, and Sushil Louis. Using co-evolved rts opponents to teach spatial tactics. In CIG (IEEE), 2010. *3 citations pages 75, 90, and 96*
- E. J. Sondik. The optimal control of partially observable markov processes over the infinite horizon. Operations Research, pages 1071–1088, 1978. *cited page 37*
- Finnegan Souhey, Michael Bowling, Bryce Larson, Carmelo Piccione, Neil Burch, Darse Billings, and Chris Rayner. Bayes’ bluff: Opponent modelling in poker. In Proceedings of UAI, pages 550–558, 2005. *cited page 28*
- N. Sturtevant. Benchmarks for grid-based pathfinding. Transactions on Computational Intelligence and AI in Games, 2012. URL <http://web.cs.du.edu/~sturtevant/papers/benchmarks.pdf>. *cited page 76*
- Richard S. Sutton and Andrew G. Barto. Reinforcement Learning: An Introduction (Adaptive Computation and Machine Learning). The MIT Press, March 1998. ISBN 0262193981. *3 citations pages 74, 84, and 90*
- Gabriel Synnaeve and Pierre Bessière. Bayesian Modeling of a Human MMORPG Player. In 30th international workshop on Bayesian Inference and Maximum Entropy, Chamonix, France, July 2010. URL <http://hal.inria.fr/inria-00538744>. *cited page 49*
- Gabriel Synnaeve and Pierre Bessière. A Bayesian Model for RTS Units Control applied to StarCraft. In Proceedings of IEEE CIG, Seoul, South Korea, September 2011a. URL <http://hal.archives-ouvertes.fr/hal-00607281/en/>. *3 citations pages 71, 96, and 112*
- Gabriel Synnaeve and Pierre Bessière. A Bayesian Model for Opening Prediction in RTS Games with Application to StarCraft. In Proceedings of IEEE CIG, Seoul, South Korea, September 2011b. URL <http://hal.archives-ouvertes.fr/hal-00607277/en/>. *3 citations pages 95, 104, and 119*
- Gabriel Synnaeve and Pierre Bessière. A Bayesian Model for Plan Recognition in RTS Games applied to StarCraft. In AAAI, editor, Proceedings of AIIDE, pages 79–84, Palo Alto CA, USA, October 2011. URL <http://hal.archives-ouvertes.fr/hal-00641323/en/>. 7 pages. *7 citations pages 95, 104, 106, 110, 113, 119, and 122*
- Gabriel Synnaeve and Pierre Bessière. Special Tactics: a Bayesian Approach to Tactical Decision-making. In Proceedings of IEEE CIG, Grenada, Spain, September 2012a. *cited page 93*
- Gabriel Synnaeve and Pierre Bessière. A Bayesian Tactician. In Computer Games Workshop at ECAI, Grenada, Spain, August 2012b. *cited page 93*
- J.B. Tenenbaum, V. De Silva, and J.C. Langford. A global geometric framework for nonlinear dimensionality reduction. Science, 290(5500):2319–2323, 2000. *cited page 154*
- S. Thrun. Particle filters in robotics. In Proceedings of the 17th Annual Conference on Uncertainty in AI (UAI), 2002. *cited page 173*
- Julian Togelius, Sergey Karakovskiy, and Robin Baumgarten. The 2009 mario ai competition. In IEEE Congress on Evolutionary Computation, pages 1–8, 2010. *cited page 19*

- Adrien Treuille, Seth Cooper, and Zoran Popović. Continuum crowds. In ACM Transactions on Graphics, 25(3):1160–1168, 2006. *cited page 75*
- John Tromp and Gunnar Farnebäck. Combinatorics of Go. Submitted to CG 2006, 2006. URL <http://homepages.cwi.nl/~{}tromp/go/gostate.ps>. *cited page 23*
- William van der Sterren. Multi-Unit Planning with HTN and A*. In Paris Game AI Conference, 2009. *cited page 30*
- J.M.P. van Waveren and L.J.M. Rothkrantz. Artificial player for quake iii arena. In International Journal of Intelligent Games & Simulation (IJIGS), 1(1):25–32, March 2002. *cited page 30*
- Giovanni Viglietta. Gaming is a hard job, but someone has to do it! Arxiv, University of Pisa, 2012. *2 citations pages 72 and 120*
- John Von Neumann and Oskar Morgenstern. Theory of Games and Economic Behavior. Princeton University Press, 1944. URL <http://jmvidal.cse.sc.edu/library/neumann44a.pdf>. *cited page 28*
- Ben G. Weber. Integrating Learning in a Multi-Scale Agent. PhD thesis, University of California, Santa Cruz, 2012. *cited page 65*
- Ben G. Weber and Michael Mateas. A data mining approach to strategy prediction. In CIG (IEEE), 2009. *3 citations pages 122, 124, and 147*
- Ben G. Weber, Michael Mateas, and Arnav Jhala. Applying goal-driven autonomy to starcraft. In Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2010a. *3 citations pages 96, 169, and 170*
- Ben G. Weber, Peter Mawhorter, Michael Mateas, and Arnav Jhala. Reactive planning idioms for multi-scale game ai. In CIG (IEEE), 2010b. *6 citations pages 74, 75, 92, 96, 169, and 170*
- Ben G. Weber, Michael Mateas, and Arnav Jhala. A particle model for state estimation in real-time strategy games. In Proceedings of AIIDE, page 103–108, Stanford, Palo Alto, California, 2011. AAAI Press, AAAI Press. *5 citations pages 95, 96, 98, 115, and 173*
- Joost Westra and Frank Dignum. Evolutionary neural networks for non-player characters in quake iii. In CIG (IEEE), 2009. *cited page 30*
- Wikipedia. Pocket fritz. *cited page 23*
- Samuel Wintermute, Joseph Z. Joseph Xu, and John E. Laird. Sorts: A human-level approach to real-time strategy ai. In AIIDE, pages 55–60, 2007. *3 citations pages 74, 76, and 96*
- Stephano Zanetti and Abdennour El Rhalibi. Machine learning techniques for fps in q3. In Proceedings of ACM SIGCHI, ACE '04, pages 239–244, New York, NY, USA, 2004. ACM. ISBN 1-58113-882-2. doi: <http://doi.acm.org/10.1145/1067343.1067374>. URL <http://doi.acm.org/10.1145/1067343.1067374>. *cited page 30*

