Age-related differences in strategic competition

Sebastian S. Horn1,2, Judith Avrahami3, Yaakov Kareev3 & Ralph Hertwig2

Understanding how people of different ages decide in competition is a question of theoretical and practical importance. Using an experimental laboratory approach, this research investigates the ability of younger and older adults to think and act strategically with equal or unequal resources. In zero-sum games of resource allocation, younger adults (19–35 years) and older adults (65–81 years) made strategic decisions in competition against opponents of a similar age (Study 1; N = 120) or different age (Study 2; N = 120). The findings highlight people's ability to make good interpersonal decisions in complex scenarios: Both younger and older adults were aware of their relative strength (in terms of material resources) and allocated their resources adaptively. When competing against opponents of a similar age, people's gains were in line with game-theoretic predictions. However, younger adults made superior strategic allocations and won more frequently when competing against older adults. Measures of fluid cognitive and numerical abilities correlated with strategic behavior in interpersonal competition.

Much political and economic power is concentrated in the hands of older adults: with a median age of 63 years, influential leaders and businesspeople are older than most citizens in their countries, according to a Forbes ranking of the “world's most powerful people”1. Due to demographic transitions in many industrialized countries, the proportion of older adults who make strategic political, financial, and other decisions is set to increase even further2. An important class of strategic decisions involves competition, in which the competing parties can invest limited and different amounts of resources to achieve their goals (i.e., David-Goliath scenarios). That is, humans and other animals compete for survival, prosperity, or standing—but the means available for competition may differ dramatically. It is therefore a pertinent question whether and how people's strategic allocation decisions differ as a function of age and with the material resources they hold. Yet surprisingly little research has addressed how individual differences (e.g., declining cognitive abilities in old age) may impact the outcome of competitions. In this article, we compare strategic allocation decisions by people of different ages when endowed with the same or different amounts of material resources.

The preference to compete (competitiveness) appears to differ with age. Mayr et al.3, for instance, found that competitiveness follows an inverted U-shaped pattern across adulthood with a peak in the fifties. However, little is known about age differences in strategic performance in competitions, in which a decision maker and other agents are mutually affected by their choices (cf.4–9). The main goal of our research was therefore to investigate younger and older adults' interpersonal decisions in a game-theoretically formalized competition that requires strategic allocations.

Strategic resource allocation

We study strategic allocations in competition with the Colonel Blotto game10. In this classic two-person zero-sum game, players simultaneously distribute their material resources (“troops”) across a set of fields (“battlefields”); battles are then waged over all or a subset of the fields. The game models many real-world situations in which competitors face the challenge of allocating their limited resources wisely to maximize their chances of success across different dimensions relevant to a competition (e.g., distributing funds in political campaigns; advertising across localities; economic investments). The Colonel Blotto game has been studied both theoretically11–14 and experimentally15–17. We investigated a variant of the game in which two players privately allocated their resources across a fixed number of fields. The players were endowed with either equal or unequal resources at the outset. Competition was then resolved over one randomly selected field and the player who allocated more resources on that field won the round. To preview the gist of game-theoretic reasoning12,18, players endowed with more...
resources (stronger players) should allocate resources following a uniform distribution on each field on which competition may occur. Players endowed with fewer resources (weaker players) should strategically concentrate their resources on fewer fields, abandoning some fields altogether in order to effectively compete with stronger players on the remaining fields (see section Game-Theoretic Benchmarks for details).

Aging and strategic competition
How does aging affect competition that requires strategic interaction? We investigated three hypotheses. First, according to the declining-strategic-cognition hypothesis, performance in complex competitive games requires fluid cognitive and numerical abilities, which decline with age (e.g., 19–21). In line with this, prior findings indicate that differences in decision quality are often mediated by fluid cognitive abilities—particularly when tasks are complex and demanding22. The decline-in-strategic-cognition hypothesis would predict that older adults have more difficulties than younger adults to apply effective strategies in the competition game and play less systematically. Specifically, older adults may have more difficulties than younger adults to adaptively concentrate their resources on fewer fields as the weaker players and to cover all fields as the stronger players.

A second hypothesis suggests that younger and older adults differ in strategic allocations not because of their cognitive abilities—but because preferences may change with age. In many decision contexts, older adults tend to focus on accuracy and on preventing errors (e.g., 23), suggesting that aging gives rise to a cautious mindset. Moreover, aging has been associated with a decline in self-reported risk taking24. In the Colonel Blotto game, a lower propensity to take risks would mean that people avoid losing on fields by leaving them empty, but instead follow a risk-diversification strategy. The increasing-cautiousness hypothesis therefore suggests that older adults generally allocate resources more evenly than younger adults. The first two hypotheses predict age-related decline in strategic performance—but postulate different underlying mechanisms.

A third hypothesis suggests that older adults perform as well (or possibly better) than younger adults in the Colonel Blotto game because they may be able to co-opt strategies that have proven valuable for dealing with limited and declining resources in general. Prior research indicates that lifelong experience helps older adults to approach problems pragmatically and wisely (e.g., 25). As people age, experiences of limitations and loss become increasingly pervasive in various domains of life26. It has been suggested that successful aging involves strategies of life management, including selectivity, which help older adults to deal with losses and allocate remaining resources efficiently27. As resources become more constrained, strategic selection can help older adults to reduce the number of options across which their resources are spread. The successful-selection hypothesis therefore predicts that older adults adopt a less-is-more strategy in the Colonel Blotto game, particularly as the weaker players. That is, older adults may selectively invest their limited resources across fewer fields and subsequently perform as well (or possibly even better than) younger adults.

