

#### Lecture Notes for Managing and Mining Multiplayer Online Games Summer Semester 2017

### Chapter 9: Collaborative and Antagonistic Behavior

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http://www.dbs.ifi.lmu.de/cms/VO\_Managing\_Massive\_Multiplayer\_Online\_Games

# **Chapter Overview**

- Calculating play level from win statistics
- ELO-Ranking
- True Skill and the Microsoft-Model
- Team Skill: Taking team chemistry into account
- Outlook on network analysis in games

# Models for play level

**Idea**: Skill level can be deduced from past victories and defeats.

**Model**: Every player *i* has a skill level  $s_i$ . If  $s_i > s_j$  then  $s_i$  is very likely to win in a competition.

Use:

- **matchmaking**: Choosing interesting opponents with comparable skill level.
- ladders/rankings: Creating public rankings as an expression of prestige. (compare Tennis, SC2, WOW-Arena, Halo2, ...)
- **organizing tournaments**: Assistance for draw, qualification, clearing disputes.

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3	Deutschland	1364	2	-	90	
4	Srasilien	1344	-2	-	-169	
5	Niederlande	1299	5	▲	188	
6	Argentinien	1298	-5	-	-261	
7	Kroatien	1282	8	-	265	
8	Tschechische Republik	1146	-2	-	-100	
9	Portugal	1104	2	-	10	
10	Frankreich	1053	-3	-	-90	

# The ELO System

Introduced by Arpad Elo in 1970 and adopted by the *World Chess Federation*.

**Assumption**: player *i*'s performance  $p_i$  is normal distributed around his skill level with variance  $\beta^2$ .  $s_i$ :  $p_i = N(s_{i, \beta}\beta^2)$ 

=> s<sub>i</sub>>s<sub>i</sub> does not necessarily mean i is losing against j

**rather**: *Pr*(*i* wins against *j*) > 50%

**task**: compute  $Pr(p_i > p_j | s_i, s_j)$  (probability of *i* playing better than *j*)

=> Difference of 2 normal distributed variables with the same variance  $\beta^2$  is normal distributed with an anticipated value of  $s_i - s_j$  and variance <sup>2</sup>

Difference distribution of  $p_i$  and  $p_j$ 

Let  $\Phi$  be the accumulated density function of a normal distribution with anticipated value of 0 and a variance of 1, then follows:

$$P(p_1 > p_2 | s_1, s_2) = \Phi\left(\frac{s_1 - s_2}{\sqrt{2\beta}}\right)$$

# Updating the ELO Ranking

- positions have to be adjusted as soon as new results are available.
- changes follow the zero-sum principle.  $s_1^{new} + s_2^{new} = s_1 + s_2$
- difference  $\Delta$  is supposed to increase the likelihood of the observation within the model.
- match result:  $y \in \{0, -1, 1\}$  (Win:1, Loss:-1, Draw:0) updating ELO Scores with the result  $y_l$ :  $\Delta = \alpha \beta \sqrt{\pi} \left( \frac{y_l + 1}{2} \Phi \left( \frac{s_1 s_2}{\sqrt{2}\beta} \right) \right)$

 $\alpha$ : weighing factor for a match 0<  $\alpha$  <1 (approx. 0.07 for chess)

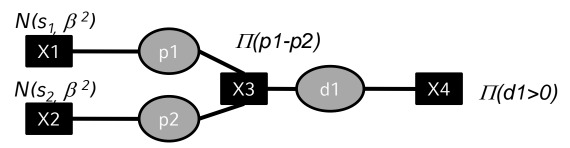
- ELO Scores need comparatively many matches to stabilize. (ca. 20)
- properties:
  - chronological order of updates is important: Good for long intervals between measurements, but bad performance for tournaments, where a players skill presumably stays constant.
  - ELO system does not allow for conclusions about individual performance in  $\bullet$ team games.
  - restricted representation of results. No differentiated treatment of events ۲ with a ranking for result (e.g. motor racing, ...).

# True Skill

factor graphs

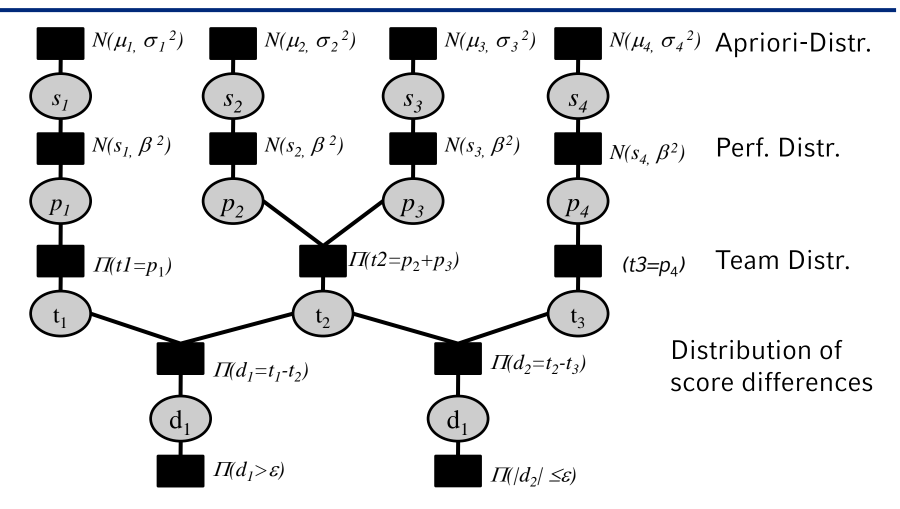
bi-partite graph with factor nodes and variable nodes.

