A WINDOW OF COGNITION: EYETRACKING THE REASONING PROCESS IN SPATIAL BEAUTY CONTEST GAMES

Chun-Ting Chen, Chen-Ying Huang and Joseph Tao-yi Wang*

June 14, 2018

Abstract

We study the reasoning process in an environment where final choices are well understood and the associated theory is procedural by introducing two-person beauty contest games played spatially on two-dimensional grid maps. Players choose locations and are rewarded by hitting targets dependent on opponents' choice locations. By tracking subjects' eye movements (lookups), we infer their reasoning process and classify subjects into various levels. More than a half of the subjects' classifications coincides with their classifications using final choices, supporting a literal interpretation of the level-k model for subject's reasoning process. Lookup analyses reveal that the center area is where most subjects initially look at. This sheds light on the level-0 belief. Moreover, learning lookups of a trial on average could increase payoffs of that trial by roughly 60%, indicating how valuable lookups can help predict choices.

Keywords beauty contest game, level-k model, best response hierarchy, guessing game, cognitive hierarchy

JEL C91, C72, D87

^{*}Department of Economics, National Taiwan University, 1 Roosevelt Road, Section 4, Taipei 106, Taiwan. Chen: chuntingchen@ntu.edu.tw; Huang: chenying@ntu.edu.tw; Wang: josephw@ntu.edu.tw (corresponding author). Acknowledgement: Research support was provided by the Ministry of Science and Technology of Taiwan (grant 96-2415-H-002-006). Joseph thanks the advice, guidance and support of Colin F. Camerer. We thank Ming Hsu for valuable suggestions that direct us to eyetracking. We thank comments from Vincent Crawford, Rosemarie Nagel, Matthew Shum, Yi-Ting Chen, Shih-Hsun Hsu, Ching-Kang Ing, Chung-Ming Kuan, and the audience of the ESA 2008 International Meeting and North American Region Meeting, TEA 2008 Annual Meeting, 2009 Stony Brook Workshop on Behavioral Game Theory, AEA 2010 Annual Meeting, 2010 KEEL conference, the 12th BDRM conference and the 2010 World Congress of the Econometric Society.

1 Introduction

Since Nash (1950) defined equilibrium as mutual best responses, game theory has been focusing on interpreting observed choices as the outcome of strategic best responses to consistent beliefs. This strategic approach has achieved tremendous success by simply assuming utility optimization and belief consistency. The focus on explaining final choices is widespread. Nonetheless, this emphasis on final choices should not exclude the possibility of analyzing the decision-making process prior to final decision if the process is observable and contains information about cognition, potentially hard to extract from observing choices alone.

In this paper, we study the reasoning process as well as final choices in a gametheoretic environment. We extend Costa-Gomes and Crawford (2006) and design the two-person spatial beauty contest game, which is a graphical simplification of the twoperson guessing game played on two dimensional grid maps.¹ It is known that initial responses in the *p*-beauty contest games can be well explained by theories of heterogeneous levels of rationality such as the level-k model.² Since the level-k model predicts choices well, it is plausible to come up with satisfactory hypotheses on the reasoning processes.

Taking the level-k model procedurally, we propose a natural hypothesis regarding the reasoning process of the spatial beauty contest game. A key in the level-k model is that players of higher levels of rationality best respond to players of lower levels, who in turn best respond to players of even lower levels and so on. This best response hierarchy is the perfect candidate for procedurally modeling the reasoning process of a subject prior to making the final choice.³ As an example, a level-2 subject would first focus on what a level-0 subject would choose since her opponent thinks of her as a level-0. She would next consider what a level-1 opponent would choose since her opponent would best respond to a level-0. Finally she would think about her level-2 choice since she would best respond to her level-1 opponent. Since the graphical representation may induce the subject to go through this hierarchical procedure of best responses by counting on the computer screen, we trace subject's eye-movements with video-based eyetracking. While the subject could go through the level-k reasoning process entirely in her mind, we hypothesize that she

¹Nagel (1995) and Ho et al. (1998) studied the *p*-beauty contest game. Variants of two-person guessing games are studied by Costa-Gomes and Crawford (2006) and Grosskopf and Nagel (2008). In designing our games, we attempt to mimic the Bertrand competition in price and quality. Imagine firms compete by either cutting the price or increasing the quality of service. Suppose there is a common marginal cost and a best obtainable quality of service. If one firm typically competes by cutting the price while the other by increasing the quality of service, then the equilibrium is where price equals the marginal cost and the best service is obtained.

²Level-k models are developed by Stahl and Wilson (1995), Nagel (1995), Costa-Gomes and Crawford (2006), and Ho and Su (2013). Camerer et al. (2004) proposes the related cognitive hierarchy model.

 $^{^{3}}$ To avoid confusion, the subject is denoted by her while her opponent is denoted by him.

would count on the screen since this reduces memory load. Then, the locations being looked up reflect how a subject reasons before making her final choice. We eyetrack the entire sequence of every location a subject has ever fixated at in the experiment real-time. Following the convention, we call this real-time fixation data "lookups" even though there is no hidden payoff-relevant information to be looked up.

We estimate a level-k lookup model as follows. When a subject reasons through a particular best response hierarchy designated by her level-k type, each step of thinking is characterized as a "state." To describe changes between the thinking states, we construct a constrained Markov-switching model. We classify subjects into various level-k types based on maximum likelihood estimation using individual lookup data; Vuong's test is employed to ensure separation. Among the seventeen subjects we tracked, one follows the level-0 (L0) best response hierarchy the closest with her lookups, six follow the level-1 (L1) hierarchy, four follow the level-2 (L2) hierarchy, another four follow the level-3 (L3) hierarchy, and the remaining two follow the equilibrium (EQ) hierarchy, which coincides with level-4 (L4) hierarchy in most games. The average thinking step is 2.00 (if EQ is viewed as having 4 thinking steps), in line with results of other *p*-beauty contest games.

To see whether the lookup data indeed aligns well with choice data, we classify subjects by using their final choice data only by following Costa-Gomes and Crawford (2006). After all, if a subject reasons in her mind, one should not expect lookups being informative about final choices. On the other hand, if she counts on the screen to go through the best response hierarchy as we hypothesize, the estimated level based on lookups may coincide with that based on choices since the level reflects her strategic sophistication. We find that lookup-based and choice-based classifications are pretty consistent, classifying ten of the seventeen subjects as the same type. This suggests that if a subject's lookups are classified as a particular level-k type, her final choices follow the prediction of that level-ktype as well, supporting a literal interpretation of the level-k model. This lends support to the level-k model as a procedural theory in addition to a theory of final choices.

Since the level-k model explains both final choices and lookups well for more than a half of our subjects, one might wonder what could lookup data tells us beyond which can be learned from final choices. To infer empirical level-0 beliefs, we use initial lookups to identify the starting point of reasoning as mostly the center. The top-left and the top-center, though less likely, are also possible. Since the center and the top-left (due to the reading habit in English) are salient, it hints on how salience may be important in determining level-0 belief. We also find that relying on lookups of a trial to predict the choice of that same trial is roughly as good as relying on choices of all other trials. Both can increase payoffs of about 60%, indicating how informative lookups are.

In the related literature, procedural data are used to infer the reasoning process

and identify the level of subjects. Closest to our work are Costa-Gomes and Crawford (2006) and Costa-Gomes et al. (2001). Costa-Gomes and Crawford (2006) employs the mouse-tracking technology "mouselab" to study two-person guessing games and explicitly derive the procedural implication of level-k model by tracking how subjects click on payoff-relevant information. Burchardi and Penczynski (2014) and Penczynski (2016) use within-team text messages in the first trial of the *p*-beauty contest game to identify empirical level-0 beliefs and the number of steps a subject reasons. These approaches are complementary and confirm different aspects of the procedural process to be consistent with the level-k model.⁴

The remaining of the paper is structured as follows: Section 2.1 describes the spatial beauty contest game and its theoretical predictions; Section 2.2 describes details of the experiment; Section 3 reports aggregate statistics on lookups; Section 4 reports classification results based on lookups; Section 5 compares classification results based on lookups; with those based on final choices. Section 6 investigates additional insights of lookups, and Section 7 concludes.

2 The Experiment

2.1 The Spatial Beauty Contest Game

We now introduce our design, the equilibrium prediction, the prediction by the level-k model and formulate the hypotheses which will be tested. To create a spatial version of the *p*-beauty contest game, we reduce the number of players to two, so that we can display the choices of all players on the computer screen visually. Players choose locations (instead of numbers) simultaneously on a 2-dimensional grid map attempting to hit one's target location determined by the opponent's choice. The target location is defined as a relative location to the other player's choice of location by a pair of coordinates (x, y). We use the standard Euclidean coordinate system. For instance, (0, -2), means the target location of a player is "two steps below the opponent," and (-4, 0) means the target location of a player is "four steps to the left of the opponent." These targets are common knowledge to the players. Payoffs are determined by how "far" (the sum of horizontal distance and vertical distance) a player is away from the target. The larger this distance is, the lower her payoff is. Players can only choose locations on a given grid map, though one's target may fall outside if the opponent is close to or on the boundary.⁵ For example, consider

⁴Brocas, Carrillo, Wang and Camerer (2014) use mouselab to observe failure of acquiring payoffrelevant information necessary to find an equilibrium. Agranov, Caplin and Tergiman (2015) create an incentivized choice process protocol with random termination to identify level-0 behaviors.

⁵Similar designs could also be found in Kuo et al. (2009). They addressed different issues.

the 7×7 grid map in Figure I. For the purpose of illustration, suppose a player's opponent has chosen the center location labeled O ((0,0)) and the player's target is (-4,0). Then to hit her target, she has to choose location (-4,0). But location (-4,0) is not on the grid map, while choosing location (-3,0) is optimal among all 49 feasible choices because location (-3,0) is the only feasible location that is one step from location (-4,0).⁶

The spatial beauty contest game is essentially a spatial version of Costa-Gomes and Crawford (2006)'s asymmetric two-person guessing games, in which one subject would like to choose α of her opponent's choice and her opponent would like to choose β of her choice. Hence, similar to Costa-Gomes and Crawford (2006), the equilibrium prediction of this spatial beauty contest game is determined by the targets of both players. For example, if the targets of the two players are (0, 2) and (4, 0) respectively, the equilibrium consists of both players choosing the top-right corner of the grid map. This conceptually coincides with a player hitting the lower bound in the two-person guessing game of Costa-Gomes and Crawford (2006) if $\alpha\beta$ is less than 1, or all choosing zero in the *p*-beauty contest game where *p* is less than 1.⁷ Note that in general the equilibrium needs not be at the corner since targets can have opposite signs. For example, when the targets are (4, -2) and (-2, 4) played on a 7 × 7 grid map, the equilibrium locations for the two players are both two steps away from the corner (labeled as \mathbf{E}_1 and \mathbf{E}_2 for the two players respectively in Figure I).

Supplementary Appendix A1 derives the equilibrium predictions for general spatial beauty contest games, while Supplementary Appendix A2 develops the predictions of the level-k model and shows that all level-k types with k above a threshold level \overline{k} coincide with equilibrium. In Table I we list all the 24 spatial beauty contest games used in the experiment, their various level-k predictions, equilibrium predictions and the thresholds \overline{k} . Notice that the first 12 games are "easy games" where targets of each player are 1-dimensional, while the last 12 games are "hard games " where targets are 2-dimensional. Also, Games (2m-1) and (2m) (where $m = 1, 2, \ldots, 12$) are the same but with reversed roles of the two players, so for instance, Games 1 and 2 are the same, Games 3 and 4 are the same, etc.

The spatial beauty contest game extends the one dimensional two-person guessing games in Costa-Gomes and Crawford (2006) to two dimensions. Extending to two dimensions allows us to separate choices and the reasoning of two players better. In easy games where targets are 1-dimensional, we let two players' target be on different dimensions so that the dimension corresponding to one's target is presumably more salient for that

⁶For instance, to go from location (-3, 1) to (-4, 0), one has to travel one step left and one step down and hence the distance is 2.

⁷However, choosing the top-right corner is *not* a dominant strategy in our design, unlike in the symmetric two-person guessing game analyzed by Grosskopf and Nagel (2008).

player (and differs from that for the other player). This may lead to more distinct reasoning processes and final choices, providing a better chance to identify when a player is reasoning for herself instead of reasoning for her opponent. In hard games where targets of both players are 2-dimensional, equilibrium choices do not coincide with the corners. This separates equilibrium reasoning from corner-choosing heuristics.

The thresholds k for our 24 games are almost always 4, but some are 3 (Games 1, 10, 17), 5 (Games 5, 11, 12) or 6 (Game 6). This indicates that as long as we include level-k types with k up to 3 and the equilibrium type, we will not miss the higher level-k types much since higher types coincide with the equilibrium most of the time. Moreover, as evident in Table I, different levels make different predictions. In other words, various levels are strongly separated on the grid map.⁸ The level-k model predicts what final choices are made for each level k. We assume that a subject is of a particular level-k type in all games. This is formulated in Hypothesis 1.

Hypothesis 1 (Final Choice Data) Consider a series of one-shot spatial beauty contest games without feedback, a subject's final choices for games n = 1, 2, ..., N follows the prediction of a particular level-k type where k is constant across games.

Since our games are spatial, players can literally count using their eyes how many steps on the grid map they have to move to hit their targets. Thus, a natural way to use lookups is to take the level-k reasoning processes literally assuming subjects look through the following best response hierarchy: An L1 best responds to an L0, an L2 best responds to an L1, ..., and an Lk best responds to an L(k - 1). Though this process could be carried out solely in one's mind, counting on the map reduces memory load and is more straightforward. Hence, we formulate Hypothesis 2 and base our econometric analysis of lookups on this.

Hypothesis 2 (Lookup Data) Consider a series of one-shot spatial beauty contest games without feedback where subjects are assumed to carry out the reasoning process on the grid map. A subject's lookup sequence for games n = 1, 2, ..., N should follow a particular level-k type where k is constant across games, and:

- (a) (Duration of Lookups): Focus on the associated level-k best response hierarchy and fixate longer than random at locations of L0 player's choices, ..., own L(k-2)player's choices, opponent L(k-1) player's choices, and own Lk player's choices.
- (b) (Sequence of Lookups): Have adjacent fixations (from level i to i + 1) that correspond to steps of the associated level-k best response hierarchy.

⁸The only exceptions are L3 and EQ in Games 1, 10, 17, L2 and L3 in Games 2, 6, 9, and L2 and EQ in Game 18. See the underlined predictions in Table I.

2.2 Experimental Procedure

We conduct 24 spatial beauty contest games (with various targets and map sizes) randomly ordered without feedback at the Social Science Experimental Laboratory (SSEL), California Institute of Technology.⁹ In addition to recording subjects' final choices (Figure II), we also employ Eyelink II eyetrackers (SR-research Inc.) to track the entire decision process before the final choice is made. The experiment is programmed using the Psychophysics Toolbox of Matlab (Brainard, 1997), which includes the Video Toolbox (Pelli, 1997) and the Evelink Toolbox (Cornelissen et al., 2002). For every 4 milliseconds, the eyetracker records the location one's eyes are looking at on the screen and one's pupil sizes. Location accuracy is guaranteed by first calibrating subjects' evetracking patterns (video images and cornea reflections of the eyes) when they fixate at certain locations on the screen (typically 9 points), interpolating this calibration to all possible locations, and validating it with another set of similar locations. Since there is no hidden information in this game, the main goal of evetracking is not to record information search. Instead, the goal is to capture how subjects carry out reasoning before making their decisions and to test whether they think through the best response hierarchy implied by a literal interpretation of the level-k model.

Before each game, a drift correction is performed in which subjects fixate at the center of the screen and hit a button (or space bar). This realigns the calibration at the center of the screen. During each game, when subjects use their eyes to fixate at a location, the eyetracker sends the current location back to the display computer, and the display computer lights up the location (real time) in red (as Figure II shows). Seeing this red location, if subjects decide to choose that location, they could hit the space bar. Subjects are then asked to confirm their choices ("Are you sure?"). then have a chance to confirm their choice ("YES") by looking at the bottom left corner of the screen, or restart the process ("NO") by looking at the bottom right corner of the screen. In each session, two students at Caltech were recruited through the SSEL website to be every every students. there was no feedback, each subject was evetracked in a separate room individually and their results were matched with the other subject's at end of the experiment. Three trials were randomly drawn from the 48 trials played to be paid. Average payment is US\$15.24 plus a show-up fee of US\$20. A sample of the instructions can be found in Supplementary Appendix A8. A quiz was administered after the instructions were read out to make sure subjects understood the instructions (which all of them passed). Due to insufficient showup of eligible subjects, three sessions were conducted with only one subject eyetracked,

⁹Each game is played twice with two different presentations that are mathematically identical. Since the results are similar, we focus on the presentation shown in Figure II that allows us to trace the decision-making process through observing the lookups.

and their results were matched with a subject's from a different session. Hence, we have eyetracking data for 17 subjects.

3 Lookup Summary Statistics

We first summarize subjects' lookups to test Hypothesis 2a, namely, subjects do look at and count on the grid map during their reasoning process. Here are two examples of the raw data. Figure III shows the lookups of subject 2 in trial 14, acting as a Member B. The diameter of each fixation circle is proportional to the length of each lookup. Note that these circles fall almost exclusively on the best response hierarchy of an L2, which is exactly her level-k type. Figure IV shows noisier lookups of an L3 type (subject 1) in trial 8 acting as member A.

We present the aggregate data regarding empirical lookups for all 24 Spatial Beauty Contest games in Supplementary Figures 1 through 24. For each game, we calculate the percentage of time a subject spent on each location. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. The level-k choice predictions are labeled as L0, L1, L2, L3, E. Consistent with Hypothesis 2a, subjects indeed spend more time at locations corresponding to the thinking steps of a particular best response hierarchy, so the empirical lookups concentrate on locations predicted by the level-k best response hierarchy. However, many *other* locations are also looked up.

We attempt to quantify this concentration of attention game-by-game. First, we define Hit area for every level-k type as the minimal convex set enveloping the locations predicted by this level-k type's best response hierarchy in game n. Figure V shows an example of Hit areas for various level-k types in a 7×7 spatial beauty contest game with target (4, -2) and the opponent's target (-2, 4) (Game 16). An L2 player 1 has a best response hierarchy consisting of locations O, $L1_2$, $L2_1$. Thus we can construct a minimal convex set enveloping these three locations (see the dashed line area in Figure V). For each game, we then take the union of Hit areas of all level-k types and see if the aggregate lookups of all subjects are indeed within the union.

We define the empirical percentage of time spent on an area as hit time, denoted as h_t , and define the size percentage of an area as hit area size, denoted as h_{as} . We calculate the difference between hit time and hit area size, $h_t - h_{as}$, to correct for the contribution of hit area size, and report it for the union of *Hit* areas for various level-k types as the *LookupScore* in Figure VI. Note that this is essentially Selten (1991)'s linear "difference measure of predicted success." In fact, if subjects scan randomly over the grid map, her *LookupScore* for any area is expected to be zero, since the percentage of time she spends

on an area will roughly equal the hit area size of that area. By subtracting the hit area size, we can evaluate how high hit time is compared with what random scanning over the grid map would imply. These measures are all positive (except for Game 22), strongly rejecting the null hypothesis of random lookups. The *p*-value of one sample t-test is 0.0001, suggesting that subjects indeed spend a disproportionately long time on the union of Hit areas for various level-*k* types.

To sum up, the aggregate result is largely consistent with Hypothesis 2a that subjects look at locations of the level-k best response hierarchy longer than random scanning would imply, although the data is noisy. We next turn to test Hypothesis 2b and consider whether individual lookup data can be used to classify subjects into various level-k types.

4 Markov-Switching Level-k Reasoning

We now analyze subjects' lookups with a constrained Markov-switching model to classify them into various level-k types to test Hypothesis 2b. As a part of the estimation, we employ Vuong's test for non-nested but overlapping models to ensure separation between competing types. When performing this estimation, we use the entire sequence of lookups on the grid map for each trial. We summarize the estimation method here and provide the details in Supplementary Appendix A3.

We define each stage of the reasoning process as a state. The states are in the mind of a subject. If she is a level-2, there are three states according to the best response hierarchy of reasoning. For example, in Game 16 shown in Figure I, the three states are s = 0 (she thinks her opponent thinks she is a level-0), s = -1 (she thinks her opponent is a level-1), and s = 2 (she is a level-2). Note that to distinguish a state regarding beliefs about self from beliefs about the opponent, if a state is about the opponent, we indicate it by a minus sign.¹⁰

To account for the transitions of states within a subject's mind, we employ a Markovswitching model by Hamilton (1989) and characterize the transition using a Markov transition matrix. Instead of requiring a level-k subject to "strictly" obey a monotonic order of level-k thinking going from lower states to higher states, we allow subjects to move back from higher states to lower states. This is to account for the possibilities that subjects may go back to double check as may be typical in experiments. However, since a level-k

¹⁰We hasten to point out that these states are in the mind of a subject. It is not the level of a player. Take a level-2 subject as an example. Her level, according to the level-k model, is 2. But there are three states, s = 0, s = -1, and s = 2, in her mind. Which state she is in depends on what she is currently reasoning about. A level-2 subject could be at state s = -1 because at that point of time, she is thinking about what her opponent would choose, who is a level-1 according to the best response hierarchy. However, this state s = -1 is not to be confused with a level-1 subject (whose k = 1 and states of thinking consist of s = -0 and s = 1).

player best responds to a level-(k-1) opponent, it is difficult to imagine a subject directly jumping from the reasoning state of say s = (k-2) to that of s = k without first going through the reasoning state of s = -(k-1). Thus, we restrict the probabilities for all transitions that involve a jump to higher states to be zero.