We examined these hypotheses in two studies in which participants competed for real money, based on their strategic allocations. In both studies, participants were randomly assigned to compete against opponents whose resources were unequal (asymmetric condition) or equal (symmetric condition) to their own. In Study 1, younger and older adults played multiple rounds of the Colonel Blotto game against opponents of a similar age. In Study 2, younger adults played the same version of the game against older adults.

Study 1
Study 1 addressed the following research questions: Do people make systematic allocations in the Colonel Blotto game? How tuned are younger and older players to their strength relative to that of their opponents? How frequently do weaker players win in asymmetric competition? Are those wins in line with game-theoretic expectations? Finally, we examined the relation between cognitive abilities and strategic performance.

Method. Participants. Participants in Study 1 were 60 younger and 60 older community-dwelling adults. In Study 1, each session involved homogeneous age groups of either younger or older adults. Participant characteristics and measures of fluid cognitive abilities, knowledge, affective state, numeracy, risk taking, and social value orientation are reported in Tables 1 and 2. The Supplemental Online Materials include further information about the test scales used in the current studies. All participants were paid volunteers, provided informed consent, and were recruited through local advertisements or from a database maintained by the research institute.

All experiments and procedures were approved by an ethics committee at the Max-Planck-Institute for Human Development Berlin and were performed in accordance with the relevant guidelines and regulations.

Design. The game was introduced as a competition involving the allocation of points across several fields. The number of points a player could allocate in any given round (a player’s “strength”) changed from 48 to 96 points (or vice versa) halfway through the game; strength was manipulated within participants and counterbalanced (tests of the impact of order of available points in the game, i.e., 96–48 vs. 48–96 points, are in Supplemental Materials and did not indicate any significant main effects or interactions with other variables of interest). In each session participants were either of equal strength (symmetric control groups) or of unequal strength (asymmetric groups). In the asymmetric groups, half of the players were randomly assigned to be the stronger player (96 points) and the other half to be the weaker player (48 points). In order to have the same number of players facing opponents of equal strength, greater strength, and lesser strength in any between-subject comparison, the number of asymmetric groups was twice that of the number of symmetric groups (i.e., n = 80 players in asymmetric competition and n = 40 in symmetric competition). Including symmetric groups allowed us to disentangle the potential effects of the absolute number of points available from effects of the difference in points (relative strength) between the two opponents. Study 1 thus involved a $2 \times 2 \times 2$ mixed design with age group (younger or...
older adults) and opponent strength (symmetric or asymmetric groups) as between-subject factors and available resources (48 or 96 points) as within-subject factor.

Procedures and materials. Groups of four players per session were seated in separate booths in the same laboratory room. Participants first read instruction slides on the computer screen describing the procedures and the structure of the allocation game. They were informed that they would compete against the other participants through connected computers and that this would be the only way of social interaction during the game. A trained experimenter also explained the game rules. Participants then completed a few practice rounds that were not incentivized to familiarize themselves with the procedures and had the opportunity to ask questions. They then played an incentivized version of the game (see Fig. 1): Each round involved a competition between two opponents who had to fully allocate their available resources (shown in a jar on the left side of the screen) as they saw fit across four fields by adjusting four corresponding sliders and then clicking on a “next” button. There was no time restriction for these allocation decisions. Once both players had made their allocations, the program randomly selected one of the four fields with equal probability, and the points allocated to that field by each opponent were displayed and compared. The player with more points on that field won €0.20; in the case of a tie, both players received €0.10. The game was repeated for a total of 25 rounds (with random rematching of opponents), followed by a short break. Participants were then informed that their available points per round would now change from 48 to 96 points (or vice versa). The game then continued for another 25 rounds. Each participant could earn a performance-contingent bonus of up to €10, depending on the number of wins. Finally, participants completed a battery of tests and questionnaires. Verbatim instructions and details of procedures are provided in Supplemental Materials.

Results. In all analyses, the alpha level was set to 0.050. Sample-size planning was based on power analysis, which showed that 120 participants per study were sufficient to detect interaction effects between age groups and experimental factors of size $\eta^2_p = 0.04$ with a power of 0.96 (further details are in the Supplemental Materials). CIs for effect sizes ($d$ and $\eta^2_p$) were obtained using noncentral $t$ and $F$ distributions. We did not exclude any participants or trials from the analyses. Before presenting the empirical results, we first consider the game-theoretic benchmarks of the Colonel Blotto game.

