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To cite this version:
Gabriel Synnaeve, Pierre Bessière. Special Tactics: a Bayesian Approach to Tactical Decision-making, Proceedings of the IEEE Conference on Computational Intelligence and Games, Sep 2012, Granada, Spain. pp.978-1-4673-1194-6/12/ 409-416. hal-00752841

HAL Id: hal-00752841
https://hal.archives-ouvertes.fr/hal-00752841
Submitted on 16 Nov 2012

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Special Tactics: a Bayesian Approach to Tactical Decision-making

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Abstract—We describe a generative Bayesian model of tactical attacks in strategy games, which can be used both to predict attacks and to take tactical decisions. This model is designed to easily integrate and merge information from other (probabilistic) estimations and heuristics. In particular, it handles uncertainty in enemy units’ positions as well as their probable tech tree. We claim that learning, being it supervised or through reinforcement, adapts to skewed data sources. We evaluated our approach on StarCraft: the parameters are learned on a new (freely available) dataset of game states, deterministically re-created from replays, and the whole model is evaluated for prediction in realistic conditions. It is also the tactical decision-making component of our StarCraft AI competition bot.

I. INTRODUCTION

A. Game AI

We believe video game AI is central to new, fun, re-playable games, being them multi-player or not. In their study on human like characteristics in RTS games, Hagelbäck and Johansson [1] found out that “tactics was one of the most successful indicators of whether the player was human or not”. No current non-cheating AI consistently beats good human players in RTS (aim cheating is harder to define for FPS games), nor are fun to play many games against. Finally, multiplayer game AI research is in between real-world robotics (the world is simulated but not the players) and more theoretical AI and can benefit both fields.

B. RTS Gameplay

Real-time strategy (RTS) gameplay consist in producing and managing group of units with attacks and movements specificities in order to defeat an enemy. Most often, it is required to gather resources and build up an economic and military power while expanding a technology tree. Parts of the map not in the sight range of the player’s units are under fog of war, so the player only has 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) form what we call strategy. At the lower level, the actions performed by the player (human or not) to 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? etc.

In this paper, we focus on tactics, in between strategy (high-level) and micro-management (lower-level), as seen in Fig. 1.

Fig. 1. Gameplay levels of abstraction for RTS games, compared with their level of direct (and complete) information and orders of magnitudes of time to change their policies.

We propose a model which can either predict enemy attacks or give us a distribution on where and how to attack the opponent. Information from the higher-level strategy constrains what types of attacks are possible. As shown in Fig. 1, information from units positions (or possibly an enemy units particle filter as in [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 (see Fig.2). A Bayesian model for micro-management [3], in which units are attracted or repulsed by dynamic (goal, units, damages) and static (terrain) influence maps, actually moves the units in StarCraft. Other previous works on strategy prediction [4], [5] allows us to infer the enemy tech tree and strategies from incomplete information (due to the fog of war).

Fig. 2. Information centric view of the StarCraft bot player, the part presented in this paper is inside dotted lines (tactics). 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).
C. StarCraft Tactics

We worked on StarCraft: Brood War, which is a canonical RTS game. It had been around since 1998, sold 9.5 millions licenses and was played professionally for more than a decade. StarCraft (like most RTS) has a mechanism, replays, to record every player’s actions such that the state of the game can be deterministically re-simulated. Numerous international competitions and professional gaming (mainly in South Korea) produced a massive amount of data of highly skilled human players, performing about 300 actions per minute while following and adapting their strategies. In StarCraft, there are two types of resources, often located close together, minerals (at the base of everything) and gas (at the base of advanced units and technologies). There are 3 factions (Protoss, Terran and Zerg) which have workers to gather resources, and all other characteristics are different: from military units to “tech trees”, gameplay styles.

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. Then comes 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. Finally, 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.

II. BACKGROUND
A. Related Works

Aha et al. [6] used case-based reasoning (CBR) to perform dynamic tactical plan retrieval (matching) extracted from domain knowledge in Wargus. Ontañó et al. [7] 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 missing goals which are missing from the current state and plan according to the recognized state. In [8], [9], 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. [10] combined CBR and reinforcement learning to enable reuse of tactical plan components. Cadena and Garrido [11] used fuzzy CBR (fuzzy case matching) for strategic and tactical planning. Chung et al. [12] adapted Monte-Carlo tree search (MCTS) to planning in RTS games and applied it to a capture-the-flag mod of Open RTS. Balla and Fern [13] applied upper confidence bounds on trees (UCT: a MCTS algorithm) to tactical assault planning in Wargus.