- variable nodes: describe distribution functions
- factor nodes: model the interaction of variables
- edges: description of variables interacting for a factor **example**: Factor Graph for ELO System



- **True Skill**: extension of ELO Systems used for XBOX360 Live (e.g. HALO2 ranking)
- considers:
  - skill uncertainty
  - allows conclusions for team-members in team games (additive performance t<sub>1</sub>)
  - result presentation as order of play results ( $t_1 \ge t_2 \ge .. \ge t_m$ )

#### Factor graph for True Skill



**Example**: 4 Players, 3 Teams: { $(s_1)$ ,  $(s_2, s_3)$ ,  $(s_4)$ } Result:  $t_1 > \varepsilon + t_2$ ,  $t_1 > \varepsilon + t_3$ ,  $\varepsilon > |t_2 - t_2|$ 

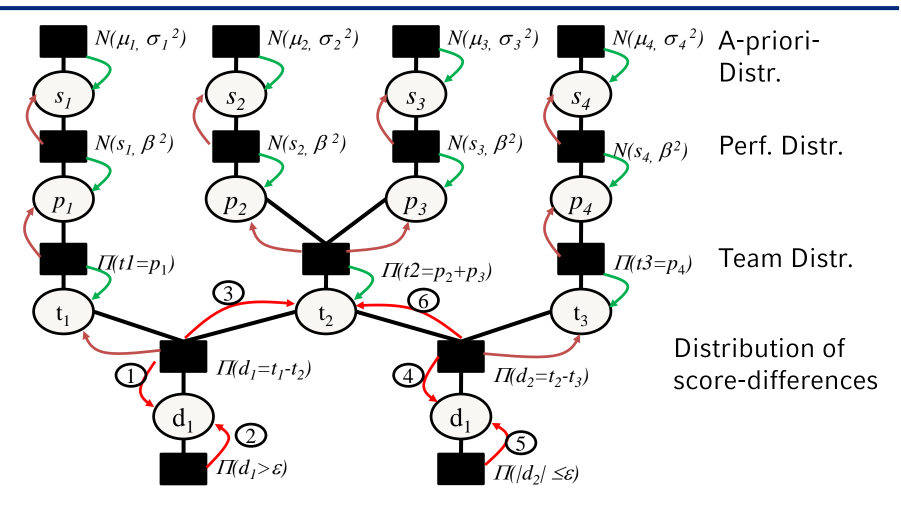
### Factor Graph use for True Skill

- factor graph represents the distribution for Pr(s,p,t/r,A)
  - **r**: ranking result, **A**: team composition
  - **s**: player skill, **p**: player performance, **t**: team rating
- compute the distribution of player skill s conditional to the observations r and A:  $Pr(s \mid r, A) = \int_{-\infty}^{\infty} \cdots \int_{-\infty}^{\infty} Pr(s, p, t \mid r, A) dp dt$

 $s_i$  is normal distributed with mean value  $\mu_i$  and standard deviation  $\sigma_i$ 

- With the given factor graph and the current values of  $\mu$  and  $\sigma$  for the participating players  $\Pi(d_1 > \varepsilon)$  and  $\Pi(|d_2| \le \varepsilon)$  can be estimated.
- Comparing the prediction with the actual result, one can propagate the error back to  $\mu$  and  $\sigma$  and adapt the model accordingly.
- Propagating probabilities and parameter updates on a factor graph are also called message-passing or belief propagation.

## Training scheme for True Skill



- **1.** Forward propagation: estimate the results
- 2. Update of Team-performance: Redistribution of results to teams
- **3.** Update of a-posteriori Distributions: Propagates Update-Messages as far as Parameters  $\mu$  and  $\sigma$ .

## **Discussion True Skill**

- Improves the ELO Systems by:
  - Expansion of result representation
  - Converges faster using a priori distributions for particular players
  - Team Assessment
- Disadvantages of True Skill:
  - Chronological Order is important, even though one can assume that skill does not change between two matches. (Expansion: True Skill Trough Time 2008)
  - team skill is considered as the sum of player skills (In reality player synergy is much more complicated: 11 Messis ≠ world's best soccer team)

### Team Skill

- idea: Considering not only individual play level, but also team chemistry.
  - => Viewing a player's joint performance compared to his single performance.