Table 1. Sociodemographic characteristics of participants in studies 1 and 2. Wealth = estimated overall current assets minus overall debts in € (95% of participants provided information about wealth).
Finding a good approach to maximize success in the Colonel Blotto game is challenging. Given $k$ fields and $m_1$ and $m_2$ resources available to two competitors, respectively (with $m_1 \geq m_2 > 0$), the strategy of dividing $m_1$ resources equally among all fields could be easily foiled by an opponent simply allocating $m_1 + 1$ resources to as many fields as possible. Competitors should therefore avoid predictability and use mixed strategies instead, where players choose from beneficial distributions of strategies (i.e., no pure Nash equilibria exist for the game\textsuperscript{12,18}). Game-theoretic analyses suggest that, to maximize wins, a player in a symmetric competition and a stronger player in an asymmetric competition should allocate resources following a uniform distribution from zero to twice that player's average resources on all fields on which competition may occur: $U \{ 0, 2 \frac{m_1}{k} \}$. In contrast, a weaker player should leave a proportion of $1 - \frac{m_2}{m_1}$ fields empty to retain a chance of winning against a stronger opponent and allocate resources on the remaining fields following the strategy recommended for stronger players\textsuperscript{12}.

**Table 2.** Test scales scores and actual wins for younger adults, older adults, and age-group comparisons. Actual wins = observed proportion of wins out of 25 rounds. Details of the test scales used in both studies are in the Supplemental Online Materials.

**Game-theoretic benchmarks.** Finding a good approach to maximize success in the Colonel Blotto game is challenging. Given $k$ fields and $m_1$ and $m_2$ resources available to two competitors, respectively, (with $m_1 \geq m_2 > 0$), the strategy of dividing $m_1$ resources equally among all fields could be easily foiled by an opponent simply allocating $\frac{m_1}{k} + 1$ resources to as many fields as possible. Competitors should therefore avoid predictability and use mixed strategies instead, where players choose from beneficial distributions of strategies (i.e., no pure Nash equilibria exist for the game\textsuperscript{12,18}). Game-theoretic analyses suggest that, to maximize wins, a player in a symmetric competition and a stronger player in an asymmetric competition should allocate resources following a uniform distribution from zero to twice that player's average resources on all fields on which competition may occur: $U \{ 0, 2 \frac{m_1}{k} \}$. In contrast, a weaker player should leave a proportion of $1 - \frac{m_2}{m_1}$ fields empty to retain a chance of winning against a stronger opponent and allocate resources on the remaining fields following the strategy recommended for stronger players\textsuperscript{12}.

**Did players’ allocations differ from random play?** In a Colonel Blotto game with $k$ battlefields and $m$ available points (resources), players can select from $\left( \begin{array}{c} m + k - 1 \\ k - 1 \end{array} \right)$ strategies or allocation patterns\textsuperscript{28}. In the present studies, for example, players with $m = 96$ available points have $\left( \begin{array}{c} 99 \\ 3 \end{array} \right) = 156,849$ strategies at their disposal for allocating the points across $k = 4$ fields. This large strategy space makes it practically impossible for humans to
consider and evaluate all possible strategies. One possibility is therefore that players distribute their points randomly across the fields due to the extreme complexity of the game. Random allocation might also be more pronounced in older than in younger adults (e.g., if decline in fluid cognitive abilities reduce strategically systematic play). Figure 2 shows random and game-theoretically optimal allocations (panels a–b), as well as participants’ actual allocations as a function of age, available points, and opponent strength (panels c–f). As can be seen, the actual allocations observed in both studies did not resemble the simulated random distributions. Instead, people distributed their points more uniformly and frequently allocated nothing to a field—a pattern that is very unlikely under random play. This finding suggests that neither younger nor older adults employed a random allocation strategy.

**Allocation of resources.** The distributions of allocations in Fig. 2 already indicate that, in line with game-theoretic considerations, both younger and older adults frequently left fields empty when they were in the role of the weaker player. For a more fine-grained quantitative analysis, we examined the proportion of fields left empty, which is a key indicator of strategic allocation behavior in this game. Two findings are evident from Fig. 3 and were supported by a 2 (age group) × 2 (available resources) × 2 (opponent strength) factorial ANOVA: First, participants from both age groups were clearly sensitive to their relative strengths, leaving more fields empty when they had 48 points and were the weaker player than when they had 48 points and their strength was equal to that of their opponent. The interaction between available resources and opponent strength was significant, \( F(1, 116) = 60.34, p < 0.001, \eta^2_p = 0.34, 95\% \text{ CI} = [0.21, 0.46] \). Second, this effect was stronger among younger than older adults, as indicated by a three-way interaction between age group, available resources, and opponent strength, \( F(1, 116) = 12.40, p < 0.001, \eta^2_p = 0.10, 95\% \text{ CI} = [0.02, 0.21] \). Younger adults’ allocations thus corresponded better to the game-theoretic benchmark than older adults’ allocations did.

There was no significant main effect of age group, \( F(1, 116) = 2.93, p = 0.090 \), and no interaction between age group and opponent strength \( (F < 1) \), but there was a significant interaction between age group and available resources, \( F(1, 116) = 8.18, p = 0.005, \eta^2_p = 0.07, 95\% \text{ CI} = [0.01, 0.17] \). Unsurprisingly, the main effects of available resources, \( F(1, 116) = 96.98, p < 0.001, \eta^2_p = 0.46, 95\% \text{ CI} = [0.32, 0.56] \), and of opponent strength, \( F(1, 116) = 8.56, p = 0.004, \eta^2_p = 0.07, 95\% \text{ CI} = [0.01, 0.17] \) were both significant.