Appendix A

Game AI

A.1 Algorithms

Algorithm 7 Negamax algorithm

```
function NEGAMAX(depth)
    if depth ≤ 0 then
        return value()
    end if
    α = −∞
    for all possible moves do
        α = max(α, −negamax(depth − 1))
    end for
    return α
end function
```

A.2 “Gamers’ survey” in section 2.9 page 41

A.2.1 Questions

How good are you?

- Very good
- Good

How important is the virtuosity? (to win the game) reflexes, accuracy, speed, "mechanics"

- 0 (not at all, or irrelevant)
- 1 (counts, can be game changing for people on equal level at other answers)
- 2 (counts a lot, can make a player win even if he is a little worse on lower importance gameplay features)

How important is deductive thinking? (to win the game) "If I do A he can do B but not C" or "I see E so he has done D", also called analysis, forward inference."

- 0 (not at all, or irrelevant)
- 1 (counts, can be game changing for people on equal level at other answers)
- 2 (counts a lot, can make a player win even if he is a little worse on lower importance gameplay features)

How important is inductive thinking? (to win the game) "He does A so he may be thinking B" or "I see D and E so (in general) he should be going for F (learned)", also called generalization, "abstraction".

- 0 (not at all, or irrelevant)
- 1 (counts, can be game changing for people on equal level at other answers)
- 2 (counts a lot, can make a player win even if he is a little worse on lower importance gameplay features)

How hard is decision-making? (to win the game) "I have options A, B and C, with regard to everything I know about this game, I will play B (to win)", selection of a course of actions.

- 0 (not at all, or irrelevant)
- 1 (counts, can be game changing for people on equal level at other answers)
- 2 (counts a lot, can make a player win even if he is a little worse on lower importance gameplay features)

You can predict the next move of your opponent: (is knowledge of the game or of the opponent more important)

- 1 by knowing what the best moves are / the best play for him?
- -1 by knowing him personally (psychology)?
- 0 both equal

What is more important:

- 1 knowledge of the game (general strategies, tactics, timings)
- -1 knowledge of the map (specific strategies, tactics, timings)
- 0 both equal

A.2.2 Results

Game	Virtuosity (sensory-motor) [0-2]		Deduction (analysis) [0-2]		Induction (abstraction) [0-2]		Decision-Making (acting) [0-2]		Opponent -1: subjectivity 1: objectivity		Knowledge -1: map 1: game				
	top	rest	top	rest	n	top	rest	n	top	rest	n	top	rest	n	
Chess	X	X	1.714	1.815	34	1.714	1.429	35	1.714	1.643	35	0.714	0.286	35	
Go	X	X	2.000	1.667	16	2.000	1.600	16	2.000	1.600	16	1.000	0.533	16	
Poker	X	X	1.667	0.938	22	1.667	1.562	22	1.333	1.625	22	-0.167	-0.375	22	
Racing	2.000	1.750	19	0.286	0.250	19	0.571	0.000	19	1.286	0.833	19	0.571	0.455	18
TeamFPS	1.917	1.607	40	1.083	1.000	39	1.417	0.929	40	1.417	1.185	39	0.000	0.214	40
FFPS	2.000	2.000	22	1.250	1.000	21	1.125	1.077	21	1.125	1.231	21	0.250	-0.154	21
MMORPG	1.118	1.000	29	1.235	0.833	29	1.176	1.000	29	1.235	1.250	29	0.471	0.250	29
RTS	1.941	1.692	86	1.912	1.808	86	1.706	1.673	83	1.882	1.769	86	0.118	0.288	86

Table A.1: Results of the survey (means) for “top” players and the “rest” of answers, along with the total number of answers (n).

