Nonapeptides and the evolution of social group sizes in birds

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INTRODUCTION: EVOLUTION AND DIVERSITY IN SOCIAL PHENOTYPES

Vertebrate animals affiliate in multiple contexts, but sexual behavior is likely the only context of affiliation that is nearly ubiquitous across vertebrate species. Thus, the various forms of social contact that we observe across species are subject to independent evolution in different taxa, although some forms are conserved across very large clades. The provision of maternal care to offspring post-hatching or post-parturition is a good example. This kind of behavior typifies most mammals and most birds, but mammals and birds have evolved extended maternal care independently (Alcock, 2009; Goodenough et al., 2010). Studies of many vertebrate taxa demonstrate that the neural mechanisms of sexual behavior are strongly conserved (Goodson, 2005; Martinez-Garcia et al., 2008), and limited evidence suggests that mechanisms of parental care are at least grossly similar in mammals and birds, as well (Buntin et al., 2006). However, almost no generalizations can be made regarding the mechanisms of evolutionarily labile aspects of social behavior, such as cooperative breeding, mating systems, and grouping. These variables represent major defining features of species-specific social structures and have therefore garnered an extraordinary amount of attention from evolutionary biologists and behavioral ecologists. However, evolutionarily labile behaviors pose fairly extreme challenges for comparative neurobiology, largely for reasons of feasibility. For instance, after two decades of intensive research, the neural mechanisms of selective partner preference (a hallmark of monogamy), paternal care, and allopatic care are reasonably well understood for only a single species, the monogamous prairie vole (Microtus ochrogaster), and we know a limited amount about the critical variables that differentiate prairie voles from other non-monogamous vole species (Carter et al., 2008; Donaldson and Young, 2008; Aragona and Wang, 2009; Ross and Young, 2009; McGraw and Young, 2010). What we do not yet know is whether neural mechanisms have evolved convergently in other monogamous or alloparental species, although this is a matter of substantial current interest (Fink et al., 2006; Goodson and Thompson, 2010; Turner et al., 2010).

This example points out a fundamental difference in the approaches to social organization that are employed by evolutionary biologists and neuroethologists. Evolutionary biologists can often bring extensive information to bear on a given question, perhaps using data from dozens or hundreds of species, and analyze it in a phylogenetically corrected way that allows the extrapolation of general patterns. To some extent, neurobiologists can employ similar techniques if they are based on anatomical characteristics or genes (Northcutt, 2008; Pollen and Hofmann, 2008). Nonetheless, we cannot make any strong claims about evolutionary patterns of regulation if the experimental approaches...
of behavioral neuroscience are not employed, and it simply not feasible to replicate experiments in dozens or hundreds of species. For this reason, neuroethological approaches to questions about evolutionarily labile behaviors will likely continue to be somewhat different from evolutionary biological approaches, even when both are employed by the same investigators. However, if neuroethologists want to establish predictive validity for other species, comparative experimentation focused on divergent and convergent evolution is essential. In the sections that follow, we describe a quasi-experimental approach that we have taken to study convergent and divergent evolution in grouping behavior within the estrildid finch family. Although only five species have been used (Table 1), they have been carefully selected and our findings should therefore have good predictive validity for other estrildid finches. Whether our findings can be extrapolated to other vertebrate taxa is a matter of greater speculation, and a topic that we will return to in the Section “Conclusion.”

A COMPARATIVE APPROACH TO GROUPING

Sociality sensu stricto, as defined by grouping behavior (Alexander, 1974), has broad influences on other important variables such as reproductive behavior, disease transmission, resource exploitation, and defense (Møller and Birkhead, 1993; Krause and Ruxton, 2002; Silk, 2007), but has not previously been examined in neurobiological studies, likely because grouping is difficult to isolate from other aspects of ecology and behavior, such as mating system and patterns of parental care. For instance, rodent species that differ in their grouping behavior also differ in whether they are monogamous or polygamous, and whether the father contributes to parental care (King, 1968; Tamarin, 1985). However, if we want to examine the neural mechanisms that titrate species-typical group-size preferences, control for such variables is very important, given that shared mechanisms (particularly neuroendocrine mechanisms) often regulate numerous aspects of social behavior (e.g., pair bonding, parental care, and affiliation) and related aspects of physiology (e.g., hormone levels and stress physiology; Carter et al., 2008; Neumann, 2009; Goodson and Thompson, 2010).