When a subject is in a particular state, her reasoning will be reflected in the lookups which we can track. We now describe this mapping between the particular state a subject is in and her lookup. For instance, if a level-2 player with target (4, -2) in Game 16 (player 1 as shown in Figure I) is at state s = 0 at a point of time, her state-to-lookup mapping would give us the location (0,0) which a level-0 player would choose (O in Figure I) since at this particular point of time, she is thinking about what her opponent thinks she would choose as a level-0. Similarly, if a level-2 player is in state -1, the mapping would give us the location (-2, 3) which a level-1 opponent would choose ($\mathbf{L1}_2$ in Figure I) since at this particular point of time, she is thinking about what her opponent would choose as a level-1. Finally, if a level-2 player 1 is in state 2, then the mapping would give us the location (2, 1) which a level-2 player 1 is in state 2, then the mapping would give us the location (2, 1) which a level-2 subject would choose ($\mathbf{L2}_1$ in Figure I) since at this particular point of time, she is thinking about her choice as a level-2.

For a level-0 player in state s = 0 thinking about choosing the center, the state-tolookup mapping predicts her lookup should fall exactly on the location (0, 0). If her lookup is not on that location, we interpret this as an error. We assume a logistic distribution of error so that looking at locations farther away from (0, 0) is less likely, and estimate the precision parameter λ of the logistic distribution of error. When $\lambda \to +\infty$, subjects look at exactly (0, 0). When $\lambda \to 0$, subjects look at all locations randomly with equal probability.

To summarize, for each level k, we estimate a state transition matrix and a precision parameter for the logistic distribution of error. Thus, for a given initial distribution of the states, we can infer the probability distribution of states at any point of time using the state transition matrix. Moreover, at any point of time, the mapping from the state to the lookup gives us the lookup location corresponding to any state when there is no error. Coupled with the error structure, we can calculate the probability distribution of various errors and therefore the distribution of predicted lookup locations. We then maximize the likelihood to explain the entire observed sequence of lookups. We do this for various level-k types. The final step is to select the k in various level-k types to best explain the observed sequence of lookups for each subject.

We caution that the above econometric model may be plagued by an overfitting problem because higher level-k types have more states and hence more parameters. It is not surprising if one discovers that models with more parameters fit better.¹¹ Hence, we need

¹¹In particular, the Markov-switching model for level-k has (k+1) states with a $(k+1) \times (k+1)$

to make sure our estimation does not select higher levels merely because it contains more states and more parameters. However, usual tests for model restrictions may not apply, since the parameters involved in different level-k types could be non-nested. In particular, the state space of a level-2 subject $\{0, -1, 2\}$ and the states of a level-1 subject $\{0, 1\}$ are not nested. Yet, the state space of a level-1 type, $\{0, 1\}$, is nested in the state space of a level-3 type, $\{0, 1, -2, 3\}$. In order to evaluate the classification, we use Vuong's test for non-nested but overlapping models (Vuong, 1989).¹²

Let Lk^* be the type which has the largest likelihood based on lookups. Let Lk^a be an alternative type having the next largest likelihood among all lower level types based on lookups.¹³ If according to Vuong's test, Lk^* is a better model than Lk^a , we can be assured that the maximum likelihood criterion does not pick up the reported type by mere chance. Thus, we conclude that the lookup-based type is Lk^* . If instead we find that according to Vuong's test, Lk^* and Lk^a are equally good, then we conservatively classify the subject as the second largest lower type Lk^a .

Table II shows the results of maximum likelihood estimation and Vuong's test for each subject. For each subject, we list her Lk^* type, her Lk^a type, her Vuong's test statistic, and her lookup-based type according to Vuong's test in order. Six of the seventeen subjects (subjects 1, 5, 6, 8, 11, 13) pass Vuong's test and have their lookup-based type as Lk^* . The remaining eleven subjects are conservatively classified as Lk^a . The overall results are summarized in column (A) of Table III. After employing Vuong's test, the type distribution for (L0, L1, L2, L3, EQ) is (1, 6, 4, 4, 2). The distribution is in line with typical type distributions reported in previous studies. Treating the EQ type as having a thinking step of 4, we find that the average number of thinking steps is 2.00.

Up to now, we have shown that lookups do fall on the hotspots of the best response hierarchy (Hypothesis 2a). Classifying subjects based on lookups (Hypothesis 2b) gives us a reasonable level of sophistication as argued above. However, one might still wonder whether the results reported in Table II are merely a misspecification, as many assumptions are required for Hypothesis 2b to hold. In the next section, we take up this issue by matching subject lookup results with their final choices. Our argument is that if we take the level-k theory literally to interpret the underlying reasoning process, the classification

transition matrix. This gives the model $\frac{k(k+3)}{2}$ parameters in the transition matrix alone: Since each row sums up to one and elements with the column index greater than the row index plus one are zero, we have in total (k+1)(k+1) - (k+1) - k(k-1)/2 = k(k+3)/2 parameters. For example, a level-2 subject has 3 states and 5 parameters, but a level-1 subject has only 2 states and 2 parameters.

¹²See Supplementary Appendix A4 for the details of Vuong's test for non-nested but overlapping models. Note that this is the generalized version of the well-known "nested" Vuong's test.

¹³Recall that the reason why we use Vuong's test is to avoid overfitting. Hence, if the alternative type has a larger transition matrix (more parameters) but a lower likelihood, there is no point to perform a test, since Lk^* has fewer parameters but a higher likelihood. This leads us to consider only lower level types as the alternative type.

based on lookups should match well with the classification using final choices since the level k reflects a player's sophistication.

5 Matching Up with Final Choices

Following the literature, we classify individual subjects into various level-k types based on final choices. In particular, similar to Costa-Gomes and Crawford (2006), we perform a maximum likelihood estimation to classify each individual subject into a specific level-k type with beliefs that a level-0 chooses (on average) the center. Subjects are modeled as following a constant level-k and playing quantal response using a logistic error structure. Supplementary Appendix A5 provides the details of maximum likelihood estimation. The aggregate distribution of types is reported in row (B) of Table III. The type distribution for (L0, L1, L2, L3, EQ) is (2, 4, 4, 4, 3). The average number of thinking steps is 2.12, close to that based on lookup classifications.

If we consider the classification results on a subject-by-subject basis, the similarity between the two classifications are even more evident. Table III compares the lookup-based and choice-based classification results. For ten out of the seventeen subjects, their lookup-based types and their choice-based types are the same. In other words, for those subjects, when their choices reflect a particular level of sophistication, their lookup data suggests the same level of sophistication. This supports a literal interpretation of the level-k model—When a subject's choice data indicates a particular level, her lookups suggest that the best response hierarchy of that level is carried out when she reasons. We also report the average response time for each level-k in Table III. It is mostly increasing in k for both choice-based and lookup-based classifications. In other words, if anything, we find subjects of higher levels of sophistication take longer to make choices.

As a robustness check, to examine whether there are clusters of subjects whose choices resemble each other's and thus predict other's choices in the cluster better than the prespecified level-k types, we conduct the pseudotype test of Costa-Gomes and Crawford (2006) and report the results in Supplementary Table 1(a).¹⁴ We find only one cluster of pseudo-17 types, consisting of subject 3 and subject 17, indicating at most a small cluster of subjects that are not explained well by the predefined level-k model.¹⁵

Since the classification based on lookups and that based on choices align for more than a half of the subjects, we next turn to discuss the subtle differences between them. We evaluate the robustness of individual choice-based classification by performing bootstrap (Efron, 1979; Efron and Tibshirani, 1994; Salmon, 2001), as maximum likelihood esti-

¹⁴The idea of pseudotypes is to treat each subject's choices as a possible type. Since we have 17 subjects, we include 17 pseudotypes, each constructed from one of our subject's choices in 24 trials.

¹⁵The type distribution with pseudotypes is very similar and reported in row (C) of Table III.

mation may not have enough power to distinguish between various types. For example, reading from Supplementary Table 1(a), for subject 14, the log likelihood is -98.89 for L0, -84.17 for L1, -96.99 for L2, -76.67 for L3, and -74.45 for EQ. Maximum likelihood estimation classifies her as EQ, although the likelihood of L3 is also close.

To bootstrap, suppose a subject is classified as a particular level-k type with the logistic precision parameter λ_k from the maximum likelihood estimation. We then draw (with replacement) 24 new trials out of the original dataset and re-estimate her k and λ_k . We do this 1000 times to generate the discrete distribution of k (and corresponding λ_k), and evaluate the robustness of k by looking at the distribution of k. Each level-k type estimated from a re-sampled dataset that is not the same as her original level-k type is viewed as a "misclassification," and counted against the original classification k. By calculating the total misclassification rate (out of 1000 re-samples), we can measure the robustness of the original classification.

The results of this bootstrap procedure are listed in Table IV. For each subject, we report the bootstrap distribution of k (the number of times a subject is classified into L0, L1, L2, L3 or EQ in the 1000 re-sampled datasets). The bootstrap misclassification rate (percentage of times classifying the subject as a type different from her original type) is listed in the last column. For example, subject 14 is originally classified as EQ, but is only re-classified as EQ 587 times during the bootstrap procedure. She is instead classified as L3 228 times and as L1 185 times. Hence, the distribution on the number of times that subject 14 is classified into L0, L1, L2, L3 or EQ in the 1000 re-sampled datasets is (0, 185, 0, 228, 587) and the corresponding misclassification rate is 0.413.

The bootstrap results align surprisingly well with whether the lookup-based classifications match their choice-based types. In particular, for the ten subjects whose two classifications match, all but three of them have (choice-based) bootstrap misclassification rates lower than 0.05, suggesting that their classifications are truly sharp.¹⁶ In contrast, for six of the remaining seven subjects whose two classifications do not match, their choice-based type have bootstrap misclassification rates higher than 18.4%. The difference is significant, having a *p*-value of 0.0123 according to Mann-Whitney-Wilcoxon rank sum test. There may be some reasons why the two classifications sometimes disagree and why their choices seem noisy as we discover in the bootstrap procedure. We attempt a more systematic analysis using lookup and choice data next.

¹⁶One of these three subjects (subject 17) fails the pseudotype test and is unlikely to resemble any of the level-k types. The remaining two subjects (subjects 2 and 4) have misclassification rates of 0.076 and 0.110, respectively. These are marginally higher than 0.05.

6 Extracting Information From Lookups and Choices

To prepare us for a more systematic analysis, we first watch raw videos animating the entire lookup sequences trial-by-trial to gain some insights. We briefly summarize our observations though we caution that they are highly conjectural. More details are provided in Supplementary Appendix A6. Two out of the seventeen subjects can be deemed as textbook literal level-k types as their lookups follow the best response hierarchy very precisely. Most level-1 subjects do not look at the opponent's goal even once in many trials, suggesting that whether the minimal knowledge of the opponent is looked up may be the first criterion for judging a subject's level of strategic sophistication. We also discover some alternative ways which may have been used to simplify the reasoning process. These include breaking the two-dimensional games into two one-dimensional games to reason in order, adopting choosing-the-corner heuristic, and utilizing a short-cut by summing up the targets of the subject and the opponent. Though these alternative ways are harder to reconcile with the best response hierarchy we use, it remains to be seen how prevalent they are before alternative procedural assumptions can be made. We leave this for future research. Finally, one subject seems to be jumping between level-2 and level-4, while another skips reasoning in some trials. Recall there is no feedback in the experiment. Hence, alternating between different levels or skipping reasoning sometimes poses interesting challenges to the usual assumption of treating each trial as a one-shot game. This is beyond the scope of this paper.

We next turn to address what lookups can do whereas choices cannot. We explore two possibilities. First, we narrow down a subject's level-0 belief by analyzing where she initially looks at in every game. Second, we attempt to predict the final choice of any trial using only lookups of that particular trial. Choice data of several trials can be used to predict the choice of some other trial. Yet because there is only one choice in each trial, attempting to predict the choice using only the choice within a trial is impossible. We will see how informative the within-trial lookups prior to choice are. Finally, on examining whether subjects are literal constant level-k players, note that our lookups and choice classifications so far are based on three implicit assumptions. First, subjects are characterized by the level-k theory. Second, they have a constant k. Third, they are literal. Hence, when their lookups follow a particular level, their choices will follow that level as well. We will also examine these assumptions in a more systematic way.

6.1 Starting Point for Level-k Reasoning

One possibility lookups can help where final choices cannot is to narrow down level-0 belief. If a subject carries out the best response hierarchy, her initial lookups may reflect the level-0 play in her mind. To look into that, a natural way is to look at where initial lookups distribute. Since the grid map of each game is different, we need a way to summarize how initial lookups distribute over maps of different sizes.

Hence, for every game, we partition both dimensions of the map into three equal-sized bins. This way we divide each map into $3 \times 3 = 9$ equal-sized areas. Most salient areas for level-0 belief arguably are the center (O) and the top-left (TL), with the latter being focal because of the reading habit in English. However, for completeness, we also include the top-center (TC), the top-right (TR), the middle-left (ML), the middle-right (MR), the bottom-left (BL), the bottom-center (BC) and the bottom-right (BR) of the map. When subjects are free to look at any place in the map, we record which area their initial lookups lie. In particular, we consider the first 1% of the time spent on the grid map and count the percentage time spent in each area. The subject-by-subject percentage distribution of the initial lookups is reported in Table V. We further illustrate the aggregate percentage distribution over all subjects in Figure VII.

We find that O, TL, TC together account for 71% of the initial lookups. If subjects scan on the map uniformly, these three areas should account for only 1/3 of the time. Reading from the last column of Table V, eight out of the seventeen subjects have their modal initial lookups at O whereas four at TL and the other four at TC. This is broadly in support of using the center as the level-0 belief since indeed it is looked up most often initially. Moreover, subject 3 has her modal initial lookups at TL, in agreement with the observation that she starts her reasoning from TL reported in Supplementary Appendix A6. The three subjects (8, 11, 15) suspected to first perform reasoning regarding the horizontal dimension and then the vertical dimension in Supplementary Appendix A6, as well as pseudotype subject 17, have modal initial lookups at TC. This is possible if they start reasoning near the top row of the grid map. Finally, subject 14 is the only one whose modal initial lookups are not at O, TL or TC but at BL. However, as we point out in Supplementary Appendix A6, she has very few lookups and quickly chooses a corner. Her initial lookups fall on the four corner areas (TL, TR, BL, BR) quite evenly, totaling 82.6% of the time. This may reflect her quick final choices closely since choosing the corner directly does not rely on starting the reasoning process from any fixed location.

To summarize, we find evidence from initial lookups that the center area may most often be where subjects start reasoning. The top-left and the top-center may also be important but not as much as the center. Since the center and the top-left are salient, it is consistent with the importance of salience in determining level-0 belief (Burchardi and Penczynski, 2014).

Based on these results, we consider level-k types starting from the top-left. The last column of Table IV report alternative choice-based level-k types if they yield maximum

likelihood (across all level-k types starting from C and TL). Only four subjects have maximum likelihood with level-0 belief of TL (subjects 3, 4, 7 and 17 as L1, L3, L2, and L1 via TL, respectively), and they indeed have modal or large fractions of initial lookups at TL.¹⁷ Including level-k types starting from TL in the lookup-based classification results in subjects 3, 4, 7, 15, 17 being re-classified as L3 via TL, and all have modal or large fractions of initial lookups at TL.

6.2 Trial-by-Trial Lookup Estimation

Another possibility that lookups can do whereas final choices cannot is a trial-by-trial out-of-sample prediction. To this end, for each trial, we use lookups of only that trial to predict the final choice of the same trial. Relying on choice data alone cannot make such predictions because by definition each trial has only one choice data point, i.e. the choice itself, giving no further choice data to base predictions on. Supplementary Appendix A7 describes in detail how we use lookups of a trial to predict the final choice of that trial (shorthanded as the "1-trial lookup model"). In essence, taking the reasoning process of a level-k type starting from the center literally would imply specific locations to be looked at most often. We assume a subject looks uniformly over these locations, but conditional on each location her lookups follow the same logistic distribution over the grid map. Since there are k+1 locations, her lookup distribution will be a mixture of k+1 logistic distributions. We drop the last lookup since it is highly correlated with the final choice we want to predict and take the subject's lookup duration heatmap of the entire trial as our empirical distribution, and classify her into the type which minimizes the mean absolute difference between the mixture of logistic distributions of each level-ktype and the empirical duration heatmap. Her choice of that trial is then predicted to be the choice of that classified level. In short, we classify every trial into a level based on only lookups of that trial before choice. The subject is then predicted to make a final choice of that level. We caution that such within-trial prediction may be noisy because we constrain ourselves to use only lookups of a single trial. However, this arguably tests whether lookups contain valuable information despite of the noisiness.

We use the economic value (EV) as our judgement criterion. EV is a widely-used measure to indicate how well a model performs. It is normalized so that EV = 0% means the model prediction leads to the same expected payoff of the actual subjects. On the other hand, EV = 100% implies the model prediction leads to the highest possible payoff as if playing the best response. Hence EV is interpreted as percentage gain from the prediction of a model, treating actual payoffs as the baseline. Rightly because so, if the

 $^{^{17}}$ Further including level-k types starting from the top-center only reclassifies subject 9 as L2 via TC, but she is reported to often skip reasoning in Supplementary Appendix A6.

model performs worse than the actual subjects, EV could be negative.¹⁸ Compared with hit or miss of a model prediction, EV has the advantage of distinguishing near-misses (with EV close to 100%) from predictions that are much worse (with lower or even negative EV).

The level-k theory imposes the maximal prediction power of the 1-trial lookup model. Take Figure I as an example. The level-k theory predicts that player 1 chooses O, $L1_1$, $L2_1$, $L3_1$ or E_1 if her level is 0, 1, 2, 3 or 4 correspondingly. Accordingly, the 1-trial lookup model must eventually predict her choice to be from O, $L1_1$, $L2_1$, $L3_1$ or E_1 . Therefore the prediction power of the 1-trial lookup model cannot exceed that of the best-predicting level among all possible k's. Hence, we first calculate the EV for each level k and find the maximum over all possible k's for each trial. We do this trial-by-trial, allowing the best level to differ from trial to trial. We then average this maximum EV over all trials. This is the maximal prediction power of the level-k theory with a trial-by-trial dependent level k. It is reported in column 2 of Table VI as "Maximum Level-k EV." Averaging over all subjects, the maximum EV imposed by the level-k theory is 83.7%. This is quite a significant amount, indicating that if the various best predicting level of every trial is known, payoffs can be increased substantially. The question is whether the lookups before the choice can help obtain this valuable information trial-by-trial.

To evaluate performance of the 1-trial lookup model, for each trial, we divide the EV based on the prediction of the 1-trial lookup model by the maximum EV to obtain the EV ratio of that trial. This ratio reflects the fraction of possible EV realized by the 1-trial lookup model in that trial. Averaging over all trials we construct a measure of how well the 1-trial lookup model performs, compared with the upper bound imposed by the level-k theory. This is reported in column 3 as "1-Trial Lookup." Averaging over all subjects, the EV ratio of the 1-trial lookup model is 0.71, roughly indicating that 0.71 of the 83.7% gain can indeed be realized by relying on the lookups of a trial to make a prediction. Hence, if an opponent knows a subject's lookups of a trial before making a choice, his payoffs can be increased roughly by 60%. This supports that lookups contain valuable information for making choices optimally.

For comparison, we also look into how valuable choice information is. Since there are 24 trials in the experiment, we conduct the leave-1-choice-out model. This assumes a stable level for every 23 trials, and relies on choices of these 23 trials to classify a subject into a level. She is then predicted to make a final choice of that level in the remaining left-out trial. This is similar to what we did in Section 5 except we do it for every 23

¹⁸Precisely, EV= $\frac{\pi^{\text{Follow}} - \pi^{\text{Actual}}}{\pi^{\text{BR}} - \pi^{\text{Actual}}}$. To illustrate, suppose a model predicts subject 1 to be level-3.

Then π^{Follow} is her opponent's payoff should he follow the model prediction and best respond to level-3. π^{Actual} is his actual payoff. π^{BR} is her opponent's payoff should he best respond to subject 1's choice. Hence EV is the percentage of the gain should a model be followed, compared with the maximum possible gain implied by playing best response to subject 1's choice.

trials and hence 24 times. For each trial, we again divide the EV based on the prediction of the leave-1-choice-out model by the maximum EV to obtain the EV ratio of that trial. Averaging over all trials we construct a measure of how well the leave-1-choice-out model performs, compared with the upper bound imposed by the level-k theory. This is reported in column 5 of Table VI as "Leave-1-Choice-Out." Averaging over all subjects, the EV ratio of the leave-1-choice-out model is 0.72, similar to the EV ratio of the 1-trial lookup model. In words, this means, in terms of playing optimally, learning the lookups of a trial is as useful as learning choices of 23 trials. This is important in situations where the entire history of choices is unavailable, in which case the 1-trial lookup model would be a good substitute to make a prediction.