Appendix B

StarCraft AI

B.1 Micro-management

Algorithm 8 (Simplified) Target selection heuristic, efficiently implemented with a enemy units
↔ damages bidirectional map: $bimap : u, d \rightarrow (left : u \rightarrow d, right : d \rightarrow u)$

```
function ON_DEATH(unit)
    remove_incoming_damages(unit.target, damages(unit, unit.target))
end function

function REGISTER_TARGET(unit, target)
    add_incoming_damages(target, damages(unit, target))
    unit.target ← target
end function

function SELECT_TARGET(unit)
    for all eunit ∈ focus_fire_order(enemy_units) do
        if eunit.type ∈ priority_targets(unit.type) then
            if in_range(unit, eunit) then
                register_target(unit, eunit)
            else if unit.prio_target == NULL then
                unit.prio_target ← eunit
            end if
        end if
    end for
    if unit.target == NULL then
        for all eunit ∈ focus_fire_order(enemy_units) do
            if in_range(unit, eunit) then
                register_target(unit, eunit)
            end if
        end for
    end if
    if unit.target == NULL and unit.prio_target == NULL then unit.prio_target ←
closer(unit, enemy_units)
    end if
end function
```

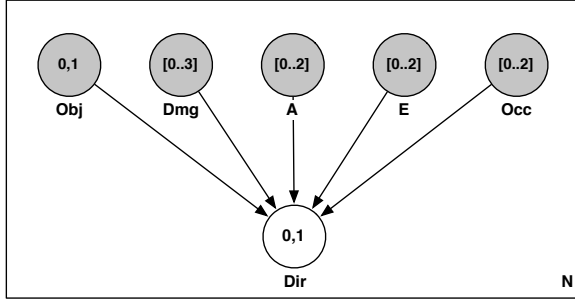


Figure B.1: Plate diagram of a Bayesian unit with N possible directions.

B.2 Tactics

frame	player name	player id	order/action	X pos.	Y pos.	unit
:	:	:	:	:	:	:
6650	L.Nazgul[pG]	0	Train			Probe
6720	SaFT.eSu	1	Train			Probe
6830	L.Nazgul[pG]	0	Train			Probe
7000	SaFT.eSu	1	Train			Probe
7150	L.Nazgul[pG]	0	Build	39	108	Forge
7245	L.Nazgul[pG]	0	Build	36	108	Citadel of Adun
7340	L.Nazgul[pG]	0	Train			Probe
7405	SaFT.eSu	1	Train			Probe
7415	L.Nazgul[pG]	0	Train			Probe
7480	SaFT.eSu	1	Train			Shuttle
7510	SaFT.eSu	1	Build	26	24	Robotics Support Bay
:	:	:	:	:	:	:

Table B.1: Example of what is in a replay (in human readable format), lines with non-empty positions are constructions of buildings. Several other action types are not represented (current selection, move/attack orders...)

B.2.1 Decision-making: soft evidences and coherence variables

Here we will present the full tactical model for decision making, with soft evidences of variables we know only partially (variables we have only the distribution).

Variables

In the tactical model (section 6.5), for some variables, we take uncertainty into account with “soft evidences”: for instance for a region in which no player has a base, we have a soft evidence that it belongs more probably to the player established closer. In this case, for a given region, we introduce the soft evidence variable(s) B' and the *coherence variable* λ_B and impose $P(\lambda_B =$

$1|B, B') = 1.0$ iff $B = B'$, else $P(\lambda_B = 1|B, B') = 0.0$; while $P(\lambda_B|B, B')P(B')$ is a new factor in the joint distribution. This allows to sum over $P(B')$ distribution (soft evidence). We do that for all the variables which will not be directly observed in decision-making.

Decomposition

The joint distribution of our model contains soft evidence variables for all input family variables (E, T, B, GD, AD, ID) as we cannot know for sure the economical values of the opponent's regions under the fog of war* (E), nor can we know exactly the tactical value (T) for them, nor the possession of the regions (B), nor the exact defensive scores (GD, AD, ID). Under this form, it deals with all possible uncertainty (from incomplete information) that may come up in a game. For the n considered regions, we have:

$$P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, \quad (B.1)$$

$$E'_{1:n}, \lambda_{E,1:n}, ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, \quad (B.2)$$

$$H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \quad (B.3)$$

$$= \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i | A_i) \quad (B.4)$$

$$P(\lambda_{B,i}|B_{1:n}, B'_{1:n})P(B'_{1:n})P(\lambda_{T,i}|T_{1:n}, T'_{1:n})P(T'_{1:n}) \quad (B.5)$$

$$P(\lambda_{E,i}|E_{1:n}, E'_{1:n})P(E'_{1:n})P(\lambda_{ID,i}|ID_{1:n}, ID'_{1:n})P(ID'_{1:n}) \quad (B.6)$$

$$P(\lambda_{GD,i}|GD_{1:n}, GD'_{1:n})P(GD'_{1:n})P(\lambda_{AD,i}|AD_{1:n}, AD'_{1:n})P(AD'_{1:n}) \quad (B.7)$$

$$P(AD_i, GD_i, ID_i | H_i)P(H_i | HP)] P(HP | TT)P(TT) \quad (B.8)$$

The full plate diagram of this model is shown in Figure B.6.

Forms

To the previous forms (section 6.5.1), we add for all variables which were doubles (X with X'):

$$\begin{cases} P(\lambda_X|X, X') = 1.0 \text{ iff } X = X' \\ P(\lambda_X|X, X') = 0.0 \text{ else} \end{cases}$$

Identification

The identification and learning does not change, c.f. section 6.5.1.

