Statistics and Analytics in Chess
Skill Rating and Cheating Detection

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\textsuperscript{1}Includes joint work with Guy Haworth and GM Bartlomiej Macieja. Sites: http://www.cse.buffalo.edu/~regan/chess/fidelity/ (my homepage links), http://www.cse.buffalo.edu/~regan/chess/ratings/ (not yet linked).
Outline

1. Cheating detection and much more.
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   - General: Idea and necessity of z-score concept.
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   - Hint to arbiters during competitions
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   - \textbf{3} Standalone indication of cheating (needs \textbf{z} > \textbf{5}, maybe 4.75 or 4.5).
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4. Analytics: specific moves; Intrinsic Performance Ratings (IPRs).
Why Z-Scores? I. Absolutes don’t work

Actual Matching and Average Error in PEPs (Pawns in Equal Positions)

<table>
<thead>
<tr>
<th>Elo</th>
<th>MM%</th>
<th>AE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2800</td>
<td>57.8</td>
<td>0.048</td>
</tr>
<tr>
<td>2700</td>
<td>56.3</td>
<td>0.055</td>
</tr>
<tr>
<td>2600</td>
<td>54.8</td>
<td>0.063</td>
</tr>
<tr>
<td>2500</td>
<td>53.3</td>
<td>0.070</td>
</tr>
<tr>
<td>2400</td>
<td>51.8</td>
<td>0.077</td>
</tr>
<tr>
<td>2300</td>
<td>50.3</td>
<td>0.084</td>
</tr>
<tr>
<td>2200</td>
<td>48.8</td>
<td>0.091</td>
</tr>
<tr>
<td>2100</td>
<td>47.3</td>
<td>0.098</td>
</tr>
<tr>
<td>2000</td>
<td>45.8</td>
<td>0.105</td>
</tr>
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</table>

Hence a fixed rule like “70% matching = sanction” won’t work. But how about “70% for 2600+, 65% for rest” or “MM + 15%”? 
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4. On positions faced by Stockfish 4 in the current nTCEC tournament, a 2700 player would match under 47%.
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   - 4σ = 32,000–1;
   - 3σ = 740–1;
   - 2σ = 43–1 (civil minimum-significance standard)
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   - $2\sigma = 43–1$ (civil minimum-significance standard)
5. Example: Poll says Obama 52.0% ± 3.0%—if he had got 46% that would have been a 4$\sigma$ deviation, probable sign of fraud. Ditto 58%.
Applying Z-Scores

1. **Statistical Test:** A quantity $\mu$ that follows a *distribution*.

2. If $\mu$ is an average of a sample taken from any distribution, then $\mu$ itself obeys *normal distribution*, and the general “$p$-test” theory becomes the well-traveled $z$-test theory.

3. You need a statistical model that upon analyzing a series of games gives both $\mu$ and $\sigma$ as internal projections.

4. Then the projections must be tested against 10,000s of trials of games—presumably by non-cheating players—to verify conformance. **OK to err conservatively.**
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6. Online chess servers use specialized tests on greater information, such as exact time per move, “telltales,” particular engine profiles...
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Main principle:

*The odds that come with z-scores really represent frequencies of natural occurrence.*
Statistics and Analytics in Chess

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I had expected to give a general talk before the main meeting, updating my slides below, but in fact it was part of the main meeting, and the preliminary meetings in Paris also brought home to me the need to focus new slides on the topics above. That talk took about 30 minutes, then during 45 minutes of questions I was able to show other examples from my large data sets.
A Predictive Analytic Model

Domain: A set of decision-making situations $t$.
Chess game turns
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2. Inputs: Values $v_i$ for every option at turn $t$. Computer values of moves $m_i$
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5. Main Output: Probabilities \( p_{t,i} \) for \( P(s, c, \ldots) \) to select option \( i \) at time \( t \).
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4. **Defines** *fallible agent* $P(s, c, \ldots)$.

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6. **Derived Outputs**:
   - Aggregate statistics: *move-match* MM, *average error* AE, \ldots
   - Projected confidence intervals for those statistics.
   - “Intrinsic Performance Ratings” (IPR’s).
Main Principle and Schematic Equation

The probability $\Pr(m_i \mid s, c, \ldots)$ depends on the value of move $m_i$ \textit{in relation to the values of other moves}.

- Too Simple:

\[ \Pr(m_i \mid s, c, \ldots) \sim g(s, c, val(m_i)). \]

Doesn’t take values of the other moves into account.
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- **Cogent answer**—let $m_1$ be the engine’s top-valued move:

  $$\frac{\Pr(m_i)}{\Pr(m_1)} \sim g(s, c, \text{val}(m_1) - \text{val}(m_i)).$$

  That and $\sum_i \Pr(m_i) = 1$ minimally give the **Main Principle**.
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  That and $\sum_i \Pr(m_i) = 1$ minimally give the **Main Principle**.