=> Some player's performance increases when combined with specific players.

**given**: A Team  $T=\{p_1,...,p_K\}$  with K players. Let  $t_k$  be a sub-team of T with k-elements.  $(t_k \subseteq T \land | t_k| = k)$ .  $Skill(t_k)$  constitutes sub-team's  $t_k$  skill level (for example calculated with ELO or True-Skill)

**task:** Skill level of team *T* considering team chemistry?

approach: Calculating average over determined sub-team ranking.

#### Team Skill-k

• average play level of a sub team of k size scaled to K

$$TS_{k}(T) = K \cdot \frac{1}{k} \cdot \frac{1}{\binom{K}{k}} \cdot \sum_{i=1}^{\binom{K}{k}} Skill(s_{ki}) = \frac{(k-1)!(K-k)!}{(K-1)!} \cdot \sum_{i=1}^{\binom{K}{k}} Skill(s_{ki})$$
  
example:  
k=1 and K=5  $TS_{k}(T) = \frac{5}{1} \cdot \frac{1}{\binom{5}{1}} \cdot \sum_{i=1}^{\binom{5}{1}} Skill(s_{1i}) = \sum_{i=1}^{5} Skill(s_{1i})$ 

(1)  
k=2 and K=5 
$$TS_k(T) = \frac{5}{2} \cdot \frac{1}{\binom{5}{2}} \cdot \sum_{i=1}^{\binom{5}{2}} Skill(s_{2i}) = \frac{1}{4} \sum_{i=1}^{10} Skill(s_{2i})$$

#### Team Skill-AIIK-LS

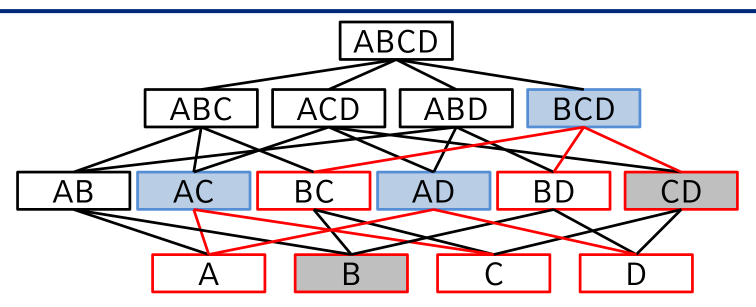
Means of improvement towards Team Skill k:

- Determining *k* is hard => take all possible sub-teams.
- Seperate results do not exist for all sub-teams
  => Only consider sub-teams with a reliable ranking.
- **Idea**: Consider all sub-team with a reliable estimate and which are not sub set of a reliably estimated sub-team.
- **Approach:** Determine all relevant sub-teams  $t^*_{k,i}$  whose  $Skill(t_{k,i})$  can be determined and for which no sub-team  $t_{k+l,j} \supset t_{k,i}$  exists.

Calculate team performance as a k-multiple of average single performance.

$$TS_{ALL-LS}(T) = \frac{K}{\sum_{m \in \{m \mid \exists t_m^* \neq \{\}\}}^{l}} \left( \sum_{m \in \{m \mid \exists t_m^* \neq \{\}\}} \left( \frac{1}{l} \cdot \sum_{i=1}^{l} Skill(t_{m,i}^*) \right) \right)$$

#### Example: Team Skill ALL-LS



rot: pruned Area, blau: used sub-teams, grey: pruned sub-teams.

$$TS_{ALL-LS}(T) = \frac{4}{3+2} \left( Skill(t_{BCD}) + \frac{1}{2} \left( Skill(t_{AC}) + Skill(t_{AD}) \right) \right)$$

#### Conclusion

- method for capturing increased success of teams with good chemistry.
- team skill depends on data of as many different team compositions as possible
- approaches for improvement:
  - roles within the team are not required explicitly
  - confidence of the underlying skill estimation is not treated
  - correlation between team skill and player skill is assumed to be uniform
- Skill in Team Skill, True Skill and ELO symmetrically values win and loss.

=> in many casual games an win award more increase to player score than losses reduces the skill level (keep players motivated to play)

#### Alternative Approach

- Rating players not by success, but by his behavior matching a successful player's behavior:
  - 1. collect and describe spatial-temporal behavior over the full spectrum of Skill.
  - 2. learn a regression model.
  - 3. rate player, while playing, for his *k* last actions.
- this approach is used for dynamic play level adjustment in PVE.
- very suitable if it is known what constitutes successful behavior in the game. (e.g. accuracy in FPS Games, DPS/HPS Numbers in MMORPGS)

### Network Analysis in Games

- Many MMO-games include analyzable social structures: Who plays with whom and for how long?
- modeling team-strategies
- response profile to an opponent's actions
- finding criminal associations (e.g. gold-farmer trusts)
- tools to create pick-up groups

# Learning goals

- Scope of application for player ranking and matchmaking
- ELO
- True Skill
- Team Skill

### Literature

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