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14 Abstract

Predator-prey interactions are important drivers of community and ecosystem dynamics. With an online 15 multiplayer videogame, we propose a novel system to explore within-population variation in predator hunt-16 ing mode, and how predator-prey behavioral interactions affect predator hunting success. We empirically 17 examined how travel speed, space coverage, ambush time, and latency to first capture covary at three hi-18 erarchical levels (among environments, among individuals, and within individuals) to assess the structure of predator hunting mode. We also investigated how these traits interact with prey travel speed and space 20 coverage to affect predator hunting success. We found that individual predators specialized either as cur-21 sorial or ambush hunters along a continuum of these hunting traits, but also shifted their strategy between 22 encounters. Both types of hunters were generally better against slower-moving prey, and they achieved sim-23 ilar prey captures over the sampling period. Our study supports key findings on predator foraging mode and 24 predator-prey interactions from behavioral ecology. This suggests that virtual worlds supporting multiplayer 25 online videogames can serve as legitimate systems to advance our knowledge on predator-prey interactions. We further discuss the insight they can provide for ecological research.

28 Introduction

Predator hunting mode plays a crucial role in structuring ecological communities and ecosystems (Huey and 29 Pianka 1981; Preisser et al. 2007; Schmitz 2008; Kersch-Becker et al. 2018) and is usually described as 1) active/cursional when hunters search, follow, and chase prey for long distances, 2) sit-and-pursue, when 31 hunters remain motionless and pounce on prey that are within chasing distance, and 3) sit-and-wait/ambush, 32 when hunters wait for prey to be within immediate capture distance (McLaughlin 1989). Field studies show that contrasting hunting modes (e.g. cursorial vs ambush) found among and within predator species can lead to differences in the number of individuals or species, or in the type of prey captured (Miller et al. 2014; Donihue 2016; Glaudas et al. 2019). As a result, predators with contrasting hunting modes can cause opposing trophic cascades and act at different trophic levels (Schmitz 2008; Romero and Koricheva 2011). 37 Predator species are often classified either as active or sit-and-wait hunters based on their average behavior (Lima 2002; Miles et al. 2007; Pettorelli et al. 2015; Schmitz 2017). While such categorisation has proven 39 useful to predict community and ecosystem dynamics (Wirsing et al. 2021), it ignores the complexities of predator foraging decision-making. Indeed, growing evidence suggests that behavioral variation among individual predators can have important consequences for predator-prey interactions (Pettorelli et al. 2015; Toscano et al. 2016; Schmitz 2017). For instance, individual predator behavioral type can mediate consumptive and non-consumptive effects during trophic interactions (Smith and Blumstein 2010; Griffen et al. 2012; Toscano and Griffen 2014). Yet, the extent to which predators within populations differ in their foraging mode and how these individual differences affect the outcome of predator-prey interactions remain unclear. It is therefore imperative that we quantify and account for individual variation in hunting mode during predator-prey interactions if we hope to understand the community consequences of predation. Stable individual differences in hunting mode within populations can be driven by specialization when individuals experience temporal and/or spatial fluctuations in the distribution, availability, or behavior of their prey (Araújo et al. 2011; Carneiro et al. 2017; Phillips et al. 2017; Courbin et al. 2018). For instance, in 51 marine predators, individuals specialize in specific tactics to meet the energy/time demands that are required to successfully capture the type of prey generally encountered (Bowen et al. 2002; Tinker et al. 2008; Arthur et al. 2016). Prey activity/mobility is an important trait influencing encounter rates with predators (Gerritsen and Strickler 1977; Huey and Pianka 1981; Scharf et al. 2006). Therefore, individual variation in encounter rates with prey activity-types may lead to nonrandom interactions between predator-prey behavioral types

(Wolf and Weissing 2012). For example, the locomotor-crossover hypothesis (Huey and Pianka 1981) predicts that ambush predators should be more successful when they hunt fast-moving prey, while cursorial predators should have greater success with sedentary prey (Scharf et al. 2006; Belgrad and Griffen 2016; Donihue 2016). Individual predators with contrasting hunting modes might thus coexist within a population if their tactics allow them to reach similar capture rates (Kobler et al. 2009; Michel and Adams 2009; Chang et al. 2017).

Habitat structure is a second important driver of stable individual differences in predator foraging mode, as it shapes opportunities for prey encounter and prey capture (Robinson and Holmes 1982; James and Heck Jr. 1994; Sargeant et al. 2007; Wasiolka et al. 2009; Donihue 2016). A growing body of evidence points to predators who hunt in open and homogeneous habitats adopting a cursorial strategy, contrary to those hunting in heterogeneous and closed habitats that typically ambush their prey (James and Heck Jr. 1994; Wasiolka et al. 2009; Donihue 2016). Hence, the habitat components of a predator's hunting grounds can shape its hunting tactic. Heterogeneous habitats are expected to favor sit-and-wait/sit-and-pursue hunters as they offer perches and cover, which are useful for ambushes (James and Heck Jr. 1994; Laurel and Brown 2006). On the contrary, active hunters should benefit from higher encounter rates in open habitats as prey detection is easier, although, at the expense of being themselves more easily detected (Michel and Adams 2009). This suggests that habitat structure could mediate tradeoffs between hunting strategies.