- **Much Better answer** (best?): Use $\frac{\log(1/\Pr(m_1))}{\log(1/\Pr(m_i))}$ on LHS.
Main Principle and Schematic Equation

The probability $\Pr(m_i \mid s, c, \ldots)$ depends on the value of move $m_i$ in relation to the values of other moves.

- Too Simple:

  $$\Pr(m_i \mid s, c, \ldots) \sim g(s, c, \text{val}(m_i)).$$

  Doesn’t take values of the other moves into account.

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- Needs Multi-PV analysis—already beyond Guid-Bratko work.

- Single-PV data on millions of moves shows other improvements.
The Data

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Statistics and Analytics in Chess

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   - “58%-42% Law” for probability of equal-value moves
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3. Scientific discovery beyond original intent of model.
   - Human tendencies (different from machine tendencies...)
   - Follow simple laws...
Better, and Best?

Need a general function $f$ and a function $\delta(i)$ giving a \textit{scaled-down} difference in value from $m_1$ to $m_i$.

\[
\frac{f(\Pr_E(m_i))}{f(\Pr_E(m_1))} = g(E, \delta(i)).
\]

\textbf{Implemented} with $f = \log$ and \textit{log-log scaling}, as guided by the data.

\textbf{Best model?} Let \textit{weights} $w_d$ at different \textit{engine depths} $d$ reflect a player’s depth of calculation. Apply above equation to evals at each depth $d$ to define $\Pr_E(m_i, d)$. Then define:

\[
\Pr_E(m_i) = \sum_d w_d \cdot Pr_E(m_i, d).
\]

This accounts for moves that \textit{swing} in value and idea that weaker players prefer weaker moves. \textbf{In Process Now.}
Why Desire Probabilities?

- Allows to \textit{predict} the \# $N$ of agreements with any sequence of moves $m^t_*$ over game turns $t$, not just computer’s first choices:

  $$N = \sum_t \Pr(m^t_*) .$$

- \textbf{and it gives confidence intervals} for $N$.

- Also predicts \textit{aggregate error} (AE, scaled) by

  $$e = \sum_t \sum_i \delta(i) \cdot \Pr(m^t_i) .$$

Comparing $e$ with the \textit{actual} error $e'$ by a player over the same turns leads to a “virtual Elo rating” $E'$ for those moves.

- \textbf{IPR ≡} “Intrinsic Performance Rating.”
The Turing Pandolfini?

- **Bruce Pandolfini** — played by Ben Kingsley in “Searching for Bobby Fischer.”
- 25th in line for throne of Monaco.
- Now does “**Solitaire Chess**” for Chess Life magazine:
  - Reader covers gamescore, tries to guess each move by one side.
  - E.g. score 6 pts. if you found 15.Re1, 4 pts. for 15.h3, 1 pt. for premature 15.Ng5.
  - Add points at end: say 150=GM, 140=IM, 120=Master, 80 = 1800 player, etc.

- Is it scientific?
- With my formulas, **yes**—using *your* games in *real* tournaments.
Training Sets: Multi-PV analyze games with both players rated:

- **2490–2510**, all three times
- **2390–2410**, (lower sets have over 20,000 moves)
- **2290–2310**, (all sets elim. moves 1–8, moves in repetitions,
- **2190–2210**, (and moves with one side $>3$ pawns ahead)
- Down to **1590–1610** for years 2006–2009 only.
- **2600-level set done for all years since 1971.**
Training the Parameters

- Formula $g(E; \delta)$ is really

$$g(s, c; \delta) = \frac{1}{e^{x^c}} \quad \text{where} \quad x = \frac{\delta}{s}.$$

- $s$ for *Sensitivity*: smaller $s \equiv$ better ability to sense small differences in value.

- $c$ for *Consistency*: higher $c$ reduces probability of high-$\delta$ moves (i.e., blunders).

- Full model will have parameter $d$ for depth of calculation.
Fitting and Fighting Parameters

- For each Elo $E$ training set, find $(s, c)$ giving best fit.
- Can use many different fitting methods...
  - Can compare methods...
  - Whole separate topic...
  - Max-Likelihood does *poorly*.
- Often $s$ and $c$ trade off badly, but $E' \sim e(s, c)$ condenses into one Elo.
- Strong linear fit—suggests Elo mainly influenced by error.
Some IPRs—Historical and Current

- Magnus Carlsen:
  - 2983 at London 2011 (Kramnik 2857, Aronian 2838, Nakamura only 2452).
  - 2855 at Biel 2012.

- Bobby Fischer:
  - 2921 over all 3 Candidates’ Matches in 1971.
  - 2650 vs. Spassky in 1972 (Spassky 2643).
  - 2724 vs. Spassky in 1992 (Spassky 2659).


- Paul Morphy: 2344 in 59 most imp. games, 2124 vs. Anderssen.

- Capablanca: 2936 at New York 1927.

- Alekhine: 2812 in 1927 WC match over Capa (2730).