Questions

$$\begin{aligned} & \forall i \in \text{regions} \quad P(A_i | ta_i, \lambda_{B,i} = 1, \lambda_{T,i} = 1, \lambda_{E,i} = 1) \\ & \propto \int_{B_i, B'_i} \int_{T_i, T'_i} \int_{E_i, E'_i} P(E_i, T_i, ta_i, B_i | A_i)P(A_i)P(B'_i)P(T'_i)P(E'_i) \\ & \quad \forall i \in \text{regions} \quad P(H_i | tt, \lambda_{ID,i} = 1, \lambda_{GD,i} = 1, \lambda_{AD,i} = 1) \\ & \propto \int_{ID_i, ID'_i} \int_{GD_i, GD'_i} \int_{AD_i, AD'_i} \sum_{HP} P(AD_i, GD_i, ID_i | H_i)P(H_i | HP)P(HP | tt)P(ID'_i)P(AD'_i)P(GD'_i) \end{aligned}$$

Bayesian program

The Bayesian program of the model is as follows:

Bayesian program	<table border="0" style="width: 100%;"> <tr> <td style="width: 10%; vertical-align: top; padding-right: 10px;">Description</td><td style="width: 90%;"> $\left\{ \begin{array}{l} \text{Variables} \\ A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT \\ \text{Decomposition} \\ P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) P(\lambda_{B,i} B_{1:n}, B'_{1:n})P(B'_{1:n})P(\lambda_{T,i} T_{1:n}, T'_{1:n})P(T'_{1:n}) \\ P(\lambda_{E,i} E_{1:n}, E'_{1:n})P(E'_{1:n})P(\lambda_{ID,i} ID_{1:n}, ID'_{1:n})P(ID'_{1:n})P(\lambda_{GD,i} GD_{1:n}, GD'_{1:n})P(GD'_{1:n}) \\ P(\lambda_{AD,i} AD_{1:n}, AD'_{1:n})P(AD'_{1:n}) P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \\ \text{Forms} \\ P(A_r) \text{ prior on attack in region } i \\ P(E, T, TA, B A) \text{ covariance/probability table} \\ P(\lambda_X X, X') = 1.0 \text{ iff } X = X', \text{ else } P(\lambda_X X, X') = 0.0 \text{ (Dirac)} \\ P(AD, GD, ID H) \text{ covariance/probability table} \\ P(H HP) = \text{Categorical}(4, HP) \\ P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0 \\ P(TT) \text{ comes from a strategic model} \\ \text{Identification (using } \delta\text{)} \\ P(A_r = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}} \text{ (probability to attack a region)} \\ \text{it could be learned online (preference of the opponent):} \\ P(A_r = \text{true}) = \frac{1 + n_{battles}(r)}{2 + \sum_{i \in regions} n_{battles}(i)} \text{ (online for each game)} \\ P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)} \\ P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)} \\ P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)} \\ \text{Questions} \\ \text{decision-making} \\ \forall i \in regions P(A_i ta_i, \lambda_{B,i} = 1, \lambda_{T,i} = 1, \lambda_{E,i} = 1) \\ \forall i \in regions P(H_i tt, \lambda_{ID,i} = 1, \lambda_{GD,i} = 1, \lambda_{AD,i} = 1) \end{array} \right.$ </td></tr> </table>	Description	$\left\{ \begin{array}{l} \text{Variables} \\ A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT \\ \text{Decomposition} \\ P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) P(\lambda_{B,i} B_{1:n}, B'_{1:n})P(B'_{1:n})P(\lambda_{T,i} T_{1:n}, T'_{1:n})P(T'_{1:n}) \\ P(\lambda_{E,i} E_{1:n}, E'_{1:n})P(E'_{1:n})P(\lambda_{ID,i} ID_{1:n}, ID'_{1:n})P(ID'_{1:n})P(\lambda_{GD,i} GD_{1:n}, GD'_{1:n})P(GD'_{1:n}) \\ P(\lambda_{AD,i} AD_{1:n}, AD'_{1:n})P(AD'_{1:n}) P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \\ \text{Forms} \\ P(A_r) \text{ prior on attack in region } i \\ P(E, T, TA, B A) \text{ covariance/probability table} \\ P(\lambda_X X, X') = 1.0 \text{ iff } X = X', \text{ else } P(\lambda_X X, X') = 0.0 \text{ (Dirac)} \\ P(AD, GD, ID