Trophic interactions are dynamic processes that can also trigger flexible behavioral adjustments by individual predators (Helfman 1990; Heithaus et al. 2018). For instance, predators can switch their hunting strategy
in response to changes in prey density (Inoue and Marsura 1983), prey behavioral type (McGhee et al. 2013),
prey condition (Wignall and Taylor 2008), seasonality (Miles et al. 2007; Phillips et al. 2017), or habitat
structure (Wasiolka et al. 2009). However, this type of research is often conducted under controlled laboratory conditions, which can fail to capture the nuances and complexities of a predator's behavior in the
wild (Carter et al. 2013; Niemelä and Dingemanse 2014). Empirically investigating individual variation in
hunting mode requires repeated behavioral measurements for numerous individuals in varying environmental
settings (Dall and Griffith 2014; Dingemanse and Wright 2020). Such an approach may impose considerable
financial, technical, and ethical challenges when studying larger or elusive wildlife, such as apex predators
(Hertel et al. 2020). An additional challenge in empirical studies of predator-prey interactions is identifying
traits in predators and prey that are easily observable, but also ecologically relevant. For instance, foraging

mode is expected to vary along a continuum of morphological, physiological, and behavioral traits according to the foraging syndrome hypothesis (Perry et al. 1990; Perry 1999; Butler 2005; Cooper 2005; Miles et al. 2007). A paramount challenge is to test the foraging syndrome hypothesis at multiple hierarchical levels, if we are to assess the importance of these levels of variation in hunting mode for predator-prey interactions. Unfortunately, few studies have investigated how habitat- and prey-specific characteristics jointly shape correlated foraging traits within and between individuals or habitats.

Here, we propose a novel approach to circumvent these challenges by studying individual variation in predator behavior that capitalizes on online multiplayer videogames (Balicer 2007; Lofgren and Fefferman 2007; 93 Oultram 2013; Ahmad et al. 2014; Ross et al. 2015). Online multiplayer videogames could provide numerous opportunities for ecologists to study general ecological phenomena, including the mechanisms driving individual variation in behavior (Barbe et al. 2020; Duthie et al. 2021). First, online videogames provide abundant repeated measurements on millions of individual players across temporal and environmental gradients. Second, the structure of the virtual environment is known and can be used to evaluate how specific components affect the behavior of interest. Third, videogames can reproduce realistic ecological settings in which complex interactions occur among players. A classic example is the case of the "Corrupted Blood" 100 epidemic in World of Warcraft, where transmission modes/vectors and human reactions to the disease were 101 surprisingly similar to what would be expected in a real-world outbreak (Balicer 2007; Lofgren and Feffer-102 man 2007). For these reasons, online multiplayer videogames could potentially constitute a complement 103 to traditional field studies. They could allow ecologists (among other scientists) to bridge the gap between 104 real-world ecological studies and large-scale computer simulations (Ross et al. 2015). 105

We used the videogame *Dead by Daylight (DBD)* as our study system. *DBD* is an asymmetrical online multiplayer horror game that pits a single player (predator) against a group of four players (prey). The predator's
main objective is to search for and consume prey (figure 1A), whilst the preys' objective is to exploit resources while avoiding the predator. These resources consist of generators that need to be repaired so prey
can escape and win. Thus, analogous to real prey that move across patches to exploit ressources under predation risk, prey in *DBD* must move around the virtual environment and locate generators to repair them
(figure 1B). As described in classical ecological studies of patch use (Brown 1988; Kotler and Blaustein
1995; Brown 1999), prey must be wary of the time they spend repairing a generator (i.e. foraging in a patch)
because investing too much time can increase the risks of being captured. Prey players can use a wide range

of behaviors such as cooperation or hiding (Céré et al., accepted) to successfully escape (figure 1 B-C), providing opportunities for the predator to express a diversity of hunting tactics. Moreover, each match in *DBD* occurs within a specific habitat such as forests, farmlands, and urban areas. These environments differ in the heterogeneity and complexity of their structures (McCoy and Bell 1991), such as in the availability of perches and refugia, vegetation density, or surface area (figure 1D). Predator players can exploit these habitat features to hunt their prey. Hence, they experience variability in the prey and habitats that they encounter, and are expected to benefit from changing their behavior accordingly to maximize hunting success. Lastly, although *DBD* is a virtual environment, we suggest that individual players express "real" predator-prey behaviors within it, and the resulting complex interactions that are monitored can be valuable for ecological research. Therefore, an empirical approach can be adopted to study the player population (see these studies for examples on other games: Szell et al. 2010; Fuchs and Thurner 2014; Belaza et al. 2020), with methods equivalent to those used in observational studies of natural predators.



Figure 1: Images of the online videogame Dead by Daylight. (A) Image of the predator player's first person vision. Here, we see a predator chasing a prey. (B) The prey (survivor) player's third person vision. Prey can cooperate to repair generators. They can activate one of the two escape doors to flee and win the match when all generators are repaired. (C) Representative image of a prey player activating an escape door. (D) Representative pictures of the different game environments where matches take place. All the images were taken from the official Dead by Daylight wiki and forum web pages

In this study, we use an extensive dataset on the hunting behavior of predator players in DBD to empirically investigate environmental and individual variation in hunting mode, and how predator and prey behavior affect prey capture. We use four hunting-related behaviors as proxies of hunting mode: travel speed, the 129 rate of space covered in the environment, the proportion of time spent ambushing, and the time elapsed 130 before the first prey capture. Predators adopting a cursorial hunting mode should travel faster and cover 131 more space in the environment, while spending less time ambushing and having a shorter latency before 132 the first capture. Predators with an ambush hunting mode should exhibit the opposite tendency. Thus, both 133 strategies should represent the extremes of a continuum. We use multivariate mixed-modelling to quantify 134 variation in these behaviors and their correlations as a way to decompose the hunting mode continuum at 135 different hierarchical levels within the predator population (Dingemanse and Dochtermann 2013). These 136 levels include among-environment differences in average hunting behavior, variation in hunting mode arising 137 when individuals differ in their average hunting behavior (i.e. individual specialization), and variation arising 138 from individuals adjusting their hunting mode over time in response to temporal changes in environmental 139 conditions or prey behavior (i.e. individual flexibility). First, we hypothesize that habitats shape the hunting 140 mode employed by predators. We expect correlated trait values associated with an ambush mode in smaller and heterogeneous environments, and correlated trait values associated with a cursorial mode in open/wider 142 and homogeneous environments. Second, we hypothesize that individual predators consistently differ in their 143 hunting mode over time, with some specializing as cursorial hunters, and others as ambush hunters. Thus, we 144 predict that individual predators will differ in their average trait values along a continuum for all hunting trait 145 combinations (among-individual behavioral correlations). Third, we expect that individual predators express 146 flexible hunting behavior by switching from cursorial to ambush tactics between foraging bouts (i.e. between 147 matches). Thus, we predict that the individuals' residuals in contrasting hunting behaviors (e.g. travel speed vs ambush time) will be negatively correlated (within-individual behavioral correlations). Fourth, following 149 the locomotor-crossover hypothesis, we predict that ambush and cursorial predator-types will coexist in the 150 population, because both achieve similar hunting success by performing better against prey with the opposite 151 locomotor tendency.