In StarCraft, Weber et al. [14], [15] produced tactical goals through reactive planning and goal-driven autonomy, finding the more relevant goal(s) to follow in unforeseen situations. Kabanza et al. [16] performs plan and intent recognition to find tactical opportunities. On spatial and temporal reasoning, Forbus et al. [17] presented a tactical qualitative description of terrain for wargames through geometric and pathfinding analysis. Perkins [18] automatically extracted choke points and regions of StarCraft maps from a pruned Voronoi diagram. We used this technique to extract our regions representations. Wintemute et al. [19] used a cognitive approach mimicking human attention for tactics and units control. Ponsen et al. [20] developed an evolutionary state-based tactics generator for Wargus. Finally, Avery et al. [21] and Smith et al. [22] co-evolved influence map trees for spatial (tactical) reasoning in RTS games.

Our approach (and bot architecture, depicted in Fig. 2) can be seen as goal-driven autonomy [14] dealing with multi-level reasoning by passing distributions (without any assumption about how they were obtained) on the module input. Using distributions as messages between specialized modules makes dealing with uncertainty first class, this way a given model do not care if the uncertainty comes from incompleteness in the data, a complex and biased heuristic, or another probabilistic model. We then take a decision by sampling or taking the most probable value in the output distribution. Another particularity of our model is that it allows for prediction of the enemy tactics using the same model with different inputs. Finally, our approach is not exclusive to most of the techniques presented above, and it could be interesting to combine it with UCT [13] and more complex/precise tactics generated through planning.

B. Bayesian Programming

Probability is used as an alternative to classical logic and we transform incompleteness (in the experiences, observations or the model) into uncertainty [23]. We introduce Bayesian programs (BP), a formalism that can be used to describe entirely any kind of Bayesian model, subsuming Bayesian networks and Bayesian maps, equivalent to probabilistic factor graphs [24]. There are mainly two parts in a BP, the description of how to compute the joint distribution, and the question(s) that it will be asked.

The description consists in explaining the relevant variables \(\{X^1, \ldots, X^n\}\) and explain their dependencies by decomposing the joint distribution \(P(X^1, \ldots, X^n | \delta, \pi)\) with existing preliminary knowledge \(\pi\) and data \(\delta\). 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 \(\delta\)) or recursive questions to other Bayesian programs.

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

\[
\sum_{\text{Free}} P(\text{Known}, \text{Free}) = \sum_{\text{Free}} \frac{P(\text{Known}, \text{Free})}{P(\delta, \pi)}
\]
Bayesian programming originated in robotics [25] and evolved to all sensory-motor systems [26]. For its use in cognitive modeling, see [27] and for its first use in video games (FPS, Unreal Tournament), see [28]; for Massively Multi-Player Online Role-Playing Games, see [29].

### III. METHODOLOGY

#### A. Dataset

We downloaded more than 8000 replays to keep 7649 uncorrupted, 1v1 replays of very high level StarCraft games (pro-gamers leagues and international tournaments) from specialized websites\(^3\)\(^4\)\(^5\), we then ran them using BWAPI\(^6\) and dumped units positions, pathfinding and regions, resources, orders, vision events, for attacks (we trigger an attack tracking heuristic when one unit dies and there are at least two military units around): types, positions, outcomes. Basically, every BWAPI event was recorded, the dataset and its source code are freely available\(^6\).

We used two kinds of regions: BroodWar Terrain Analyzer (BWTA) regions and choke-dependent (choke-centered) regions. BWTA regions are obtained from a pruned Voronoi diagram on walkable terrain [18] and gives regions for which chokes are the boundaries. As battles often happens at chokes, choke-dependent regions are created by doing an additional (distance limited) Voronoi tesselation spawned at chokes, its regions set is \((\text{regions} \setminus \text{chokes}) \cup \text{chokes}\). Results for choke-dependent regions are not fully detailed.

#### B. Tactical Model

The idea is to have (most probably biased) lower-level heuristics from units observations which produce information exploitable at the tactical level, and take some advantage of strategic inference too. The advantages are that 1) learning will de-skew the model output from biased heuristic inputs 2) the model is agnostic to where input variables’ values come from 3) the updating process is the same for supervised learning and for reinforcement learning.

We note \(s_{\text{unit}}^{\text{a or } d} (r)\) for the balanced score of units from attacker or defender (\(a\) or \(d\)) of a given type in region \(r\). The balanced score of units is just the sum on all units of each unit score (= minerals_value + \(\frac{1}{3}\) gas_value + 50 supply_value).