Birds offer excellent opportunities to study grouping, since we can identify closely related species that are virtually identical in most aspects of behavior and ecology, but that nonetheless exhibit extreme variation in sociality, ranging from territorial pairs to massive flocks. The finch family Estrildidae is a standout in this regard. The majority of estrildid species (approximately 141 total; Clements, 2007) form small groups of about 6–12 birds when they are not breeding, and then loosely distribute themselves for nesting without strong territoriality. Defense of a breeding territory has evolved in five to six species across three genera. Colonial breeding has also evolved in several genera, although most colonies are small (perhaps 5–10 breeding pairs). Available evidence suggests that all estrildids exhibit biparental care and long-term (typically life-long), socially monogamous pair bonds (Immelmann, 1965; Goodwin, 1982).

Table 1 | Behavioral and ecological characteristics of estrildid finch species that have been used for studies of grouping behavior. For relevant references, see footnote 1.

| Species                        | Grouping behavior           | Mating system                        | Parental care | Distribution                                      | Breeding cycle                                                                 |
|--------------------------------|----------------------------|--------------------------------------|---------------|--------------------------------------------------|--------------------------------------------------------------------------------|
| Melba finch (Pytilia melba)    | Territorial pairs          | Long-term socially monogamous       | Biparental    | Wide distribution in Sub-Saharan Africa; desert and dry savannah | Opportunistic; in years with late rains, may delay breeding by several months relative to modal timing, which coincides with peaks in seeding grasses and insect abundance |
| Violet-eared waxbill           | Territorial pairs          | Long-term socially monogamous       | Biparental    | Southern Africa; desert and dry savannah          | Comparable to Melba finch (above)                                        |
| “Angolan” blue waxbill         | Modestly gregarious (groups of 8–40); loosely distribute for breeding, but small foraging parties are still observed | Long-term socially monogamous       | Biparental    | Southern Africa; desert and dry savannah          | Comparable to Melba finch (above)                                        |
| Spice finch (Lonchura punctulata) | Highly gregarious and colonial; flocks may contain >1000 birds, but typically fewer | Long-term socially monogamous       | Biparental    | Wide distribution in Indo-Asia; both arid and mesic grasslands, rice paddies | Opportunistic; may breed during any month dependent upon rainfall and seeding grasses, but with strong post-monsoonal peaks that are fairly seasonal |
| Zebra finch (Taeniopygia guttata) | Highly gregarious and colonial; average group size of ~100 with occasional groups up to 300 | Long-term socially monogamous; low promiscuity | Biparental    | Wide distribution in arid regions of Australia, including central Outback | Highly opportunistic; may breed during any month dependent upon rainfall and seeding grasses |

1 The genus Uraeginthus contains three species of blue waxbill that are each known by multiple common names. Thus, although U. angolensis is most typically referred to as simply “blue waxbill,” we have referred to this species as “Angolan blue waxbill” in our publications in order to clearly differentiate them from other species.

2 This species is commonly encountered in the scientific literature, but under a variety of common names, including spotted munia, nutmeg mannikin, and spice finch.
We have collected five estrildid finch species that exhibit large and seasonally stable differences in grouping, but are otherwise closely matched in behavior and ecology (Table 1). In addition to being socially monogamous and biparental, as already noted, all of these species live in arid or semi-arid grassland scrub and breed opportunistically or semi-opportunistically in relation to rainfall (Skead, 1975; Goodwin, 1982; Zann, 1996; Goodson et al., 2006). These include two territorial African species that live as male–female pairs year-round (violet-eared waxbill, *Uraeginthus granatina*, and melba finch, *Pytilia melba*); two highly gregarious, colonially breeding species that exhibit modal group sizes of approximately 100 (zebra finch, *Taeniopygia guttata*, and spice finch, *Lonchura punctulata*); and a moderately gregarious species, the Angolan blue waxbill (*Uraeginthus angolensis*), which exhibits a modal group size of approximately 20. The two territorial species have evolved their territorial behavior independently and the two colonial species have also evolved their extreme sociality independently1 (Goodson et al., 2006). The gregarious Angolan blue waxbill is sympatric with both the Melba finch and violet-eared waxbill, and our laboratory population of these three species has been established through the breeding of birds that were caught from a single location in the Kalahari thornscrub of South Africa in 2001. We have obtained zebra finches and wild-caught spice finches (likely of an Indian subspecies) from commercial suppliers.

The inclusion of the zebra finch is an important asset to our research program because domestic zebra finches are both behaviorally robust and readily available, which makes them an ideal species for extensive laboratory studies. Domestic zebra finches are behaviorally indistinguishable from wild-caught zebra finches (Morris, 1958) and virtually their full range of social behavior can be observed in the lab. For instance, we are able to quantify over 20 behaviors while zebra finches are interacting in a colony environment, and can readily track the natural formation of monogamous pair bonds (Goodson et al., 1999; Kabelik et al., 2009).