Materials and methods

Study system

The datasets used to test our hypotheses were provided by Behaviour Interactive Inc., the owner and developer of *DBD*. The company records the behavior of players for every match played online. During our study period, *DBD* offered 15 playable predator avatars. Players who adopt the predator's role choose their avatar before a match. Each predator avatar has unique abilities that may encourage different playstyles. Some have abilities that make them stealthier, while others can run faster, or have more powerful attacks. We thus controlled for the chosen avatar in our models since it may impact the playstyle of the predator player. In addition, the game environment where players compete is usually randomly assigned from a list of 27 maps differing in their physical components. For example, some maps have large playable surface areas with low vegetation density, which may favor the use of a cursorial strategy. Other maps have a smaller surface area with high vegetation density, which may impair visibility and alter prey detection, favoring the use of an ambush strategy. For additional details on the game settings and map characteristics, refer to https://deadbydaylight.com/en, and https://deadbydaylight.gamepedia.com/Dead by Daylight Wiki.

Data collection

The study period ranged from 20 March to 17 June 2019. Our population consisted of 2 171 new anonymous players who initiated their first match between 20 March and 22 March, with a total record of 70 831 matches (average: 177 matches per individual, range: 1 - 972 matches). The average match duration was 11 minutes (range: 5 - 58 minutes). For each match, we recorded the date (date-hour-minutes), the duration, the predator player's anonymous ID, the prey players' anonymous ID's, the predator's avatar, and the game environment where the match took place. We also recorded predator and prey behavior. We retained matches that lasted more than 5 minutes, as short matches are usually interrupted because of technical issues (disconnexions, players in a match that don't play, etc.). Players also score points during a match by performing different actions. To control for matches where players did not play, or for errors in the data collection, we removed matches where predators did not earn points.

Behavioral traits

We ran a principal component analysis on eight behavioral traits to identify the presence of structured hunting tactics in the predator player population (see figure S1 and table S1 in the Supporting information). We then

selected four behaviors that summarized most of the variation in the observed tactics for further analyses.

We used this approach to ease the interpretation of the trait correlations in the multivariate models and allow
for future analyses to reuse the same variables as the present study. In fact, any new sample of observations
would yield a different ordination with different principal components, precluding any comparison between
studies. The selected behaviors were the average travel speed (m/s), the rate of space covered (square/s), the
proportion of time spent ambushing over the match duration, and the proportion of time predators took to
capture their first prey over the match duration.

We quantified the predator's average travel speed as the average number of meters per second traveled during 188 a match. Space coverage describes the number of 16x16 meters squares (from a grid that covers the whole 189 virtual environment) entered per second in the environment (similar to the open field test, Montiglio et al. 2010). These grids are drawn by the videogame developer to build the game environments, but are invisible 191 to the players. Unfortunately, it was not possible to know which specific square was visited. Based on this 192 data, we could divide the number of times a square was visited by the match duration to obtain the rate of 193 space covered. The proportion of time spent ambushing describes the total amount of time a predator spent 194 monitoring around capture sites to ambush prey players that try to rescue individuals that were captured. We 195 quantified this trait with help from the developer who drew (invisible) circles of 9-meter radiuses around 196 all sites where the predator brought prey to be consumed (each site is at the center of a circle). Predators 197 in DBD monitor these sites to ambush prey that come to rescue the prey that it captured. Thus, each time 198 a predator brought prey to a site during a match, the time (in seconds) it spent monitoring inside the area 199 of a circle was recorded. We could then sum the total amount of time spent ambushing during a match and divide it by the match duration (in seconds) to have the proportion of time spent ambushing over the match 201 duration. Lastly, the time before the first capture was calculated as the amount of seconds elapsed before a 202 predator consumed its first prey, divided by the match duration. 203

We quantified prey average travel speed (m/s) and rate of space covered (square/s). These two traits were
measured using the same method described for predators. For both traits, we averaged the four individual
prey values within each match since we were interested in the average effect of prey behavior on the predator's hunting behavior and success. Thus, we used one average value per prey trait, for each match played.

Statistical analyses: Software and computer setup

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We performed all statistical analyses using the R software (version 4.0.2, R Core Team, 2020) on a remote computer cluster (Cedar, Compute Canada, https://docs.computecanada.ca/wiki/Cedar) running on CentOS

Linux 7. All models were fitted using the R package "brms" version 2.14.4 (Bürkner 2017). We provide the R code and outputs on this GitHub repository (https://github.com/quantitative-ecologist/videogame_hunting_ tactics-Rscripts) with the R sessions information to ensure reproducibility.