H) \text{ covariance/probability table} \\ P(H HP) = \text{Categorical}(4, HP) \\ P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0 \\ P(TT) \text{ comes from a strategic model} \\ \text{Identification (using } \delta\text{)} \\ P(A_r = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}} \text{ (probability to attack a region)} \\ \text{it could be learned online (preference of the opponent):} \\ P(A_r = \text{true}) = \frac{1 + n_{battles}(r)}{2 + \sum_{i \in regions} n_{battles}(i)} \text{ (online for each game)} \\ P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)} \\ P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)} \\ P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)} \\ \text{Questions} \\ \text{decision-making} \\ \forall i \in regions P(A_i ta_i, \lambda_{B,i} = 1, \lambda_{T,i} = 1, \lambda_{E,i} = 1) \\ \forall i \in regions P(H_i tt, \lambda_{ID,i} = 1, \lambda_{GD,i} = 1, \lambda_{AD,i} = 1) \end{array} \right.$
Description	$\left\{ \begin{array}{l} \text{Variables} \\ A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT \\ \text{Decomposition} \\ P(A_{1:n}, E_{1:n}, T_{1:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, T'_{1:n}, \lambda_{T,1:n}, E'_{1:n}, \lambda_{E,1:n}, \\ ID'_{1:n}, \lambda_{ID,1:n}, GD'_{1:n}, \lambda_{GD,1:n}, AD'_{1:n}, \lambda_{AD,1:n}, H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, HP, TT) \\ = \prod_{i=1}^n [P(A_i)P(E_i, T_i, TA_i, B_i A_i) P(\lambda_{B,i} B_{1:n}, B'_{1:n})P(B'_{1:n})P(\lambda_{T,i} T_{1:n}, T'_{1:n})P(T'_{1:n}) \\ P(\lambda_{E,i} E_{1:n}, E'_{1:n})P(E'_{1:n})P(\lambda_{ID,i} ID_{1:n}, ID'_{1:n})P(ID'_{1:n})P(\lambda_{GD,i} GD_{1:n}, GD'_{1:n})P(GD'_{1:n}) \\ P(\lambda_{AD,i} AD_{1:n}, AD'_{1:n})P(AD'_{1:n}) P(AD_i, GD_i, ID_i H_i)P(H_i HP)] P(HP TT)P(TT) \\ \text{Forms} \\ P(A_r) \text{ prior on attack in region } i \\ P(E, T, TA, B A) \text{ covariance/probability table} \\ P(\lambda_X X, X') = 1.0 \text{ iff } X = X', \text{ else } P(\lambda_X X, X') = 0.0 \text{ (Dirac)} \\ P(AD, GD, ID H) \text{ covariance/probability table} \\ P(H HP) = \text{Categorical}(4, HP) \\ P(HP = hp TT) = 1.0 \text{ iff } TT \rightarrow hp, \text{ else } P(HP TT) = 0.0 \\ P(TT) \text{ comes from a strategic model} \\ \text{Identification (using } \delta\text{)} \\ P(A_r = \text{true}) = \frac{n_{battles}}{n_{battles} + n_{\text{not battles}}} = \frac{\mu_{battles/game}}{\mu_{regions/map}} \text{ (probability to attack a region)} \\ \text{it could be learned online (preference of the opponent):} \\ P(A_r = \text{true}) = \frac{1 + n_{battles}(r)}{2 + \sum_{i \in regions} n_{battles}(i)} \text{ (online for each game)} \\ P(E = e, T = t, TA = ta, B = b A = \text{True}) = \frac{1 + n_{battles}(e, t, ta, b)}{ E \times T \times TA \times B + \sum_{E, T, TA, B} n_{battles}(E, T, TA, B)} \\ P(AD = ad, GD = gd, ID = id H = h) = \frac{1 + n_{battles}(ad, gd, id, h)}{ AD \times GD \times ID + \sum_{AD, GD, ID} n_{battles}(AD, GD, ID, h)} \\ P(H = h HP = hp) = \frac{1 + n_{battles}(h, hp)}{ H + \sum_H n_{battles}(H, hp)} \\ \text{Questions} \\ \text{decision-making} \\ \forall i \in regions P(A_i ta_i, \lambda_{B,i} = 1, \lambda_{T,i} = 1, \lambda_{E,i} = 1) \\ \forall i \in regions P(H_i tt, \lambda_{ID,i} = 1, \lambda_{GD,i} = 1, \lambda_{AD,i} = 1) \end{array} \right.$		