**NEURAL NETWORKS OF TERRITORIAL AGGRESSION, AVERSION, AND SOCIALITY IN SONGBIRDS**

Vertebrates possess a core social behavior network within the basal (“limbic”) forebrain and midbrain (Figure 1) that is evolutionarily conserved across all taxa, but is particularly stable across the amniote clades giving rise to birds and mammals, as demonstrated by a wide range of functional and anatomical studies. This network includes the medial extended amygdala (including the medial bed nucleus of the stria terminalis, BSTm), lateral septum (LS), anterior hypothalamus (AH), ventromedial hypothalamus (VMH), midbrain central gray (CG; or periaqueductal gray), and the ventral tegmental area, although these structures are not strictly social in function and contribute to other core networks for the regulation of behavior and physiology. All of these areas express high densities of sex steroid receptors, and in contrast to most other areas of the brain that influence social behavior, they are absolutely essential for basic functions such as the expression of sexual, aggressive, and parental behaviors, and also for the regulation of anxiety, social recognition, and approach–avoidance processes (Newman, 1999; Goodson, 2005).

Birds exhibit mammal-like patterns of immediate early gene (IEG) induction in this network across a variety of social contexts, including territorial aggression, a context that is strongly relevant to

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1 We have compiled information on estrildid sociality from available sources, but most particularly Goodwin (1982), who provides an extensive review of estrildid biology and good summaries of much non-English literature (including a number of relevant works in German by K. Immelmann, G. Immelmann, P. Kunkel and J. Nicolaus). We additionally consulted English-language publications by Immelmann (1965), Payne (1998), Skead (1975), Harrison (1962), Zann (1996), and Ziegler (1971). Estrildid systematics: Estrildid systematics have been argued for many decades (Delacour, 1943; Mayr, 1968; Christidis, 1987a,b), but fortunately, the various arrangements are largely irrelevant to our conclusions regarding convergent evolution of territoriality and other extreme colonial characters. A regional synonymy is not yet available for the Estrildidae, but a genus-level molecular phylogeny has been published by Sorenson et al. (2004). Note that Sorenson has place the violet-eared waxbill into a new genus *Granatina* (two species), a closely related sister genus of *Uraeginthus*. However, pending a species-level phylogeny, we still assign the violet-eared waxbill to *Uraeginthus*, largely for purposes of consistency with our previous publications and the synthetic work of Goodwin (1982). Independent evolution of territoriality: The majority of estrildid species form small parties outside of the breeding season and loosely distribute for breeding, without aggressive defense of a territory. Territoriality is exhibited in three genera (*Euschistospiza*, *Pytilia*, and *Uraeginthus*), and the closest outgroups for each of these three genera are typical, non-territorial estrildids. Of the five species in the *Uraeginthus* genus, only the violet-eared waxbill (*U. granatina*) and the closely related purple grenadier (*U. ianthinogaster*) aggressively maintain exclusive breeding territories (these species are assigned to *Granatina* by Sorenson et al., 2004). Immelmann (cited in Goodwin, 1982) reports that the territories of *U. granatina* are several hundred meters square and that intruders are promptly driven out. Although *U. ianthinogaster* appears to be much the same, this species is occasionally encountered in small parties during the non-breeding season (Goodwin, 1982), whereas adult pairs of *U. granatina* do not associate with other pairs (B. M. Mines and J. L. Goodson, unpublished observations; includes 3 years of field observations by B. M. Mines). Other characteristics of these species are much more similar. The closest outgroup to the zebra finch, with typical flock numbers only 4–20 individuals (Immelmann, 1965), Thus, parsimony strongly suggests that the zebra finch’s unique high level of colonial behavior is not ancestral for its clade. Similarly, only three of the species in the other Australasian clade exhibit a level of coloniality that is comparable to the zebra finch, including the spice finch (see Immelmann, 1965). Several species form only small non-breeding parties and distribute for breeding, while the majority of species form non-breeding flocks and breed with a few pairs close together. These observations, combined with the considerations of the zebra finch clade, firmly support the view that extremely gregarious behavior, characterized by large colonies and non-breeding flocks of hundreds to thousands of individuals, has evolved independently in the spice finch and zebra finch.
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hypothalamus; SH, septohippocampal septum; v, lateral ventricle.

optic tract; OM, occipitomesencephalic tract; PVN, paraventricular nucleus of the eminence; MS, medial septum; MSib, internal band of the medial septum; ot, vl, and LSc.v, respectively); LSr, rostral division of the lateral septum (dorsal, ventrolateral, and ventral zones denoted as LSc.d, LSc. vl, and LSc.v, respectively); LSr, rostral division of the lateral septum; ME, median eminence; MS, medial septum; MSib, internal band of the medial septum; ot, optic tract; OM, occipitomesencephalic tract; PVN, paraventricular nucleus of the hypothalamus; SH, septohippocampal septum; v, lateral ventricle.

