Among-individual differences in auditory and physical cognitive abilities in zebra finches

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Abstract

Among-individual variation in performance on cognitive tasks is ubiquitous across species that have been examined, and understanding the evolution of cognitive abilities requires investigating among-individual variation because natural selection acts on individual differences. However, relatively little is known about the extent to which individual differences in cognition are determined by domain-specific compared to domain-general cognitive abilities. We examined individual differences in learning speed of zebra finches across seven different tasks to determine the extent of domain-specific versus domain-general learning abilities, as well as the relationship between learning speed and learning generalization. Thirty-two zebra finches completed a foraging board experiment that included visual and structural discriminations, and then these same birds went through an acoustic operant discrimination experiment that required discriminating between different natural categories of acoustic stimuli. We found evidence of domain-general learning abilities as birds’ relative performance on the seven learning tasks was weakly repeatable and a principal components analysis found a first principal component that explained 36% of the variance in performance across tasks with all tasks loading unidirectionally on this component. However, the few significant correlations between tasks and higher repeatability within each experiment suggest the potential for domain-specific abilities. Learning speed did not influence an individual’s ability
to generalize learning. These results suggest that zebra finch performance across visual, structural and auditory learning relies upon some common mechanism; some might call this evidence of ‘general intelligence’ (g), but it is also possible that this finding is due to other non-cognitive mechanisms such as motivation.

**Keywords**

Estrildid finches; Cognitive evolution; Comparative cognition; Experimental psychology; Individual differences; Intraspecific variation; Physical intelligence; Songbirds

**Declarations**

The authors declare no competing interests in this research. The data and the code used to analyze these data are available as supplementary material. All protocols involving animals were approved by the University of Alberta Animal Care and Use Committee (AUP 00002923/0001937). CTL and LMG developed and designed the foraging board experiment. CTL collected the data for the foraging board experiment. PS and CBS developed the acoustic operant experiment with input from LMG and CTL. PS collected the data for the acoustic operant experiment. CTL analyzed the data and CTL and LMG conceived the idea and wrote the manuscript with input from PS and CBS. All authors read and approved the final manuscript.

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Introduction

Intraspecific variation in performance on cognitive tasks is ubiquitous. Individuals within species and populations vary in how quickly they learn, the type of information they learn, how much they learn, how long they remember learned information, how much information they remember, and more (Boogert, Madden, Morand-Ferron, & Thornton, 2018). This variation is key in understanding cognitive evolution because natural selection acts upon individual differences, and so investigating the evolution of cognitive abilities requires identifying cognitive traits (e.g., potentially learning speed, see below) that vary among individuals, are repeatable, heritable, and affect fitness (Thornton, Isden, & Madden, 2014). Identifying cognitive traits that are available for selection further allows for examining the extent to which different cognitive traits are related or not, and the existence of potential tradeoffs between cognitive traits.

However, relatively little is known about what cognitive traits are available to selection and how different traits relate to each other.

Investigating individual variation in cognition is key to identifying specific cognitive traits and cognitive domains—modules that process specific types of information for specific functions (Barrett & Kurzban, 2006; Sherry & Schacter, 1987; Shettleworth, 2012), the extent to which domains and traits are related or not, and in turn how selection can act and has acted upon these cognitive domains and traits (Boogert et al., 2018; Healy, Bacon, Haggis, Harris, & Kelley, 2009; Sonnenberg, Branch, Pitera, Bridge, & Pravosudov, 2019; Völter, Tinklenberg, Call, & Seed, 2018). Cognitive domains may involve both specific sensory modalities from which information is gathered and specific behavioral systems related to the ecological relevance of these stimuli (Hogan, 1988). Individual variation in cognitive performance measures such as learning speed, learning accuracy, or length of memory may or may not represent valid constructs (i.e., cognitive traits) that are repeatable and reflect underlying neural processes (Healy et al., 2009; Healy & Rowe, 2014). Identifying cognitive traits is essential as there is substantial noise in performance on many cognitive tasks and if a specific performance measure is not repeatable, it begs the question of whether it is a useful construct and if it is effectively measuring a true cognitive trait. For
example, does an individual who learns quickly on one task do so on a different task as well? Examining individual variation can reveal repeatable cognitive traits and clarify what cognitive traits are available to selection pressures, as well as potentially identify why individual variation is maintained in a population.

Human research is especially illuminating regarding cognitive domains and individual variation, as the most intensive investigations into individual differences and cognitive domains have been conducted in humans (Carroll & Maxwell, 1979; Wasserman, 2012). Decades of research into human cognition has identified that around 50% of variance in performance across a wide range of cognitive tasks is explained by a “general intelligence factor,” or “g,” indicating that common underlying mechanisms are used in a variety of seemingly distinct cognitive tasks (Deary, 2001; Flaim & Blaisdell, 2020). Examining individual variation across cognitive tasks also typically reveals separate group factors, or cognitive domains in addition to g; these specific factors vary slightly among studies and all still correlate with g, but typical group factors include verbal comprehension, perceptual organization, spatial memory, working memory, and processing speed (Deary, 2001). Research into human individual differences in cognition thus offers one starting point and comparison in efforts to understand the structure and domains of cognition in other species.

Just as in humans, investigating individual differences in animals can reveal the domains of cognition that selection can act upon and help determine why performance across different tasks might correlate or not. One of the central questions of comparative cognition is the extent to which cognitive mechanisms are domain-specific and adaptive to very specific situations, versus domain-general and adaptive to a variety of contexts or easily exapted to other contexts (Boogert et al., 2018; Burkart & Schaik, 2016; Chiappe & MacDonald, 2005; Huber, 2017; Kanazawa, 2004; Macphail & Bolhuis, 2001). Examining individual variation allows for parsing out the extent to which performance in one domain corresponds with (or does not) another. While human research supports the presence of g, much less work has been done with animals.
Studies in non-human species that examine performance across a battery of cognitive tests have found a primary factor accounting for 28% of performance variation in mice (Sauce, Bendrath, Herzfeld, Siegel, Style, Rab, Korabelnikov, & Matzel, 2018), 34% in toutouwai (Petroica longipes; Shaw, Boogert, Clayton, & Burns, 2015), 64% in Australian magpies (Ashton, Ridley, Edwards, & Thornton, 2018) and values within a similar range in other studies and species (for reviews see; Burkart et al., 2016; Flaim et al., 2020). However, the only meta-analysis on this topic found that correlation between performance of two different cognitive tasks was low (r = 0.19) but significant, and only a few species have been examined (Huber, 2017; Poirier, Kozlovsky, Morand-Ferron, & Careau, 2020). Additionally, strong factor loadings and correlations in performance across individuals can be due to other non-cognitive variables such as motivation and do not necessarily indicate the existence of g (Shuker, Barrett, Dickins, Scott-Phillips, & Barton, 2017), especially when repeatability on a given task is low as often seems the case in cognitive research (Cauchoi x et al., 2018; Dingemanse & Dochtermann, 2013; Poirier et al., 2020).