Statistical analyses: Variation in hunting mode

We first parametrized a multivariate Bayesian mixed model to quantify unadjusted repeatability of hunting behavior, and evaluate among-environment, among-individual (specialization), and within-individual (flexibility) behavioral correlations. We included the predator's population-response to prey behavior by adding prey travel speed (x_1) and rate of space covered (x_2) as linear fixed effects. We square-root transformed the four hunting behaviors $(y1 = \text{speed}, \ y2 = \text{space}, \ y3 = \text{ambush time}, \ y4 = \text{time } 1^{\text{st}}$ capture) to achieve normality and then defined each as having a Gaussian distribution. All traits were then standardized to mean and unit variance (z-scores). The model is described by the following equations:

$$y1_{ghij} = (\beta_{0y1} + env_{0y1,g} + avatar_{0y1,h} + id_{0y1,i}) + \beta_{1y1}x_1 + \beta_{2y1}x_2 + \varepsilon_{0y1,ghij}$$
(1)

$$y2_{ghij} = (\beta_{0y2} + env_{0y2,g} + avatar_{0y2,h} + id_{0y2,i}) + \beta_{1y2}x_1 + \beta_{2y2}x_2 + \varepsilon_{0y2,ghij}$$
(2)

$$y3_{ghij} = (\beta_{0y3} + env_{0y3,g} + avatar_{0y3,h} + id_{0y3,i}) + \beta_{1y3}x_1 + \beta_{2y3}x_2 + \varepsilon_{0y3,ghij}$$
(3)

$$y4_{ghij} = (\beta_{0y4} + env_{0y4,g} + avatar_{0y4,h} + id_{0y4,i})$$

$$+ \beta_{1y4}x_1 + \beta_{2y4}x_2 + \varepsilon_{0y4,ghij}$$
(4)

where g indexes the environment, h the predator avatar, i the individual player, and j the recorded match. The game environment $(env_{0u,a})$, the predator avatar $(avatar_{0u,h})$, and the player ID $(id_{0u,i})$ are random intercepts (among- environment, avatar, and individual variances), and $(\varepsilon_{0y,ghij})$ are the residuals (withinindividual variance). Random intercepts and residuals were assumed to follow a multivariate Gaussian distribution with their associated variance-covariance matrixes $(\Omega_{env}, \Omega_{avatar}, \Omega_{id}, \Omega_{\varepsilon})$ (equations S1-S4 in the
Supporting information). For each combination of behaviors (y_n) , we extracted the behavioral correlations
among- environments $(r_{env_{0,y_n}env_{0,y_n}})$, avatars $(r_{avatar_{0,y_n}avatar_{0,y_n}})$, and individuals $(r_{id_{0,y_n}id_{0,y_n}})$, as
well as within-individual behavioral correlations $(r_{\varepsilon_{0,y_n}\varepsilon_{0,y_n}})$ (Dingemanse and Dochtermann 2013). The
sample size of each parameter's posterior distribution is 4000 (see section 'Parametrization of the Bayesian
multivariate mixed model' in the Supporting information for details).

Following Nakagawa and Schielzeth (2010), we calculated each hunting trait's adjusted repeatability estimate (intra-class correlation coefficient, ICC) for the game environment, the predator avatar, and the player

ID, by dividing the variance of the specific random effect by the total phenotypic variance (e.g. $ICC_{id_{y1}} = V_{id_{0,y1}}/(V_{env_{0,y1}} + V_{avatar_{0,y1}} + V_{id_{0,y1}} + V_{\varepsilon_{0,y1}})$). We computed the 95% credible intervals for each repeatability estimate using the highest posterior density intervals.

Statistical analyses: Effect of hunting behavior and prey behavior on prey capture

Since predators can capture a maximum of four prey, we used the number of prey captured per total number of prey in a match (four) as a binomial response variable ($\omega_{hij} \sim Binom(max_{hij}, P_{hij})$). We first quantified the linear relationship between hunting success and predator behavior by fitting a binomial Bayesian generalized linear mixed model with a logit link function. The model fits a linear function ($\beta_{n,pred}x_{hi}$) where we could estimate if hunting success increased or decreased with increasing hunting behavior scores. We fitted the mean probability of capturing four prey (P_{hij}) in the environment h for individual i on its j match as a function of its travel speed, rate of space covered, proportion of time spent ambushing, and proportion of time before the first capture (equation S5 in the Supporting information). We computed a second model to account for variation in hunting success explained by prey behavior ($\beta_{n,prey}x'_{hi}$). We thus added prey travel speed and their rate of space covered in the model equation (equation S6 in the Supporting information). Both models had random intercepts for the game environment ($env_{0,h}$) and the predator player's ID ($id_{0,i}$) to partition the variance in hunting success explained by differences among players and the environments where matches occurred. The random intercepts for the game environment and the player ID were assumed to follow a Gaussian distribution with estimated variance ($env_{0,h} \sim N(0, V_{env})$), $id_{0,i} \sim N(0, V_{id})$). We included an observation-level random effect to account for overdispersion and compared the models to

a beta-binomial model to ensure that the estimates were robust (Harrison 2015). Trait values were standardized to mean and unit variance (z-scores). The sample size of each parameter's posterior distribution is 4000 for the first model and 6000 for the second model.

We built a third model with the same structure as the first model and included quadratic terms $(\frac{1}{2}\gamma_{n,pred}x_{hi})$ 256 to determine whether the relationships between hunting success and predator behavior are concave or convex 257 (equation S7 in the Supporting information). Concave gradients suggest that individuals at the extremes of 258 the trait distribution perform poorly while the opposite is true when the gradient is convex (Brodie et al. 1995). 259 We also added interaction terms for each combination of predator traits $(\gamma_{n,pred})$ to estimate correlated effects 260 on hunting success. Lastly, we computed a fourth model with the same structure as the third and included 261 quadratic terms for prey behavior $(\frac{1}{2}\gamma_{n,prey}x_{hi}^{'})$, and interaction terms between predator and prey behaviors $(\gamma_{n,pred\ prev})$ to test if predators perform better against prey with the opposite locomotor tendency (locomotor 263 crossover) (equation S8 in the Supporting information). All trait values were standardized to mean of 0 and 264 unit variance (z-scores). The sample size of each parameter's posterior distribution is 4000 for both models. We calculated the models' *ICCs* following Nakagawa et al. (2017). For each model parameter, we computed 266 the 95% credible intervals using the highest posterior density intervals. We assumed that the fixed effects 267 and the ICCs reached statistical significance when their respective 95% credible intervals did not overlap 268 zero (Nakagawa and Cuthill 2007). 269

270 Results

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Variation in hunting mode: Repeatability of hunting behavior

Contrary to our predictions, neither the average travel speed ($ICC_{env_{y1}}$ [95% CI] = 0.002 [0.001, 0.003]), nor the proportion of time spent ambushing ($ICC_{env_{y3}}$ [95% CI] = 0.002 [0.001, 0.003]) differed among the game environments (figure 2B, diagonal). We detected small differences among the game environments in the average rate of space covered ($ICC_{env_{y2}}$ [95% CI] = 0.065 [0.036, 0.097]) and time before the first capture ($ICC_{env_{y4}}$ [95% CI] = 0.055 [0.029, 0.082]) (figure 2B, diagonal).