6.3 Literal Constant Level-k

We next turn to address whether the constant level-k reasoning process is carried out literally. If a player is a literal level-k whose k is constant throughout, we argue three criteria have to be met. First, the maximum EV the level-k theory imposes on has to be high enough. After all, if the maximum EV is low, the level-k theory does not help reaching optimal plays and some alternative theory may perform better. Second, the EV ratio of the leave-1-choice-out model has to be high as well. Since the leave-1-choice-out model assumes a stable level for every 23 trials, a low EV ratio could suggest a violation of the stability of levels, questioning the constant level assumption. Third, the EV ratio of the 1-trial lookup model has to be high too. Otherwise, one may doubt whether the literal level-k reasoning process is carried out before the choice is made, suggesting alternative reasoning processes that might be considered to reach the choice.

We use the criteria that the maximum EV has to be at least 70% and the two EV ratios at least 0.7. Among all subjects, eleven pass the criteria. This suggests that for most subjects, we cannot reject that the literal, constant level-k theory predicts optimal plays quite well, even though we cannot directly prove that subjects are indeed carrying out the constant level-k reasoning literally. This lends support to the level-k theory as coming up with a good prediction as far as EV is concerned. This is in contrast to Georganas, Healy and Weber (2015) which assigns the final choice to the closest level-k type and finds individual type not persistent within the family of guessing games.¹⁹ Moreover, this demonstrates that the lookup and choice analyses in Sections 4 and 5 are well-founded because had the opponent assumed the literal constant level-k reasoning process of the subject, this prediction serves him well by making his EV quite close to the best response

¹⁹Georganas, Healy and Weber (2015) cannot estimate both k and the logistic precision parameter λ with one data point. Nonetheless, they also find persistence individual types within the family of undercutting games. Arad and Rubinstein (2012) correlate level-k reasoning in 91–100 games and iterative reasoning in a Blotto game.

to the actual play of the subject.

The remaining six subjects, 14, 9, 4, 3, 7, 17 fail the criterion. We now look into why their EV or EV ratio is not as high and how lookup information may help.

Subjects 3, 7 and 17 have the lowest maximum EV. While other subjects have a maximum EV around 80% or higher, they all have maximum EV below 70%. This indicates they likely do not follow the level-k model some way or the other. In fact, the pseudotype test of Section 5 reveals that subject 3 and 17 are pseudotypes to each other and subject 7 is classified as level-0, or close to random, both suggesting that the level-k theory may not work well for them. Not surprisingly, the alternative estimation in Section 6.1 allowing for level-k types starting from the top-left corner shows that they indeed follow level-k reasoning with the alternative starting point of the top-left corner instead of the center. We thus expand the 1-trial lookup model by adding alternative types which start the reasoning process from the top-left corner. If we classify every trial of a subject into a level of this expanded set based on only lookups of that trial, the EV ratios of the 1-trial lookup model in column 3 of Table VI are substantially increased from -0.08 to 2.36 for subject 3, from 0.74 to 0.98 for subject 7 and from 0.94 to 1.33 for subject 17. The fact that the EV ratio is higher than 1 for subjects 3 and 17 implies that allowing the reasoning process from the top-left corner makes the 1-trial lookup model even more informative than the maximum level-k model. We thus are even more confident that subjects 3 and 17 might have started their reasoning process from the top-left corner as this makes their lookups become so informative presumably because starting from the top-left corner fits their lookups well.

Subjects 9 and 4 have maximum EV around 80%, but especially low EV ratios (0.47 and 0.36 respectively) for the leave-1-choice-out model. This suggests that we may question the stability of a fixed level for them. As we find in Supplementary Appendix A6, subject 9 initially behaves like level-2, but eventually has very few lookups (indicating not reasoning) and chooses the center as level-0 in the later trials. Subject 4 seems to jump around initially, but eventually settles down as level-1 and hits the level-1 choice perfectly in the last 8 trials. Hence the stability of levels may indeed be questionable for them. Relying on their lookups instead, their 1-trial lookup model has somewhat higher EV ratios (0.71 for subject 9 and 0.57 for subject 4) presumably because the 1-trial lookup model does not assume a fixed level. Hence the trade-offs of relying on the 1-trial lookup model are that within-trial predictions by lookups potentially could be noisy. Yet the noisy prediction has the flexibility to predict better when levels are not constant.

Subject 14 has a maximum EV of 87.1%, but a low EV ratio of 0.30 for the 1-trial lookup model. This suggests that she likely does not follow level-k reasoning literally. As we indicate in Section 6.1, subject 14 has very few lookups and seems to jump straight

to a corner. We conjecture she follows the corner heuristics by choosing the equilibrium corner in easy games, but the corner in the direction of her goals in hard games. In fact, if we include this particular corner heuristic, her EV ratio is significantly improved from 0.30 to 1.29. Hence, the low EV ratio of the 1-trial lookup model helps indicate that this subject might perform an alternative reasoning process to arrive at the same choice.

Overall, in terms of EV, for eleven subjects, we find support that the literal, constant level-k theory predicts optimal plays quite well. This echoes our finding in Section 5 that subjects' lookup-based types and their choice-based types are quite consistent. For the remaining subjects, lookup information can help us confirm whether they start the reasoning process instead from the top-left corner (for subjects 3 and 17), they might not have a stable level (subjects 9 and 4) or they may not go through the best response hierarchy literally (subject 14).

7 Conclusion

We introduce the spatial beauty contest game in which the process of reasoning can be tracked, and provide theoretical predictions together with a procedural interpretation of the level-k theory. This procedural interpretation yields a plausible hypothesis on the decision-making process. We then conduct a laboratory experiment using video-based eyetracking technology to test this hypothesis, and fit the eyetracking data on lookups using a constrained Markov-switching model of level-k reasoning. Results show that based on lookups, subjects' lookup sequences could be classified into following various level-k best response hierarchies, which for more than a half of them coincide with levels that they are classified into using final choices. Finally, initial lookup data and trial-by-trial lookup estimation indicate that most subjects indeed follow the constant level-k reasoning literally on the grid map starting from the center. In fact, lookups of a trial contain valuable information to predict the choice of that same trial well.

Analyzing reasoning processes is a hard task. The spatial beauty contest game is designed to fully exploit the structure of the p-beauty contest so that subjects are induced to literally count on the grid map to carry out their reasoning as implied by the best response hierarchy of a level-k theory. The high percentage of subjects whose classifications based on lookups and those based on choices align could be read as a support to the level-k model as a complete theory of reasoning and choice altogether in the spatial beauty contest game. Whether this holds true for more general games remains to be seen. Nevertheless, the paper adds on the literature and points out a possibility of analyzing reasoning before arriving at choices. To best utilize the procedural data, a design which suits the tracking technology used is indispensable.

References

- Agranov, M., Caplin, A. and Tergiman, C. (2015), 'Naive play and the process of choice in guessing games', *Journal of the Economic Science Association* 1(2), 146–157.
- Arad, A. and Rubinstein, A. (2012), 'Multi-dimensional iterative reasoning in action: The case of the Colonel Blotto game', Journal of Economic Behavior & Organization 84(2), 571 – 585.
- Brainard, D. H. (1997), 'The Psychophysics Toolbox', Spatial Vision 10, 433–436.
- Brocas, I., Carrillo, J. D., Wang, S. W. and Camerer, C. F. (2014), 'Imperfect Choice or Imperfect Attention? Understanding Strategic Thinking in Private Information Games', *Review of Economic Studies* 81(3), 944–970.
- Burchardi, K. B. and Penczynski, S. P. (2014), 'Out Of Your Mind: Eliciting Individual Reasoning in One Shot Games', *Games and Economic Behavior* 84, 39–57.
- Camerer, C. F., Ho, T.-H. and Chong, J.-K. (2004), 'A cognitive hierarchy model of games', *Quarterly Journal of Economics* 119(3), 861–898.
- Cornelissen, F. W., Peters, E. M. and Palmer, J. (2002), 'The Eyelink Toolbox: Eye tracking with MATLAB and the Psychophysics Toolbox', *Behavior Research Methods*, *Instruments and Computers* 34, 613–617.
- Costa-Gomes, M. A. and Crawford, V. P. (2006), 'Cognition and Behavior in Two-Person Guessing Games: An Experimental Study', American Economic Review 96(5), 1737– 1768.
- Costa-Gomes, M., Crawford, V. P. and Broseta, B. (2001), 'Cognition and behavior in normal-form games: An experimental study', *Econometrica* **69**(5), 1193–1235.
- Efron, B. (1979), 'Bootstrap Methods: Another Look at the Jackknife', *The Annals of Statistics* 7(1), 1–26.
- Efron, B. and Tibshirani, R. J. (1994), An Introduction to the Bootstrap, Chapman and Hall/CRC Monographs on Statistics and Applied Probability, Chapman and Hall/CRC.
- Georganas, S., Healy, P. J. and Weber, R. A. (2015), 'On the persistence of strategic sophistication', *Journal of Economic Theory* **159**, 369 400.
- Grosskopf, B. and Nagel, R. (2008), 'The two-person beauty contest', *Games and Economic Behavior* **62**(1), 93–99.

- Hamilton, J. D. (1989), 'A New Approach to the Economic Analysis of Nonstationary Time Series and the Business Cycle', *Econometrica* 57(2), 357–384.
- Ho, T. H., Camerer, C. F. and Weigelt, K. (1998), 'Iterated dominance and iterated best response in experimental "p-beauty contests", *American Economic Review* 88(4), 947– 969.
- Ho, T.-H. and Su, X. (2013), 'A Dynamic Level-k Model in Sequential Games', Management Science 59(2), 452–469.
- Kuo, W.-J., Sjostrom, T., Chen, Y.-P., Wang, Y.-H. and Huang, C.-Y. (2009), 'Intuition and Deliberation: Two Systems for Strategizing in the Brain', *Science* **324**(5926), 519– 522.
- Nagel, R. (1995), 'Unraveling in Guessing Games: An Experimental Study', American Economic Review 85(5), 1313–1326.
- Nash, J. F. (1950), 'Equilibrium points in n-person games', Proceedings of the National Academy of Sciences 36(1), 48–49.
- Pelli, D. G. (1997), 'The VideoToolbox software for visual psychophysics: Transforming numbers into movies', Spatial Vision 10, 437–442.
- Penczynski, S. P. (2016), 'Strategic thinking: The influence of the game', Journal of Economic Behavior & Organization 128(Supplement C), 72 – 84.
- Salmon, T. C. (2001), 'An Evaluation of Econometric Models of Adaptive Learning', *Econometrica* 69(6), 1597–1628.
- Selten, R. (1991), 'Properties of a measure of predictive success', Mathematical Social Sciences 21(2), 153–167.
- Stahl, Dale, O. and Wilson, P. W. (1995), 'On Players' Models of Other Players: Theory and Experimental Evidence', *Games and Economic Behavior* 10(1), 218–254.
- Vuong, Q. (1989), 'Likelihood Ratio Tests for Model Selection and Non-Nested Hypotheses', *Econometrica* 57(2), 307–333.

Figures and Tables

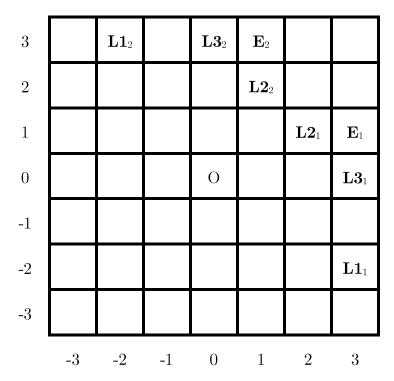


Figure I: Equilibrium and Level-*k* Predictions of a 7x7 Spatial Beauty Contest Game with Targets (4, -2) and (-2, 4) (Game 16). Predictions specifically for player 1 with Target (4,-2) are $\mathbf{L1}_1 \sim \mathbf{E}_1$, and predictions for player 2 with Target (-2,4) are $\mathbf{L1}_2 \sim \mathbf{E}_2$. O stands for the prediction of *L0* for both players. Note that \mathbf{Lk}_1 and \mathbf{Lk}_2 are the best responses to $\mathbf{L}(\mathbf{k-1})_2$ and $\mathbf{L}(\mathbf{k-1})_1$, respectively. For example, $\mathbf{L2}_2$'s choice (1,2) is the best response to $\mathbf{L1}_1$ since (3,-2) + (-2, 4) = (1, 2).

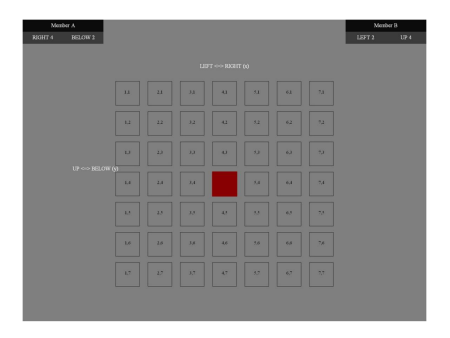


Figure II: Screen Shot of the Experiment

Member A							Member B	V 2
Ŭ		LEF	ſ <⇒ RIGHT					
1.1	2,1 3,1	4,1	5,1	6,1	7,1	8,1	9,1	
1.2	2,2 3,2	4,2	5,2	6,2	7,2	8,2	9,2	
13	2,3 3,3	4,3	5,3	6,3	7,3	8,3	9,3	
UP <=> BELOW (y)	2.4 177 ₀ 178	22000 184 2 786 1.4	236 2360 260 144	6,4	7,4	8,4	9,4	
1,5	2,5	4,5	5,5	6,5	7,5	8,5	9,5	
1,6	2,6	4,6	5,6	6,6	7,6	8,6	9,6	
1,7	2,7 3,7	4,7	5,7	6,7	7,7	8,7	9,7	

Figure III: Subject 2's Eye Lookups in Trial 14 (as a Member B). The radius of the circle is proportional to the length of that lookup, so bigger circles indicate longer time spent.

Member A UP 2			Member B RIGHT 2					
140,212 128 0	1,1	2,1	3,1	4,1	5,1	1372 508	7,1	 o U
	1,2	2,2	3,2	4,2		6,2 0	7,2	
	1,3	2,3	3,3	156 160 4,3	5,3	322 944 429 63	7,3	
$UP \iff BELOW$ (1,4 V)	2,4	3,4	4,4	5,4	6,4	7,4	
	1,5	2,5	3,5	184 840 (2)5	5,5	6,5	7,5	
	1.6	2,6	3,6	4,6	5,6	6,6	7,6	
	1,7	2,7	3,7	4,7	5,7	6,7	7,7	
	1,8	2,8	3,8	4,8	5,8	6,8	7,8	
	1,9	2,9	3,9	4,9	5,9	6,9	7,9	

Figure IV: Subject 1's Eye Lookups in Trial 8 (as a Member A). The radius of the circle is proportional to the length of that lookup, so bigger circles indicate longer time spent.

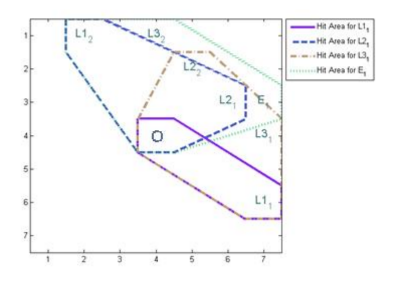


Figure V: *Hit* Areas for Various Level-*k* Types in Game 16 (7x7 with Target (4, -2) and the Opponent Target (-2, 4). *Hit* area is the minimal convex set enveloping the locations predicted by each level-*k* type's best response hierarchy. If we refer to Figure 1, for player 1, the *Hit* Area for level-1 is the minimal convex set enveloping the locations (**O**, **L1**₁). The *Hit* Area for level-2 is the minimal convex set enveloping the locations (**O**, **L1**₂, **L2**₁), and so on. Aggregate lookups of level-k subjects would fall in the Union of these *Hit* Areas.

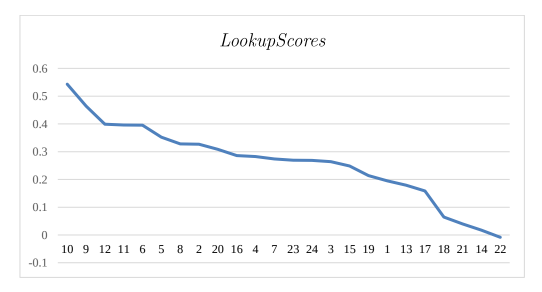


Figure VI: Aggregate Linear Difference Measure (*LookupScores*) of Predicted Success in Each Game. It measures the difference between hit time and the hit area size.

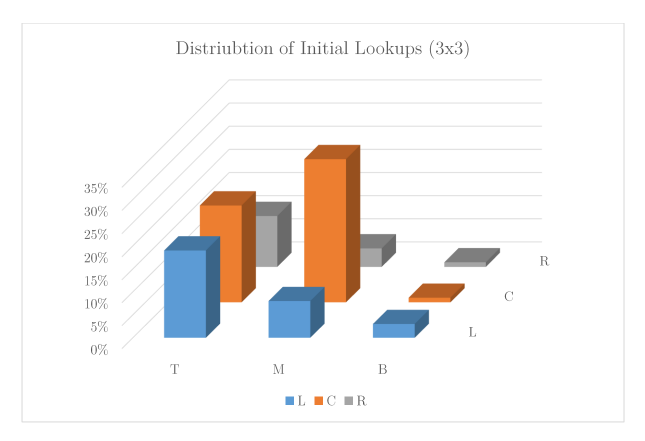


Figure VII: Aggregate Distribution of Initial Lookups (1% Time on Map, All Subjects)

Cama	Map	Player 1	Player 2	L0	Γ1	L2	τo	EO	\overline{k}
Game	size	target	target	L0	L1	LZ	L3	EQ	K
1	9×9	-2, 0	0, -4	0, 0	-2, 0	-2, -4	<u>-4, -4</u>	<u>-4,-4</u>	3
2	9×9	0, -4	-2,0	0, 0	0, -4	<u>-2, -4</u>	<u>-2, -4</u>	-4, -4	4
3	7×7	2,0	0, -2	0, 0	2,0	2, -2	3, -2	3, -3	4
4	7×7	0, -2	2,0	0, 0	0, -2	2, -2	2, -3	3, -3	4
5	11×5	2,0	0, 2	0, 0	2,0	2, 2	4,2	5,2	5
6	11×5	0,2	2,0	0, 0	0, 2	<u>2,2</u>	<u>2,2</u>	5,2	6
7	9×7	-2, 0	0, -2	0, 0	-2, 0	-2, -2	-4, -2	-4, -3	4
8	9×7	0, -2	-2,0	0, 0	0, -2	-2, -2	-2, -3	-4, -3	4
9	7×9	-4, 0	0, 2	0, 0	-3, 0	<u>-3, 2</u>	<u>-3, 2</u>	-3, 4	4
10	7×9	0,2	-4, 0	0, 0	0,2	-3, 2	<u>-3, 4</u>	<u>-3,4</u>	3
11	7×9	2,0	0,2	0, 0	2,0	2,2	3,2	3,4	5
12	7×9	0,2	2,0	0, 0	0,2	2, 2	2, 4	3, 4	5
13	9×9	-2, -6	4,4	0, 0	-2, -4	2, -2	0, -4	2,-4	4
14	9×9	4,4	-2, -6	0, 0	4,4	2,0	4, 2	4,0	4
15	7×7	-2, 4	4,-2	0, 0	-2, 3	1,2	0,3	1,3	4
16	7×7	4, -2	-2,4	0, 0	3, -2	2,1	3,0	3,1	4
17	11×5	6,2	-2, -4	0, 0	5,2	4,0	<u>5,0</u>	<u>5,0</u>	3
18	11×5	-2, -4	6,2	0, 0	-2, -2	<u>3, -2</u>	2, -2	<u>3,-2</u>	4
19	9×7	-6, -2	4,4	0, 0	-4, -2	-2, 1	-4, 0	-4, 1	4
20	9×7	4,4	-6, -2	0, 0	4,3	0,2	2,3	0,3	4
21	7×9	-2, -4	4,2	0, 0	-2, -4	1, -2	0, -4	1,-4	4
22	7×9	4,2	-2, -4	0, 0	3,2	2, -2	3,0	3, -2	4
23	7×9	-2, 6	4,-4	0, 0	-2, 4	1,2	0,4	1, 4	4
24	7×9	4, -4	-2, 6	0, 0	3, -4	2,0	3, -2	3,0	4

Table I: Level-k, Equilibrium Predictions and Minimum \overline{k} 's in All Games

Note: Each row corresponds to a game and contains the following information in order: (1) the game number, (2) the size of the grid map for that game, (3) the target of player 1, (4) the target of player 2, (5) the theoretic prediction of L0 for player 1, (6) the theoretic prediction of L1 for player 1, (7) the theoretic prediction of L2 for player 1, (8) the theoretic prediction of L3 for player 1, (9) the theoretic prediction of EQ for player 1, and (10) the minimum \overline{k} for player 1 such that as long as the level is weakly higher, the choice of that type is the same as the choice of EQ. We underline the predictions of different levels if they coincide.