Figure 1. Schematic illustration of a sample trial from the allocation game (Colonel Blotto game). Verbatim instructions and details of procedures are provided in the Supplemental Materials. Participants allocated all of their resources (units) available in each round (depicted in a jar on the left side of the computer screen) across four fields (bins) as they saw fit, by moving corresponding sliders. After their allocation decision, participants clicked on a “next” button. In the evaluation phase, one of the four fields was then randomly selected by the program for comparison between two opponents. A player’s success was defined by a simple deterministic auction function. In the example, Player B wins the round (worth €0.2) against Player A, because Player B allocated more resources to that field than Player A did (29 vs. 28 units).
Figure 2. Proportions of allocations of a specific number of points on a field across the game for opponents of equal (symmetric) or unequal (asymmetric) strength, with either 48 or 96 points available. The upper two panels show simulated draws from game-theoretically optimal play and from random play with 48 points (panel a) or 96 points (panel b). The other panels plot the observed allocations of younger and older adults for Study 1 (homogeneous age groups; panels c and d) and Study 2 (mixed age groups; panels e and f) as a function of available points and opponent strength. For the simulations in panels a and b, we generated independent draws from distributions under optimal and random play (with \(n = 2000\) and \(n = 4000\) draws for the symmetric and asymmetric conditions, respectively, corresponding with the actual number of observations in each study). Random play implies that the opponents allocate their \(m\) available points unsystematically across \(k\) fields with equal probability, following a binomially distributed random variable \(X \sim B(m, \frac{1}{k})\) for a given field.
Follow-up tests indicated that in symmetric competition, the proportion of empty fields did not differ between younger and older adults, $F(1, 38) = 1.30, p = 0.261$. In asymmetric competition, when they were the weaker player, younger adults left more fields empty than older adults, $t(75.51) = 3.15, p = 0.002, d = 0.70, 95\% \text{ CI} = [0.25, 1.15]$; when they were the stronger player, younger adults left fewer fields empty than older adults, $t(67.96) = -2.25, p = 0.028, d = -0.50, 95\% \text{ CI} = [-0.95, -0.05]$. This pattern is consistent with the decline-in-strategic-cognition hypothesis.

In terms of game-theoretic benchmarks, when they were the weaker player in asymmetric competition, younger adults left slightly fewer than 50% fields empty, $t(39) = -2.04, p = 0.049, d = -0.32, 95\% \text{ CI} = [-0.64, -0.002]$, and older adults left substantially fewer than 50% fields empty, $t(39) = -5.79, p < 0.001, d = -0.92, 95\% \text{ CI} = [-1.28, -0.54]$.

In both studies, we also examined further measures of strategic allocation (the coefficient of variation). Moreover, we analyzed the fields that participants left empty with a generalized logistic mixed-modeling approach. The results of these additional analyses are reported in the Supplemental Materials and are in line with the findings reported here.
Achieved wins. When players have equal resources in symmetric competition in the zero-sum Colonel Blotto game, the average proportion of rounds won is by definition 0.50 (see 35). Therefore, in Study 1, it was only possible to examine age differences in wins for the asymmetric condition. Actual wins did not differ between younger and older adults (see Table 2). Regarding game-theoretically expected wins, when the players differ in strength, the weaker player should win half of the battles on fields not left empty12. Thus, weaker players (with 48 points) are expected to win 25% and stronger players (with 96 points) 75% of the rounds in the present study, if they follow game-theoretic prescriptions. Notably, people's actual wins did not differ significantly from the expected wins in either age group in the asymmetric condition: all ts(39) < 1.36, all ps > 0.183. This result indicates that, regardless of age, people’s wins were in line with game-theoretic predictions.

Relation between wins and allocations. We further examined the relation between players’ wins and their allocations. As expected, the relation between rounds won and fields left empty depended on the type of competition (see Supplemental Materials for details): In asymmetric competitions, the relation between wins and fields left empty was moderately positive for weaker players, but negative for stronger players. In symmetric competitions, both relations were moderately negative. Thus, allocation strategies that covered all fields tended to yield beneficial outcomes for stronger players in both symmetric and asymmetric competition, but detrimental outcomes for weaker players in asymmetric competition.

Individual-difference measures. To what extent are strategy use and success in the competition game correlated with individual cognitive abilities, numeracy, risk preferences, and social value orientation? To address this question, we examined the intercorrelations between the fields left empty, achieved wins, and participants’ scores from psychometric tests (a) within the symmetric and asymmetric conditions and (b) within each age group, respectively (details are in Supplement 1). In the asymmetric conditions, numeracy and fluid cognitive abilities (cognitive speed and reasoning) correlated positively with wins in the game (by both stronger and weaker players) and with the fields left empty by weaker players—but negatively with the fields left empty by stronger players. Thus, participants who scored higher on these cognitive variables left more fields empty in the role of weaker players and covered more fields as stronger players (rs > 0.17, ps < 0.03). In the symmetric conditions, the patterns were less systematic (only the correlation between reasoning and wins with 48 points reached significance). When the correlations were examined separately within each age group, cognitive speed and numeracy correlated with older adults’ allocation behavior in asymmetric competition (the fields left empty by older adults as the weaker players; rs > 0.29, ps < 0.01), but in younger adults, these correlations failed to reach significance.

Overall, this suggests that fluid cognitive and numerical abilities are relevant predictors of strategic decisions, particularly in asymmetric competition. The correlational analyses are also in line with the declining-strategic-cognition hypothesis Strategic allocation behavior (within the age groups) tended to correlate with measures of fluid and numerical abilities; these measures, in turn, differed strongly between age groups (Table 2).