As it is, the presence of g outside of humans is uncertain, controversial and often counter to the driving hypotheses of much of comparative cognition and evolutionary psychology research (Chiappe et al., 2005; Kanazawa, 2004). Some prominent hypotheses of cognitive evolution often (though of course not always) operate under assumptions that specific evolutionary forces favors greater general domain-general intelligence or ‘enhanced’ cognition across a variety of domains rather than domain-specific adaptations- e.g., that living in larger group sizes or having more social interactions (Ashton, Kennedy, & Radford, 2020; Dunbar, 1998, 2009), living in harsher or more variable environments (Hermer, Cauchoi x, Chaine, & Morand-Ferron, 2018;; Sol, 2009; Sol, Duncan, Blackburn, Cassey, & Lefebvre, 2005, but see Roth, LaDage, & Pravosudov, 2010 ) or having more variable and patchy foraging ecology (Henke-von der Malsburg, Kappeler, & Fichtel, 2020; Rosati, 2017) leads to improved cognitive abilities broadly. Much comparative research, however, often takes an adaptive approach to cognition, hypothesizing that specific cognitive abilities are adapted for specific ecological needs and this cognitive adaptation results
in clear modularity in cognition and neural structure (Shettleworth, 2012). The evidence is clear that
many cognitive abilities are domain specific and modular to at least some extent, including spatial
learning, vocal learning, or food aversion learning (Shettleworth, 2012). Domjan’s research has been
crucial in recognizing that learning and cognition are not simply domain-general mechanisms that operate
the same across different stimuli but rather are often very adapted to specific contexts and behaviors
pertaining to a species’ ecology (Domjan, 1983). Ultimately, examining individual differences can
provide key insights into the extent of domain-general versus domain-specific cognitive abilities.

Zebra finches have long been used in cognitive research, especially in the investigation of the
cognitive mechanisms and underlying neurobiology of song learning. This research has identified many
adaptations for song learning in this species, identifying clear domain-specific abilities (Brainard &
Doupe, 2002; Zann, 1996). More recently, ours and other laboratories have examined physical cognitive
abilities in zebra finches (Bailey, Morgan, Bertin, Meddle, & Healy, 2014; Lambert, Balasubramanian,
Camacho-Alpízar, & Guillette, 2021; Muth & Healy, 2014). Physical cognition- how animals process
information regarding the physical forces and structural properties of the environment (Auersperg,
Teschke, & Tebbich, 2017)- involves using visual and sensorimotor stimuli to make decisions and may or
may not rely upon domain-specific cognitive mechanisms (Lambert et al., 2021). Zebra finches build
domed nests out of grasses and twigs in the wild that are typical of estrildine finches (Zann, 1996), the
male is the primary builder, and zebra finches readily build in captivity using a variety of materials
(Bailey et al., 2014). Zebra finches clearly learn from their building experiences (Breen, Lovie, Guerard,
Edwards, Cooper, Healy, & Guillette, 2020; Camacho-Alpízar, Eckersley, Lambert, Balasubramanian, &
Guillette, 2021a; Muth & Healy, 2011; Sargent, 1965), indicating they acquire information about nest
building- including the structural properties of materials they use- that influences their future behaviors.

It is unknown to what extent zebra finch performance in acoustic discrimination tasks and
physical discrimination tasks represent adaptive domain-specific cognitive abilities or rather involve
domain-general abilities or cognitive abilities that may have evolved for other purposes (Shettleworth,
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In the current study we examined individual learning and learning generalization of zebra finches across eight different tasks from two different experimental paradigms: an in-cage foraging board and an acoustic operant box. Our foraging board tasks involved visual and sensorimotor information, with string length and flexibility both structural properties relevant to zebra finch nest building (Bailey et al., 2014; Lambert et al., 2021; Muth et al., 2014). The tasks in the acoustic operant box involved visual and auditory stimuli, with the auditory stimuli in the auditory discrimination being social information, i.e., zebra finch call playbacks. As such, our two experiments included both different types of sensory information and different ecological relevance or relation to different behavioral systems (Domjan, 1983; Hogan, 1988). We sought to analyze individual differences across these different tasks in order to determine 1) the extent to which there is evidence of general learning ability across the different tasks, 2) the extent to which there is evidence of domain specific learning abilities, and 3) the extent to which learning speed is related to transfer of learning.

Methods

Subjects

We used 34 zebra finches (18 females, 16 males, all 300+ days old at the start of the experiment) that were bred and raised at the University of Alberta. Every bird was bred in our laboratory in King Cages (50 × 100 × 50 cm; King Cages International LLC) and subsequently separated from their parents at nutritional independence (~35 days post-hatch) into another King Cage that held only juvenile birds. Once the sexes of the juvenile birds were visually distinguishable (~35-45 days post-hatch), they were moved into colony cages that held other same-sex birds (165 × 66 × 184 cm). Each bird then went through another experiment after they had reached sexual maturity (~90 days post-hatch) wherein non-sibling male-female pairs first built a partial nest using colored twine (Baker’s Twine, James Lever Co.,
London, UK; Camacho-Alpízar, Eckersley, Lambert, Balasubramanian, & Guillette, 2021b), and then built a full nest using coconut fiber (Aves Canada); 26/34 birds successfully bred in these coconut fiber nests, while the other eight birds had failed nests or disrupted nests due to COVID-19. Throughout all of the aforementioned housing, birds were provided *ad libitum* access to mixed seed (Hagen Canada, Quebec, Canada), gravel (Hartz, Ontario, Canada), oyster shell (Canadian Lab Diets, Inc.), cuttlefish bone (Canadian Lab Diets, Inc., Alberta, Canada), and water, on a 14:10 light:dark cycle (full spectrum lights - Standard, 32W, T8 Daylight). Birds were supplemented with spinach and Prime Vitamin Supplement (Hagen) three times a week, spray millet once per week, and daily egg mix (CeDe-Finches) during breeding only. All experimental procedures and husbandry were approved by University of Alberta Animal Care and Use Committee (AUP 00002923).