I GOIC I	п цете	in ijpee	Dabed on Looi	ap Bata
(1)	(2)	(3)	(4)	(5)
Subject	Lk^*	Lk^a	Vuong's V	Lk^l
1	L3	L2	4.425 +	L3
2	L3	L2	0.689	L2
3	L3	L1	1.577	L1
4	L3	L1	1.597	m L1
5	\mathbf{EQ}	L2	2.977 +	$\mathbf{E}\mathbf{Q}$
6	\mathbf{EQ}	L2	2.400 +	\mathbf{EQ}
7	L2	LO	1.582	$\mathbf{L0}$
8	L3	L1	2.812 +	L3
9	\mathbf{EQ}	L2	1.001	L2
10	L3	L1	1.226	m L1
11	L3	L2	2.087 +	L3
12	L3	L1	0.853	$\mathbf{L1}$
13	L3	L1	3.939 +	L3
14	L3	L1	1.692	L1
15	L3	L2	1.470	L2
16	L3	L2	1.342	L2
17	L3	L1	1.778	L1

Table II: Level-k Types Based on Lookup Data

Note: + indicates Vuong's statistic V is significant or |V| > 1.96. $(Lk^*$ denotes the type with the largest likelihood; Lk^a denotes the alternative lower level type which has the next-largest likelihood; Lk^l denotes the classified type based on Vuong's test; Lk^c denotes level-k type based on final choices alone.)

Each row corresponds to a subject and contains the following information in order: (1) the subject number, (2) based on her lookups, the type with the largest likelihood, (3) based on her lookups, the alternative lower level type which has the next-largest likelihood, (4) Vuong's statistic in testing whether Lk^* and Lk^a are equally good models, (5) subject's lookup type based on Vuong's test result.

Notice that in (5) we classify a subject as her Lk^* type if according to Vuong's test, Lk^* is a better model than Lk^a . If Lk^* and Lk^a are equally good, since Lk^a has fewer parameters, to avoid overfitting, we classify a subject as her Lk^a type. The result in (5) is summarized in column (A) of Table III.

1						<u>+</u>	
$oldsymbol{L}oldsymbol{k}^l \setminus oldsymbol{L}oldsymbol{k}^c$	L0	L1	L2	L3	EQ	Aver. RT (sec)	(A) Lookup- based
LO	<u>1</u>	-	_	_	_	10.80	1
L1	-	<u>4</u>	-	1	1	11.90	6
L2	1	-	<u>2</u>	1	-	19.08	4
L3	-	-	1	<u>2</u>	1	18.37	4
EQ	-	_	1	-	<u>1</u>	25.92	2
Aver. RT (sec)	13.04	12.14	17.23	19.09	21.30		[2.00]
(B) Choice-based w/o Pseudo	2	4	4	4	<u>3</u>	[2.12]	
						(Pseudo)	
(C) Choice-based w/ Pseudo	2	3	4	3	<u>3</u>	2 [2.13]	

Table III: Lookup vs. Final Choice Classification With Average Response Time (RT)

Note: Distribution of choice-based types Lk^c for each lookup-based type Lk'. Underlined numbers indicate number of subjects having the choice-based type match their lookup-based type. Average response time (RT) for each choice-based type is reported in the seventh row. Average response time (Aver. RT) for each lookup-based type is reported in the seventh column. In the last two rows and last column we list the number of subjects of that particular type based on various classifications, and the average of thinking steps (in brackets). We consider three ways to classify subjects. The first classification, reported in column (A), is based on the lookup data and we classify subjects to the type with the largest likelihood if according to Vuong's test, this type is a better model than the type with the next largest likelihood among all lower level types (and to the type with the next largest likelihood among all lower level types are not included. The third classification, reported in row (C), also uses the choice data but in addition, pseudotypes are included.

Tab	Table IV: Distribution of Types in 1000 Bootstraps of Final Choice Data								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Subject	Lk^l	Lk^{c}	τo	Т 1	L2	L3	FO	bootstrap	Alternative
Subject	LK [*]	LK°	LO	L1	LZ	L3	EQ	miss rate	$oldsymbol{L}oldsymbol{k}^c$
1	L3	L3	0	0	0	<u>1000</u>	0	0.000^{*}	-
2	$\mathbf{L2}$	L2	1	0	<u>924</u>	75	0	0.076	-
3	L1	L3	0	<u>233</u>	1	756	10	0.244	L1 via TL
4	$\mathbf{L1}$	L1	63	<u>890</u>	11	36	0	0.110	L3 via TL
5	$\mathbf{E}\mathbf{Q}$	$\mathbf{E}\mathbf{Q}$	0	0	1	11	<u>988</u>	0.012^{*}	-
6	\mathbf{EQ}	L2	0	3	764	5	<u>228</u>	0.236	-
7	$\mathbf{L0}$	LO	<u>966</u>	0	12	17	5	0.034^{*}	L2 via TL
8	L3	EQ	0	0	0	<u>0</u>	1000	0.000^{*}	-
9	L2	LO	528	3	<u>440</u>	4	25	0.472	-
10	$\mathbf{L1}$	L1	0	<u>1000</u>	0	0	0	0.000^{*}	-
11	L3	L2	0	0	635	<u>363</u>	2	0.365	-
12	L1	L1	0	<u>990</u>	6	4	0	0.010^{*}	-
13	L3	L3	0	1	3	<u>996</u>	0	0.004^{*}	-
14	L1	EQ	0	<u>185</u>	0	228	587	0.413	-
15	L2	L3	0	9	<u>165</u>	816	10	0.184	-
16	L2	L2	0	0	<u>1000</u>	0	0	0.000^{*}	-
17	L1	L1	0	<u>768</u>	1	231	0	0.232	L1 via TL

Table IV: Distribution of Types in 1000 Bootstraps of Final Choice Data

Note: * indicates misclassification rate less than 0.05. (Lk^{l} denotes the classified type based on lookup data; Lk^{c} denotes level-k type based on final choices alone.) 10 pairs of **boldfaced** level-k types in columns (2)-(3) indicate agreement between the two. <u>Underlined</u> numbers in columns (4)-(8) indicate each subject's lookup-based type. Notice that they are typically the second most frequent types subjects are classified into (if not the most frequent) if we resample their choices. The only exception is subject 14.

Each row corresponds to a subject and contains the following information in order: (1) the subject number, (2) subject's lookup type based on her lookups, (3) her choice-based level-k type denoted by \mathbf{Lk}^c , (4)-(8) the number of times that she is classified as an L0/L1/L2/L3/EQ in 1000 times of bootstrapping her choice data, (9) the bootstrap misclassification rate, i.e., the ratio that she is not classified as her original choice-based type (\mathbf{Lk}^c), and (10) her choice-based level-k type allowing for alternative L0 (TL), denoted Alternative \mathbf{Lk}^c .

Subject	TL	TC	TR	ML	Ο	MR	BL	BC	\mathbf{BR}	Mode
1	-	0.08	0.08	0.04	<u>0.79</u>	-	-	-	-	Ο
2	-	0.23	-	-	0.77	-	-	-	-	Ο
3	0.62	0.25	-	0.13	0.01	-	-	-	-	TL
4	<u>0.38</u>	0.04	0.13	0.25	0.08	0.04	0.08	-	-	TL
5	0.18	0.17	0.19	0.08	<u>0.19</u>	0.15	-	0.04	-	Ο
6	0.04	0.13	0.06	0.08	0.58	0.06	0.04	-	-	Ο
7	0.38	0.13	0.04	0.13	0.33	-	-	-	-	TL
8	0.21	0.44	0.17	-	0.06	-	0.08	-	0.04	TC
9	0.13	0.04	-	0.17	0.54	0.04	-	-	0.08	Ο
10	0.14	0.13	-	0.08	0.65	-	-	-	-	Ο
11	0.18	0.41	0.29	0.12	-	-	-	-	-	TC
12	0.04	0.21	0.13	0.21	0.38	0.04	-	-	-	Ο
13	0.21	0.17	0.08	0.08	0.14	0.20	0.04	0.08	-	TL
14	0.13	0.04	0.26	0.04	-	0.09	<u>0.30</u>	-	0.13	BL
15	0.27	0.40	0.33	-	-	-	-	-	-	TC
16	0.04	0.25	0.04	-	0.67	-	-	-	-	Ο
17	0.38	<u>0.54</u>	0.08	-	0.00	_	_	_	-	TC
Overall	0.19	0.22	0.11	0.08	0.31	0.04	0.03	0.01	0.01	

Table V: Lookups Distribution For Initial 1% Time Spent on Grid Map (3x3 Partition)

Note: We underline where the modal initial lookups lie for each subject. This is further summarized in the last column.

(1)	(2)	(3)	(4)	(5)
Subject	Maximum Level-k EV	1-Trial Lookup	$({\rm Median}\;\lambda)$	Leave-1-Choice-Out
16	96.6%	0.75	(1.53)	0.96^{+}
1	96.4%	0.89^{+}	(8.58)	0.95^{+}
8	94.7%	0.82^{+}	(1.34)	0.86^{+}
11	94.3%	0.79	(2.35)	0.93^{+}
6	92.9%	0.83^{+}	(1.94)	0.95^{+}
5	89.5%	0.79	(0.98)	0.83^{+}
10	87.2%	0.84^{+}	(9.00)	1.00^{+}
14	87.1%	0.30	(0.78)	0.72
12	84.1%	0.82^{+}	(1.63)	0.77
2	83.1%	0.74	(1.39)	0.81^{+}
15	82.9%	0.82^{+}	(1.22)	0.75
13	82.6%	0.83^{+}	(2.01)	0.70
9	81.7%	0.71	(1.70)	0.47
4	79.3%	0.57	(1.26)	0.36
3	68.0%	-0.08	(0.47)	0.09
7	63.1%	0.74	(0.86)	0.92^{+}
17	59.0%	0.94^{+}	(0.61)	0.15
Overall	83.7%	0.71	2.21	0.72
3.7		1 1 1 1 1 1 1 1 1 1		1 . 11 11

Table VI: Average Ratio of Economic Value for Competing Models

Note: λ estimated by minimizing the absolute difference between duration heat map and level-k path with logit-error. \dagger indicates model yields average EV ratio of 0.80 or higher.

Supplementary Appendices [For Online Reference]

A1 Equilibrium of the Spatial Beauty Contest Game

We derive the equilibrium predictions for the general case as follows. Formally, consider a spatial beauty contest game with targets (a_1, b_1) and (a_2, b_2) where a_i , b_i are integers. With some abuse of notation, suppose player *i* chooses location (x_i, y_i) on a map *G* satisfying $(x_i, y_i) \in G \equiv \{-X, -X + 1, ..., X\} \times \{-Y, -Y + 1, ..., Y\}$ where $|a_i| \leq 2X$, $|b_i| \leq 2Y$. Here, (0,0) is the center of the map. *X* is the rightmost column a player can go and *Y* is the topmost row a player can go. For instance, $(x_i, y_i) = (X, Y)$ means player *i* chooses the Top-Right corner of the map. The other player -i also chooses a location (x_{-i}, y_{-i}) on the same map: $(x_{-i}, y_{-i}) \in G$. The payoff to player *i* in this game is:

$$p_i(x_i, y_i; x_{-i}, y_{-i}; a_i, b_i) = \bar{s} - (|x_i - (x_{-i} + a_i)| + |y_i - (y_{-i} + b_i)|)$$

where \overline{s} is a constant. Notice that payoffs are decreasing in the number of steps a player is away from her target, which in turn depend on the choice of the other player. There is no interaction between the choices of x_i and y_i . Hence the maximization can be obtained by choosing x_i and y_i separately to minimize the two absolute value terms. We thus consider the case for x_i only. The case for y_i is analogous.

To ensure uniqueness, in all our experimental trials, $a_1 + a_2 \neq 0$. Without loss of generality, we assume that $a_1 + a_2 < 0$ so that the overall trend is to move leftward.¹ Since the overall trend is to move leftward, at least one player has to move leftward. Suppose it is player 1 so $a_1 < 0$. If $a_2 > 0$, since player 1 would like to move leftward but player 2 would like to move rightward, due to the overall trend to move leftward, it is straightforward to see that the force of equilibrium would make player 1 hit the lower bound while player 2 will best respond to that. The equilibrium choices of both, denoted by (x_1^e, x_2^e) , are characterized by $x_1^e = -X$ and $x_2^e = -X + a_2$. If $a_2 \leq 0$, since both players would like to move leftward, they will both hit the lower bound. The equilibrium is characterized by $x_1^e = x_2^e = -X$. To summarize, when $a_1 + a_2 < 0$, only the player whose target is greater than zero will not hit the lower bound. Therefore, as a spatial analog to Observation 1 of Costa-Gomes & Crawford (2006), we obtain:

Proposition 1. In a spatial beauty contest game with targets (a_1, b_1) and (a_2, b_2) where two players each choose a location $(x_i, y_i) \in G$ satisfying $|a_1|, |a_2| \leq 2X$, $|b_1|, |b_2| \leq 2Y$, and $G \equiv \{-X, -X + 1, ..., X\} \times \{-Y, -Y + 1, ..., Y\}$, the equilibrium choices (x_i^e, y_i^e) are

¹Due to symmetry, all other cases are isomorphic to this case.

characterized by: $(I\{\cdot\} \text{ is the indicator function})$

$$\begin{cases} x_i^e = -X + a_i \cdot I\{a_i > 0\} & \text{if } a_i + a_{-i} < 0\\ x_i^e = X + a_i \cdot I\{a_i < 0\} & \text{if } a_i + a_{-i} > 0 \end{cases}$$

and

$$\begin{cases} y_i^e = -Y + b_i \cdot I\{b_i > 0\} & \text{if } b_i + b_{-i} < 0\\ y_i^e = Y + b_i \cdot I\{b_i < 0\} & \text{if } b_i + b_{-i} > 0 \end{cases}$$

Proof. Consider the case that $a_1 + a_2 < 0$. We first argue that in equilibrium it cannot be the case that both choose an interior location so no player hits a bound. To see that, suppose there is an equilibrium (x_1^e, x_2^e) where both choose an interior location. Then it must be that both players are best responding by choosing her target location $x_1^e = x_2^e + a_1$ and $x_2^e = x_1^e + a_2$. This is because if for any player $i x_i^e = x_{-i}^e + a_i$ does not hold, then either $x_i^e > x_{-i}^e + a_i$ or $x_i^e < x_{-i}^e + a_i$. But then to get closer to her target location, player i could increase her profit by moving leftward when $x_i^e > x_{-i}^e + a_i$ and by moving rightward when $x_i^e < x_{-i}^e + a_i$. Both are possible because x_i^e is an interior location. This implies there is a profitable deviation, contradicting (x_1^e, x_2^e) as an equilibrium. However, if $x_1^e = x_2^e + a_1$ and $x_2^e = x_1^e + a_2$, then summing both gives $a_1 + a_2 = 0$, a contradiction to $a_1 + a_2 < 0$. Thus we conclude at least one player hits a bound in equilibrium.

Without loss of generality, assume $a_1 < 0$. There are two possible cases, $a_2 > 0$ or $a_2 \le 0$.

When $a_2 > 0$, since at least one player hits a bound, we consider first player 2 hits a bound. If player 2 hits the lower bound or $x_2^e = -X$, then since $a_1 < 0$, to best respond to player 2, player 1 hits the lower bound as well or $x_1^e = -X$. But then to best respond to player 1, 2 will want to move rightward because $x_1^e + a_2 = -X + a_2 > -X$. This implies a profitable deviation of player 2, a contradiction. Similarly, if 2 hits the upper bound or $x_2^e = X$, then to best respond to player 2, player 1 will choose her target location $x_1^e = X + a_1$. This target location is feasible because $|a_1| \leq 2X$ or $a_1 \geq -2X$, and hence $x_1^e = X + a_1 \ge -X$. But then to best respond to player 1, player 2 would like to move leftward since $x_1^e + a_2 = X + a_1 + a_2 < X$. This again implies a profitable deviation of player 2, which is impossible. Hence it could not be player 2 hitting a bound. We are left with the possibility that player 1 hits a bound. If she hits the upper bound or $x_1^e = X$, then since $a_2 > 0$, to best respond to player 1, player 2 hits the upper bound as well or $x_2^e = X$. But then to best respond to player 2, 1 will want to move leftward because $x_2^e + a_1 = X + a_1 < X$. This implies a profitable deviation of player 1, a contradiction. Lastly, if player 1 hits a lower bound or $x_1^e = -X$, then since $a_2 > 0$, to best respond to player 1, player 2 chooses her target location or $x_2^e = -X + a_2$. Again, this target location is feasible because $|a_2| \leq 2X$ or $a_2 \leq 2X$, and hence $x_2^e = -X + a_2 \leq X$. Now for player 1 to best respond to player 2, her target location is $x_2^e + a_1 = -X + a_2 + a_1 < -X$. So at best she could choose the lower bound -X. This shows players 1 and 2 are both best responding to each other and we have an equilibrium. To sum up, when $a_2 > 0$, player 1 hits the lower bound and player 2 chooses her target location $-X + a_2$ is the only equilibrium.

When $a_2 \leq 0$, we first rule out any player hitting the upper bound. If player 1 hits the upper bound or $x_1^e = X$, then to best respond, player 2 will choose her target location $x_2^e = x_1^e + a_2 = X + a_2$. This target location is feasible because $|a_2| \leq 2X$ or $a_2 \geq -2X$, and hence $X + a_2 \ge -X$. But then to best respond to player 2, player 1 would like to move leftward because $x_2^e + a_1 = X + a_2 + a_1 < X$. This implies a profitable deviation of player 1, which is impossible. On the other hand, if player 2 hits the upper bound or or $x_2^e = X$, then to best respond to player 2, player 1 will choose her target location $x_1^e = X + a_1$. This target location is feasible because $|a_1| \leq 2X$ or $a_1 \geq -2X$, and hence $x_1^e = X + a_1 \ge -X$. But then to best respond to player 1, player 2 would like to move leftward because $x_1^e + a_2 = X + a_1 + a_2 < X$. This again implies a profitable deviation of player 2, which is impossible. We are left with the case where at least a player hits the lower bound. But no matter who hits the lower bound, since the other player would like to go even lower (since $a_1 < 0$ and when $a_2 < 0$) or exactly matches (when $a_2 = 0$), the other player hits the lower bound too. This shows both best respond to the other hitting the lower bound by hitting the lower bound herself. Hence when $a_2 \leq 0$, both players hit the lower bound or $x_1^e = x_2^e = -X$ is the only equilibrium.

A2 The Level-k Model for Spatial Beauty Contest Games

In addition to the equilibrium prediction, one may also specify various level-k predictions. First, we need to determine the anchoring L0 player who is non-strategic or naïve. Conceptually, the L0 player could choose any location as her starting point, either randomly or deterministically, if no further presumption is made. Nonetheless, it is usually assumed in the literature that players choose randomly.² In a spatial setting, Reutskaja et al. (2011) find the center location focal, while Crawford & Iriberri (2007*a*) define L0 players as being drawn toward focal points in the non-neutral display of choices. Therefore, a natural assumption here is that an L0 player will either choose any location on the map randomly (according to the uniform distribution), which is on average the center (0,0), or will simply choose the center.

An L1 player i with target (a_i, b_i) would best respond to an L0 opponent who either

²See Costa-Gomes et al. (2001), Camerer et al. (2004), Costa-Gomes & Crawford (2006) and Crawford & Iriberri (2007b).

chooses the center on average or exactly chooses the center. As a von Neumann-Morgenstern utility maximizer, she would choose the same location no matter which of the two ways her opponent behaves. This is true because our payoff structure is point symmetric by (0,0) over the grid map. Hence, it makes no difference for an L1 opponent whether we assume an L0 player chooses randomly (on average the center) or exactly the center.³

If an L0 player chooses (on average) the center, to best respond, an L1 player would choose the location (a_i, b_i) unless X, Y is too small so that it is not feasible.⁴ Similarly, for an L2 opponent j with the target (a_j, b_j) to best respond to an L1 player i who chooses (a_i, b_i) , he would choose $(a_i + a_j, b_i + b_j)$ when X, Y is large enough. Repeating this procedure, one can determine the best responses of all higher level-k (Lk) types. Moreover, since the grid map is of a finite size, eventually when k for a level-k type is large enough, the Lk prediction will coincide with the equilibrium. Figure I shows the various level-k predictions of a 7×7 spatial beauty contest game for two players with targets (4, -2) and (-2, 4). To summarize, we have

Proposition 2. Consider a spatial beauty contest game with targets (a_1, b_1) and (a_2, b_2) where two players choose locations (x_1, y_1) , (x_2, y_2) satisfying $(x_i, y_i) \in G \equiv \{-X, -X + 1, ..., X\} \times \{-Y, -Y + 1, ..., Y\}$, $|a_1|, |a_2| \leq 2X$ and $|b_1|, |b_2| \leq 2Y$. Denote the choice of a level-k player i by (x_i^k, y_i^k) , then for any given level-0 player's choice $(x_1^0, y_1^0) = (x_2^0, y_2^0)$ (arbitrary point on the map), there exists a smallest positive integer \overline{k} such that for all $k \geq \overline{k}, (x_i^k, y_i^k) = (x_i^e, y_i^e)$.