The heuristics we used in our benchmarks (which we could change) are:

\[
\text{economical_score}^d(r) = \frac{s_{\text{workers}}^d(r)}{\sum_{i \in \text{regions}} s_{\text{workers}}^d(i)}
\]

\[
\text{tactical_score}^d(r) = \sum_{i \in \text{regions}} s_{\text{army}}^d(i) \times \text{dist}(i, r)^{-1.5}
\]

We used \(-1.5\) 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, \(\text{dist}\) is the Euclidean distance, while for ground units it takes pathfinding into account.

\[
\text{ground_defense}^d(r) = \frac{s_{\text{can_attack_ground}}^d(r)}{s_{\text{ground_units}}^a(r)}
\]

\[
\text{air_defense}^d(r) = \frac{s_{\text{can_attack_air}}^d(r)}{s_{\text{air_units}}^a(r)}
\]

\[
\text{invis_defense}^d(r) = \text{number}^d_{\text{detectors}}
\]

We preferred to discretize continuous values to enable quick complete computations. An other 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.

1) **Variables:** With \(n\) regions, we have:

- \(A_{1:n} \in \{\text{true, false}\}\), \(A_i\): attack in region \(i\) or not?
- \(E_{1:n} \in \{\text{no, low, high}\}\), \(E_i\) is the discretized economical value of the region \(i\) for the defender. We choose 3 values: \text{no} workers in the regions, \text{low}: a small amount of workers (less than half the total) and \text{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).
- \(TA_{1:n} \in \text{discrete levels}\), \(TA_i\) is the tactical value of the region \(i\) for the attacker (see above).
- \(B_{1:n} \in \{\text{true, false}\}\), \(B_i\) 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.
- \(H_{1:n} \in \{\text{ground, air, invisible, drop}\}\), \(H_i\): 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. \text{no} defense if the defender’s army is \(\geq 1/10\th of the\) attacker’s, \text{low} defense above that and under half the attacker’s army, \text{medium} defense above that and under

\[\frac{1}{Z} \times \sum_{\text{Free}} \text{P(Searched, Free, Known)}\]

\[\text{BP}\]

\[\text{Desc.}\]

\[\text{Spec.}(\pi)\]

\[\text{Decomposition}\]

\[\text{Forms (Parametric or Program)}\]

\[\text{Identification (based on } \delta)\]
comparable sizes, high if the defender’s army is bigger than the attacker.

- $AD_{1:n} \in \{\text{no, low, med, high}\}$: same for air defense.
- $ID_{1:n} \in \{\text{no detector, one detector, several}\}$: invisible defense, equating to numbers of detectors.
- $TT \in \{0, \text{building}_1, \text{building}_2, \text{building}_3, \ldots\}$: all the possible technological trees for the given race. For instance $\{\text{pylon, gate}\}$ and $\{\text{pylon, gate, core}\}$ are two different Tech Trees.
- $HP \in \{\text{ground, ground/air, ground/invis, ground/air/vis, ground/air/drop, ground/air/vis/drop, ground/air/invis/drop, ground/air/invis/drop}\}$: how possible types of attacks, directly mapped from $TT$ information.

In prediction, with this variable, we make use of what we can infer on the opponent’s strategy [5], [4], in decision-making, we know our own possibilities (we know our tech tree as well as the units we own).

Finally, 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 $\lambda$ and impose $P(\lambda_B = 1 | B, B') = 1.0$ if $B = B'$, 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).

2) Decomposition: The joint distribution of our model contains soft evidence variables for all input family variables $(E, T, TA, B, GD, AD, ID, P)$ to be as general as possible, i.e. to be able to cope with all possible uncertainty (from incomplete information) that may come up in a game. To avoid being too verbose, we explain the decomposition only with the soft evidence for the family of variables $B$, the principle holds for all other soft evidences. For the $n$ considered regions, we have:

$$
P(A_{i:n}, E_{1:n}, T_{i:n}, TA_{1:n}, B_{1:n}, B'_{1:n}, \lambda_{B,1:n}, 
H_{1:n}, GD_{1:n}, AD_{1:n}, ID_{1:n}, P, TT)
= \prod_{i=1}^{n} [P(A_i)P(E_i, T_i, TA_i, B_i | A_i) 
\times P(\lambda_{B,i} | B'_{1:n})P(B'_{1:n}) 
P(AD_i, GD_i, ID_i | H_i)P(H_i | HP)]P(HP | TT)P(TT) 
$$