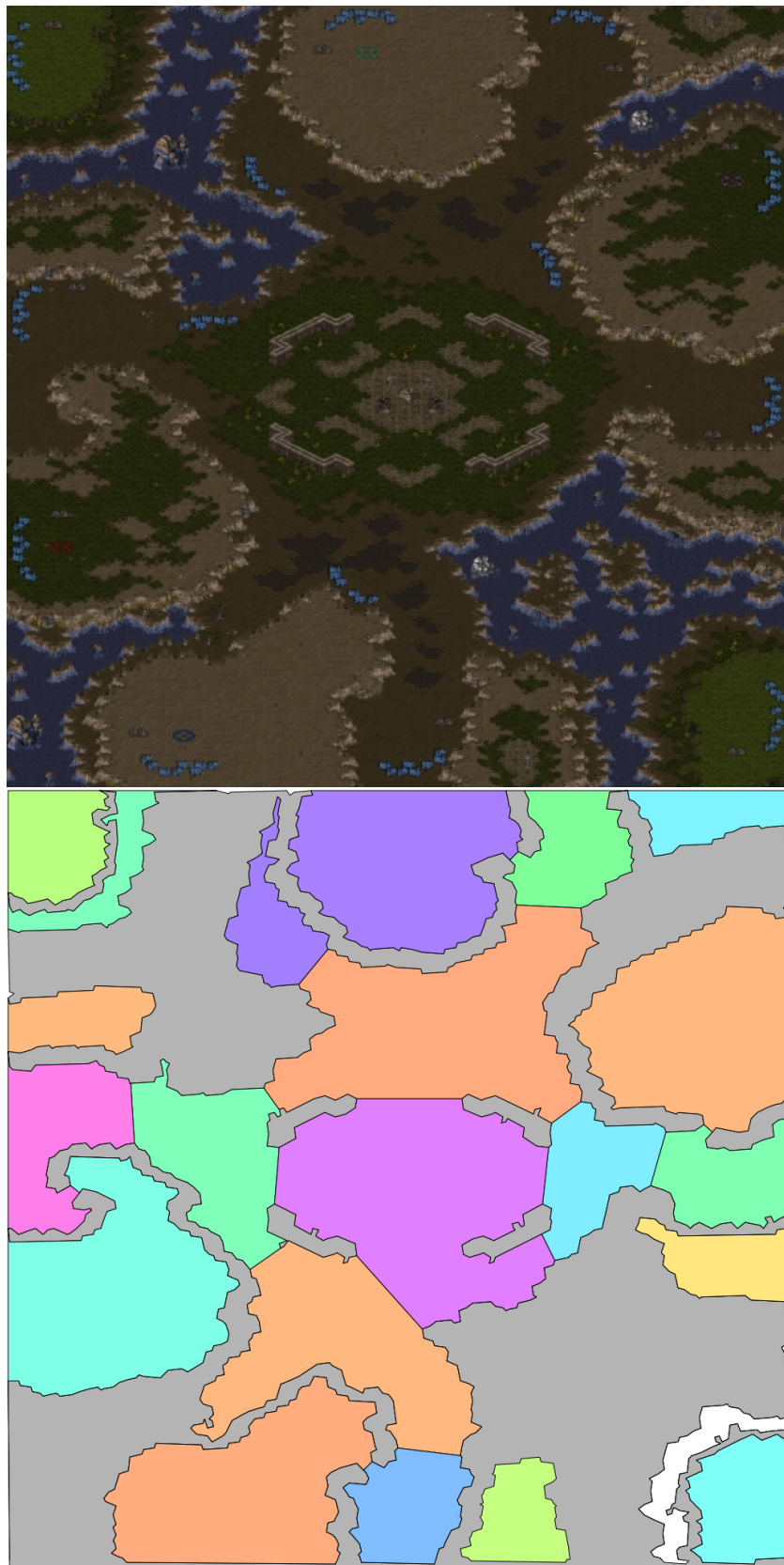


Figure B.2: Top: StarCraft’s Lost Temple map (one of the most famous maps with Python). We can see features like cliffs, ramps, walls and resources (minerals and gas). Bottom: output of BWTA* with the *regions* slicing. We can see regions with one or several chokes, but also isolated regions as gray is non walkable terrain (crossable by flying units only).

```

[Replay Start]
RepPath: $(PATH/TO/REP)
MapName: $MAPNAME
NumStartPositions: $N
The following players are in this replay:
<list of
$PLAYER_ID, $PLAYER_NAME, $START_LOC
separated by newlines>
Begin replay data:
<list of
$FRAME_NUMBER,$PLAYER_ID,$ACTION,[ACTION_DEP_ARGS]
separated by newlines>
[EndGame]
```

Figure B.3: Template of an RGD (replay general data) file from the dataset (see section 6.4)

```

<list of
$FRAME,$UNIT_ID,$ORDER,TargetOrPosition,$POS_X,$POS_Y
separated by newlines>
```

Figure B.4: Template of an ROD (replay order data) file from the dataset (see section 6.4)

```

Regions,$REGIONS_IDS_COMMASEPARATED
$REGION_ID, $DIST, $DIST, ...
$REGION_ID, $DIST, $DIST, ...
.
.
.
ChokeDepReg,$REGIONS_IDS_COMMASEPARATED
$REGION_ID, $DIST, $DIST, ...
$REGION_ID, $DIST, $DIST, ...
.
.
.
[Replay Start]
<list of
$FRAME,$UNIT_ID,$POS_X,$POS_Y
$FRAME,$UNIT_ID,Reg,$REGION_ID
$FRAME,$UNIT_ID,CDR,$CDR_ID
separated by newlines>
```

Figure B.5: Template of an RLD (replay location data) file from the dataset (see section 6.4)