Proof. Following the notations defined above, to find (x_i^k, y_i^k) that solves

$$\max_{x,y} u\left(\overline{s} - [|x_i - (x_{-i} + a_i)| + |y_i - (y_{-i} + b_i)|]\right),$$

we may solve x_i^k and y_i^k separately since there is no interaction between the choice of x_i^k and y_i^k . Hence, by symmetry we only need to show that $x_i^k = \min \{X, \max\{-X, a_i + x_{-i}^{k-1}\}\}$. Notice that

$$\min\left\{X, \max\{-X, a_i + x_{-i}^{k-1}\}\right\} = \begin{cases} -X, & x_{-i}^{k-1} + a_i < -X\\ x_{-i}^{k-1} + a_i, & x_{-i}^{k-1} + a_i \in \{-X, -X + 1, \dots, X\}\\ X, & x_{-i}^{k-1} + a_i > X \end{cases}$$

In other words, when the unadjusted best response $x_{-i}^{k-1} + a_i$ is lower than the lowest possible choice of x_i^k on the grid map, the adjusted best response is the lower bound -X. When it

³See Proposition 3 below. Also, in our estimation, we incorporate random L0 as a special case (when the logit precision parameter is zero).

⁴In this case, an L1 player would choose the closest feasible location.

is higher than the highest possible choice of x_i^k on the grid map, the adjusted best response is the upper bound X. When the unadjusted best response $x_{-i}^{k-1} + a_i$ is within the possible range of x_i^k on the grid map, the adjusted best response coincides with the unadjusted best response. Notice that:

1. If
$$x_{-i}^{k-1} + a_i \in \{-X, \dots, X\}$$
, $\min_{x \in \{-X, \dots, X\}} |x - (x_{-i}^{k-1} + a_i)| = 0$ at $x = x_{-i}^{k-1} + a_i$

2. If
$$x_{-i}^{k-1} + a_i > X$$
, $\min_{x \in \{-X, \dots, X\}} \left| x - (x_{-i}^{k-1} + a_i) \right| = -X + (x_{-i}^{k-1} + a_i)$ at $x = X$.

3. If
$$x_{-i}^{k-1} + a_i < -X$$
, $\min_{x \in \{-X, \dots, X\}} \left| x - (x_{-i}^{k-1} + a_i) \right| = -X - (x_{-i}^{k-1} + a_i)$ at $x = -X$.

Thus, $x_i^k = \min \{X, \max\{-X, x_{-i}^{k-1} + a_i\}\}$ indeed maximizes player *i*'s utility (which is decreasing in the distance between the target $x_{-i}^{k-1} + a_i$ and the choice).

For the second half, it suffices to show that there exists a smallest positive integer \overline{k} such that $(x_i^k, y_i^k) = (x_i^e, y_i^e)$ for all $k \ge \overline{k}$ when $a_1 + a_2 < 0$. All other possibilities can be argued analogously. There are 2 cases to consider: $a_i < 0 \le a_{-i}$ and $a_1, a_2 < 0$.

Case 1: $a_i < 0 \le a_{-i}$: We show that when $x_i^k > -X$, x_i^{k+2} is strictly less than x_i^k , and when $x_i^k = -X$, $x_i^{k+2} = -X$. Then all subsequences taking the form of $\{x_i^k, x_i^{k+2}, x_i^{k+4}, \ldots\}$ will eventually converge to $x_i^e = -X$, implying $\{x_i^0, x_i^1, x_i^2, \ldots\}$ also converges to $x_i^e = -X$.

For any nonnegative integer $k, x_i^{k+2} - x_i^k = \min\{X, \max\{-X, x_{-i}^{k+1} + a_i\}\} - x_i^k$ where $x_{-i}^{k+1} = \min\{X, \max\{-X, \underbrace{x_i^k}_{\geq -X} + \underbrace{a_{-i}}_{\geq 0}\}\} = \min\{X, x_i^k + a_{-i}\}.$

$$\begin{aligned} \text{If } x_i^k > -X, x_i^{k+2} - x_i^k &= \min\left\{X, \max\{-X, x_{-i}^{k+1} + a_i\}\right\} - x_i^k \\ &= \min\left\{X, \max\left\{-X, \min\{X, x_i^k + a_{-i}\} + a_i\}\right\} - x_i^k \\ &= \min\left\{X, \max\left\{-X, \min\{X + a_i, x_i^k + a_{-i} + a_i\}\right\}\right\} - x_i^k \\ &= \max\left\{-X, \min\{X + a_i, x_i^k + a_{-i} + a_i\}\right\} - x_i^k \\ &= \max\left\{\underbrace{-X - x_i^k}_{<0}, \min\{X + a_i, \underbrace{x_i^k + a_{-i} + a_i}_{$$

$$\begin{aligned} \text{If } x_i^k &= -X, x_i^{k+2} - x_i^k = \min\left\{X, \max\{-X, \underbrace{x_{-i}^{k+1}}_{=\min\{X, x_i^k + a_{-i}\}} + a_i\}\right\} - x_i^k \\ &= \min\left\{X, \max\left\{-X, \min\{X, -X + a_{-i}\} + a_i\right\}\right\} - (-X) \\ &= \min\left\{X, \max\left\{-X, \min\{X + a_i, -X + \underbrace{a_{-i} + a_i}_{<0}\right\} - (-X)\right\} \\ &= \min\{X, -X\} - (-X) = -X - (-X) = 0. \end{aligned}$$

For player -i, we know from Case 1 that there exists a positive integer \overline{k}_i where the opponent chooses $x_i^k = x_i^e = -X$ for all $k \ge \overline{k}_i$. This implies $x_{-i}^{k+1} = x_{-i}^e = -X + a_{-i}$ for all $k \ge \overline{k}_i$ since $x_{-i}^{k+1} = \min\{X, \max\{-X, x_i^k + a_{-i}\}\}$.

Case 2: $a_1, a_2 < 0$: As in Case 1, again we show that when $x_i^k < -X$, x_i^{k+2} is strictly less than x_i^k , and when $x_i^k = -X$, $x_i^{k+2} = -X$. Then all subsequences taking the form of $\{x_i^k, x_i^{k+2}, x_i^{k+4}, \ldots\}$ will eventually converge to $x_i^e = -X$, implying the sequence $\{x_i^0, x_i^1, x_i^2, \ldots\}$ also converges to $x_i^e = -X$. Since

$$x_{-i}^{k+1} = \min\left\{X, \max\{-X, \underbrace{x_i^k}_{\leq m} + \underbrace{a_{-i}}_{<0}\}\right\} = \max\{-X, x_i^k + a_{-i}\},$$

we have

$$\begin{aligned} x_i^{k+2} - x_i^k &= \min \left\{ X, \max\{-X, x_{-i}^{k+1} + a_i\} \right\} - x_i^k \\ &= \min \left\{ X, \max\{-X, \max\{-X, \max\{-X, x_i^k + a_{-i}\} + a_i\} \right\} - x_i^k \\ &= \min \left\{ X, \max\{-X, \max\{\underbrace{-X + a_i}_{<-X}, x_i^k + a_{-i} + a_i\} \right\} \right\} - x_i^k \\ &= \min \left\{ X, \max\{-X, x_i^k + a_{-i} + a_i\} \right\} - x_i^k. \end{aligned}$$

If
$$x_i^k > -X, x_i^{k+2} - x_i^k = \min\left\{X - x_i^k, \max\{\underbrace{-X - x_i^k}_{<0}, \underbrace{a_{-i} + a_i}_{<0}\}\right\} < 0.$$

If $x_i^k = -X, x_i^{k+2} - x_i^k = \min\left\{X, \max\left\{-X, \underbrace{-X + a_{-i} + a_i}_{<-X}\right\} - (-X)\right\}$
 $= \min\{X, -X\} - (-X) = -X - (-X) = 0.$

Then, we can argue as in Case 1 that player *i* will eventually choose $x_{-i}^k = x_{-i}^e = X$. \Box

For random L0 case, we have

Proposition 3. For choice (x_i, y_i) and target (a_i, b_i) , player i's monetary payoff is

$$\pi_i(x_i, y_i; x_{-i}, y_{-i}; a_i, b_i) = \overline{s} - (|x_i - (x_{-i} + a_i)| + |y_i - (y_{-i} + b_i)|), \ \overline{s} \ is \ a \ constant.$$

Suppose player i is level-1 with a continuous Von Neumann-Morgenstern utility function $u(\cdot)$ that values only monetary payoffs. Then, choosing location (a_i, b_i) is the best response to a level-0 opponent -i who chooses randomly over the entire map,

$$G \equiv \{-X, -X+1, ..., X\} \times \{-Y, -Y+1, ..., Y\}.$$

Proof. To best respond to the choice of player -i, player i should find (x_i, y_i) that solves the maximization

$$(x_i, y_i) = \arg\max_{x, y} \sum_{y_{-i} = -Y}^{Y} \sum_{x_{-i} = -X}^{X} \frac{u\left(\overline{s} - \left[|x_i - (x_{-i} + a_i)| + |y_i - (y_{-i} + b_i)|\right]\right)}{(2X + 1)(2Y + 1)}.$$

To show that $(x_i, y_i) = (a_i, b_i)$ indeed achieves the maximum, it suffices to show that (x', y') = (0, 0) solves the maximization

$$(x',y') = \arg\max_{x',y'} \sum_{y_{-i}=-Y}^{Y} \sum_{x_{-i}=-X}^{X} \frac{1}{(2X+1)(2Y+1)} u\left(\overline{s} - \left[|x'-x_{-i}| + |y'-y_{-i}|\right]\right).$$
(1)

For any given y_{-i} and y', let $Y_{-i} = y' - y_{-i}$. Then, the summation over x is

$$\sum_{x_{-i}=-X}^{X} u\left(\overline{s} - Y_{-i} - |x' - x_{-i}|\right)$$
(2)

which is symmetric over x' = 0.

Without loss of generality, consider $x' = t, X \ge x' > 0$ and x' = 0. Player *i*'s utility when choosing x' = t differs from that when choosing x' = 0 by

$$\sum_{x_{-i}=-X}^{X} u\left(\overline{s} - Y_{-i} - |t - x_{-i}|\right) - \sum_{x_{-i}=-X}^{X} u\left(\overline{s} - Y_{-i} - |0 - x_{-i}|\right)$$

$$= \sum_{k=-t}^{2X-t} u\left(\overline{s} - Y_{-i} - |X - k|\right) - \sum_{k=0}^{2X} u\left(\overline{s} - Y_{-i} - |X - k|\right)$$

$$= \sum_{k=-t}^{-1} u\left(\overline{s} - Y_{-i} - |X - k|\right) - \sum_{k=2X-t+1}^{2X} u\left(\overline{s} - Y_{-i} - |X - k|\right)$$

$$= \sum_{k=X+1-t}^{X} u\left(\overline{s} - Y_{-i} - |t + k|\right) - u\left(\overline{s} - Y_{-i} - |k|\right) < 0$$
(3)

where the last equality holds since |t + k| > |k| for all $X + 1 - t \le k \le X$ (notice that $X \ge t$ implies that $X + 1 - t \ge 1$), and $u(\cdot)$ is increasing. Hence, choosing x' = t is worse than choosing x' = 0. Since the summation over x is symmetric over x' = 0, the same argument applies to show that choosing x' = -t is worse than choosing x' = 0. Thus x' = 0 maximizes the over x for any given y_{-i} and y'. Similarly, y' = 0 maximizes

$$\sum_{y_{-i}=-Y}^{Y} \sum_{x_{-i}=-X}^{X} u\left(\overline{s} - \left(|0 - x_{-i}| + |y' - y_{-i}|\right)\right).$$

Thus, if the (level-0) opponent chooses uniformly on the map, $(x_i, y_i) = (a_i, b_i)$ is indeed optimal.

A3 The Markov-Switching Level-k Model for Lookups

A3.1 The State Space

According to Hypothesis 2b, a level-k type subject i goes through a particular best response hierarchy associated with her level-k type during the reasoning process, and carries out transitions from $(x_{-i,n}^{K-1}, y_{-i,n}^{K-1})$ to $(x_{i,n}^{K}, y_{i,n}^{K})$, for $K = k, k - 2, \cdots$, and transitions from $(x_{i,n}^{K-1}, y_{i,n}^{K-1})$ to $(x_{-i,n}^{K}, y_{-i,n}^{K})$ for $K = k - 1, k - 3, \cdots$. Taking level-2 as an example, the two key transition steps are from $(x_{i,n}^{0}, y_{i,n}^{0})$ to $(x_{-i,n}^{1}, y_{-i,n}^{1})$, thinking as a level-1 opponent, best-responding to her as a level-0 player and from $(x_{-i,n}^{1}, y_{-i,n}^{1})$ to $(x_{i,n}^{2}, y_{i,n}^{2})$, thinking as a level-2 player, best-responding to a level-1 opponent. Hence, the reasoning process of a level-2 subject *i* consists of three stages. First, she would fixate at $(x_{i,n}^{0}, y_{i,n}^{0})$ since she believes her opponent is level-1, who believes she is level-0. Then, she would fixate at $(x_{-i,n}^{1}, y_{-i,n}^{1})$, thinking through her opponent's choice as a level-1 best responding to a level-0. Finally, she would best respond to the belief that her opponent is a level-1 by making her choice fixating at $(x_{i,n}^{2}, y_{i,n}^{2})$. These reasoning processes are gone through in the mind of a subject and may be reflected in her lookups.

For a level-k subject, we define s = k as the highest state indicating that she is contemplating a choice by fixating at the location $(x_{i,n}^k, y_{i,n}^k)$, best responding to an opponent of level-(k-1). Imagining what an opponent of level-(k-1) would do, state s = -(k-1)is defined as the second highest state when her fixation is at the location $(x_{-i,n}^{k-1}, y_{-i,n}^{k-1})$ contemplating her opponent's choice by best responding to herself as a level-(k-2).⁵ Lower

⁵We use the minus sign (-) to refer to players contemplating about their opponent. Note that the lowest state 0 can be about one's own or the opponent. Thus the state 0 and -0 should be distinguished. For the ease of exposition, we do not make this distinction and call the lowest state 0 later on.

states s = k - 2, s = -(k - 3), ..., etc. are defined similarly. Then, steps of reasoning of a subject's best response hierarchy of Hypothesis 2b (associated with a particular "k") can be expressed as "0, ..., k - 2, -(k - 1), k." We regard these (k + 1) steps of reasoning as the (k + 1) states of the mind for a level-k player *i*. Hence, for a level-k subject, state space Ω_k consists of all thinking steps in the best response hierarchy of this particular level-k type. Thus, $\Omega_k = \{0, ..., -(k - 3), k - 2, -(k - 1), k\}$.

A3.2 The Constrained Markov Transition Process

Suppose the subject is a particular level-k. Let s_t be the realization of the random variable representing subject's state at time t, drawn from $\Omega_k = \{0, ..., -(k-3), k-2, -(k-1), k\}$, denoted as the state space. Denote the state history up to time t by $\mathcal{S}^t \equiv \{s_1, ..., s_{t-1}, s_t\}$.⁶ Since lookups may be serially correlated, we model this by estimating a constrained Markov stationary transition matrix of states. Let the transition probability from state s_{t-1} to s_t be $\Pr(s_t|s_{t-1}) = \pi_{s_{t-1} \to s_t}$. Thus, the state transition matrices θ_k for $k \in \{0, 1, 2, 3, 4\}$ are

$$\begin{aligned} \theta_0 &= (\pi_{0\to0}) = (1) , \theta_1 = \begin{pmatrix} \pi_{0\to0} & \pi_{0\to1} \\ \pi_{1\to0} & \pi_{1\to1} \end{pmatrix}, \theta_2 = \begin{pmatrix} \pi_{0\to0} & \pi_{0\to-1} & 0 \\ \pi_{-1\to0} & \pi_{-1\to-1} & \pi_{-1\to2} \\ \pi_{2\to0} & \pi_{2\to-1} & \pi_{2\to2} \end{pmatrix}, \\ \theta_3 &= \begin{pmatrix} \pi_{0\to0} & \pi_{0\to1} & 0 & 0 \\ \pi_{1\to0} & \pi_{1\to1} & \pi_{1\to-2} & 0 \\ \pi_{-2\to0} & \pi_{-2\to1} & \pi_{-2\to-2} & \pi_{-2\to3} \\ \pi_{3\to0} & \pi_{3\to1} & \pi_{3\to-2} & \pi_{3\to3} \end{pmatrix}, \\ \theta_4 &= \begin{pmatrix} \pi_{0\to0} & \pi_{0\to-1} & 0 & 0 & 0 \\ \pi_{-1\to0} & \pi_{-1\to-1} & \pi_{-1\to2} & 0 & 0 \\ \pi_{2\to0} & \pi_{2\to-1} & \pi_{2\to2} & \pi_{2\to-3} & 0 \\ \pi_{-3\to0} & \pi_{-3\to-1} & \pi_{-3\to2} & \pi_{-3\to-3} & \pi_{-3\to4} \\ \pi_{4\to0} & \pi_{4\to-1} & \pi_{4\to2} & \pi_{4\to-3} & \pi_{4\to4} \end{pmatrix}. \end{aligned}$$

Note that elements in the upper triangle where the column number is greater than one plus the row number is restricted to zero since we do not allow for jumps.

A3.3 From States to Lookups

For each game $n, G_n = \{(x, y) | x, y \in \mathbb{Z}, |x| \leq X_n, |y| \leq Y_n\}$ is the map on which she can fixate at. Define the state-to-lookup mapping $l_n^k : \Omega_k \to G_n$ which assigns each state s a

⁶In the experiment, subjects could look at the entire computer screen. Here, we only consider lookups that fall on the grid map and drop the rest.

corresponding lookup location on the map G_n according to the level-k model. The lookup sequence in trial n is a time series over $t = 1, ..., T_n$ where T_n is the number of her lookups in this game n. Because of the logit error, a level-k subject may not look at a location with certainty. Therefore, at the t-th lookup, let the random variable \mathbf{R}_n^t be the probabilistic lookup location in G_n and its realization be r_n^t . Denote the lookup history up to time t by $\mathcal{R}_n^t \equiv \{r_n^1, \ldots, r_n^{t-1}, r_n^t\}.$

Conditional on s_t , the probability distribution of a level-k subject's probabilistic lookup \mathbf{R}_n^t is assumed to follow a logit error quantal response model (centered at $l_n^k(s_t)$), independent of lookup history \mathcal{R}_n^{t-1} . In other words,

$$\Pr(\mathbf{R}_{n}^{t} = r_{n}^{t} | s_{t}, \mathcal{R}_{n}^{t-1}) = \frac{\exp\left(-\lambda_{k} \left\| r_{n}^{t} - l_{n}^{k}(s_{t}) \right\|\right)}{\sum_{g \in G_{n}} \exp\left(-\lambda_{k} \left\| g - l_{n}^{k}(s_{t}) \right\|\right)}.$$
(4)

where $\lambda_k \in [0, \infty)$ is the precision parameter. If $\lambda_k = 0$, the subject randomly looks at locations in G_n with equal probability. As $\lambda_k \to \infty$, her lookups concentrate on the lookup location $l_n^k(s_t)$ predicted by the state s_t of a level-k.

Combining the state transition matrix and the logit error, we can calculate the probability of observing lookup r_n^t conditional on past lookup history \mathcal{R}_n^{t-1} :

$$\Pr(\mathbf{R}_n^t = r_n^t | \mathcal{R}_n^{t-1}) = \sum_{s_t \in \Omega_k} \Pr(s_t | \mathcal{R}_n^{t-1}) \cdot \Pr(\mathbf{R}_n^t = r_n^t | s_t, \mathcal{R}_n^{t-1})$$
(5)

where

$$\Pr(s_t | \mathcal{R}_n^{t-1}) = \sum_{s_{t-1} \in \Omega_k} \Pr(s_{t-1} | \mathcal{R}_n^{t-1}) \cdot \Pr(s_t | S_{t-1} = s_{t-1}, \mathcal{R}_n^{t-1})$$
(6)
$$= \sum_{s_{t-1} \in \Omega_k} \Pr(s_{t-1} | \mathcal{R}_n^{t-1}) \cdot \pi_{s_{t-1} \to s_t}$$

$$= \sum_{s_{t-1} \in \Omega_k} \frac{\Pr(s_{t-1} | \mathcal{R}_n^{t-2}) \Pr(\mathbf{R}_n^{t-1} = r_n^{t-1} | s_{t-1}, \mathcal{R}_n^{t-2})}{\Pr(\mathbf{R}_n^{t-1} = r_n^{t-1} | \mathcal{R}_n^{t-2})} \cdot \pi_{s_{t-1} \to s_t}.$$
(7)

The second equality in equation (7) follows since according to the Markov property, s_{t-1} is sufficient to predict s_t . Note that equation (7) depends on the Markov transition matrix. Meanwhile, the second term on the right hand side of equation (5) $(\Pr(\mathbf{R}_n^t = r_n^t | s_t, \mathcal{R}_n^{t-1}))$ depends on the logit error. Notice that all the terms on the last line of equation (7) are now expressed with the time index moving backwards by one period. Hence, for a given game n, coupled with the initial distribution of states, the joint density of a level-k subject's empirical lookups, denoted by

$$f_n^k(r_n^1, ..., r_n^{T_n-1}, r_n^{T_n}) \equiv \Pr(r_n^1, ..., r_n^{T_n-1}, r_n^{T_n}) = \Pr(r_n^1) \Pr(r_n^2 | r_n^1) \Pr(r_n^3 | r_n^1, r_n^2) ... \Pr(r_n^{T_n} | r_n^1, r_n^2, ..., r_n^{T_n-1}),$$
(8)

can be derived.⁷ The log likelihood over all 24 trials is thus

$$L(\lambda_k, \theta_k) = \ln \left[\prod_{n=1}^{24} f_n^k(r_n^1, ..., r_n^{T_n - 1}, r_n^{T_n}) \right].$$
(9)

Since level-k reasoning starts from the lowest state (here state 0), we assume this initial distribution of states degenerates to a mass point at the lowest state corresponding to level-0 (of herself if k is even and of her opponent if k is odd). With this assumption, we estimate the precision parameter λ_k and the constrained Markov transition matrix θ_k using maximum likelihood estimation for each k, and classify subjects into the particular level-k type which has the largest likelihood.