Predator avatars differed slightly in their average travel speed ($ICC_{avatar_{y1}}$ [95% CI] = 0.091 [0.042, 0.153].

Predators displayed weak differences between the avatars for the other three hunting behaviors ($ICC_{avatar_{y2}}$ [95% CI] = 0.025 [0.010, 0.046], $ICC_{avatar_{y3}}$ [95% CI] = 0.034 [0.012, 0.064], $ICC_{avatar_{y4}}$ [95% CI] =

280 0.021 [0.008, 0.039]).

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As predicted, we found moderate among-individual differences in average travel speed ($ICC_{id_{y1}}$ [95% CI] = 0.280 [0.254, 0.304]) and average proportion of time spent ambushing ($ICC_{id_{y3}}$ [95% CI] = 0.322 [0.301, 0.342]), while individuals differed weakly in their time before the first capture ($ICC_{id_{y4}}$ [95% CI] = 0.102 [0.091, 0.114]) (figure 2A, diagonal). Individual predators differed weakly in their average rate of space covered ($ICC_{id_{y2}}$ [95% CI] = 0.051 [0.044, 0.057]) (figure 2A, diagonal).

(A) Among environments (B) Among individuals and residuals speed 0.002 speed 0.280 0.191 -0.289 -0.080 space -0.045 0.065 space 0.051 -0.010 ambush time ambush time 0.465 -0.246 0.002 0.635 0.001 -0.097 0.322 time 1st cap. 0.354 time 1st cap 0.079 0.83 0.055 -0 412 0.244 -0.249 0.102 time 1st cap. ime 1st cap

Figure 2: Correlations between combinations of hunting behaviors and their ICCs. For each panel, the ICC of trait is displayed on the diagonal. Black and gray circles are negative and positive correlations respectively. (A) Among-environment behavioral correlations on the lower off-diagonal. (B) Among-individual behavioral correlations on the lower off-diagonal, and residual within-individual behavioral correlations on the upper off-diagonal. Behavior names were shortened to simplify the plot.

Variation in hunting mode: Correlations between hunting behaviors

Environments where predators were on average faster were also those where they spent on average less time ambushing their prey $(r_{env_{0,y_1}env_{0,y_3}}$ [95% CI] = -0.465 [-0.767, -0.143]) (figure 2A, lower off-diagonal). We detected a similar relationship between space coverage and time spent ambushing, although it was not statistically significant as the credible intervals overlapped zero $(r_{env_{0,y_2}env_{0,y_3}}$ [95% CI] = -0.246 [-0.582, 0.071]). Predators took on average less time to capture their first prey in environments where they covered space at a faster rate $(r_{env_{0,y_2}env_{0,y_4}}$ [95% CI] = -0.830 [-0.937, -0.702]), while taking more time on average

in environments where they used ambushes ($r_{env_{0,y3}env_{0,y4}}$ [95% CI] = 0.354 [0.025, 0.650]) (figure 2A, 293 lower off-diagonal). Lastly, we did not detect among-environment correlations between travel speed and space coverage, or between travel speed and the time before capturing a first prey $(r_{env_{0,y_1}env_{0,y_2}}$ [95% CI] 295 $= -0.045 \ [-0.404, \, 0.291], (r_{env_{0,u1}env_{0,u4}} \ [95\% \ \mathrm{CI}] = 0.079 \ [-0.273, \, 0.419]) \ (\mathrm{figure} \ 2\mathrm{A, \, lower \, off-diagonal}).$ 296 As we expected, the predators' average travel speed and proportion of time spent ambushing were negatively 297 correlated ($r_{id_{0.u1}id_{0.u3}}$ [95% CI] = -0.635 [-0.671, -0.597]). Thus, faster predators spent less time ambushing 298 prey (figure 2B, lower off-diagonal). Faster individuals covered space at a faster rate ($r_{id_{0,u1}id_{0,u2}}$ [95% CI] 299 = 0.363 [0.297, 0.434]), and individuals who were faster or covered space at a faster rate also took less time 300 to capture their first prey $(r_{id_{0.v1}id_{0.v4}}$ [95% CI] = -0.412 [-0.470, -0.350], $r_{id_{0.v2}id_{0.v4}}$ [95% CI] = -0.249 301 [-0.331, -0.163]) (figure 2B, lower off-diagonal). There was no relationship between space covered and time 302 spent ambushing $(r_{id_{0,y2}id_{0,y3}} [95\% \text{ CI}] = 0.001 [-0.075, 0.079])$, but ambush hunters required more time to 303 capture their first prey $(r_{id_{0.93}id_{0.94}}$ [95% CI] = 0.244 [0.177, 0.310]) (figure 2B, lower off-diagonal). 304 At the residual within-individual level, we detected a weak positive correlation between travel speed and 305 the rate of space covered ($r_{\varepsilon_{0,v1}\varepsilon_{0,v2}}$ [95% CI] = 0.191 [0.184, 0.198]) and a negative correlation between 306 travel speed and the proportion of time spent ambushing prey $(r_{\varepsilon_{0.01}\varepsilon_{0.03}}$ [95% CI] = -0.289 [-0.296, -0.282]) 307 (figure 2B, upper off-diagonal). Hence, matches in which a predator was faster (relative to its average) were 308 also matches in which it covered space at a faster rate, while spending less time ambushing prey. Predators 309 that covered space at a faster rate also took more time before capturing their first prey $(r_{\varepsilon_0})_{n,2} \varepsilon_0$ [95% CI] 310 = 0.135 [0.127, 0.142]) (figure 2B upper off-diagonal). We did not detect large correlations between travel 311 speed or time spent ambushing and the time before the first capture $(r_{\epsilon_{0.v1}\epsilon_{0.v4}}$ [95% CI] = -0.080 [-0.088, 312 -0.073], $r_{\varepsilon_{0,y3}\varepsilon_{0,y4}}$ [95% CI] = -0.097 [-0.105, -0.090]).