We first tested birds in the foraging board experiment (Lambert et al., 2021), which lasted for 13-40 days (mean ± standard deviation [SD]: 22.82 ± 6.19) depending on how long it took birds to pass the different phases of the experiment. Each bird was then returned to the colony rooms until starting the acoustic operant experiment, and the interval between finishing the first experiment and starting the second experiment ranged from 13-216 days (mean ± SD: 109.41 ± 60.95); this interval did not affect performance on the second experiment (see supplementary information). For the second experiment (Sahu et al., in prep) birds were placed in an operant chamber and remained there until passing or failing the experiment, which took from 7 – 155 days (mean ± SD: 47.36 ± 32.46). All birds were tested on the tasks in the foraging board experiment and the operant chamber experiment in the same order (Table 1)-this ensures that all birds’ experiences are comparable and that among-individual variation is not influenced by differential order of tasks.

**Foraging board experiment**

We first tested birds on the foraging board tasks. These tasks were a part of another experiment examining potential sex differences between male and female zebra finches in their ability to discriminate
between physical properties of materials; for further details on these methods, see Lambert et al., (2021); the methods here are presented in brief.

Apparatus

Birds were housed in same-sex pairs in King Cages (Fig. 1) that had two mini BNC cameras (OSY CAMS) attached inside the cage that each recorded their respective half of the cage. Each bird was provided food, supplements and water as mentioned above, but 90 minutes before and during training trials all food and supplements were removed. For all of the foraging board tasks we used a white foraging board (21.4 × 14.5 cm) with 24 wells (1.3 cm diameter × 1.3 cm deep) arranged in a 6 × 4 grid (Fig. 1), and we used opaque white plastic chips (1.9 cm diameter) to cover the wells. Each chip had a piece of string (all string from James Leaver CO., Bristol, UK) attached with glue. The string color and length depended on the cognitive task: we used 2.5 cm long string of all five colors/types of string in shape training, with the string coiled up and glued on top of the chips using non-toxic wood glue (Henkel Canada Corporation, Ontario, Canada); 1.5 cm and 4 cm green string was used for length discrimination, 2.5 cm white flexible (unpolished cotton) or white stiff (polished cotton) string for flexibility discrimination, and 2.5 cm yellow and blue string for color discrimination. During the first four steps of shape training, the chips did not have rubber stoppers attached to them. For the final step of shaping and all discrimination training trials each chip was fitted on the bottom with either a rubber stopper (5 mm deep) that fit securely into a well, or white craft putty (iLoveToCreate, California, USA) that stuck the chip to the foraging board while covering a well.

Cognitive Tasks

From August 2020 through March 2021 we tested birds in the experiment, which took between 13-40 days per bird depending on how quickly they learned the discriminations. We first trained birds with five steps of shape training following Boogert, Giraldeau, & Lefebvre, (2008) after which birds did three discrimination tasks, following procedures similar to (Brust, Krüger, Naguib, & Krause, 2014;
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Brust, Wuerz, & Krüger, 2013; Guillette, Hahn, Hoeschele, Przyslupski, & Sturdy, 2015; Jha & Kumar, 2017; Kriengwatana, Farrell, Aitken, Garcia, & MacDougall-Shackleton, 2015); see Table 1 for a summary of the tasks. For each training day we removed all food from each cage, removed and replaced the cage bottom tray (to remove scattered food and supplements), and placed an opaque plastic divider in the middle of each cage to separate paired individuals at 0900 (2h after lights on). The first trials began 90 minutes after food removal and separation, and birds went through six trials per day from 1030 to 1400, every day of the week continuously. For any given trial, a bird was provided a foraging board for up to five minutes, followed by a 30-minute inter-trial interval. We baited wells on the foraging board randomly using a random number generator.

Shape training

We shape-trained birds to access food (3 millet seeds) from the foraging board wells by removing a plastic chip from a well over six steps: a habituation phase followed by five steps of shaping trials. For the habituation phase, a foraging board covered with mixed seed was placed in the bird’s assigned half of the cage 24h prior to the start of shaping trials. For step 1, the board was placed in with 3 millet seeds in five random wells; step 2 was similar, but one chip was placed next to each well that contained food, each chip having one of the 5 string types used in the experiment; for step 3, these chips now half-covered the wells; for step 4, the chips fully covered the wells; for step 5, the chips had bumpers on them and fully covered the wells, meaning that birds had to actually poke or grasp the chips in order to remove from the well and access the food underneath. For each of these shaping steps, birds had to eat from 4/5 wells three consecutive trials in order to move on to the next step; if a bird accessed no food for 6 trials on step 5 it was placed on a remedial step with the bumper chips placed at an angle in the wells. Once a bird passed step 5 of shaping, it proceeded directly to length discrimination training, then flexibility discrimination training, and finally the color discrimination training; all birds went through these discrimination tasks in the same order.

Discrimination tasks
For each discrimination task, eight chips with string attached were placed randomly over eight wells: four of these wells contained 3 millet seeds each (S+) while four were inaccessible (S-) as the chips were stuck over them with sticky tack and contained no seeds. Since uncovering S- wells was not possible, birds pecking or pulling on the string or chip that covered a given well counted as ‘choosing’ that well. Birds were considered to ‘pass’ a trial if they chose the S+ in four of its first five choices in a trial, and birds reached criterion on a given discrimination task by passing five of six consecutive trials. For the length discrimination, a 4 cm string was the S+, while a 1.5 cm string was the S-. For flexibility discrimination, rigid string was the S+, while flexible string was the S-. For the color discrimination, blue string was the S+, while yellow string was the S-. The behavioral measure for foraging board tasks was the number of training trials to pass each discrimination task (learning speed).