3) 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 $n_{\text{battles}}/(n_{\text{battles}} + n_{\text{not_battles}})$. In a given match it should be initialized to uniform and progressively learn the preferred attack regions of the opponent for predictions, learn the regions in which our attacks fail or succeed for decision-making.
- $P(E, T, TA, B | A)$ is a covariance table of the economical, tactical (both for the defender and the attacker), belonging scores where an attacks happen. We just use Laplace succession law (“add one” smoothing) [23] and count the co-occurrences, thus almost performing maximum likelihood learning of the table.
- $P(\lambda_B | B, B') = 1.0$ iff $B = B'$ is just a coherence constraint.
- $P(AD, GD, ID | H)$ is a covariance 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 law of succession to learn it.
- $P(H | HP)$ is the distribution 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 maximum likelihood multinomial distributions on $H$ values depending on $HP$.
- $P(HP | TT)$ 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 (online learning). In match situation against a given opponent, for inputs that we can unequivocally attribute to their intention (style and general strategy), we also refine these probability tables (with Laplace’s rule of succession). To keep things simple, we just refine $\sum E, T, TA$ $P(E, T, TA, B | A)$ corresponding to their aggressiveness (aggro) or our successes and failures, and equivalently for $P(H | HP)$. 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. In $P(H | HP)$, we are learning the opponent’s inclination for particular types of tactics according to what is available to their, or for us the effectiveness of our attack types choices.

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 pivoting 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 [4]) into account and constrains $H$ to what
is possible. For the use of $P(H|HP)P(HP|TT)P(TT)$ in decision-making, see the Results sections.

4) Questions: For a given region $i$, we can ask the probability to attack here,

$$P(A_i = a_i | e_i, t_i, a_i, \lambda_{B,i} = 1)$$

$$= \sum_{b_i, b_i'} P(e_i, t_i, a_i, b_i | a_i) P(a_i | b_i') P(\lambda_{B,i} | b_i, b_i')$$

$$= \sum_{A_i, B_i, B_i'} P(e_i, t_i, a_i, B_i | A_i) P(A_i) P(B_i') P(\lambda_{B,i} | B_i, B_i')$$

and the mean by which we should attack,

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

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

For clarity, we omitted some variables couples on which we have to sum (to take uncertainty into account) as for $B$ (and $B'$) above. We always sum over estimated, inferred variables, while we know the one we observe fully. In prediction mode, we sum over $TA, B, TT, P$; in decision-making, we sum over $E, T, B, AD, GD, ID$. The complete question that we ask our model is $P(A, H | FullyObserved)$. The maximum of $P(A, H)$ may not be the same as the maximum of $P(A)$ or $P(H)$, 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 (1) can be rewritten: $P(Search, FullyObserved, Estimated)$, so we ask:

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

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

IV. RESULTS

A. Learning

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. I), we set aside 100 games of each match-up for testing (with more than 1 battle per match: rather $\approx [11 \ldots 35]$ battles/match) and train our model on the rest. We write match-ups $X:Y$ with $X$ and $Y$ the first letters of the factions involved (Protoss, Terran, Zerg). Note that mirror match-ups (PvP, TvT, ZvZ) have less games but twice as many attacks from a given faction. Learning was performed as explained in III.B.3: for each battle in $r$ we had one observation for: $P(e_r, t_r, a_r, b_r | A = true)$, and #regions$-1$ observations for the $i$ regions which were not attacked: $P(e_i \neq r, t_i \neq r, a_{i \neq r}, b_{i \neq r} | A = false)$. For each battle of type $t$ we had one observation for $P(ad, gd, id | H = t)$ and $P(H = t | H_{hp})$. By learning with a Laplace's law of succession [23], we allow for unseen event to have a non-null probability.

An exhaustive presentation of the learned tables is out of the scope of this paper, but we displayed interesting cases in which the posteriori of the learned model concur with human expertise in Figures 3,4,5. In Fig. 3, we see that air raids/attacks are quite risk averse and it is two times more likely to attack a region 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. We can also notice than drops are to be preferred either when it is safe to land (no anti-aircraft defense) or when there is a large defense (harassment tactics). In Fig. 4 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”. Finally, Fig. 5 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).

Fig. 3. $P(H = air)$ and $P(H = drop)$ for varying values of $AD$ (summed on other variables), for Terran in TvP.

Fig. 4. $P(H|HP)$ for varying values $H$ and for different values of $HP$ (derived from inferred $TT$), for Protoss in PvP.