A3.4 INITIAL DISTRIBUTION OF STATES

We start with the assumption that $\Pr(s_0) = 1$ when the initial state s_0 is 0 and zero otherwise. Then we derive the following step by step. First, for $\Pr(s_0)$ given by the initial distribution of states and $\Pr(s_1|s_0)$ given by the Markov transition matrix, $\Pr(s_1) = \sum_{s_0 \in \Omega_k} [\Pr(s_0) \Pr(s_1|s_0)]$. Second, $\Pr(r_n^1) = \sum_{s_1 \in \Omega_k} [\Pr(s_1) \Pr(r_n^1|s_1)]$ for $\Pr(s_1)$ given by the first step and $\Pr(r_n^1|s_1)$ given by the logit error.

Third, we update the state by the current lookup or $\Pr(s_1|r_n^1) = \frac{\Pr(s_1)\Pr(r_n^1|s_1)}{\Pr(r_n^1)}$ where terms in the numerator and denominator are derived in the second step.

Fourth, for $Pr(s_1|r_n^1)$ derived in the third step and $Pr(s_2|s_1)$ given by the Markov transition matrix, we derive the next state from the current lookup, or

$$\Pr(s_2|r_n^1) = \sum_{s_1 \in \Omega_k} \left[\Pr(s_1|r_n^1) \Pr(s_2|r_n^1, s_1) \right] = \sum_{s_1 \in \Omega_k} \left[\Pr(s_1|r_n^1) \Pr(s_2|s_1) \right]$$

where the second equality follows because by Markov, the transition to the next step only depends on the current state. Fifth, for $\Pr(s_2|r_n^1)$ given by the fourth step and $\Pr(r_n^2|r_n^1, s_2) = \Pr(r_n^2|s_2)$ given by the logit error, we derive the next lookup from the current lookup or $\Pr(r_n^2|r_n^1) = \sum_{s_2 \in \Omega_k} \left[\Pr(s_2|r_n^1)\Pr(r_n^2|r_n^1, s_2)\right]$. Sixth, as in the third step, we

update the state by the lookups up to now or $\Pr(s_2|r_n^1, r_n^2) = \frac{\Pr(s_2|r_n^1) \Pr(r_n^2|r_n^1, s_2)}{\Pr(r_n^2|r_n^1)}$ where terms in the numerator and the denominator are both derived in the fifth step. Seventh, as in the fourth step, for $\Pr(s_2|r_n^1, r_n^2)$ derived in the sixth step and $\Pr(s_3|s_2)$ given by the Markov transition matrix, we derive the next state from the lookups up to now, or

$$\Pr(s_3|r_n^1, r_n^2) = \sum_{s_2 \in \Omega_k} \left[\Pr(s_2|r_n^1, r_n^2) \Pr(s_3|r_n^1, r_n^2, s_2) \right] = \sum_{s_2 \in \Omega_k} \left[\Pr(s_2|r_n^1, r_n^2) \Pr(s_3|s_2) \right].$$

⁷See Appendix A3.4 for a formal derivation.

Eighth, as in the fifth step, for $\Pr(s_3|r_n^1, r_n^2)$ given by the seventh step and $\Pr(r_n^3|r_n^1, r_n^2, s_3) = \Pr(r_n^3|s_3)$ given by the logit error, we derive the next lookup from the lookups up to now or $\Pr(r_n^3|r_n^1, r_n^2) = \sum_{s_n \in \Omega_1} \left[\Pr(s_3|r_n^1, r_n^2) \Pr(r_n^3|r_n^1, r_n^2, s_3)\right]$.

Continuing in this fashion and multiplying altogether the second step, the fifth step, the eighth step, and so on, we derive $\Pr(r_n^1) \Pr(r_n^2 | r_n^1) \Pr(r_n^3 | r_n^1, r_n^2) \dots \Pr(r_n^{T_n} | r_n^1, r_n^2, \dots, r_n^{T_n-1})$ or (8). Regarding the assumption on the initial state, alternatively, we could follow the tradition in the Markov literature and assume uniform priors, or $\Pr(s_0) = \frac{1}{k+1}$ for all $s_0 \in \Omega_k$. But it is not clear how subjects could figure out locations of higher states without even actually going through the best response hierarchy. This is the reason why we employ the current assumption that $\Pr(s_0) = 1$ when the initial state s_0 is 0 and zero otherwise.

A4 Vuong's Test for Non-Nested But Overlapping Models

Let Lk^* be the type having the largest likelihood with corresponding parameters $(\lambda_{k^*}, \theta_{k^*})$. Let Lk^a be an alternative type with corresponding parameters $(\lambda_{k^a}, \theta_{k^a})$. We choose a critical value from the standardized normal distribution to test if these two competing types, Lk^* and Lk^a , are equally good at explaining the true data, or one of them is a better model. If the absolute value of the test statistic is no larger than the critical value, we conclude that Lk^* and Lk^a are equally good at explaining the true data. If the test statistic is higher than the critical value, we conclude that Lk^* and Lk^a . Lastly, if the test statistic is less than the negative of the critical value, then we conclude that Lk^a is a better model than Lk^a . Equation (9) can be rearranged as $L(\lambda_k, \theta_k) = \sum_{n=1}^{24} lr_n(\lambda_k, \theta_k)$ where $lr_n(\lambda_k, \theta_k) = \ln f_n^k(r_n^1, \ldots, r_n^{T_n-1}, r_n^{T_n})$. This indicates that we assume subject's lookups are independent across trials and follow the same Markov switching process, although each trial's lookups sequence may be serially-correlated.

To perform Vuong's test, we construct the log-likelihood ratio trial-by-trial:

 $m_n = lr_n(\lambda_{k^*}, \theta_{k^*}) - lr_n(\lambda_{k^a}, \theta_{k^a})$ for trial $n = 1, \dots, 24$.

Let $\overline{m} = \frac{1}{N} \sum_{n=1}^{N} m_n$ (where in our experiment N = 24). Vuong (1989) proposes a sequential procedure (p.321) for overlapping models. Its general result describes the behavior of

$$V = \frac{\sqrt{N} \left[\frac{1}{N} \sum_{n=1}^{N} m_n\right]}{\sqrt{\frac{1}{N} \sum_{n=1}^{N} (m_n - \overline{m})^2}},$$

when the sample variance $\omega_N^2 = \frac{1}{N} \sum_{n=1}^N (m_n - \overline{m})^2$ is significantly different from zero (the variance test). If the variance test is passed (which is the case for all of our subjects), V has the property that (under standard assumptions):

- (V1) If Lk^* and Lk^a are equivalently good at fitting the data, $V \xrightarrow{D} N(0, 1)$.
- (V2) If Lk^* is better than Lk^a at fitting the data, $V \stackrel{A.S.}{\longrightarrow} \infty$.
- (V3) If Lk^a is better than Lk^* at fitting the data, $V \xrightarrow{A.S.} -\infty$.

Hence, Vuong's test is performed by first conducting the variance test, then calculating V and applying the above three cases depending on whether V < -c, |V| < c, or V > c. (c = 1.96 for p-value = 0.05.) Notice that this is the generalized version of the well-known "nested" Vuong's test, which does not require the variance test prior to calculating V.

Note that in our case Lk^* is the type with the largest likelihood based on lookups, and the alternative type Lk^a is the type having the next largest likelihood among all lower level types. Hence, either (V2) applies so that Lk^* is a better model than Lk^a , or (V1) applies so that Lk^* and Lk^a are equally good (and we conservatively classify the subject as the second largest lower type Lk^a). (V3) does not apply since V > 0 by construct.

A5 Level-k Classification Based on Final Choices

Like Costa-Gomes & Crawford (2006), we classify subjects into various behavioral types based on their final choices using maximum likelihood estimation. In addition, a bootstrap procedure is employed to evaluate its robustness. Let all possible level-k types be k = $1, \ldots, K$ and each subject goes through trial $n = 1, \ldots, 24$. For a given trial n, according to Hypothesis 1, a level-k subject *i*'s final choice is denoted as $c_n^k = (x_{i,n}^k, y_{i,n}^k) \in G_n$ where $G_n = \{(x, y) | x \in \{-X_n, -X_n + 1, \ldots, X_n\}, y \in \{-Y_n, -Y_n + 1, \ldots, Y_n\}\}$ is the finite choice set for trial n. $|G_n| = (2X + 1)(2Y + 1)$ is the number of elements in G_n , which depends on the map size (X, Y) of the game in that particular trial.⁸ For any two elements of G_n , $g_1 = (x_1, y_1)$ and $g_2 = (x_2, y_2)$, their distance is defined as $||g_1 - g_2|| = |x_1 - x_2| + |y_1 - y_2|$, i.e. the "steps" on the map (the sum of vertical and horizontal distance) between g_1 and g_2 . Then, if a subject chooses a location $g_n = (x_{i,n}, y_{i,n})$ in trial n, the distance between her choice g_n and the choice of a level-k subject c_n^k is $||g_n - c_n^k|| = |x_{i,n} - x_{i,n}^k| + |y_{i,n} - y_{i,n}^k|$. In a logit error model with precision λ_k , the probability of observing g_n is⁹

$$d^{k}(g_{n}) = \frac{\exp\left(-\lambda_{k} \times ||g_{n} - c_{n}^{k}||\right)}{\sum_{g \in G_{n}} \exp\left(-\lambda_{k} \times ||g - c_{n}^{k}||\right)}.$$

⁸For instance, as shown in Figure I, the grid map of Game 16 (as listed in Table I) has a choice set of $G_n = \{(x, y) | x \in \{-3, -2, \dots, 3\}, y \in \{-3, -2, \dots, 3\}\}$ consisting of the $7 \times 7 = 49$ locations.

⁹Since we do not have a large choice set as in Costa-Gomes & Crawford (2006), we employ a "logit" specification instead of a "spike-logit" specification to describe the error structure of subjects' choices.

When $\lambda_k \to 0$, $d^k(g_n) = \frac{1}{|G_n|}$ and the subject randomly chooses from the choice set G_n . As $\lambda_k \to \infty$, $d^k(g_n) = \begin{cases} 1, \text{ if } g_n = c_n^k \\ 0, \text{ if } g_n \neq c_n^k \end{cases}$ and the choice of the subject approaches to the level-k choice c_n^k . The log likelihood over all trials with choices $(g_1, g_2, \ldots, g_{24})$ trial-by-trial can then be expressed as $\ln \prod^{24} d^k(g_n)$.

For each k, we estimate the precision parameter λ_k by fitting the data with the logit error model to maximize empirical likelihood. Then we choose the k which maximizes the empirical likelihood and classify the subject into this particular level-k type. We consider all the level-k types separable in our games: L0, L1, L2, L3, and EQ. Results are reported in column (B) of Table III. Among the 17 subjects, there are two L0, four L1, four L2, four L3, and three EQ. The average number of thinking steps is 2.12, similar to the lookup-based classifications.¹⁰

One possible concern is whether some subjects do not follow any of the pre-specified level-k types, so the model is misspecified. To incorporate all empirically possible behavioral types, we follow Costa-Gomes & Crawford (2006) and perform the pseudotype test by including 17 pseudotypes, each constructed from one of our subject's choices in 24 trials. This is to see whether there are clusters of subjects whose choices resemble each other's and thus predict other's choices in the cluster better than the pre-specified level-k types. We report results of the pseudotype test in Supplementary Table 1(a) where pseudo-*i* is the pseudotype constructed from subject i. We find that two subjects (subject 3 and subject 17) have likelihoods for each other's pseudotype higher than all other types. So, based on the same criteria of Costa-Gomes & Crawford (2006), these two subjects could be classified as a cluster (pseudo-17). In other words, there may be a cluster of pseudo-17 type subjects (subjects 3 and 17) whose behaviors are not explained well by the predefined level-k types. Despite of this, there are still 15 subjects out of 17 who can be classified into level-ktypes, comparable to Costa-Gomes & Crawford (2006), who find 12.5% (11/88) of their subjects fail the pseudotype test and could be classified as 5 different clusters. Table III lists the classification with and without pseudotypes in columns (C) and (B) respectively. The distribution of level-k types in column (C) of Table III does not change much even if we include pseudotypes, having two L0, three L1, four L2, three L3, and three EQ. The average of thinking steps is 2.13, nearly identical to that without pseudotypes.¹¹ This suggests that in our games, the level-k classification is quite robust to empirically omitted types that explain more than one subject. In other words, Hypothesis 1 is confirmed is the

¹⁰We treat the EQ type as having 4 thinking steps in calculating the average number of thinking steps. ¹¹In calculating the average number of thinking steps, we ignore the two pseudo-17 subjects. For these two pseudo-17 subjects, one is re-classified as L1, and the other L3 when pseudotypes are not included.

sense that most subjects indeed follow the prediction of a particular level-k type for choices, and few alternative models can explain the behavior of more than one subject.¹²

In addition to the original presentation using a two-dimensional grid map (Figure II), subjects also played the same game as two one-dimensional choices chosen separately (Supplementary Figure 25). Half of the subjects are shown the original presentation first in trials 1-24 and the alternative presentation later in trials 25-48, while the rest are shown the alternative first (trials 1-24) and original later (trials 25-48). None of the subjects two sets of final choices differ significantly.

A6 Raw Lookup Data

The eyetracker's analysis software (Data Viewer, SR-Research) is capable of reading in the raw lookup data and provides animated videos of entire lookup sequences trial-by-trial. Though it is difficult to quantify these videos, we draw insights from these videos, and base subsequent lookup analyses on these insights to gain intuition about possible alternative reasoning processes.

We attempt to understand what viewing the animated videos of lookups and subsequent analysis reveal beyond final choices. To do so, we focus primarily on the seven subjects whose lookup-based types differ from their choice-based types. We discuss briefly for those whose lookup-based types and choice-based types are the same at the end. Though the analysis is preliminary and highly conjectural, we use lookups to identify reasoning of pseudotypes (subject 3) and various ways subjects might have used to simplify the reasoning process. The simplifications include breaking the spatial beauty contest games on two-dimensional grid maps into two one-dimensional choices to reason one dimension by one dimension (subject 8), adopting heuristics such as choosing-the-corner (subject 14), and utilizing a short-cut by summing up the targets of self and opponent to combine two levels of reasoning into one step (subjects 11 and 15). Finally, some subjects seem to be jumping between related levels (subjects 6) or skipping reasoning in some trials (subject 9).

To begin with, subject 3 is grouped with subject 17 to form a distinct pseudotype in the pseudotype test. From the lookup videos of subject 3, we suspect this subject used the top-left corner (instead of the center) as the starting point and perform level-k reasoning. To verify this, we calculate her *LookupScore* for the union of *Hit* areas for various level-k types using the top-left corner as the starting point. In Supplementary Table 2, the *LookupScore* for this new class of level-k types is much higher than that of the level-k types using the

 $^{^{12}}$ Given that we have only seventeen subjects, it is true that we cannot rule out the possibility that our small pool of subjects did not capture all possible behavioral types. However, Costa-Gomes & Crawford (2006) also find few omitted types in their pool of 88 subjects.

center as the starting point (0.31 compared to -0.01). In fact, all original level-k types have *LookupScores* close to zero (ranging from -0.05 to 0.03), implying they are not that different from uniformly random scanning.¹³

To see how this lookup result translates into final choices, we estimate subjects 3's levelk type using final choices by including level-k types starting from the top-left corner in addition to level-k types starting from the center. We report in Supplementary Table 3 that level-1 starting from the top-left corner yields the largest likelihood (log L = -69.67). In fact, the other pseudotype (subject 17) is also classified as level-1 starting from the topleft corner with the largest likelihood (log L = -65.84) when these alternative level-k types are included.¹⁴

The level-k model will have the most power when level-0 behavior is correctly specified. Even though the center may arguably be the most natural candidate for a level-0 belief in our design, by directly observing where a subject focuses her attention on at the beginning of the reasoning process, we could examine whether this is indeed the case. Alternatively one may allow many anchoring level-0 types and see which fits the data the best. However, doing so will sacrifice parsimony of the model and may result in overfitting of data. Observing where a subject focuses on at the beginning of a trial may be an useful alternative to help identify her level-0 belief.

Secondly, choice-based model classifies subject 8 robustly as an equilibrium type with zero misclassification in the bootstrap, even though lookup-based classification suggests level-3. How does she figure out the equilibrium choices so well? Lookup videos suggests that instead of conducting reasoning for both dimensions at the same time, she simplified the task by first reasoning regarding the horizontal dimension on the top row of the grid map, and then reasoned about the vertical dimension on the column corresponding to her horizontal final choice. Indeed, in Supplementary Table 2 her *LookupScore* for the union of the top row and the corresponding horizontal choice column is very high (0.58), much

¹³The other pseudotype subject 17 yields similar results: When we calculate her *LookupScore* for the union of *Hit* areas for various level-*k* types using the top-left corner as the starting point, we obtain a *LookupScore* of 0.26, which is a large difference between lookup time and *Hit* area. In fact, this is much higher than the *LookupScore* calculated for individual *Hit* areas for various level-*k* types who start reasoning from the center, as well as the union of these *Hit* areas, which are all close to zero (ranging from -0.11 to 0.03 in column 2 to 7 of Supplementary Table 2).

¹⁴Interestingly, subject 3 had several exact hits for level-3 starting from the top-left corner, all in the hard games. In fact, level-3 starting from the top-left corner yields the largest likelihood (log L = -19.02) if we consider only hard games. If one considers only easy games, level-1 starting from the top-left corner yields the largest likelihood (log L = -26.64). This explains why other level-k types starting from the top-left corner might also explain choice data well (for instance log L = -72.48 for level-2 and log L = -74.84 for level-3).

higher than that of any other level-k type (ranging from -0.06 to 0.13). She seemed able to calculate the equilibrium as if following the textbook instruction, but she did this by looking at the two dimensions separately. By utilizing lookups, one could potentially identify alternative reasoning processes that lead to the same equilibrium behavior.

Thirdly, subject 14 is classified as an equilibrium type based on final choices, even though lookup-based classification suggests only level-1. In lookup videos, she had very few lookups and quickly chose a corner location. This leads us to suspect she is performing some kind of corner heuristic, which the hard games were designed to separate (from truly equilibrium behavior) because equilibrium predictions in hard games do not coincide with the corner. Her average number of lookups on the map per trial is only 3.92 (3.69), much smaller than the average of 23.61 (20.09) for all subjects (s.d. in parenthesis). In fact, her maximal number of lookups in a trial is only 15. Looking into her choices trial-by-trial, we find that except for the last two trials, subject 14's final choices always coincide with either the corner of equilibrium (when the game is easy) or the corner closest to her own target (when the game is hard). She might have intuitively felt that choosing the corner is a good idea. But like most intuitive reasoning, it serves the purpose well in simple situations but fails in more complicated ones. In fact, choosing the corner does not help her achieve equilibrium in hard games.¹⁵ The small number of lookups directly indicates some form of heuristic reasoning without pre-specifying this possibility. The same heuristic could potentially be generalized to other games as well.¹⁶

Fourth, subject 11 and subject 15 are classified as level-2 and level-3, respectively, using final choices. From their lookup videos, we suspect they might simplify reasoning in two ways. First, like subject 8, they seemed to first perform reasoning regarding the horizontal dimension, and then reasoned about the vertical dimension.¹⁷ Second, in each dimension, they took a short-cut in hard games. They did so by reasoning for self and opponent jointly instead of reasoning for self in one step and for opponent in another step as level-k model

¹⁵Taking Game 16 illustrated in Figure I as an example, player 1's target is (4, -2), or "right 4, below 2." The bottom-right corner is closest to her own target, while the top-right corner is closest to equilibrium (\mathbf{E}_1 and \mathbf{E}_2). When we calculate subject 14's *LookupScore* for the heuristic of jumping to the corner closest to her own target, we find that in hard games, it is very high (0.60), and much higher than the *LookupsScore* for the heuristic of jumping to the corner closest to equilibrium (-0.02). Thus the heuristic does not help her find equilibrium. In easy games, the heuristic serves her well. Her *LookupsScore* for the heuristic of jumping to the corner of equilibrium is very high (0.76).

¹⁶For instance, in the two-person guessing game of Costa-Gomes & Crawford (2006), the corner heuristic corresponds to "choosing either the upper or lower bound depending solely on $\alpha \cdot \beta > 1$ or < 1."