**Acoustic operant experiment**

Thirty-two birds (16 male; 16 female) that completed the foraging board experiment were run in the acoustic operant experiment. The data collected in this task was part of another experiment that asked questions about animal welfare, specifically, if a longer feeder window (2-sec versus 1-sec) in a free-operant paradigm affects discrimination task performance (Sahu et al., unpublished.; all procedures approved under AUP0001937)

**Apparatus**

Each bird was housed, for the duration of testing, in a cage (30 × 40 × 40 cm) that was inside a ventilated and sound attenuated operant chamber (Fig. 2). Each chamber contained a full spectrum LED bulb (3W, 250 lm E26, Not-Dim, 5000 K; Lohas LED, Chicago, IL, USA). Each bird had *ad libitum* access to grit, cuttlebone and water. Food was available as a reward for correct responses. A motorized feeder with infrared sensors (Njegovan, Hilhorst, Ferguson, & Weisman, 1994) was present next to a cage opening (11 × 16 cm) which allowed the birds to access the feeder. Infrared sensors were also located on
a request perch located near the entrance to the feeder. A personal computer (Desktop PC with Intel Core i5 Processor and 8 GB of RAM) connected to a single-board computer (Palya & Walter, 2001) scheduled trials and recorded responses to stimuli. Stimuli were played from a personal computer hard drive through a Cambridge Integrated Amplifier (model A300 or Azur 640A; Cambridge Audio, London, England) to a Fostex full-range speaker (model FE108 Σ or FE108E Σ; Fostex Corp., Japan; frequency response range 80-18,000 Hz) located inside the operant chamber beside the feeder.

Acoustic stimuli

Sixty distance calls of zebra finches (30 male; 30 female) were used as discriminative stimuli (Fig. 2). The calls were obtained from the datasets of (D’Amelio, Klumb, Adreani, Gahr, & Ter Maat, 2017; Elie & Theunissen, 2018), and recordings from Dalhousie University, Nova Scotia, Canada.

Acoustic stimuli were broadcast at 75dB SPL (measured at the request perch).

Pre-training

See Table 1 for a summary of all the steps of the acoustic operant experiment. First the birds were magazine-trained to use the request perch and feeder, and then pre-training started. Birds were divided into two treatment groups: (1) 1-sec group where food was available for one second after a correct response, and, (2) 2-sec group where food was available for two seconds following a correct response. There were an equal number of males and females in each treatment group. There were two phases during pre-training: Tone Plus Light (TPL) and Tone No Light (TNL). During TPL, once a bird landed and remained on the request perch for at least 10 ms, a 1000 Hz tone one second in duration was played and a red light was illuminated inside the feeder. If the bird then flew into the feeder within one second of the tone terminating, it was rewarded with access to food (S+). If the bird left the request perch before the tone was finished playing, the chamber lights went off for 30 sec as punishment. There was also an S-
(unrewarded) trial during TPL: if the bird landed on the request perch for at least 10 ms and the light inside the feeder was illuminated but no tone played the correct response was to not enter the feeder. If the bird entered the feeder after a light only trial it was punished with the chamber lights turning off for 30 sec. During TNL half of the time when a bird landed on the request perch only a tone was played. If the bird flew to the feeder once the tone was terminated it received access to food. In the other half of the trials, no tone played. If the bird entered the feeder on a no-tone trial, it was punished by the chamber light turning off for 30 sec. A discrimination ratio (correct responses/correct responses + incorrect responses) was calculated for a block of 500 trials. A bird completed the TPL stage after reaching a DR of 0.8 or greater for two blocks. A bird completed the TNL stage after reaching a DR ratio of 0.8 or greater for three blocks. The goal of these pre-training stages were to train each bird not only to remain on the perch for the entire duration of the acoustic stimulus, but also to extinguish responding to the light which would not be used in subsequent training.

Non-differential training

Each bird was rewarded for responding to each of the 60 distance call stimuli. A bird could trigger a trial by landing and remaining on the request perch for a random interval between 900-1100 ms, after which a randomly selected stimulus was played. Each stimulus was played once before being played a second time. If the bird entered the feeder within one second after the stimulus playback was completed, it received 1 or 2 s access to food (depending on treatment group) followed by a 30-sec inter-trial interval. If the bird left the request perch before the stimulus playback was complete, the house light went out for 30-sec (interrupted trial). If the bird failed to leave the request perch for 1 second following stimulus completion a new trial could only be initiated after 60-sec, or if the bird left, and then returned to the request perch. The criteria to complete non-differential training was completing six blocks comprised of 240-trials with at least 60% responding across all stimuli and no greater than a 3% difference in response rate to future S+ (rewarded) or S- (non-rewarded) stimuli and future Probe P+ or Probe P- stimuli. Once a bird completed non-differential training, it moved onto discrimination training.
Discrimination training

Here the procedure was similar to non-differential training with the exception that each bird heard only 40 of the 60 stimuli and was rewarded with access to food for correctly responding to S+ stimuli (female distance calls) and punished with a 30-sec inter-trial interval with the house light off for responding to S- stimuli (male distance calls). Criteria to complete discrimination training was six blocks (of 320 trials each) with a discrimination ratio (DR) of 0.80 or greater. The DR was calculated by dividing the average percentage of response to S+ stimuli by the average percentage of response to all (both the S+ and S-) stimuli, thus a DR of 1.0 indicates that a bird was only responding to S+ stimuli (i.e., perfect discrimination) and a DR of 0.5 means a bird was responding equally to S+ and S- stimuli. The behavioral measure for this phase was the number of blocks to criterion (learning speed).

Discrimination 85 training

This phase was similar to discrimination training with the exception that the probability of being reinforced with food following a correct response was reduced to 0.85. The goal of this stage was to train birds that each correct response does not necessarily result in food. Criteria to complete this phase was six blocks (of 320 trials) with a DR of 0.8 or greater.

Probe

The probability of reinforcement to training stimuli remained the same in this phase. However 20 more stimuli, used in non-differential training but not during discrimination trainings, were now included: 10 female distance calls and 10 male distance calls called P+ and P-, respectively. These 20 stimuli were neither rewarded nor punished. There were three probe blocks. Each block consisted of 60 trials: 20 S+ from training, 20 S- from training, 10 P+ and 10P-. The behavioral measure for this phase was the discrimination ratio to probe stimuli. During probe testing all birds continued to respond to previously trained stimuli at a high level (DR to learned stimuli during 1st probe, mean ± SD = 0.90 ± 0.09). The goal of the probe phase was to see how each bird generalized what it learned from training, that is, to what
extent birds would classify non-previously trained male and female distance calls into the correct categories.