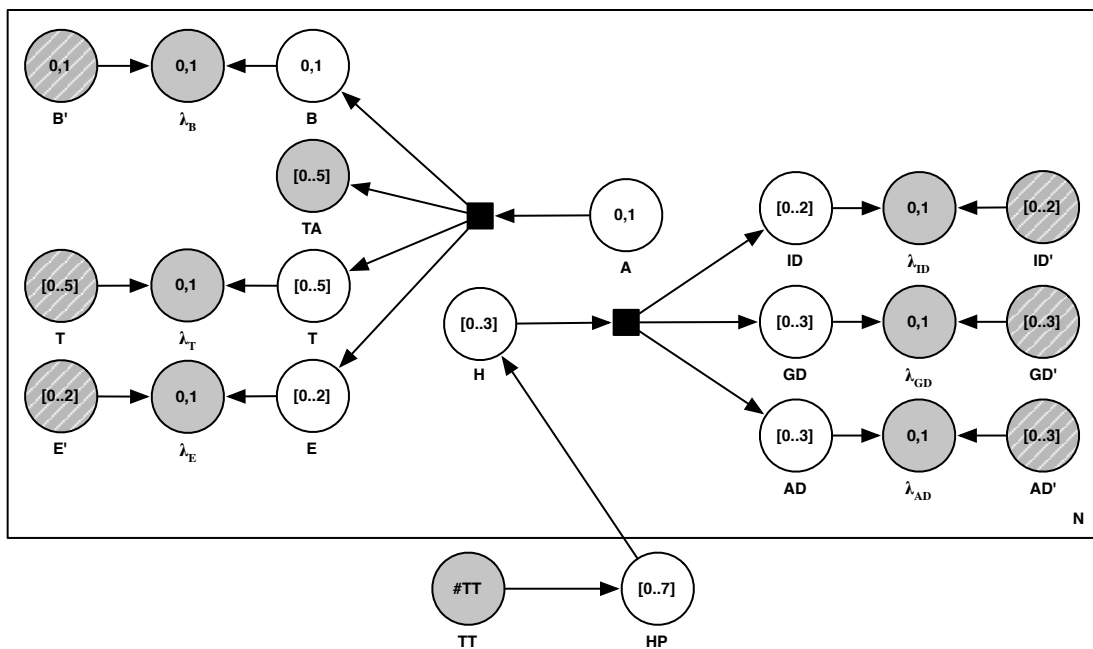


Figure B.6: Plate diagram (factor graph notation) of the Bayesian tactical model in decision-making mode. Hatched nodes are nodes on which we only have a distribution. We know TA (our tactical scores as we are the attacker) and TT (our tech tree*).

B.3 Strategy

B.4 BROODWARBOTQ

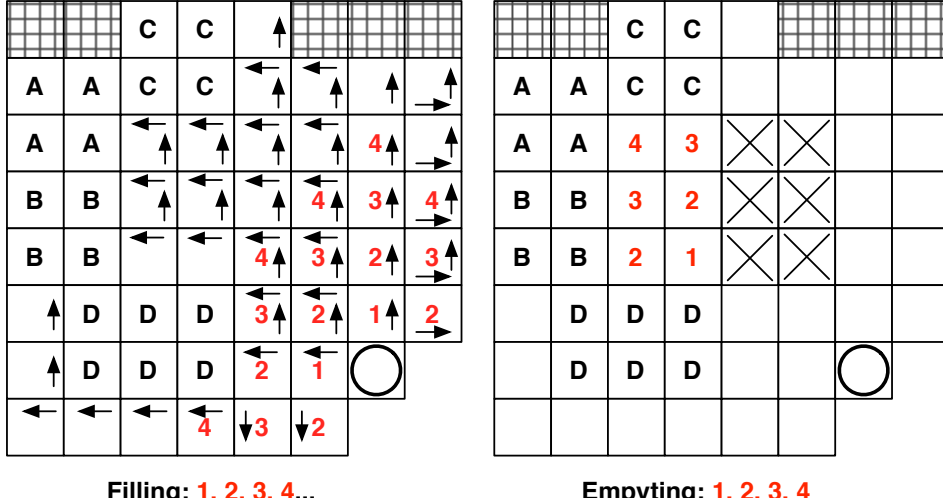
Algorithm 9 Flow algorithm making sure there are no convex closures

```

function INIT(region)
     $\{dir_{i,j} \leftarrow list() | (i,j) \in region\}$ 
     $updated \leftarrow \{(i,j) | (i,j) \in entrance(region)\}$ 
     $\{dir_{i,j} \leftarrow dir\_towards(region) | (i,j) \in updated\}$ 
    while  $\exists dir_{i,j} == list()$  do
        (sources, new_updated)  $\leftarrow neighbours\_couples(updated)$ 
        for all  $((x,y), (i,j)) \in (sources, new\_updated)$  do
            if  $(x - i, y - j) \notin dir_{x,y}$  then
                 $dir_{i,j}.append((i - x, j - y))$ 
            end if
        end for
         $updated \leftarrow new\_updated$ 
    end while
end function

function BUILD(i, j)
    refill  $\leftarrow list()$ 
    for all  $(x,y) \in neighbours(i,j)$  do                                 $\triangleright$  cut the flow around
         $dir_{x,y}.remove((x - i, y - j))$ 
        if  $dir_{x,y}.empty()$  then
            refill.append((x,y))
            build(x,y)                                          $\triangleright$  Recursively cut the flow
        end if
    end for
    while  $\neg fixed\_point$  do                                      $\triangleright$  refill as in the initialization...
        current  $\leftarrow dir
        for all  $(x,y) \in refill$  do
            if  $\exists (i,j) \in neighbours(x,y)$  such that  $current_{i,j} \neq list()$  then  $\triangleright$  non empty flow
                 $dir_{x,y}.append((x - i, y - j))$ 
            end if
        end for
    end while
end function

function IS_ISOLATED?(i, j)
    if  $dir_{i,j}.empty()$  then
        return True
    else
        return False
    end if
end function$ 
```



Filling: 1, 2, 3, 4...

Emptying: 1, 2, 3, 4

Figure B.7: Example of the algorithm 9 in a case in which there are buildings A, B, C, D and building in the new cross spots would close the paths to the interior and trap units. Left: flood filling of the region with the source at the choke (bottom right). The arrows show the *dir* vectors for each tile. Right: recursive calls to `build` which drain the interior zone. Refilling will not be able to refill the middle.