Effect of predator and prey behavior on hunting success: Linear relationships

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Predator behavior alone (equation S5) explained 12.7% of the variation in hunting success ($R_{marginal}^2 = 0.127$). Travel speed and time spent ambushing were positively related to hunting success (table 1), suggesting that faster predators and ambush predators captured more prey (figure 3A, C). Predators who covered space at a faster rate captured fewer prey (table 1) (figure 3B). Predators that required more time to capture their first prey had lower hunting success (table 1) (figure 4D). Hunting success barely varied among game environments (ICC_{env} [95% CI] = 0.005 [0.002, 0.008]). Differences among individuals in hunting success

were low (ICC_{id} [95% CI] = 0.067 [0.060, 0.074]).

Adding prey behavior (equation S6) increased the explained variance in hunting success to 18% ($R_{marginal}^2$ = 0.181). Predators that competed against cursorial prey had significantly lower hunting success (table 1). Prey that were faster at covering space in the environment significantly reduced the predators' hunting success (table 1).

Table 1: Estimates of the models relating predator hunting success to predator hunting behavior, prey behavior, and their interactions.

Predictor	Linear (95% CI)	Quadratic (95% CI)	Predator trait interactions (95% CI)	Predator-prey trait interactions (95% CI)
travel speed	0.07 (0.05, 0.08)	-0.11 (-0.10, -0.12)	-	-
space covered	-0.40 (-0.38, -0.42)	0.09 (0.08, 0.10)	-	-
ambush time	0.38 (0.37, 0.40)	-0.12 (-0.12, -0.13)	-	-
time 1st capture	-0.66 (-0.64, -0.67)	0.13 (0.12, 0.14)	-	-
prey travel speed	-0.20 (-0.19, -0.22)	-0.07 (-0.07, -0.08)	-	-
prey space covered	-0.63 (-0.60, -0.65)	-0.10 (-0.08, -0.11)	-	-
travel speed:space covered		-	-0.06 (-0.04, -0.07)	-
travel speed:ambush time	-	-	-0.11 (-0.09, -0.12)	-
travel speed:time 1st capture	-	-	-0.06 (-0.04, -0.07)	-
space covered:ambush time	-	-	0.04 (0.03, 0.06)	-
space covered:time 1st capture	-	-	-0.03 (-0.02, -0.05)	-
ambush time:time 1st capture	-	-	-0.02 (-0.01, -0.04)	-
travel speed:prey travel speed	-	-	-	-0.01 (-0.03, 0.00)
travel speed:prey space covered	-	-	-	-0.09 (-0.07, -0.12)
space covered:prey travel speed	-	-	-	-0.05 (-0.03, -0.06)
space covered:prey space covered	-	-	-	0.10 (0.07, 0.12)
ambush time:prey travel speed	-	-	-	-0.06 (-0.04, -0.07)
ambush time:prey space covered	-	-	-	-0.01 (-0.03, 0.01)
time 1st capture:prey travel speed	-	-	-	0.00 (-0.02, 0.01)
time 1st capture:prey space covered	-	-	-	0.05 (0.03, 0.07)

Effect of predator and prey behavior on hunting success: Quadratic relationships

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Relative to the first model, the model that included quadratic and interaction terms for predator behavior 327 (equation S7) barely increased the explained variance in hunting success ($R_{marginal}^2 = 0.149$). However, we 328 observed significant concave relationships for travel speed and time spent ambushing (table 1), suggesting 329 that hunting success was low at extreme behavioral values (figure 3E, G). There was a significant convex 330 relationship between hunting success and space coverage (table 1) (figure 3F), and the shape of the quadratic 331 function relating hunting success to time before the first prey is captured was almost the same as the linear 332 function (figure 3H). Hunting success was still similar among game environments (ICC_{env} [95% CI] = 333 0.010 [0.005, 0.016]), and varied slightly among individual players ($ICC_{id} [95\% CI] = 0.072 [0.064, 0.079]$. 334 The model that included quadratic and interaction terms for predator and prey behavior (equation S8) had 335 the highest explanatory power in hunting success ($R_{marginal}^2 = 0.212$). We detected concave relationships 336 between hunting success and prey speed, as well as prey rate of space covered (table 1). Thus, predators had 337 a higher probability of capturing all prey during a match when they competed against prey that expressed 338 average population values of these traits. 339

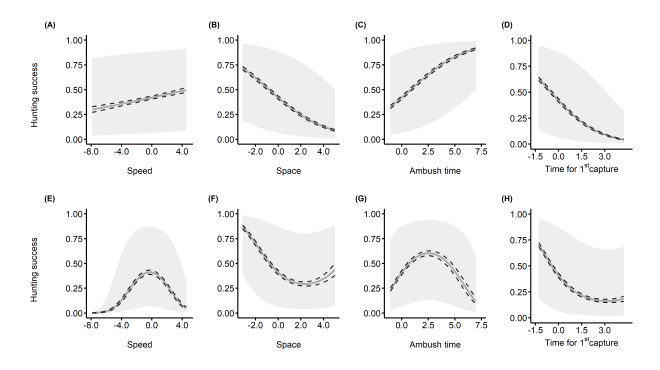


Figure 3: Linear (A-D) and quadratic (E-H) functions illustrating the effect of predator hunting behavior on prey capture. Hunting success (i.e. the probability of capturing 4 prey) is on the y axis for all panels, and the standardized hunting behavior is on the x axis. The black dashed lines represent the 95% credible intervals for the predicted values, and the gray band represents the 95% prediction intervals (variance in fixed effects + variance in random effects).