**Statistical Analyses**

All analyses were performed using R v4.1.2 (R Core Team, 2018). Our primary interest was in analyzing among-individual differences in learning speed (trials/blocks to criterion) of the birds across different tasks, and so our analyses used data from select tasks (Table 1). From the foraging board experiment, we used learning speed from all four components of the experiment: shaping, length discrimination, flexibility discrimination, and color discrimination. For the auditory operant experiment, we used learning speed from TPL, TNL, and Discrimination. We excluded the data from the acoustic operant magazine training and 85% discrimination stage because of the low variability within them, i.e. most birds passed these stages in the same number of blocks (see Supplementary Information) with a few (extreme, in the case of shaping) outliers. We did not analyze the blocks to criteria from non-differential training because birds were not learning a discrimination during this phase, rather, they were being trained to respond to all stimuli. Note that performance in the foraging board shaping, TPL, and TNL were likely especially influenced by non-cognitive factors, such as neophobia, more than discrimination phases, as part of these tasks was habituating birds to the apparatus and task procedures prior to the discrimination phases; for these reasons we have conducted some analyses with and without the foraging board shaping in particular (specified in the results section, below).

In the acoustic operant experiment, Mann-Whitney U tests show that the 1s and 2s treatment groups did not significantly differ in their average learning speed on TPL (means ± standard error blocks to criterion: 1s group 5.00 ± 0.44; 2s group 6.07 ± 0.85; U = 92; p = 0.40), TNL (1s group 3.94 ± 0.45; 2s group 4.00 ± 0.38, U = 94, p = 0.64) and Discrimination training (1s group 11.81 ± 0.82; 2s group 13.31 ± 1.35, U = 91, p = 0.58). Nonetheless, we converted all scores from TPL, TNL and Discrimination training
to z-scores within treatment groups to address the fact that each treatment group experienced a different feeder window length after a correct response to S+ exemplars.

We examined associations between learning speed of the seven different learning tasks mentioned above first using correlation tests. The correlations for the three foraging board discriminations were previously reported in Lambert et al. (2021) - we used Pearson’s $r$ for these correlations, and log-transformed the data for correlations with color due to the positively skewed outliers in this data (see Lambert et al. 2021). Because much of the acoustic operant data were positively-skewed, we used Spearman’s rank correlation ($r_s$) for all other correlations reported here. We then examined the repeatability of individual performance on the seven learning tasks using Gaussian LMM methods with 100 bootstraps (Nakagawa & Schielzeth, 2010); for this repeatability analysis we also z-transformed the foraging board learning data, meaning we were analyzing the repeatability of individual z-score learning performance. We further examined repeatability within the foraging board discrimination tasks and the acoustic operant tasks. We also examined the extent to which these seven measures of learning speed could be explained by one or multiple principal factors using principal components analysis (PCA), with the variables scaled and centered (i.e. principal components using the correlation matrix).

We then analyzed if learning speed in the acoustic operant task was related to generalization abilities or transfer of learning to probe stimuli. We first analyzed repeatability of individuals’ first three probe DRs using the same repeatability analysis mentioned previously. We then used a linear regression model with the DR of the first probe block as the outcome variable, and discrimination speed and treatment group (1s or 2s) as the predictor variables. We did not use z-transformed data for this analysis as we used treatment group (1s or 2s) as a predictor variable in the model, and we used only the first probe DR because subsequent probe sets may have allowed for learning about the probe stimuli and the DR was significantly repeatable across probes (i.e. individuals performed similarly across the first three probe sets; see results).
We used $\alpha = 0.05$ for all tests, and all means presented are means ± SD unless indicated as SE (primarily presented for test results); we did not use corrections due to the overly conservative nature of such corrections for animal behavior research (Moran, 2003; Nakagawa, 2004). The data (Supplementary Resource 1) and R code (Supplementary Resource 2) for our experiments, as well as a video showing passes for each of the discrimination tasks (Supplementary Resource 3) are included as supplementary information.

**Results**

Thirty-two of 34 birds completed each of the foraging board tasks. Two females failed the final step of shaping after 78 trials and so did not proceed in the experiment. The 32 birds (16 female; 16 male) that successfully passed shaping did so in an average of 30.66 ± 13.03 trials and subsequently completed all three foraging board discrimination tasks and were then used in the acoustic operant experiment. The birds passed the length discrimination in 49.81 ± 22.2 trials, flexibility discrimination in 40.5 ± 16.42 trials, and color discrimination in 8.62 ± 3.21 trials. Note that three birds (1 male; 2 females) did not reach criterion in the length discrimination and were assigned a maximum score of 98 trials (birds were moved on from length discrimination if not passing by this point).

Twenty-nine of 32 birds completed the acoustic operant experiment. One bird developed an unidentified health issue and died during the experiment. Six birds did not pass magazine training initially and so were restarted from the first step of magazine training again, and four of these birds then successfully completed the acoustic operant experiment. The 29 birds took 5.17 ± 1.83 blocks to pass the TPL; 3.97 ± 1.59 blocks to pass TNL; and 12.48 ± 4.06 blocks to pass Discrimination. For the probe trials, birds had an average DR of 0.57 ± 0.27 for the first probe, 0.53 ± 0.30 for the second probe, and 0.42 ± 0.25 for the third probe; note, however, that birds only responded to an average of 5.05 ± 1.71 of the 20 probe stimuli within any probe session (and only 10 of the 20 stimuli belonged to the S+ category).

**Relationships between the learning tasks**
The correlation matrix showing the $r/r_s$ values and accompanying p-values and confidence intervals are in Table 2. The correlations among the three foraging board discrimination tasks were previously reported in Lambert et al. (2021), except for the correlations involving shaping. In brief, all three foraging board discrimination tasks were positively correlated but only the correlations between length and flexibility were statistically significant. Our new correlations with shaping found only a significant negative correlation between shaping and length discrimination (Fig. 3). For the acoustic operant tasks, each of the three tasks were positively correlated, but the only significant correlation was between TPL and auditory discrimination. Correlations across the two experiments were largely positive, but the only significant relationship was between flexibility discrimination and auditory discrimination (Fig. 3).