Sebastien Feller Cheating Case

- Cyril Marzolo confessed 4/2012 to cheating most moves of 4 games. On those 71 moves:
  - Predicted match% to Rybka 3 depth 13: 60.1% ± 10.7%
  - Actual: 71.8%, z-score 2.18 (Barely significant: rumor says he used Firebird engine.)
  - AE test more significant: $z = 3.37$ sigmas.
  - IPR on those moves: 3240.
- On the other 5 games: actual $<$ predicted, IPR = 2547.
- Paris Intl. Ch., July 2010: 3.15 sigmas over 197 moves, IPR 3030.
- Biel MTO, July 2010: no significant deviation, alleged cheating on last-round game only.
What is a Scientific Control?

- If I say odds are 2,000-to-1 against Feller’s performance being “by chance,” then I should be able to show 2,000 other players who did not match the computer as much.
- (show “Control” site on Internet)
- But note—if I have many more performances, say over 20,000, then I should expect to see higher match % by non-cheating players! “Littlewood’s Law”
- (show)
- To be sure, stats must combine with other evidence.
- (show “Parable of the Golfers” page)
- Aside from cheating, what does this tell us about humanity?
1. Perception Proportional to Benefit

How strongly do you perceive a difference of 10 kronor, if:

- You are buying lunch and a drink in a pub. (100 Kr)
- You are buying dinner in a restaurant. (400 Kr)
- You are buying an I-pod. (1000 Kr)
- You are buying a car. (100,000 Kr)

For the car, maybe you don’t care. In other cases, would you be equally thrifty?

*If you spend the way you play chess, you care maybe 4× as much in the pub!*
2. Is Savielly Tartakover Right?

The winner is the player who makes the next-to-last blunder.

- We like to think chess is about **Deep Strategy**.
- This helps, but is it **statistically dominated** by blunders?
- **Recent Examples:**
  - USA-Russia and USA-China matches at 2012 Olympiad.
  - Gelfand-Anand 2012 Rapid playoff.
- **My Average Error (AE) stat shows a tight linear fit to Elo rating.**
- **Full investigation will need ANOVA (analysis of variance).**
3. Procrastination...

- (Show graph of AE climbing to Move 40, then falling.)
  - King’s Indian: 12. Bf3!? then 13. Bg2 N (novelty)
  - “Grischuk was already in some time pressure.”
- IPR for Astana World Blitz (cat. 19, 2715) **2135**.
- IPR for Amber 2010+2011 (cat. 20+21): **2545**.
- Can players be coached to play like the young Anand?
4. Human Skill Increasing Over Time?

- In 1970s, **two** 2700+ players: Fischer and Karpov. In 1981: none!
- Sep. 2012 list, **44** 2700+ players. **Rating Inflation**?
- My results:
- 2600 level, 1971–present:
  - Can argue 30-pt. IPR difference between 1980’s and now.
  - Difference measured at 16 pts. using 4-yr. moving averages, 10-year blocks.
  - Explainable by faster time controls, no adjournments?
- Single-PV AE stat in all Cat 11+ RRss since 1971 hints at mild **deflation**.
- Moves 17–32 show similar results. Hence not just due to better opening prep?
- Increasing skill consistent with Olympics results.
5. Variance in Performance, and Motivation?

- Let’s say I am 2400 facing 2600 player.
- My expectation is 25%. Maybe:
  - 60% win for stronger player.
  - 30% draw.
  - 10% chance of win for me.

- In 12-game match, maybe under 1% chance of winning if we are random.

- But my model’s intrinsic error bars are often 200 points wide over 9–12 games.

- Suggests to take event not game as the unit.

- How can we be motivated for events? (show examples)
6. Are We Reliable?

- One blunder in 200 moves can “ruin” a tournament.
- But we were reliable 99.5% of the time.
- Exponential $g(s, c)$ curve fits better than inverse-poly ones.
- Contrary to my “Black Swan” expectation.
- But we are even more reliable if we can use a computer...
- (show PAL/CSS Freestyle stats if time).
7. Not Just About Chess?

- *Only chess aspect of entire work is the evaluations coming from chess engines.*
- No special chess-knowledge, no “style” (except as reflected in fitted $s, c, d$).
- General Problem: **Converting Utilities Into Probabilities** for *color-darkredfallible agents*.
- Framework applies to *multiple-choice tests*, now prevalent in online courses.
- Alternative to current psychometric measures?
- Issue: Idea of “best move” at chess is the same for all human players, but “best move” in sports may depend on natural talent.
Conclusions

- Lots more to do!
- Can use helpers!
  - Run data with other engines, such as Stockfish.
  - Run more tournaments.
  - Run to higher depths—how much does that matter?
- Spread word about general-scientific aspects; fight gullibility and paranoia over cheating.
- Deter cheating too.
- Learn more about human decision making.
- Thus the Turing Tour comes back to the human mind.
- Thank you very much for the invitation.