Study 2
In Study 2, we investigated the role of opponent age. Rising through professional and social hierarchies takes time. The higher echelons of society thus tend to be populated by older people1, who interact strategically with people of a similar age, but also with people who are likely younger. Therefore, is strategic game play shaped by mismatch in players’ age? Three scenarios are conceivable: First, players of both age groups could play more strategically (allocate resources more competitively) against opponents from another age group than from their own age group. This pattern would be consistent with the idea that the similarity of an opponent (shared category membership) may attenuate the urge for competition30,31. Second, players of both age groups might generally play more strategically against younger than older adults, following shared norms of how one should interact with members of different age groups (e.g., 23) or stereotypical expectations that younger adults act more strategically than older adults31. This pattern would be evident in more strategic play of older adults and a deterioration in the play of younger adults relative to Study 1. Third, it is possible that age mismatch has no distinct influence on behavior in the game. Finally, the experimental setting in Study 2 allowed us to analyze the wins by different age groups also in asymmetric competition, in contrast to Study 1 (where wins in symmetric competition were, by definition, 50% within each group).

Method. Participants and procedures. In Study 2, 60 younger and 60 older adults (who did not take part in Study 1) participated for monetary compensation. Information about the sample is provided in Tables 1 and 2. The design, materials, and procedures were the same as in Study 1, with one important exception: Each session involved groups of two younger and two older adults. Participants were informed that they would compete against players of a different age group.

Results. Allocation of resources. As shown Fig. 2, the allocation distributions in Study 2 (opponents of different age; panels e–f) were relatively similar to those in Study 1 (opponents of similar age; panels c–d), suggesting again that both younger and older adults were attuned to their opponent’s strength—but less so to their opponent’s age. Next, we report further analyses on the proportion of fields left empty and of wins in the game.

Proportion of fields left empty. Figure 3 (panels c, d) shows that both age groups were attuned to their own and their opponent’s strength: The interaction effect between available resources and opponent strength was significant, $F(1, 116) = 48.45, p < 0.001, \eta^2_p = 0.30, 95\% \text{ CI } = [0.16, 0.41]$. However, the three-way interaction between available resources, opponent strength, and age now failed to reach significance, $F(1, 116) = 3.07, p = 0.083.$
was no significant main effect of age group, $F(1, 116) = 1.80, p = 0.183$, and no interaction between age group and opponent strength ($F < 1$) or between age group and available resources ($F(1, 116) = 2.22, p = 0.139$). Once again, the main effects of opponent strength, $F(1, 116) = 13.19, p < 0.001, \eta^2_p = 0.10$, 95% CI = [0.02, 0.21], and available resources, $F(1, 116) = 90.60, p < 0.001, \eta^2_p = 0.44$, 95% CI = [0.31, 0.54], were both significant.

Follow-up tests indicated that, in symmetric competition, the proportion of empty fields did not differ between younger and older adults, $F(1, 38) = 1.60, p = 0.213$. In asymmetric competition, when they were the weaker players, the age groups did not differ in the proportion of fields left empty, $t(78) = 1.03, p = 0.305$; in the role of the stronger player, younger adults left fewer fields empty than older adults, $t(57.88) = 3.38, p = 0.001, d = −0.76$, 95% CI = [−1.21, −0.29]. Both age groups left fewer than 50% of fields empty when they were the weaker player, $t(39) > 4.17, ps < 0.001, ds > 0.65$.

Wins. Study 2 allowed for a direct comparison of wins when older adults played against younger adults in both symmetric and asymmetric competition: Younger adults achieved significantly more wins than older adults, except in symmetric competitions with 96 points (see Table 2).

Comparisons of game-theoretically expected and actual wins revealed that younger adults achieved more wins than expected in symmetric competition with 48 points, $t(19) = 2.41, p = 0.026, d = 0.54$, 95% CI = [0.06, 1.00], and in asymmetric competition with 96 points, $t(39) = 2.25, p = 0.030, d = 0.35$, 95% CI = [0.03, 0.67]. Correspondingly, older adults achieved fewer wins than expected with 48 points in symmetric and asymmetric competition.

The effect of opponent's age. To examine if and how an opponent's age affected strategic allocation decisions, we compared the proportion of fields left empty in Study 2 (age discordance) with Study 1 (age concordance; Supplement 4 provides details). The effect of opponent age was nonsignificant, $F(1, 232) = 1.74, p = 0.189$. However, there was an interaction between players' age and opponent age, $F(1, 232) = 4.73, p = 0.031, \eta^2_p = 0.02$, 95% CI = [0.00, 0.07]: Younger adults left fewer fields empty when playing against older opponents than when playing against opponents of the same age, $F(1, 116) = 7.40, p = 0.008, \eta^2_p = 0.06$, 95% CI = [0.004, 0.16]. In contrast, older adults left as many fields empty in both situations ($F < 1$). There were no further interactions involving opponent age (all $Fs < 1.21, ps > 0.271$). In sum, the analyses showed, first, that players did not act more strategically when playing against opponents of different age than they did when playing against opponents of similar age (the interaction between available resources, opponent strength, and opponent age was nonsignificant, $F < 1$). Second, players did not generally act more strategically against younger than older opponents (older adults' strategic allocations were similar when playing against same-age and different-age opponents). Third, opponent age did affect strategic behavior in younger adults, who left fewer fields empty (and thus acted less strategically in asymmetric competition) when playing against older than younger opponents. Nonetheless, younger adults won more frequently than older adults in Study 2.