Repeatability analysis of the z-scores of the seven learning tasks found significant individual repeatability in performance ($R = 0.22 \pm 0.07$ [SE]; CI = 0.06 – 0.35; $p < 0.01$; Fig. S1), suggesting individual’s learning speeds relative to each other were consistent across the tasks. Because shaping was distinct from the other seven tasks as it did not involve discrimination, and because it was negatively correlated with length, we examined repeatability excluding shaping and found a similar result ($R = 0.27 \pm 0.08$ [SE]; CI = 0.11 – 0.42; $p < 0.01$); repeatability was higher when examining only the three foraging board discrimination tasks ($R = 0.37 \pm 0.11$ [SE]; CI = 0.14 – 0.54; $p < 0.01$) or only the three acoustic operant tasks ($R = 0.42 \pm 0.13$ [SE]; CI = 0.16 – 0.62; $p < 0.01$).

This significant repeatability was further supported by our PCA- the first principal component accounted for 36% of the variance across the seven learning tasks, and all tasks loaded negatively onto this component- meaning that an increase on this component was associated with an increase in performance (lower/faster learning speed) across all of the seven tasks (Table 3). There were two other significant (eigenvalues > 1) principal components, but there was no clear pattern to the loadings of these factors except perhaps that the three foraging board discriminations all loaded similarly on the second principal component, indicative of the positive correlations between these three tasks.
Learning speed and probe performance

We did find evidence that individual performance on the probe trials was repeatable, with $R = 0.25 \pm 0.13$ (SE; CI = 0.02 – 0.48; $p = 0.03$). Discrimination ratio of the first probe was not correlated with the learning speed of the acoustic discrimination (effect ± SE: 0.006 ± 0.01; $t_{25} = 0.01$, $p = 0.63$; Fig. 4), and the 1s and 2s groups did not differ in their DR performance (effect ± SE: -0.17 ± 0.10; $t_{25} = -1.65$; $p = 0.11$, see Fig. 4).

Discussion

We found that birds that learn physical cognition tasks more quickly also learn auditory discrimination tasks more quickly. We measured learning speed in the same male and female zebra finches across seven different tasks. Using a foraging board in the animals’ home cage we quantified trials to criteria in: (1) shape training, (2) a length discrimination, (3) a flexibility discrimination, and (4) a color discrimination. Using a free-operant procedure in which the birds lived and worked in an operant chamber we quantified blocks to criteria in: (1) tone-plus-light training, (2) tone-no-light training, and (3) acoustic discrimination between male and female vocalizations. We found some correlations in learning speed and significant repeatability calculated across all seven tasks, suggesting a potential general learning mechanism across the different tasks that could be considered a cognitive trait. The results of our PCA further suggested some common cognitive mechanism involved across the different learning tasks as we found that all seven tasks loaded unidirectionally onto a first component that accounted for 36% of the variation. Our findings show that learning speed is repeatable across behavioral testing contexts that measure learning in different sensory-cognitive domains. Specifically, the foraging board involved visual and sensorimotor information potentially useful in nest building and the acoustic operant experiment involved acoustic information with potential social relevance. Repeatability was higher within each of the two different types of tasks (foraging board and acoustic operant) compared to across all tasks, providing
some- albeit limited- evidence of distinct domains or learning mechanisms in these different tasks. Furthermore, we did not find evidence for learning speed affecting generalization of learned stimuli (i.e., a speed-accuracy tradeoff sensu Sih & Del Giudice, 2012).

**Evidence for domain-general learning**

Both our repeatability analysis and PCA provide evidence that individual birds’ learning performance translates across tasks, potentially suggesting the different learning tasks involve some common cognitive mechanism(s) and/or domain-general learning ability. We found significant repeatability of performance both within each experiment as well as across all seven learning tasks. Repeatability within foraging board tasks and acoustic operant tasks was moderate, providing evidence that bird’s learning speed was moderately repeatable even with different types of discriminations (i.e., structural and visual within foraging board experiment and acoustic and visual within the acoustic operant experiment) within each experiment; Kriengwatana, Spierings, & ten Cate (2016) found similar results in acoustic discriminations, namely a strong significant correlation between performance on two different auditory discrimination tasks. Furthermore, birds’ learning speed was repeatable across all seven tasks, suggesting that birds that performed above/below average on one task were more likely to perform above/below average on even very different tasks. Our repeatability value across seven different tasks is interesting given that a meta-analysis of individual repeatability on the exact same task found a range of $R = 0.15–0.28$ (Cauchoix et al., 2018)- very similar to our own findings, even though our findings include different tasks whereas the meta-analysis focused on repeatability within the same tasks.

Our PCA findings further align with our repeatability measure in suggesting some evidence of our tasks requiring a common mechanism and/or domain-general learning. As mentioned in the introduction, other studies have found variable evidence for $g$ in animals (Burkart et al., 2016) and the only meta-analysis on the topic found a median of 32% with a range of 17-64% for variance explained by the first principal component (Poirier et al., 2020), very similar to the 36% of the variance explained by PC1 in our study. What does this mean? This could be evidence of $g$ and indeed lines up with how $g$ is
considered and defined in other research— and so this finding may provide evidence of some cognitive mechanism (or groupings of mechanisms) that might be called a domain-general cognitive ability.

However, there are additional factors to consider. First, $g$ is thought to span many types of sensory and cognitive domains, including spatial learning and inhibitory control. Our tasks primarily involved visual, structural and auditory information, across two different contexts, limiting our ability to generalize to other sensory/cognitive domains. In light of the similarities between our different tasks—six of the tasks involved discriminating between different types of stimuli—our findings may indicate not some domain-general intelligence but rather some very specific cognitive trait that is engaged by all of these tasks (Shuker et al., 2017). Additionally, because all of the tasks involved food reinforcement, it may be that the reward system of the brain was the (or one of the) common mechanism(s) engaged by each of these tasks, such that repeatable learning performance across the tasks might be explained by some aspect of an individual’s reward system (Arias-Carrián, Stamolou, Murillo-Rodríguez, Menéndez-Gonzlez, & Pöppel, 2010). Whether the reward system can be thought of as domain-general, domain-specific, or perhaps even a non-cognitive factor such as motivation (see below) is uncertain, though it has been argued that reward-seeking behavior was key in the evolution of domain-general cognitive mechanisms (Chiappe et al., 2005) and that the expansion and integration of the reward system was key in human cognitive evolution (Previc, 1999).