¹⁷This can be seen from Supplementary Table 2. Looking through all possible combinations of any single row and any single column, the maximal *LookupScore* on a single row and a single column is 0.60 for subject 11 and 0.63 for subject 15, much higher from the *LookupScore* for various level-k types.

assumes. In particular, we speculate subject 11 added up targets of self and opponent for each dimension, and jumped directly to the short-cut level-2 location, instead of going from level-0 location to opponent's level-1 location and then to own level-2 location. On the other hand, after performing the first level of reasoning to reach level-1, subject 15 seemed to add up targets of self and opponent for each dimension and jumped directly to the short-cut level-3 location, instead of going from own level-1 to opponent's level-2 and back to own level-3. A key feature of their lookups is they are more concentrated than what a full-fledged level-k reasoning would imply. For instance, if on the horizontal dimension own target is one step to the left and opponent's target is four steps to the right, a full-fledged level-2 subject will first go rightward by four steps and then go leftward by one step. Taking a short-cut instead implies summing up one step to the left and four steps to the right to get three steps to the right. Thus a subject could jump to three steps to the right without first going rightward and then leftward.¹⁸ Indeed, when subject 11 is playing the 12 hard games, the average lookup time spent on the short-cut path (Lookup time normalized by *Hit* area size) is 5.9 times of random lookup, but only 4.3 times on the standard level-2 path. See game-by-game results of subject 11 shown in Supplementary Figure 26. Similarly, when subject 15 is playing the 12 hard games, the average lookup time spent on the short-cut path is 5.4 times of random lookup, but only 4.8 times on the standard level-3 path. This is illustrated in Supplementary Figure 27. Mann-Whitney-Wilcoxon test indicates significant difference between the short-cut path and the corresponding level-k path for both subjects (p < 0.01) when comparing average lookup time game-by-game.¹⁹ Short-cutting may be one way to achieve high levels of reasoning without going through the sophistication these levels may have required, which results in final choices very similar to standard level-k types. Thus it is hard to identify short-cutting by final choices alone.

¹⁸Taking this short-cut implies jumping only in hard games. In easy games there is always a player whose target is zero in that dimension, hence taking this short-cut does not imply jumping and cannot be distinguished from a full-fledged level-k reasoning. For instance, if on the horizontal dimension own target is one step to the left and opponent's target is zero, a full-fledged level-2 subject will first stay at the center and then go leftward by one step. Taking a short cut instead implies summing up one step to the left and zero step to the left as well.

¹⁹The reason we report lookup time normalized by hit area size instead of LookupScore is because LookupScore is not informative here. Recall LookupScore of any area is positive as long as subjects scan over that area more than uniform scanning would imply. Hence even if lookups are more concentrated and fall on a subset S of what a full-fledged level-k reasoning would imply (call this full-fledged area F), as long as subjects scan over the complement $(F \setminus S)$ more than uniform scanning would imply, LookupScore of the complement $(F \setminus S)$ will be positive, driving a higher LookupScore for the area of a full-fledged level-k reasoning (F). This is based on the observation that LookupScore of any area F equals that of a subset S and the complement $F \setminus S$ since LookupScore is simply lookup time minus hit area size and thus additive.

Fifth, subject 6 is classified as a level-2 based on final choices, even though lookupbased classification suggests equilibrium. From her videos, we suspect she is going back and forth between being level-2 and level-4 (which coincides with equilibrium most of the time). Indeed, calculating the *LookupScore* trial-by-trial, we find her having the highest *LookupScore* at level-1 at the beginning, but eventually switching and alternating between level-2 and level-4, yielding *LookupScore* of 0.52 and 0.64 in the last 16 trials for the two levels, respectively. Supplementary Figure 28 plots the 3-trial moving average of *LookupScore* for various level-k types, which shows the same trend.

Finally, subject 9 is classified as level-0 based on final choices, even though lookup classification suggests level-2. In the lookup videos, she seemed to have "given up" reasoning and chose the center location several times toward the end of the experiment. Indeed, subject 9 had 3 trials with only 3 lookups and 7 trials with 13 lookups or less. In most of these trials she chose the center. Excluding the 3 trials with the least lookups (1/8 of total trials), we reclassify her as level-2 based on the remaining 21 final choices, consistent with the lookup classification (log L = -80.89).²⁰ If indeed a subject skips reasoning in some trials maybe due to exhaustion, without lookups, one could not have identified and exclude these "lazy" trials in which she skips reasoning.

For the remaining ten subjects whose lookup-based types and choice-based types are the same, though we also notice some similar features as above, however, they seem to exhibit these features in a more subtle way. However, we do notice two which we can quantify.

First, two subjects (subjects 1 and 10) can be called the textbook literal level-k type. Their videos indicate that they follow the best-response hierarchy almost perfectly. In fact, column 4 of Table VI reports that their estimated logit precision parameter λ has a median of 8.58 and 9.00, which is extremely high, compared with the rest who at most has a median of 2.35.

Second, three subjects (subjects 4, 10, 12) have many trials in which they do not look at the opponent's goal even once. Out of 24 trials, both subjects 4 and 10 have 16 such trials and subject 12 has 14. Since they seldom look at opponent's goal, at most they can be level-1. Indeed, they are all classified as level-1. We further notice that subject 4 has 10 such trials in the second half (12 trials) of the game.

A7 Trial-by-trial Level-k Lookup Estimation

We want to classify subjects into various behavioral types based on their trial-by-trial lookups. Estimating the full-blown Markov-switching model trial-by-trial may not be possible since lookups in a single trial might be too short to identify the transition matrix. For

²⁰Excluding the 7 trials with 13 lookups or less also classifies her as level-2 (log L = -65.55).

instance, an L1 Markov switching model, which consists of a two-state transition matrix, requires at least four observations: the transitions from L0 to L0, from L0 to L1, from L1 to L0, and from L1 to L1. Hence we need at least four lookups to estimate these transitions. In general, an Lk transition matrix, which consists of k + 1 states, needs at least k + (k + 1)(k + 2)/2 observations and therefore at least k + (k + 1)(k + 2)/2 lookups to estimate the transitions. We propose a different way to use the lookups even when they are short (or consists of only one trial). Since an Lk player's lookups should fall on some particular locations if the best response hierarchy is gone through, we aim at investigating how close the empirical lookups are to the mixture of these locations.

To illustrate our method, let's first consider an L1 player's lookups. In a game where the target of an L1 player is two steps to the right of her opponent's choice, she would calculate her best response by counting two steps to the right from the center. Her lookups will fall on the center, the location one step to the right of it, and the location two steps to the right of it, which is her final choice. These three particular locations are defined as the heatmap for an L1 player. We assume a subject looks uniformly over this particular heatmap, but conditional on each location her lookups follow the logit error distribution over the grid map. Since there are three locations in this heatmap, her lookup distribution will be the mixture of these three logit error distributions.

In general, if an Lk player's heatmap consists of m locations $l_1^k, ..., l_m^k$, her lookup distribution will be the mixture of m logit error distributions. To be specific, her lookup R^k is distributed according to the following distribution: For any location $r \in G$ on the grid map,

$$\Pr\left(R^{k} = r \middle| \text{heatmap} = \{l_{1}^{k}, ..., l_{m}^{k}\}\right) = \frac{1}{m} \sum_{j=1}^{m} \left(\frac{\exp(-\lambda_{k} \times ||r - l_{j}^{k}||)}{\sum_{g \in G} \exp(-\lambda_{k} \times ||g - l_{j}^{k}||)}\right)$$

where $\lambda \in [0, \infty)$ is the precision parameter. In words, this is the probability of observing the location r with m equal likely logit error distributions where each logit error distribution is centered on one particular location in the heatmap.

We take a subject's lookup duration heatmap as our empirical distribution, and then classify her into the type in which the mixture of logit distribution is closest to the empirical one. How close these two distributions are is determined by minimizing the mean absolute difference between the mixture of the logit distribution of every level-k type and the empirical duration heatmap over the precision parameter. Precisely, suppose a subject's lookup duration percentage on the location $r \in G$ is d_r , we classify this subject into level k^* such that:

$$k^* \in \arg\min_k \left[\min_{\lambda_k} \left(\sum_{r \in G} \left| \left| d_r - \Pr\left(R^k = r \right| \text{heatmap} = \{ l_1^k, ..., l_m^k \} \right) \right| \right] \right) \right]$$

In words, for each location r, we use the lookup duration percentage on r as the empirical probability of observing r and see whether this empirical probability is close to the predicted probability $\Pr\left(R^{k}=r | \text{heatmap} = \{l_{1}^{k}, ..., l_{m}^{k}\}\right)$.

We do this for each trial of each subject and report the results in Supplementary Table 1(b). Hence a subject could be classified into different Lk types in different trials.

References

- Camerer, C. F., Ho, T.-H. & Chong, J.-K. (2004), 'A cognitive hierarchy model of games', *Quarterly Journal of Economics* **119**(3), 861–898.
- Costa-Gomes, M. A. & Crawford, V. P. (2006), 'Cognition and Behavior in Two-Person Guessing Games: An Experimental Study', American Economic Review 96(5), 1737– 1768.
- Costa-Gomes, M., Crawford, V. P. & Broseta, B. (2001), 'Cognition and behavior in normalform games: An experimental study', *Econometrica* 69(5), 1193–1235.
- Crawford, V. P. & Iriberri, N. (2007a), 'Fatal Attraction: Salience, Naivete, and Sophistication in Experimental Hide-and-Seek Games', American Economic Review 97(5), 1731– 1750.
- Crawford, V. P. & Iriberri, N. (2007*b*), 'Level-k Auctions: Can a Nonequilibrium Model of Strategic Thinking Explain the Winner's Curse and Overbidding in Private-Value Auctions?', *Econometrica* **75**(6), 1721–1770.
- Reutskaja, E., Nagel, R., Camerer, C. F. & Rangel, A. (2011), 'Search Dynamics in Consumer Choice under Time Pressure: An Eye-Tracking Study', *American Economic Review* 101(2), 900–926.
- Vuong, Q. (1989), 'Likelihood Ratio Tests for Model Selection and Non-Nested Hypotheses', Econometrica 57(2), 307–333.

A8 Sample Instructions:

EXPERIMENT INSTRUCTIONS

The experiment you are participating in consists of 48 rounds. At the end, you will be paid the amount you have earned from THREE randomly drawn rounds, plus a \$20 show-up fee. Everybody will be paid in private, and you are under no obligation to tell others how much you earned. During the experiment all the earnings are denominated in FRANCS. Your dollar earnings are determined by the FRANC/\$ exchange rate: 3 FRANCS = \$1.

You will wear an eye-tracking device which will track your eye movements. Please make sure you are not wearing contact lenses. You will be seated in front of the computer screen, showing the earnings tables, and make your choice by looking at the boxes on the screen. When looking at a box, it will light up, and will become your choice of action if you hit "space".

At the beginning of the session, the experimenter will adjust and calibrate the eye-tracker. To perform a calibration, look at the center of the screen (black dot) and hit space **once**. Then, the dot will disappear and move to a new location. Follow the black dot with your eyes and fixate at the new location until it disappears again. This procedure will be repeated until the dot returns to the center. (The same procedure will be repeated to validate the calibration.) At the start of each round, you will perform a self-correction by looking at the center of the screen (black dot) and hit the space bar.



Roles

You and the other participant are paired to form a group, in which one participant will be member A, and the other member B. The roles of member A and B will be decided randomly by a die roll and you will maintain the same roles throughout the experiment.

The Decision

There are 3 practice rounds and 48 real rounds. In each round, each of you simultaneously chooses a location (X, Y) on a given map, and your earnings are determined by your location and the other participant's location. In particular, each of you will have a "goal" which (together with the other participant's location) determines your "target location" for each round. Then, your earnings will be determined by how close you hit your target location.

For example, suppose the map consists of $X=1\sim5$ and $Y=1\sim7$, and your goals are:

Member A]	Mem	ber B
LEFT 2			BELOW 4

(This means that member A's target location is to choose **two blocks to the LEFT** of member B's location, while member B's target location is to choose **four blocks below** member A's location.)

Suppose member A's location is (X_a, Y_a) , and member B's location is (X_b, Y_b) . The target location for member A is $(X_b - 2, Y_b)$, and the target location of member B is $(X_a, Y_a + 4)$. The earnings for member A is (in FRANCS):

$$20 - |X_a - (X_b - 2)| - |Y_a - (Y_b + 0)|$$

While the earnings for member B is (in FRANCS):

$$20 - |X_b - (X_a + 0)| - |Y_b - (Y_a + 4)|$$

Note that the target location may be outside the map so you might not achieve 20. Also, note that the X's increase from left to right, and the Y's increase from top to bottom.

Member A		Member B
LEFT 2		BELOW 4,
	LEFT <=> RIGHT (x)	
	1 2 3 4 5	
	тор 🖘 воттом (у)	
	1 2 3 4 5 6 7	

In each round, you will make a similar decision with **different** goals on a **different** map, which is shown to both sides. **However, no feedback will be provided after each round**. In each round, the goals of member A and B will be shown on the top-left and top-right corner. When you look at a location (X, Y), it will light up with a red frame.

						Member B
LEFT 2						BELOV
		ET I	T <⇒ RIGHT			
	1,1	2,1	3,1	4,1	5,1	
	1,2	2,2	3,2	4,2	5,2	
	1,2	6,6	3,2	4,2	3,2	
	1,3	2,3	3,3	4,3	5,3	
TOP <=> BOTTOM (y)						
	1,4	2,4	3,4	4,4	5,4	
	1,5	2.5	3.5	4,5	5,5	
	1,6	2,6	3,6	4,6	5,6	
	1,7	2,7	3,7	4,7	5,7	

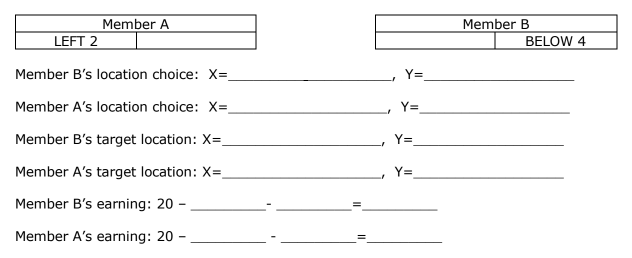
When looking at the box you want to choose, press "space" to make your choice. Then, the box will become red, and you will be asked "Are you sure?" Look at the bottom-left (YES) to confirm, or the bottom-right (NO) to start over again.

Member A				Are you su	ure?		Membe	r B
LEFT 2								BELOW 4,
			LEF		Γ(x)			
		1,1	2,1	3,1	4,1	5,1		
		1,2	2,2	3,2	4,2	5,2		
TOP <=	> BOTTOM (y)	1,3	2,3	3,3		5,3		
	- DOTTOM ()	1,4	2,4	3,4	4,4	5,4		
		1,5	2,5	3,5	4,5	5,5		
		1,6	2,6	3,6	4,6	5,6		
YES		1,7	2,7	3,7	4,7	5,7		

Member A LEFT 2						Member B BELOW 4 ,
		LEF	T <=> RIGH	Г (х)		
	1,1	2,1	3,1	4,1	5,1	
	1,2	2,2	3,2	4,2	5,2	
TOP <=> BOTTOM (y)	1,3	2,3	3,3	4,3	5,3	
	1,4	2,4	3,4	4,4	5,4	
	1,5	2,5	3,5	4,5	5,5	
	1,6	2,6	3,6	4,6	5,6	
	1,7	2,7	3,7	4,7	5,7	

QUIZ

In order to make sure you understand how your earnings are determined, we will now preform a quiz. Suppose you are member B, and the range of locations are $X=1\sim5$ and $Y=1\sim7$. Please write down your location choice. Then, the experimenter will tell you the (hypothetical) other's location choice, so you may calculate earnings for each member.



Please tell the experimenter if you have any concerns. **Your payments will be rounded up to the next dollar.** Thank you for your participation!

(a)	Level- k Types vs.	Pseudotypes
-----	----------------------	-------------

Subject	Lk typ	e				Pseud	otype																
	L0	L1	L2	L3	EQ	pseudo- 1	pseudo- 2	pseudo- 3	pseudo- 4	pseudo- 5	pseudo- 6	pseudo- 7	pseudo- 8	pseudo- 9	- pseudo- 10	- pseudo- 11	- pseudo- 12	pseudo- 13	• pseudo- 14	- pseudo- 15	pseudo- 16	- pseudo- 17	-
1	-98.89	-88.92	-79.24	<u>-52.32</u>	-67.21		-98.27	-98.89	-97.34	-81.26	-85.83	-98.89	-84.57	-98.57	-92.07	-77.82	-91.05	-97.86	-97.81	-85.92	-86.76	-98.89	L3
2	-97.16	-93.70	<u>-81.14</u>	-85.76	-90.68	-96.12	•	-97.47	-94.69	-97.09	-91.68	-98.47	-95.52	-96.63	-98.55	-92.85	-97.14	-86.30	-93.32	-97.06	-89.75	-97.60	L2
3	-98.89	<u>-93.70</u>	-97.84	<u>-93.13</u>	-95.03	-98.89	-98.76		-98.89	-98.89	-98.89	-96.50	-98.89	-98.74	-98.89	-98.89	-98.89	-95.56	-95.28	-98.89	-98.87	-61.67	pseudo-17
4	-96.92	<u>-90.37</u>	-96.82	-95.96	-97.36	-95.15	-95.24	-98.89		-95.27	-96.40	-98.55	-96.69	-97.76	-91.42	-93.75	-93.73	-98.82	-98.89	-95.38	-96.31	-98.85	L1
5	-98.89	-97.28	-86.53	-82.12	<u>-70.69</u>	-83.19	-98.89	-98.89	-98.21		-87.17	-98.89	-90.70	-98.89	-98.04	-91.52	-97.98	-97.25	-95.28	-94.69	-93.74	-98.89	EQ
6	-98.89	-90.71	<u>-69.22</u>	-78.98	<u>-73.24</u>	-84.16	-93.91	-98.89	-97.49	-83.63		-98.89	-82.34	-98.32	-91.09	-79.83	-90.67	-94.70	-97.29	-89.75	-80.90	-98.89	L2
7	<u>-94.15</u>	-98.89	-98.69	-98.88	-98.87	-98.40	-98.17	-93.04	-98.00	-98.89	-98.89		-98.89	-96.99	-98.89	-98.64	-98.67	-97.75	-98.59	-98.69	-98.64	-91.95	LO
8	-98.89	-93.43	-89.58	<u>-81.62</u>	<u>-70.02</u>	-87.23	-98.71	-98.89	-98.86	-91.38	-86.73	-98.89		-98.89	-96.49	-91.17	-98.09	-98.25	-96.93	-94.93	-90.87	-98.89	EQ
9	<u>-92.52</u>	-97.28	<u>-93.37</u>	-95.39	-95.76	-96.80	-96.74	-97.47	-97.49	-97.35	-97.21	-97.55	-98.34		-98.66	-95.98	-98.38	-95.95	-97.51	-95.60	-94.78	-98.25	LO
10	-98.89	<u>-39.73</u>	-93.07	-86.98	-94.00	-90.22	-98.89	-98.89	-92.67	-96.01	-90.68	-98.89	-93.16	-98.89		-87.94	-75.40	-98.89	-98.89	-89.36	-93.45	-98.89	L1
11	-97.77	-85.59	<u>-68.30</u>	<u>-70.72</u>	-77.28	-74.45	-93.62	-98.89	-93.88	-86.59	-78.18	-98.88	-85.40	-96.43	-86.75		-82.33	-95.75	-98.54	-80.56	-74.79	-98.89	L2
12	-98.24	<u>-72.01</u>	-86.53	-84.90	-92.83	-86.82	-97.09	-98.89	-92.99	-94.22	-88.02	-98.82	-93.87	-98.32	-73.09	-81.09		-98.89	-98.89	-84.44	-89.75	-98.89	L1
13	-98.89	-85.59	-81.74	<u>-72.14</u>	-79.36	-97.74	-90.12	-95.65	-98.89	-96.01	-95.63	-98.89	-96.97	-98.01	-98.89	-97.55	-98.89		-75.94	-98.51	-92.86	-94.94	L3
14	-98.89	<u>-84.17</u>	-96.99	-76.67	<u>-74.45</u>	-98.89	-98.83	-98.60	-98.89	-97.81	-98.89	-98.89	-98.47	-98.89	-98.89	-98.89	-98.89	-83.53		-98.89	-98.89	-98.56	EQ
15	-98.89	-90.71	<u>-84.53</u>	<u>-82.12</u>	-86.72	-83.19	-97.94	-98.89	-96.09	-91.08	-88.82	-98.89	-90.70	-96.63	-88.87	-81.09	-86.22	-97.75	-98.81		-88.95	-98.89	L3
16	-98.89	-92.88	<u>-57.64</u>	-80.59	-80.35	-83.68	-90.91	-98.39	-96.67	-89.50	-79.42	-98.89	-85.40	-95.56	-92.69	-74.91	-91.05	-90.50	-95.78	-88.56		-98.85	L2
17	-98.89	<u>-92.88</u>	-98.17	-95.19	-97.36	-98.89	-98.59	-60.42	-98.89	-98.89	-98.89	-94.87	-98.89	-98.85	-98.89	-98.89	-98.89	-93.99	-94.35	-98.89	-98.89	•	pseudo-17

Note: Each row corresponds to a subject and contains the following information in order: subject number, the likelihood of various level-k types, the likelihood of various pseudotypes (excluding the pseudotype corresponding to the subject herself), and the type with the largest likelihood of level-k types (listed in the last column) unless a pseudotype cluster is identified. Note that the likelihoods are based on choice data and the type with the largest likelihood among the various level-k types is underlined, which the largest likelihood among the pseudotypes are in **bold** when it is higher than that of all level-k types. The likelihood of a subject's lookup type, when different from her choice type, is double underlined.