General discussion

Competitors in the real world have limited and different amounts of resources available to achieve their goals (e.g.,26,34). For a good reason, research has linked strategic allocation of resources to success in many contexts, including economic, political, and military competition35,41,43,44. The current findings contribute to this research by investigating how aging and declining cognitive abilities may interfere with the ability to strategize when mustering one's resources for a competitive situation. Our goal was to better understand age-related differences in strategic behavior and to examine the dynamics of competition when opponents hold different amounts of resources or are from different or similar age cohorts. We found that both younger and older adults acted strategically and left fields uncontested as the weaker opponents, quite closely following game-theoretic benchmarks.

The role of the stronger player, younger adults left fewer fields empty than older adults, $t(39) > 4.17, ps < 0.001, ds > 0.65$.
large effects of environmental factors (available resources and opponent strength) on competitive decisions, the role of cognitive decline was small. Specifically, we found that the environmental factors (and their interactions) together accounted for ca. 30% of the variance in people's strategic allocations whereas chronological age (and interactions with age) accounted for ca. 3% of the variance. This highlights that younger and older adults are by and large competent competitors capable to adapt to circumstances at hand. It is possible that in competitions outside the laboratory, older adults may even retain a competitive edge through their accumulated knowledge or the skilled use of heuristic strategies (e.g., \(^{49,50}\)) that are well attuned to information-rich environments\(^{36}\). For example, experience (crystalized abilities) can help older adults to compensate for age-related decline in fluid abilities to make similarly good economic decisions as younger adults\(^{51}\). Thus, more work is needed to find out whether the age differences in strategic allocations observed here will generalize beyond the commonly abstract and context-free paradigms studied in experimental economics and game theory\(^{32}\). Whereas several studies\(^{33–35}\) suggest that strategic decisions in the laboratory generalize well to naturalistic field settings (for further discussion, see \(^{50}\)), there is also evidence that the specific framing of a problem may strongly affect decision makers' reasoning and strategies\(^{57–59}\). In a study with university students, different content descriptions in the Blotto game had no effect on wins, but on people's allocations\(^{44}\). It remains to be seen how younger and older adults compete in differently framed domains, in which individual experience or propensities could play different roles.

Older players' decisions were similar, regardless of their opponents' age; younger players, in contrast, acted less strategically against older than same-age opponents. This suggests that shared category membership alone does not attenuate the sense of competition (e.g., \(^{31,32}\)). Rather, younger adults may operate according to certain norms (e.g., “don't exploit older people”) or expectations (e.g., “older players won't compete as fiercely”) pertaining to older adults (cf. \(^{31,32}\)). Perhaps consistent with this possibility, we found that measures of other-regarding preferences and social value orientation\(^{39}\) tended to be higher in younger than in older adults (Table 2). Clearly, further research is needed to better understand the relation between measures of prosocial and competitive orientation.

**Conclusion**

Many important decisions are made by people who are relatively old. A better understanding of age differences in allocation decisions is important because they affect outcomes in economic and other competitions, in which resources are often asymmetrically distributed. Younger adults made strategically more successful allocations than older adults and strategic performance in older adults correlated with measures of fluid abilities. At the same time, our research demonstrates that younger and older players can decide, intuitively, in ways that approximate sophisticated game-theoretic solutions and highlights the ability of younger as well as older adults to reach good decisions—even in complex David-Goliath competitions.