Alternatively, similar performance across tasks may represent a non-cognitive trait that similarly affects performance on different tasks, such as motivation (Macphail, 1985; Völter et al., 2018). Although our methods take great lengths to control for motivation by following standardized food deprivation procedures and ensuring that birds reach consistent levels of responding prior to undertaking discrimination trainings (although we include foraging board shaping in our analyses), separating out motivation from learning ability is still difficult (Rowe & Healy, 2014) and motivation can have demonstrable effects on performance in different tasks (Cooke, Davidson, van Oers, & Quinn, 2021).

Evidence for domain-specific learning
Though we did find evidence for repeatable learning speed across different tasks, this repeatability was low to moderate and our findings still leave open the possibility of other variables or potentially distinct cognitive domains affecting performance across different tasks. Repeatability looking only at the forging board discrimination tasks or acoustic operant tasks was higher than when including all tasks that spanned domains, which suggests that these different experiment discriminations involved different cognitive mechanisms—though it can be difficult to separate differing mechanisms from the different contexts. The correlations between the different learning tasks also provide some evidence of different mechanisms involved. Particularly, length and flexibility discrimination—the only two tasks designed to test physical cognition, i.e., discrimination based on structural properties that are relevant in nest-building contexts—were significantly positively correlated, while color discrimination—the other discrimination task conducted using the foraging board—was not significantly correlated with either of the physical cognition tasks measured using the same apparatus, though this could be because of the strong floor-effects in color discrimination. This provides some (weak) evidence that these physical cognition tasks relied upon mechanisms distinct from those used in color discrimination. However, auditory discrimination was positively correlated with both flexibility and TPL discriminations, which is more in line with the evidence that bird’s learning abilities translate across different contexts and domains, as these three discriminations involve visual and sensorimotor information (the flexibility discrimination), and auditory information (in the TPL and auditory discriminations).

Shape training on the foraging board was negatively correlated with length discrimination, indicating that birds that took a long time on shaping learned length discrimination relatively quicker compared to birds that were fast to learn the shape training. What this means is unclear—since birds proceeded to length discrimination directly after shaping it is possible that birds who quickly passed shaping had not learned the affordances of the task as well and so took longer to learn the length discrimination. Alternatively, it is also possible that some other third variable explains this relationship; for example, birds that pass shaping quickly may be more active or bold, and higher activity/boldness
could be negatively correlated with something like inhibitory control (Dougherty & Guillette, 2018), as a key part of all of these discriminations is withholding response to the S- (errors). However, shaping is only negatively correlated with length and so learning the length discrimination would have to somehow taper these effects from subsequent discriminations. It should also be noted shaping is the task most distinct from the other six included learning tasks as it does not involve discrimination of any sort.

**Lack of evidence for learning speed-learning generalization trade-off**

We did not find evidence that auditory discrimination learning speed predicted the ability to transfer or generalize learning to new stimuli. Most birds did not seem to generalize their learning to the new stimuli, as the average DR was near 50% for all probes. Some hypotheses suggest that fast learners might be less accurate and potentially less flexible, and therefore less adept at transferring or generalizing what they have learned, while slower learners might better generalize their learning (Sih et al., 2012)- our results do not support this speed-accuracy trade-off as learning speed did not predict transfer of learning to new stimuli. However, since so few birds generalized successfully at all it is hard to say anything conclusively other than that the birds did not seem to learn the ‘rule’ that female distance calls were rewarded but potentially learned and memorized individual calls (Yu, Wood, & Theunissen, 2020) that were rewarded or unrewarded.

**Conclusion**

In conclusion, our study found some correlations between individual performance on different tasks and weak-to-moderate but significant repeatability across our seven learning tasks. Our findings suggest either that either a) zebra finches possess some domain-general learning ability that translates across a variety of different tasks and may be considered a cognitive trait, b) all of our tasks involved tapped into some common cognitive trait that similarly influenced performance across each of them, but is not necessarily domain-general but rather specific to the learning tasks of our experiment, or c) some other non-cognitive factors explains the individual repeatability in performance. Our study represents
another step towards identifying the cognitive constructs/domains we are actually analyzing and determining what cognitive mechanisms truly differ consistently between individuals.

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Figure 1. Top down view of the experimental cage layout during and examples of the foraging board for the four different tasks. A divider (labeled) was placed in the cage to separate each bird during the trials and the foraging board was provided to one bird at a time. Each bird went through four tasks in the order displayed: 1) shaping, 2) length discrimination, 3) flexibility discrimination, and 4) color discrimination. The chips with string for each phase were randomly placed on the board in the figure to demonstrate what a trial may look like. See supplementary files for a video of birds completing the different trial types.
Figure 2. Acoustic operant schematic (top) with the speaker (A), motorized feeder (B), request perch (C), food cup (D) and red light (E). The thick black line represents a ventilated sound-attenuating chamber. Middle panel shows a spectrogram (y-axis = frequency, X-axis = time) of a female zebra finch distance call. Lower panel shows a male zebra finch distance call.
Figure 3 Scatterplots displaying the significant correlations between learning tasks. Each point represents an individual and the axes of each plot displaying the trials/blocks to criterion for a given task. Correlations and significance tested used Spearman’s rank correlation ($r_s$), with a negative correlation between length discrimination and shaping ($r_s = -0.35, p = 0.0496$), a positive correlation between vocal and flexibility discrimination ($r_s = 0.42, p = 0.02$), and a positive correlation between TPL and vocal discrimination: $r_s = 0.49, p < 0.01$). Smaller numbers mean the task was learned faster.
Figure 4. Performance in the first probe trial compared to vocal discrimination learning speed, indicating no correlation between the two ($p = 0.63$). Vocal discrimination learning speed represents the blocks to criterion, while probe discrimination ratio represents the discrimination ratio (go responses to P+ [novel females calls], divided by all go responses) during the first probe session; a discrimination ratio $>0.5$ indicates birds classified probe stimuli as belonging to the correct category (male or female distance call) responded correctly more often than not. Each dot represents one individual; $n = 29$ birds.
Table 1. List of the different tasks and what is being learned. Note that all birds went through the tasks in the order listed below, with a gap in the time between foraging board tasks and the operant chamber tasks. S+ indicated food available, S- indicates no food available. DR = discrimination ratio. *Task used in our main analyses