B. Prediction Performance

We learned and tested one model for each race and each match-up. As we want to predict where ($P(A_{1:n})$) and how ($P(H|battles)$) 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) for 1 to 2% of $P(H)$ accuracy (in prediction) once $HP$ was known. We should
attacks. The where & how predictions for the most probable (for our robotic player, it means it prepares against attacks in 4 regions as opposed to 19), we are right at least half the time; if we sum the 2 most probable regions than regions in which attacks happen). To conclude on tactics point that pro-gamers scout very well and so it allows for a highly accurate TT estimation with [4]. Training requires to recreate battle states (all units positions) and count parameters for 5,000 to 30,000 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 (where the entropy on “next battle position” is maximum) to any region by ground, so that the prediction is useful for the defender (they can position their army).

The model code\(^7\) (for learning and testing) as well as the datasets (see above) are freely avaible. Raw results of predictions of positions and types of attacks 30 seconds before they happen are presented in Table. I: 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). As the most probable The measures on how corresponds to the percentage of good predictions for the most probable $P(H_{\text{battle}})$ and the number of such battles seen in the test set for given attack 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 (more information is in the rest of the distribution, as shown for where!) 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. Finally, note that scores are not ridiculous 60 seconds before the attack neither (obviously, TT, and thus HP, are not so different, nor are B and E): PvT 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; how total precision 60 seconds before is 70.0% vs. 72.4%, where & how maximum probability precision is 19.9% vs. 23%.

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), while the mean max distance on the map is 5506 (172 build tiles). Also, 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, the ratio over these means would give the best (consider only attacks that happened instead of threats) prediction rate we could expect from a baseline heuristic based solely on the location data and 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.

Mistakes on the type of the attack are high for invisi-ble 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 $P(H_{\text{battle}})$ is wrong, it doesn’t mean than $P(H_{\text{battle}} = \text{good}) = 0.0$ at all! The result needing improvements the most is for air tactics, because countering them really is positional, see our discussion in the conclusion.

\(^7\)https://github.com/SnippyHolloW/AnalyzeBWData
C. 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. 2). Once a decision is taken, the output of the tactical model is an offensive or defensive goal. There are different military goal types (base defense, ground attacks, air attacks, drops...), and each type of goal has pre-requisites (for instance: a drop goal needs to have the control of a dropship and military units to become active). The spawned goal then autonomously sets objectives for Bayesian units [3], sometimes procedurally creating intermediate objectives or canceling itself in the worst cases.

The destinations of goals are from $P(A)$, while the type of the goal comes from $P(H)$. In input, we fully know tactical scores of the regions according to our military units placement $TA$ (we are the attacker), what is possible for us to do $HP$ (according to units available) and we estimate $E$, $T$, $B$, $ID$, $GD$, $AD$ from past (partial) observations. Estimating $T$ 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 [2], with a learned motion model. From the joint (2) $P(A_i, H_i | ta, p, tt)$ may arise a couple $i, H_i$ more probable than the most probable $P(A_i)$ and $P(H_j)$ taken separately (the case of an heavily defended main base and a small unprotected expand for instance).

Fig. 6 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 landscapes (though more steep because Fig. 6 is a mean) that we sample (or pick the most probable couple) to take a decision. Also, we may spawn defensive goals counteracting the attacks that we predict from the opponent.

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 $P(A, H)$ 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 $tt$ and all the probable values of $TT+1$.

V. Conclusions

A. Possible Improvements

There are three main research directions for possible improvements: improving the underlying heuristics, improving the dynamic of the model and improving the model itself. 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 re-worked to take terrain tactical values into account (chokes and elevation in StarCraft). For the estimated position of enemy units, we could use a particle filter [2] with a motion model (at least one for ground units and one for flying units). 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 $T, T, A, B, E$ values (derivatives) in time. The discretizations that we used may show their limits, though if we want to use continuous values, we need to setup a more complicated learning and inference process (MCMC sampling). Finally, one of the strongest assumptions (which is a drawback particularly for prediction) of our model is that

\[
\begin{matrix}
\text{Drop} & \text{Invisible} & \text{Air} & \text{Ground} \\
\begin{array}{cccc}
\text{Regions by rank}
\end{array}
\end{matrix}
\]
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 in the model itself and have a “player decision” variable $D \sim \text{Multinomial}(P(A_1:n, H_1:n), \text{player}).$

B. Final Words

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. Without any temporal dynamics, 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. The dataset, its documentation, as well as our model implementation (and other data-exploration tools) are free software and can be found online. We plan to use this model in our StarCraft AI competition entry bot as it gives our bot tactical autonomy and a way to adapt to our opponent.

REFERENCES