Received: 15 March 2021; Accepted: 13 July 2021
Published online: 28 July 2021

**References**

1. Ewalt, D. M. The world's most powerful people 2018. Forbes Magazine https://www.forbes.com/sites/davidewalt/2018/05/08/the-worlds-most-powerful-people-2018 (2018).
2. Oppen, J. & Vaupel, J. W. Broken limits to life expectancy. Science 296, 1029–1031 (2002).
3. Mayer, U., Wozniak, D., Davidson, C., Kuhns, D. & Harbaugh, W. T. Competitiveness across the life span: The feisty fifties. Psychol. Aging 27, 278–285 (2012).
4. Gummerum, M., Hanoch, Y. & Keller, M. When child development meets economic game theory: An interdisciplinary approach to investigating social development. Hum. Dev. 51, 235–261 (2008).
5. Kovalchik, S., Camerer, C. F., Grether, D. M., Ploet, C. R. & Allman, J. M. Aging and decision making: A comparison between neurologically healthy elderly and young individuals. J. Econ. Behav. Organ. 58, 79–94 (2005).
6. Krueger, J. I., Heck, P. R., Evans, A. M. & DiDonato, T. E. Social game theory: Preferences, perceptions, and choices. Eur. Rev. Soc. Psychol. 31, 222–253 (2020).
7. Lim, K. T. K. & Yu, R. Aging and wisdom: Age-related changes in economic and social decision making. Front. Aging Neurosci. 7, 120 (2015).
8. Sutter, M. & Kocher, M. G. Trust and trustworthiness across different age groups. Games Econ. Behav. 59, 364–382 (2007).
9. Charness, G. & Vileval, M.-C. Cooperation and competition in intergenerational experiments in the field and the laboratory. Am. Econ. Rev. 99, 956–978 (2009).
10. Borel, E. The theory of play and integral equations with skew symmetric kernels. Economometrica 21, 97–100 (1953).
11. Gross, O. & Wagner, R. A continuous Colonel Blotto game. U.S. Air Force Project RAND Research Memorandum RM–408. RAND Corporation, Santa Monica, CA (1950).
12. Hart, S. Discrete Colonel Blotto and General Lotto games. Int. J. Game Theory 36, 441–460 (2008).
13. Myerson, R. B. Incentives to cultivate favored minorities under alternative electoral systems. Am. Polit. Sci. Rev. 87, 856–869 (1993).
14. Sahuquet, N. & Persico, N. Campaign spending regulation in a model of redistributive politics. Econ. Theory 28, 95–124 (2006).
15. Avrahami, J., Kareev, Y., Todd, P. M. & Silverman, B. Allocation of resources in asymmetric competitions: How do the weak maintain a chance of winning? J. Econ. Psychol. 42, 161–174 (2014).
16. Chowdhury, S. M., Kovenock, D. & Sheremet, R. M. An experimental investigation of Colonel Blotto games. Econ. Theory 52, 833–861 (2013).
17. Arad, A. & Rubinstein, A. Multi-dimensional iterative reasoning in action: The case of the Colonel Blotto game. J. Econ. Behav. Organ. 84, 571–585 (2012).
18. Roberson, B. The Colonel Blotto game. Econ. Theory 29, 1–24 (2006).
19. Bruine de Bruin, W. B., Parker, A. M. & Fischhoff, B. Explaining adult age differences in decision-making competence. J. Behav. Decis. Mak. 25, 352–360 (2012).
20. Peters, E. et al. Numeracy and decision making. Psychol. Sci. 17, 407–413 (2006).
21. Salthouse, T. A. Effects of aging on reasoning in The Cambridge handbook of thinking and reasoning (ed. Holyoak, K. & Morrison, R.) 589–605 (Cambridge University Press, 2005).
22. Mata, R., Schoolder, L. J. & Rieskamp, J. The aging decision maker: Cognitive aging and the adaptive selection of decision strategies. Psychol. Aging 22, 796–810 (2007).
23. Hess, T. M., Stough, I. & Lockenhoff, C. Aging and decision making: Empirical and applied perspectives (Academic Press, 2015).
24. Josef, A. K. et al. Stability and change in risk-taking propensity across the adult life span. J. Pers. Soc. Psychol. 111, 430–450 (2016).
25. Grossmann, I. et al. Reasoning about social conflicts improves into old age. Proc. Natl. Acad. Sci. 107, 7246–7250 (2010).
26. Ehner, N. C., Freund, A. M. & Baltes, P. B. Developmental changes in personal goal orientation from young to late adulthood: From striving for gains to maintenance and prevention of losses. Psychol. Aging 21, 664–678 (2006).
27. Freund, A. M., Li, K. Z. H. & Baltes, P. B. Successful development and aging: The role of selection, optimization, and compensation in Action and self-development: Theory and research through the life span (ed. Brandstätter, J. & Lerner, R.) 401–434 (Sage, 1999).
28. Kohli, P. et al. Colonel Blotto on Facebook: The effect of social relations on strategic interaction. Proc. 4th Ann. ACM Web Science Conf. 111–130 (2012).
29. Avrahami, J. & Kareev, Y. Do the weak stand a chance? Distribution of resources in a competitive environment. Cogn. Sci. 33, 940–950 (2009).
30. Holm, H. & Nystedt, P. Intra-generational trust: A semi-experimental study of trust among different generations. J. Econ. Behav. Organ. 58, 403–419 (2005).
31. Macy, M. W. & Skvoretz, J. The evolution of trust and cooperation between strangers: A computational model. Trends Cogn. Sci. 6, 771–781 (2001).
32. Cuddy, A. I. C., Norton, M. I. & Fiske, S. T. This old stereotype: The pervasiveness and persistence of the elderly stereotype. J. Soc. Issues 61, 267–285 (2005).
33. Pleskac, T. I., Conradt, L., Leuker, C. & Hertwig, R. The ecology of competition: A theory of risk–reward environments in adaptive decision making. Psychol. Rev. 128, 315 (2020).
34. Bailey, P. E. et al. Trust and trustworthiness in young and older adults. Psychol. Aging 30, 977–986 (2015).