| Task                      | Description                                                                 | Main domains                                      | Criterion                                                        |
|---------------------------|-----------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------|
| **Foraging Board**        |                                                                             |                                                 |                                                                  |
| Shaping*                  | 5 stages; trained to associate chips with food in wells, then flip over chips to access food | habituate to apparatus, associative learning, operant learning | Feed from 4/5 wells for 3 consecutive trials in each of 5 phases |
| Length Discrimination*    | Learn to discriminate long (S+) from short (S-) string                       | structural/visual discrimination                 | Select S+ in first 4/5 choices for 5/6 trials                     |
| Flexibility Discrimination*| Learn to discriminate rigid (S+) from flexible (S-) string                  | structural/visual discrimination                 | Same as above                                                    |
| Color Discrimination*     | Learn to discriminate blue (S+) from yellow (S-) string                     | visual discrimination                             | Same as above                                                    |
| **Operant Chamber**       |                                                                             |                                                 |                                                                  |
| Magazine training         | 3 stages; learn to associate light in feeder with access to food            | habituate to apparatus, associative learning, operant learning | >100 feeds per day for 12 days                                   |
| Tone Plus Light*          | Learn to discriminate tone and light together indicate food (S+); light only = no food (S-) | associative learning, operant learning           | 2 blocks (500-trials each) with DR ≥ 0.8 responding to tone with light |
| Tone No Light*            | Learn that tone equals food (S+), lack of tone equals no food (S-); extinguish responding to light (no light presentation) | associative learning, operant learning           | 3 blocks (500-trials each) with DR ≥ 0.8 responding to tone     |
| Condition          | Task Description                                                                 | Learning Type                        | Criteria                                                                 |
|--------------------|----------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------|
| Non-differential   | Learn to respond to both male and female vocalizations                           | Auditory operant learning            | 6 blocks (240-trials each) with ≥ 60% responding across all stimuli ≤ 3% difference in response rate to future S+ and S- stimuli and P+ and P- stimuli |
| Discrimination*    | Learn to discriminate between female (S+) and male (S-) vocalizations             | Auditory discrimination              | 6 blocks (320-trials each) with a DR ≥ 0.80                               |
| Discrimination 85  | Birds learn correct response to S+ is not always rewarded                         | Reinforcement schedule learning      | Same as above                                                            |
| Probe              | Birds presented with novel S+ to see if generalization occurs                     | Generalization/transfer of learning   | Set amount of trials                                                     |
Table 2. Correlation matrix for the seven learning tasks across two experiments, with p-values in parentheses and confidence interval in brackets.

Pearson’s $r$ was used for correlations between length, flexibility, and color (denoted with *), while Spearman’s rank correlation ($r_s$) was used for all other correlations. $n = 32$ ($df = 30$) for all correlations within the foraging board tasks (Shaping, Length, Flexibility, Color, marked via $f$ in table). For all other correlations $n = 29$ ($df = 27$). Acoustic operant tasks ($o$ in table) are z-transformed by treatment group (1s or 2s).

|       | Length$_{f}$ | Flexibility$_{f}$ | Color$_{f}$ | TPL$_{o}$ | TNL$_{o}$ | Disc$_{o}$ |
|-------|-------------|-------------------|-------------|----------|----------|------------|
| Shaping$_{f}$ | -0.35 | 0.02 | 0.02 | 0.06 | 0.06 | 0.29 |
|        | [-0.62, -0.001] (0.04) | [-0.33, 0.36] (0.92) | [-0.33, 0.37] (0.92) | [-0.31, 0.42] (0.76) | [-0.32, 0.42] (0.77) | [-0.09, 0.59] (0.13) |
| Length$_{f}$ | 0.36* | 0.26* | -0.06 | 0.10 | 0.00 |
|        | [0.02, 0.63] (0.04) | [-0.10, 0.56] (0.15) | [-0.41, 0.32] (0.77) | [-0.27, 0.45] (0.60) | [-0.37, 0.36] (0.99) |
| Flexibility$_{f}$ | 0.30* | 0.14 | 0.24 | 0.42 |
|        | [-0.06, 0.58] (0.10) | [-0.24, 0.48] (0.48) | [-0.14, 0.56] (0.22) | [0.06, 0.68] (0.02) |
| Color$_{f}$ | 0.27 | 0.34 | 0.18 |
|        | [-0.11, 0.58] (0.16) | [-0.04, 0.63] (0.08) | [-0.20, 0.51] (0.35) |
| TPL$_{o}$ | 0.28 | 0.49 |
|        | [-0.10, 0.59] (0.14) | [0.15, 0.72] (<0.01) |
| TNL$_{o}$ | 0.35 |
|        | [-0.02, 0.64] (0.06) |
Table 3. Results from the principal components analysis of the seven learning tasks, presenting only those components with eigenvalues > 1. Numbers to the right of each task represent that task’s loading on the first three principal components (PC), while the last two rows show the eigenvalue and variance explained for each component. \( f \) = foraging board tasks, \( o \) = acoustic operant tasks.

| Variable | PC1  | PC2  | PC3  |
|----------|------|------|------|
| Shaping\(_f\) | -0.23 | 0.30 | -0.75 |
| Length\(_f\) | -0.28 | -0.56 | 0.30 |
| Flex\(_f\) | -0.36 | -0.25 | 0.11 |
| Color\(_f\) | -0.52 | -0.23 | -0.23 |
| TPL\(_o\) | -0.27 | 0.51 | 0.45 |
| TNL\(_o\) | -0.51 | -0.03 | -0.11 |
| Disc\(_o\) | -0.37 | 0.48 | 0.21 |
| **Eigenvalue** | 2.52 | 1.64 | 1.09 |
| **Variance explained** | 0.36 | 0.23 | 0.16 |