#	Bot	Race	ELO rating	Total games	Wins	Losses	Draws	Crashes	Wins w/o crashed games	Losses w/o crashed games	BWAPI rev	Description	Status
1	Skynet_v2_0_1	↖	2156	1493	1300 (87.07%)	189	4	0 (0%)	1175 (85.89%)	189	4025	-	enabled
2	UALbertaBot_bwapi_4025	↖	2130	153	135 (88.24%)	17	1	1 (0.65%)	129 (88.36%)	16	4025	-	enabled
3	UALbertaBot_aiide_2011	↖	2105	1890	1434 (75.87%)	404	52	109 (5.77%)	1402 (80.16%)	295	3769	-	disabledNewerVersion
4	Skynet_aiide_2011	↖	2005	844	690 (81.75%)	132	22	20 (2.37%)	603 (81.82%)	112	3769	-	disabledNewerVersion
5	Aiur_bwapi_4000	↖	1944	1389	939 (67.6%)	409	41	9 (0.65%)	886 (66.77%)	400	4025	-	enabled
6	Aiur_aiide_2011	↖	1931	1912	1337 (69.93%)	512	63	11 (0.58%)	1242 (68.77%)	501	3769	-	enabled
7	ItayUndermind_aiide_2011	↗	1895	1742	1056 (60.62%)	671	15	0 (0%)	968 (58.52%)	671	3769	-	enabled
8	krasi0_2_15	↖	1881	873	588 (67.35%)	272	13	0 (0%)	502 (63.79%)	272	4025	-	enabled
9	Machine_0_11	↖	1863	990	646 (65.25%)	306	38	36 (3.64%)	605 (66.27%)	270	4025	-	enabled
10	krasi0_2_14	↖	1841	831	589 (70.88%)	214	28	1 (0.12%)	483 (66.71%)	213	4025	-	disabledNewerVersion
11	Overmind_aiide_2010	↗	1796	1295	872 (67.34%)	386	37	1 (0.08%)	839 (66.53%)	385	2423	-	enabled
12	BroodwarBotQ_bwapi_4000	↖	1777	1569	790 (50.35%)	639	140	31 (1.98%)	726 (49.25%)	608	4025	-	enabled
13	Machine_0_1	↖	1767	90	58 (64.44%)	31	1	6 (6.67%)	55 (67.9%)	25	4025	-	disabledNewerVersion
14	EISBot_aiide_2011	↖	1745	1774	960 (54.11%)	750	64	0 (0%)	907 (52.7%)	750	3769	-	enabled
15	Undermind_aiide_2011	↖	1705	1605	826 (51.46%)	633	146	0 (0%)	685 (46.79%)	633	3769	-	enabled
16	SPAR_aiide_2011	↖	1602	1780	731 (41.07%)	1003	46	397 (22.3%)	687 (51.31%)	606	3769	-	enabled
17	Nova_aiide_2011	↖	1599	1840	705 (38.32%)	1029	106	101 (5.49%)	658 (38.89%)	928	3769	-	enabled
18	BroodwarBotQ_aiide_2011	↖	1528	1475	484 (32.81%)	811	180	11 (0.75%)	445 (31.23%)	800	3769	-	disabledNewerVersion
19	BTHAI_Zerg_2_7	↗	1424	117	25 (21.37%)	90	2	2 (1.71%)	25 (21.74%)	88	4025	-	disabledTemporarily
20	Dreadbot_bwapi_4000	↖	1338	1359	391 (28.77%)	921	47	230 (16.92%)	316 (29.98%)	691	4025	-	enabled
21	Cromulent_aiide_2011	↖	1331	1887	480 (25.44%)	1311	96	14 (0.74%)	441 (24.05%)	1297	3769	-	enabled
22	Nevermind_2011_sscai	↗	1278	108	21 (19.44%)	85	2	0 (0%)	16 (15.53%)	85	4025	-	disabledTemporarily
23	BTHAI_aiide_2011	↗	1235	1092	251 (22.99%)	805	36	178 (16.3%)	197 (22.91%)	627	3769	-	disabledNewerVersion
24	BTHAI_ProtoSS_aiide_2011	↖	1223	104	13 (12.5%)	88	3	19 (18.27%)	5 (6.49%)	69	3769	-	disabledNewerVersion
25	bigbrother_aiide_2011	↗	1173	1975	416 (21.06%)	1467	92	156 (7.9%)	299 (17.57%)	1311	3769	-	enabled
26	BTHAI_Terran_aiide_2011	↖	1141	93	9 (9.68%)	82	2	17 (18.28%)	6 (8.22%)	65	3769	-	disabledNewerVersion
27	BTHAI_Terran_2_7	↖	1117	802	158 (19.7%)	631	13	114 (14.21%)	120 (18.46%)	517	4025	-	enabled
28	BTHAI_ProtoSS_2_7	↖	1059	835	143 (17.13%)	679	13	9 (1.08%)	90 (11.64%)	670	4025	-	enabled
29	Quorum_aiide_2011	↖	886	1851	139 (7.51%)	1619	93	116 (6.27%)	85 (5.06%)	1503	3769	-	enabled

Figure B.8: Bots ladder on February 12th, 2012. With BROODWARBOTQ using a Bayesian model for opponent's strategy prediction as well as for micro-management*.

Nani gigantum humeris insidentes.
Des nains sur des épaules de géants.
Standing on the shoulders of giants.