Effect of predator and prey behavior on hunting success: predator and prey behavioral interaction

According to our predictions, faster predators were more successful when they competed against sedentary prey (figure 4A). Predators had higher hunting success for the whole range of values of space covered when they competed against slower-moving prey (figure 4C). Contrary to our expectations, the most successful predators where those who covered space at a slow rate when they competed against prey that were slower at covering space in the environment (figure 4D). However, those who covered space at the fastest rate where more successful against prey that were the slowest at covering space (figure 4D). There were no significant interactions between predator and prey travel speed (figure 4B). Lastly, for the whole range of time spent ambushing prey, predators had generally higher success against slower moving prey and prey that covered less space in the environment (figure 4E-F), although the interaction with prey space covered was not significant (table 1).

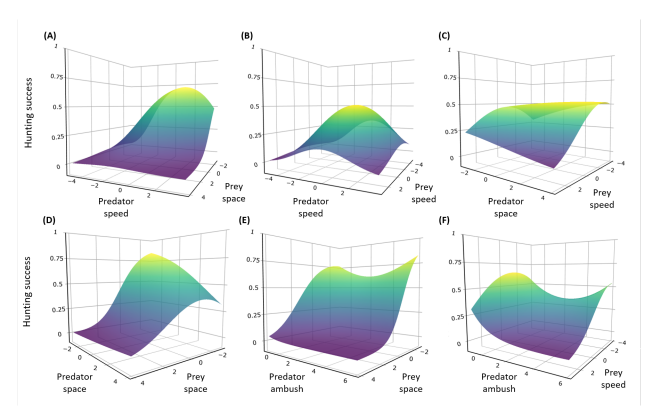


Figure 4: Influence of the predator and prey behavioral interactions on predator hunting success. The three-dimensional plot surfaces show the relationship between different combinations of predator-prey behaviors and predator hunting success. We fitted the surfaces by predicting the mean probability of capturing four prey based on the best quadratic approximation of the predator and prey interaction terms. Here, we show interactions that enable us to determine if there are predator-prey locomotor crossovers. (A) Predator travel speed and prey space coverage. (B) Predator and prey travel speed. (C) Predator space coverage and prey travel speed. (D) Predator and prey space coverage. (E) Predator time spent ambushing and prey space coverage. (F) Predator time spent ambushing and prey travel speed.

351 Discussion

Our study uses an online multiplayer videogame to quantify variation in predator foraging mode at multiple levels of organisation, and to investigate how predator and prey behavior affect hunting success. We provide evidence that individual players who adopt the predator role display individual specialization and flexibility in their foraging modes, varying along a continuum from cursorial to sit-and-wait. The expression of these foraging modes was consistent with shifts in the expression of other behaviors such as space use and the latency to first prey capture, matching the predictions of the foraging syndrome hypothesis at the individual level. Contrary to our expectations, neither hunting behavior nor prey capture varied among game environments. Even if we found the presence of competing foraging modes in the population, the most successful

predators were those who hunted at an average travel speed, and those who spent more time ambushing prey
than the population-average. Lastly, we found evidence supporting the locomotor-crossover hypothesis for
some predator-prey trait combinations. However, both types of hunters were generally less successful when
they competed against fast traveling prey and those who covered space faster in the environment. Overall,
our results confirm patterns reported in ecological studies of natural predators (Perry et al. 1990; Perry 1999;
Cooper 2005; Miles et al. 2007; McGhee et al. 2013), suggesting that virtual environments supporting online
multiplayer videogames could offer opportunities to study the behavioral decisions of interacting individuals
in a predator-prey context.

Our analyses revealed that individual predator players differed in their average travel speed and in their 368 proportion of time spent ambushing prey. Those who on average traveled faster also spent less time am-369 bushing their prey, suggesting that individuals may specialize as either cursorial or ambush hunters. These 370 observations are comparable to numerous studies in wild predators that report foraging syndromes at the 371 inter-species level (Perry et al. 1990; Perry 1999; Cooper 2005; Miles et al. 2007). Cursorial predators also 372 displayed a shorter latency to first prey capture compared to ambush predators. Assuming that the latency 373 to first capture is a proxy of the latency before an initial attack, these results are similar to those of McGhee 374 et al. (2013), who found that fast moving northern pike (Esox lucius) were quicker to launch their initial 375 attack. Interestingly, we found that hunting success decreased significantly with increasing latency to first 376 capture. Yet, the latency to first capture did not strongly interact with time spent ambushing to affect hunting 377 success. Thus, although ambush predators displayed a longer latency to capture their first prey, they were 378 as successful as cursorial predators.

Since individual players achieved similar hunting success across the study period, our observations suggest that ecological mechanisms such as locomotor-crossovers may favor the coexistence of both foraging strategies within the *DBD* predator population. Indeed, we found that cursorial predators had greater hunting success when they competed against more sedentary prey, which agrees with empirical studies that tested the locomotor crossover hypothesis within and among species (Belgrad and Griffen 2016; Donihue 2016; Chang et al. 2017). However, locomotor-crossovers did not seem to explain the success of ambush predators, as they also displayed higher success against sedentary prey, or prey travelling at speeds close to the population average. In addition, predators reached similar hunting success across the observed range of space coverage and time spent ambushing (figure 4. C-F). A potential explanation is that by focusing solely on prey speed

and space coverage, we failed to capture other important prey strategies involved in the predator-prey inter-389 action. For instance, ongoing analyses found four prey behavioral profiles in DBD, where faster and more exploratory individuals seemed distinct from bolder individuals that performed more cooperative/altruistic 391 actions, and that were involved in longer chases with the predator (Santostefano et al. in prep). Hence, we 392 can hypothesize that the success of ambush predators might be explained, to a degree, by a higher capture of 393 bold prey. Altogether, these non-random predator-prey interactions provide additional empirical evidence 394 that predators (even within a virtual world) may select prey based on behavioral attributes that fit with their 395 preferred foraging mode. Uncovering the functional link between foraging mode and prey preferences will 396 be key in our ability to predict how predators can control the phenotypic distribution of their prey (Toscano 397 et al. 2016). 398