(b) Trial-by-Trial Level-k Types (1-Trial Lookups Model With Alternative Types)

Subject: memo	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1: literal L3	L1	L3	L0	L2	$L\theta$	L3	L1	L3	L1	L3	L3	L1	L3	L3	L3	L3	L0	L3	L3	L3	L3	L0	$L\mathcal{2}$	EQ
2	L3	L1	EQ	$L\theta$	L1	EQ	L3	L2	L0	L3	$L\theta$	L2	L1	L2	L1	L3	L1	L0	L0	L2	L3	EQ	L1	$L\theta$
3: L1 via TL/pseudo	$L\theta$	EQ	EQ	$L\theta$	$L\theta$	L2	$L\theta$	EQ	L0	EQ	L1	L0	L0	$L\theta$	L1	EQ	L3	L0	L0	$L\theta$	$L\theta$	L0	L0	$L\theta$
4: ignore other's goal	L1	L1	L0	$L\theta$	$L\theta$	EQ	L2	$L\theta$	L1	L1	$L\theta$	L0	L0	L1	L1	L1	L3	EQ	L3	L1	L3	L3	L1	L1
5	$L\theta$	L1	L2	L1	L2	L2	L1	L3	L2	L2	L2	L2	L0	EQ	L2	L2	L3	L0	L1	EQ	$L\theta$	L1	L3	L1
6: switching L2 & L4	L3	L1	L3	L1	L1	$L\theta$	L2	L3	L2	EQ	EQ	L2	EQ	$L\theta$	L0	EQ	EQ	EQ	L0	L2	L2	L2	L1	$L\theta$
7	L1	L1	L3	$L\theta$	$L\theta$	L3	L2	L3	L1	L3	L2	L1	L2	$L\theta$	L0	EQ	EQ	L0	L0	$L\theta$	L2	L2	L1	$L\theta$
8: horiz. 1^{st} /literal EQ	$L\theta$	EQ	L1	$L\theta$	L3	EQ	$L\theta$	EQ	L0	EQ	L3	L0	EQ	EQ	L3	EQ	EQ	L1	L0	L3	L3	EQ	EQ	$L\theta$
9: stop reason	$L\theta$	L2	EQ	$L\theta$	L2	$L\theta$	L2	$L\theta$	L1	L2	L3	EQ	L2	$L\theta$	L1	L0	L1	L2	L0	$L\theta$	$L\theta$	L0	L1	L2
10: literal L1	L1	L0	L0	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L1	L3	L1	L1	L1	L1	L1	L0	L0	$L\theta$
11: horiz. $1^{st}/short-cut$	L3	L0	L1	L3	$L\mathcal{2}$	L3	L3	L1	L2	L3	L3	L1	EQ	L2	L1	L3	EQ	L1	L0	L3	L3	L2	EQ	L1
12: ignore other's goal	L1	L1	EQ	L1	L1	L1	L1	L1	L1	L1	L1	L1	L0	L1	L0	L2	L2	L3	L3	L3	L3	L0	L1	L1
13	L3	L3	L1	L1	L1	L1	L3	L3	L1	EQ	L2	L2	L1	L3	L1	EQ	L3	L3	L3	L3	L1	L1	L3	L1
14: corner heuristic	$L\theta$	EQ	L0	L1	$L\theta$	L1	L1	L1	L1	EQ	L3	L0	L0	$L\theta$	L0	L3	L0	L0	L1	$L\theta$	L1	L0	L1	L3
15: horiz. 1^{st} /short-cut	L3	L0	EQ	L1	L2	L3	L3	L1	L3	EQ	L3	L0	L2	L2	L0	EQ	EQ	L1	L3	L3	L1	L2	L2	$L\theta$
16	L3	L1	L3	L1	L1	$L\theta$	$L\theta$	$L\theta$	L0	L1	L3	L1	L0	$L\theta$	L0	L3	L0	L1	L0	L3	$L\theta$	L3	L3	$L\theta$
17: L1 via TL/pseudo	L2	L0	L3	L1	L1	L3	$L\theta$	L1	L0	$L\theta$	EQ	$L\mathcal{2}$	L3	L1	L1	L3	L3	L1	L3	EQ	L2	L1	$L\theta$	$L\theta$

Note: Each row corresponds to a subject and contains trial-by-trial classification results of the 1-trial lookup model that includes L0, L1, L2, L3, EQ (level-k types starting from the center). Comments of each subjects included after subject number.

					Alte	rnative I	Rules
Subject	LO	L1	L2	L3	\mathbf{EQ}	L0-EQ	Alternative Reasoning Rule
3	-0.01	0.00	-0.02	0.03	-0.05	-0.01	0.31 (L0-EQ starting from top left corner)
17	-0.01	0.03	-0.08	0.03	-0.11	-0.04	0.26 (L0-EQ starting from top left corner)
8	-0.01	-0.03	-0.06	0.01	0.13	-	0.58 (Top row and X-choice column)
14 (Easy)	-0.02	0.00	-0.11	0.06	0.45	-	0.76 (Corner heuristic-EQ)
14 (Hard)	-0.02	0.18	-0.21	0.15	-0.27	-	0.60 (Corner heuristic-own target)
11	0.01	0.04	0.13	0.31	0.21	-	0.60 (Single row plus single column [*])
15	-0.01	0.04	0.03	0.22	0.13	-	0.63 (Single row plus single column [*])
6	0.11	0.21	0.35	0.40	0.45	_	- (See Supplementary Figure 28)

Supplementary Table 2: Inconsistent Subject's LookupScores for level-k Types and Alternative Bules

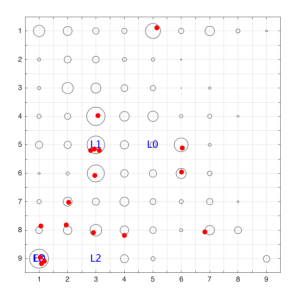
Note: * Row and column combination that yields highest LookupScore.

Each row corresponds to an "inconsistent" subject and contains the following information in order: subject number (and games used), the *LookupScores* of various level-*k* types and the *LookupScore* for an alternative reasoning rule inspired by the lookup videos.

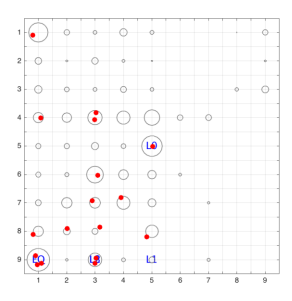
Supplementary Table 3: Pseudotypes' Likelihood for Alternative Level-k Types Based on Final Choices

Subject	ΙO	I .1	Γ.9	Γ.3	LA	L0 via	L1 via	L2 via	L3 via	L4 via
Bubject	LU		$L \Delta$	Ц9	L4	top-left	top-left	top-left	top-left	top-left
3 (Easy)	-49.45	-49.45	-49.45	-49.32	-49.45	-35.59	<u>-26.64</u>	-39.41	-45.27	-48.35
3 (Hard)	-49.37	-39.30	-44.77	-36.33	-38.85	-49.35	-40.98	-31.21	-19.02	-33.75
3 (All)	-98.89	-93.70	-97.84	-92.35	-94.89	-91.51	-69.67	-72.48	-74.84	-88.09
17 (All)	-98.89	-92.88	-98.17	-94.58	-97.29	-90.19	-65.84	-71.69	-81.42	-93.02

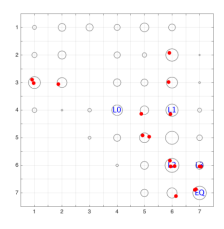
Note: Each row corresponds to a subject and contains the following information in order: subject number (and games used), the likelihood of various level-k types and the likelihood of various level-k types starting from the top-left corner. Note that the likelihoods are based on choice data and the type with the largest likelihood among all types is underlined.



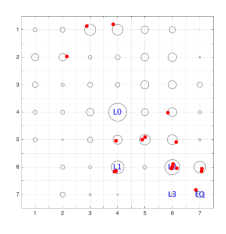
Supplementary Figure 1: Aggregate Empirical Percentage of Time Spent on Each Location for Game 1 with 1-dimensional Targets (-2,0) (own) and (0,-4) (opponent) on a 9x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



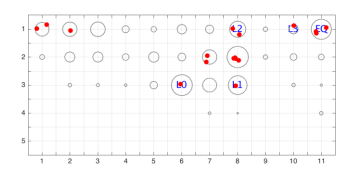
Supplementary Figure 2: Aggregate Empirical Percentage of Time Spent on Each Location for Game 2 with 1-dimensional Targets (0,-4) (own) and (-2,0) (opponent) on a 9x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



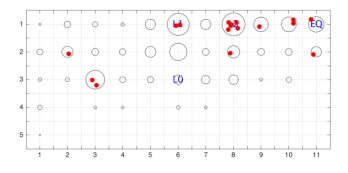
Supplementary Figure 3: Aggregate Empirical Percentage of Time Spent on Each Location for Game 3 with 1-dimensional Targets (2, 0) (own) and (0,-2) (opponent) on a 7x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



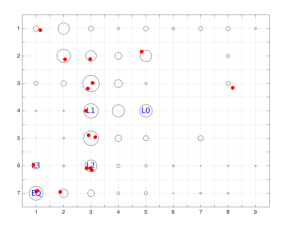
Supplementary Figure 4: Aggregate Empirical Percentage of Time Spent on Each Location for Game 4 with 1-dimensional Targets (0,-2) (own) and (2, 0) (opponent) on a 7x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



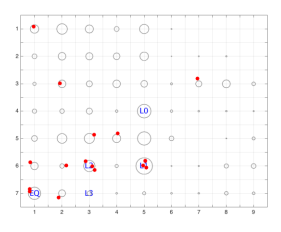
Supplementary Figure 5: Aggregate Empirical Percentage of Time Spent on Each Location for Game 5 with 1-dimensional Targets (2, 0) (own) and (0, 2) (opponent) on an 11x5 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



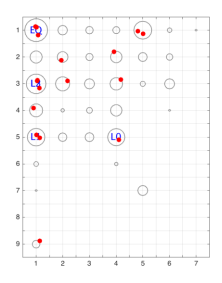
Supplementary Figure 6: Aggregate Empirical Percentage of Time Spent on Each Location for Game 6 with 1-dimensional Targets (0,2) (own) and (2, 0) (opponent) on an 11x5 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



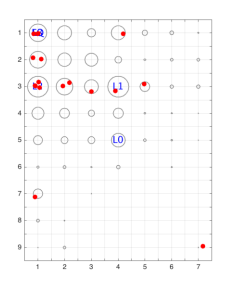
Supplementary Figure 7: Aggregate Empirical Percentage of Time Spent on Each Location for Game 7 with 1-dimensional Targets (-2, 0) (own) and (0, -2) (opponent) on a 9x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



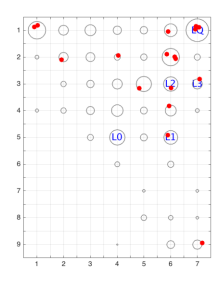
Supplementary Figure 8: Aggregate Empirical Percentage of Time Spent on Each Location for Game 8 with 1-dimensional Targets (0, -2) (own) and (-2, 0) (opponent) on a 9x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



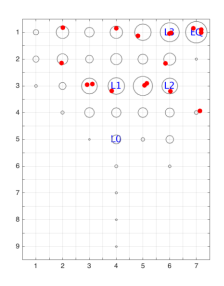
Supplementary Figure 9: Aggregate Empirical Percentage of Time Spent on Each Location for Game 9 with 1-dimensional Targets (-4, 0) (own) and (0, 2) (opponent) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



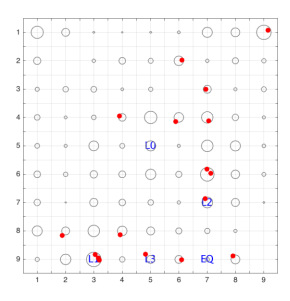
Supplementary Figure 10: Aggregate Empirical Percentage of Time Spent on Each Location for Game 10 with 1-dimensional Targets (0, 2) (own) and (-4, 0) (opponent) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



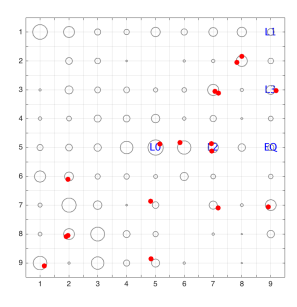
Supplementary Figure 11: Aggregate Empirical Percentage of Time Spent on Each Location for Game 11 with 1-dimensional Targets (2, 0) (own) and (0, 2) (opponent) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



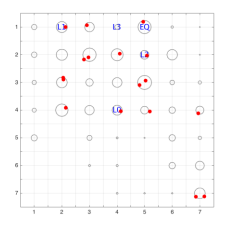
Supplementary Figure 12: Aggregate Empirical Percentage of Time Spent on Each Location for Game 12 with 1-dimensional Targets (0, 2) (own) and (2, 0) (opponent) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



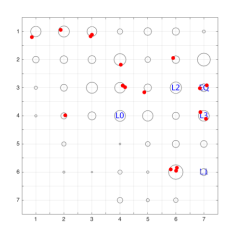
Supplementary Figure 13: Aggregate Empirical Percentage of Time Spent on Each Location for Game 13 with 2-dimensional Targets (-2, -6) (own) and (4, 4) (opponent) on a 9x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



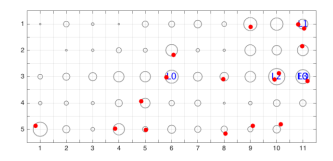
Supplementary Figure 14: Aggregate Empirical Percentage of Time Spent on Each Location for Game 14 with 2-dimensional Targets (4, 4) (own) and (-2, -6) (opponent) on a 9x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



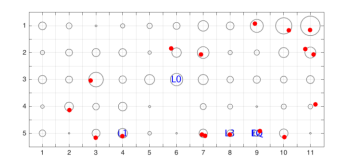
Supplementary Figure 15: Aggregate Empirical Percentage of Time Spent on Each Location for Game 15 with 2-dimensional Targets (-2, 4) (own) and (4, -2) (opponent) on a 7x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



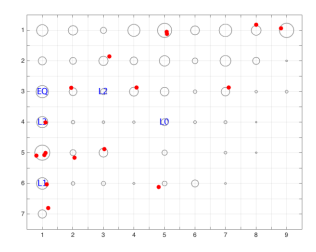
Supplementary Figure 16: Aggregate Empirical Percentage of Time Spent on Each Location for Game 16 with 2-dimensional Targets (4, -2) (own) and (-2, 4) (opponent) on a 7x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



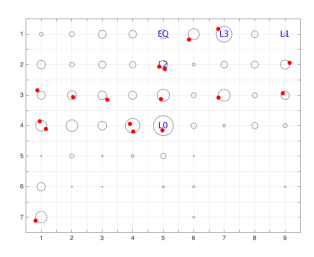
Supplementary Figure 17: Aggregate Empirical Percentage of Time Spent on Each Location for Game 17 with 2-dimensional Targets (6, 2) (own) and (-2, -4) (opponent) on an 11x5 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1,..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



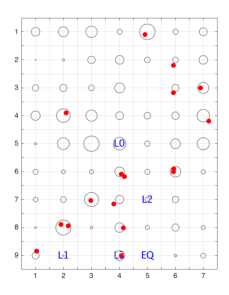
Supplementary Figure 18: Aggregate Empirical Percentage of Time Spent on Each Location for Game 18 with 2-dimensional Targets (6, 2) (own) and (-2, -4) (opponent) on a 11x5 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



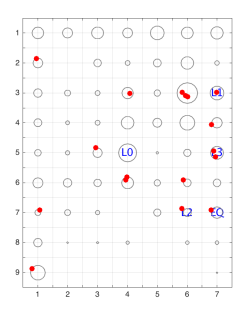
Supplementary Figure 19: Aggregate Empirical Percentage of Time Spent on Each Location for Game 19 with 2-dimensional Targets (-6, -2) (own) and (4, 4) (opponent) on a 9x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



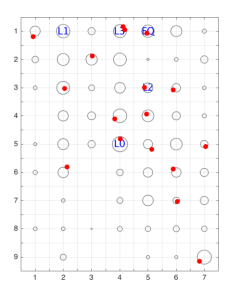
Supplementary Figure 20: Aggregate Empirical Percentage of Time Spent on Each Location for Game 20 with 2-dimensional Targets (4, 4) (own) and (-6, -2) (opponent) on a 9x7 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



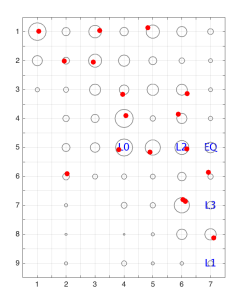
Supplementary Figure 21: Aggregate Empirical Percentage of Time Spent on Each Location for Game 21 with 2-dimensional Targets (-2, -4) (own) and (4, 2) (other) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



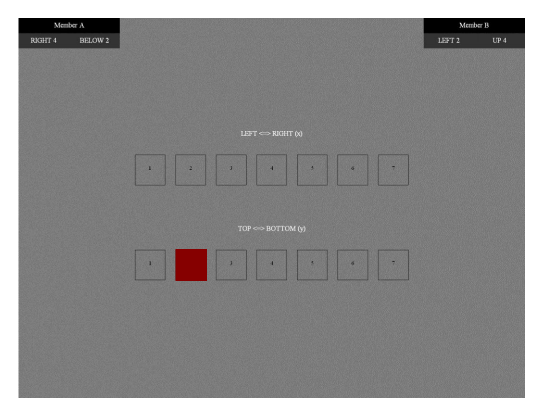
Supplementary Figure 22: Aggregate Empirical Percentage of Time Spent on Each Location for Game 22 with 2-dimensional Targets (4, 2) (own) and (-2, -4) (other) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



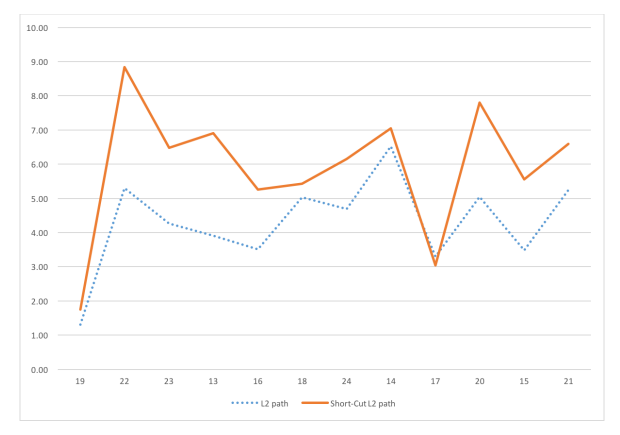
Supplementary Figure 23: Aggregate Empirical Percentage of Time Spent on Each Location for Game 23 with 2-dimensional Targets (-2, 6) (own) and (4, -4) (other) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



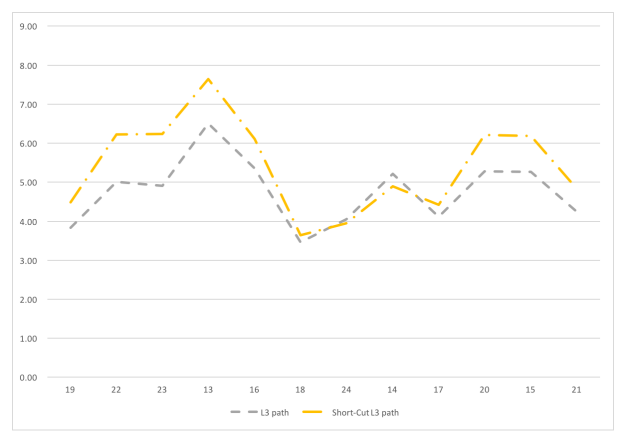
Supplementary Figure 24: Aggregate Empirical Percentage of Time Spent on Each Location for Game 24 with 2-dimensional Targets (4, -4) (own) and (-2, 6) (other) on a 7x9 map. The radius of the circle is proportional to the average percentage of time spent on each location, so bigger circles indicate longer time spent. L0, L1, ..., E are the predicted choices of various level-k types. The red dots represent individual final choices.



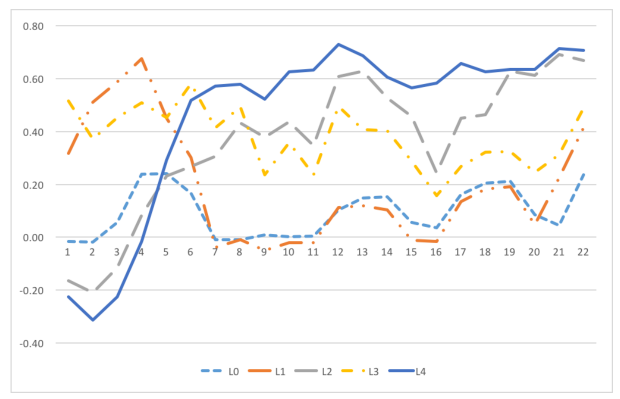
Supplementary Figure 25: Screen Shot of the SEPARATE Presentation



Supplementary Figure 26: Subject 11's Hard Game Lookup Time Normalized by *Hit* Area Size (Blue dotted line for level-2 paths; orange thick line for short-cut level-2 paths)



Supplementary Figure 27: Subject 15's Hard Game Lookup Time Normalized by *Hit* Area Size (Dashed line for level-3 paths; orange dash-dotted line for short-cut level-3 paths)



Supplementary Figure 28: Subject 6's Three-Trial Moving Average *LookupScore* (L4: blue line, L3: yellow dash-dotted line, L2: grey dash line, L1: orange dash-double dotted line)