35. Todd, P. M. & Gigerenzer, G. Ecological rationality: Intelligence in the world. (Oxford University Press, 2012).
36. Lockenhoff, C. E. & Carstensen, L. L. Aging, emotion, and health-related decision strategies: Motivational manipulations can reduce age differences. Psychol. Aging 22, 134–146 (2007).
37. Mather, M. & Carstensen, L. L. Aging and motivated cognition: The positivity effect in attention and memory. Trends Cogn. Sci. 9, 496–502 (2005).
38. Murphy, R., Ackerman, K. & Handgraaf, M. Measuring social value orientation. Judgem. Decis. Mak. 6, 771–781 (2011).
39. Holt, C. A. & Laury, S. K. Risk aversion and incentive effects. Am. Econ. Rev. 92, 1644–1655 (2002).
40. Pedroni, A. et al. The risk elicitation puzzle. Nat. Hum. Behav. 1, 803–809 (2017).
41. Mata, R., Josef, A. K., Samanez-Larkin, G. R. & Hertwig, R. Age differences in risky choice: a meta-analysis. Ann. N. Y. Acad. Sci. 1235, 18–29 (2011).
42. Best, R. & Charness, N. Age differences in the effect of framing on risky choice: a meta-analysis. Psychol. Aging 30, 688–698 (2015).
43. Hertwig, R., Barron, G., Weber, E. U. & Erev, I. Decisions from experience and the effect of rare events in risky choice. Psychol. Sci. 15, 534–539 (2004).
44. Wulff, D. U., Mercenhalter–Cansecu, M. & Hertwig, R. A meta-analytic review of two modes of learning and the description-experience gap. Psychol. Bull. 144, 140–176 (2018).
45. Horn, S. & Freund, A. M. Adult age differences in monetary decisions with real and hypothetical reward. J. Behav. Decis. Mak. https://doi.org/10.1002/bdm.2253 (2021).
46. Zilker, V., Hertwig, R. & Pachur, T. Age differences in risk attitude are shaped by option complexity. J. Exp. Psychol. Gen. 149, 1644–1683 (2020).
47. Tymula, A., Belmaker, L. A. R., Ruderman, L., Gilmcher, P. W. & Levy, I. Like cognitive function, decision making across the life span shows profound age-related changes. Proc. Natl. Acad. Sci. 110, 17143–17148 (2013).
48. Chen, T. & Sun, Y. Age differences in financial decision-making: using simple heuristics. Educ. Gerontol. 29, 627–635 (2003).
49. Horn, S. S., Pachur, T. & Mata, R. How does aging affect recognition-based inference? A hierarchical Bayesian modeling approach. Acta Psychol. 154, 77–85 (2015).
50. Li, Y., Baldassi, M., Johnson, E. J. & Weber, E. U. Complementary cognitive capabilities, economic decision making, and aging. Psychol. Aging 28, 595–613 (2013).
51. Alekseev, A., Charness, G. & Gneezy, U. Experimental methods: when and why contextual instructions are important. J. Econ. Behav. Organ. 134, 48–59 (2017).
52. Berge, L. I. O., Bjorvatn, K., Garcia Pires, A. J. & Tungodden, B. Competitive in the lab, successful in the field? J. Econ. Behav. Organ. 118, 303–317 (2015).
53. Pleskac, T. I., Conradt, L., Garcia Pires, A. J. & Tungodden, B. Competitive in the lab, successful in the field? J. Econ. Behav. Organ. 118, 303–317 (2015).
54. Peyshakhovich, A., Nowak, M. A. & Rand, D. G. Humans display ‘a cooperative phenotype’ that is domain general and temporarily stable. Nat. Commun. 5, 4939 (2014).
55. Sutter, M., Kocher, M. G., Glattfeld-Rützler, D. & Trautmann, S. T. Impatience and uncertainty: Experimental decisions predict adolescents’ field behavior. Am. Econ. Rev. 103, 510–531 (2013).
56. Camerer, C. F. The promise and success of lab–field generalizability in experimental economics: a critical reply to Levitt and List in Handbook of experimental economic methodology (ed. Frechette, G., Schotter, A.) 249–295 (Oxford University Press, 2015).
57. Wason, P. C. & Shapiro, D. Natural and contrived experience in a reasoning problem. Q. J. Exp. Psychol. 23. 63–71 (1971).
58. Gilboa, I. & Schmeidler, D. Case-based decision theory. Q. J. Econ. 110, 603–639 (1995).
59. Ortmann, A. & Gigerenzer, G. Reasoning in economics and psychology: Why social context matters in institutions (ed. Streit M., Mummert U., Kiwit, D.) 131–145 (Springer, 2000).
60. Fehr, E. & Schmidt, K. M. A Theory of fairness, competition, and cooperation. Q. J. Econ. 114, 817–868 (1999).

Acknowledgements
We thank Ksenia Appelganc, Isaac Pedro Vazquez, and Jann Wäschler for help with data collection, Susannah Goss for editing the manuscript, Matthias Sutter, Amnon Rapoport, Alexandra Freund, Leonidas Spiliopoulos, Kinneret Teodorescu, and the researchers of the Center for Adaptive Rationality (ARC) and of the Life-Management team for helpful comments. Parts of this project were presented at the Subjective Probability, Utility and Decision Making Conference 2017, Haifa, Israel, and at the Annual Meeting of the Society for Judgment and Decision Making 2016, Boston, USA. Sebastian Horn acknowledges support by the Swiss National Science Foundation (SNSF) Grant 100019-185463: The funder had no role in the conceptualization, design, data collection, analysis, decision to publish, or preparation of the manuscript.
Author contributions
S.H., Y.K., J.A., and R.H. developed the study concept and designed the experiments. S.H. was responsible for data collection, analyzed the data, and drafted the manuscript. J.A., Y.K., and R.H. provided critical revisions. All the authors approved the final manuscript version for submission.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-94626-2.

Correspondence and requests for materials should be addressed to S.S.H.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021