Predators also displayed flexibility in their foraging mode, where individuals switched between a cursorial or 399 ambush strategy from one match to the other. These foraging mode switches were accompanied by shifts in 400 space coverage and in the latency before the first capture, suggesting that predators may adjust their behavior 401 according to the type of prey encountered. Thus, the outcome of the predator-prey interaction might not only 402 be determined by the individual predator's preferred hunting mode, but also by its flexibility from one en-403 counter to the next (McGhee et al. 2013). Although this falls outside the scope of this study, further analyses 404 will need to investigate the dynamics of the predator behavior within a match to determine if predators switch 405 between sit-and-wait to cursorial strategies as prey density is reduced (Inoue and Marsura 1983). Short-term 406 switches in hunting mode are also expected to occur as predators make behavioral adjustments in response to 407 prey antipredator behavior (Helfman 1990), and should be favored when prey encounters are unpredictable (Woo et al. 2008; Carneiro et al. 2017; Phillips et al. 2017). Comparing prey selection and capture rates 409 between specialist and flexible hunters could provide important insight into the community-consequences 410 of behavioral decisions made by predators. 411

An unexpected result in our study was that predator hunting mode did not change across different environments. This contrasts with studies showing that predators exploit habitat characteristics such as vegetation
density to choose their hunting strategies (James and Heck Jr. 1994; Warfe and Barmuta 2004; Wasiolka et al.
2009). A potential explanation is that habitat structure may have instead affected prey behavior, for instance,
by altering their perception of predation risk or fear (Heithaus et al. 2009; Gaynor et al. 2019). Heterogeneous habitats can sometimes increase the effect of predator cues on risk perception in prey, leading prey

to avoid these habitats, or alter their activity to reduce predation risks (Preisser et al. 2007). In a separate 418 analysis, we found that predator space coverage was largely explained by differences among game environments when prey behavior was excluded from the model (table S2, Supporting information), although the 420 variation among game environments for the other behaviors remained the same. Furthermore, the observed 421 differences in space coverage among the game environments were also not largely explained by differences 422 in game environment surface area (table S2, Supporting information). Alternatively, the absence of environ-423 mental variance in predator behavior could result from prey individuals differing in the way they respond to 424 habitat changes. Some prey could have increased activity in heterogeneous habitats by exploiting refuges, 425 thus, negating the effect of the environment on the predator's hunting strategy (Warfe and Barmuta 2004). This could also explain why hunting success was similar among game environments. Another explanation 427 is that predators could have altered their hunting behavior at larger scales according to prey behavior, but 428 seek prey accessibility at finer scales by killing them in specific areas (Hopcraft et al. 2005). Ultimately, we 429 cannot exclude the possibility that the game's design might not properly simulate real ecological habitats to 430 affect the predator's behavior. For instance, one feature of the game's design is that predators have constant 431 visual cues on the location of patches where prey forage. This offers them the opportunity to approximate the 432 distance/time required to travel among patches, while possibly relaxing the energy/concentration allocated 433 to managing movement across the habitat's features. Thus, further investigation is required to uncover the 434 scale at which the environment shapes predator behavior in this particular system. 435

We are among the first ecologists (Céré et al. accepted) to use an online multiplayer videogame to inves-436 tigate how ecological mechanisms shape the dynamics of trophic interactions. As virtual worlds become 437 increasingly present in our lives, understanding their ecology and our interactions within them will become 438 an important topic of study (Duthie et al. 2021). We are convinced that videogames are poised to play a cen-439 tral role in testing ecological hypotheses, as they reduce several challenges associated with empirical studies, 440 while providing rich and ecologically-relevant datasets on human decision-making. However, videogames 441 are not a panacea; they are potentially limited by player behavior not properly reflecting behavioral decisions 442 made by real-life organisms in the wild, as the player cannot "die". Hence, individuals may take greater risks 443 in a videogame compared to natural predators (Lofgren and Fefferman 2007; Oultram 2013). Moreover, while *DBD* provides an interesting system to investigate predator-prey interactions, prey density is fixed at 445 four players, which prevents the modelling of predator functional responses. Lastly, similar to mesocosm

experiments with single predators, the game may not reflect natural systems where multiple predator species compete for the same prey. In light of these potential limitations, researchers should interpret results from online videogames with care, and aim to test specific ecological hypotheses with them.

To conclude, individual variation in predator (and prey) behavior is increasingly recognized as a critical 450 factor influencing the outcome of trophic interactions (Pettorelli et al. 2015; Toscano et al. 2016; Moran 451 et al. 2017). Although our study is descriptive, it is the first to investigate individual variation in predator 452 foraging behavior using an online videogame. Our results corroborate with patterns observed in natural systems. We showed that predator players differed in contrasting hunting modes aligning with those used 454 by wild predators and that these hunting modes varied among- and within- individuals along a continuum of 455 correlated behaviors (foraging syndrome hypothesis). Thus, investigating correlated behaviors at different hierarchical levels can provide a more comprehensive description of a predator's foraging mode. Finally, our 457 results suggest that predator-prey locomotor-crossovers may promote the coexistence of different predator 458 and prey behavioral types. These results confirm that virtual worlds, when properly designed, can inform us on how ecological mechanisms drive observable phenomena, like prey preferences. While the potential of 460 online multiplayer videogame data remains untapped for ecological research, we are confident that further 461 studies employing them will provide valuable ecological insight for behavioral and community ecologists. 462

Competing interests

The authors declare no competing interests

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Data availability statement

We could not openly share the data on open science/data web platforms due to ownership and privacy restrictions. However, upon request and pending a non-disclosure agreement, we will provide the data used
to conduct our analyses. In addition, the project's R scripts and results are freely available on this GitHub
repository: https://github.com/quantitative-ecologist/videogame_hunting_tactics-Rscripts.

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