FIGURE 1 | An evolutionarily conserved suite of brain regions that regulate vertebrate social behavior: (A) The core components of the social behavior network include numerous areas of the basal forebrain – the medial extended amygdala (medial amygdala, MeA, or taenia amygdala, TnA, plus the medial bed nucleus of the stria terminalis, BSTm), medial preoptic area (mPOA), anterior hypothalamus (AH), ventromedial hypothalamus (VMH), and lateral septum (LS), as well as areas of the midbrain, most notably the central gray (CG), or periaqueductal gray, PAG) and the ventral tegmental area (VTA). Modified from Newman (1999) and Maney et al. (2008). (B) A photomontage of a female zebra finch brain at the level of the anterior commissure (AC). Immunocytochemical triple-labeling for vasoactive intestinal polypeptide (VIP), neuropeptide Y (NPY), and tyrosine hydroxylase (TH) shows the location of the AH and multiple zones of the LS, BST, and VMH. The topography shown here is very similar across vertebrate groups, particularly among amniotes. Scale bar = 200 μm. Modified from Goodson, 2005. Other abbreviations: BSTl, lateral bed nucleus of the stria terminalis; Hp, hippocampus; LH, lateral hypothalamus; LSc, caudal division of the lateral septum (dorsal, ventrolateral, and ventral zones denoted as LSc.d, LSc. vl, and LSc.v, respectively); LSr, rostral division of the lateral septum; ME, median eminence; MS, medial septum; MSib, internal band of the medial septum; ot, optic tract; OM, occipitomesencephalic tract; PVN, paraventricular nucleus of the hypothalamus; SH, septohippocampal septum; v, lateral ventricle.

species differences in sociality. IEG proteins such as Fos and egr-1 are rapidly inducible transcription factors that are proxy markers of neuronal activity. Following resident–intruder encounters in territorial rodents (Kollack-Walker et al., 1997; Motta et al., 2009) and simulated territorial intrusion (STI; playback of song and presentation of a caged decoy male) in male song sparrows, significant activation is observed in forebrain areas such as the BSTm, LS, paraventricular nucleus of the hypothalamus (PVN), AH, and the lateral portion of the VMH (Goodson and Evans, 2004; Goodson et al., 2005b), as well as midbrain areas such as the CG (Maney and Ball, 2003). IEG results are extensively comparable in winter and summer sparrows (Goodson and Evans, 2004; Goodson et al., 2005b). Notably, IEG responses of the AH, PVN, and multiple zones of the LS correlate negatively with aggression (Goodson et al., 2005b), and the case is much the same in hamsters and mice, such that fighting-induced Fos expression is higher in subordinate versus dominant animals (Kollack-Walker et al., 1997; Motta et al., 2009). This applies to most aggression-related areas in the brain, and we have obtained very similar results in the territorial violet-eared waxbill (J. L. Goodson, S. E. Schrock, and M. A. Kingsbury, unpublished observations).

Neural circuitry that regulates grouping is substantially less well known. As an initial approach to this issue, we examined the neural responses of territorial and gregarious estrildids to same-sex conspecifics (Goodson et al., 2005a). Subjects were isolated in a quiet room and then exposed to a same-sex conspecific through a wire barrier. Importantly, this manipulation elicits very little overt behavior and thus species differences in neural response should primarily reflect species differences in perceptual or motivational processes. Despite the simplicity of this paradigm, Fos and egr-1 responses clearly distinguish the territorial from gregarious (flocking) species, including differences between the two sympatric Uraeginthus species described in the previous section. Overall, territorial birds exhibit significantly greater IEG responses in the medial extended amygdala (especially the BSTm), ventrolateral LS, AH, lateral VMH, and CG (and adjacent “intercollicular” territory that is now known to be homologous to the dorsal and dorsolateral CG of mammals; Goodson et al., 2005a; Kingsbury et al., 2011). This pattern is virtually identical to a pattern associated with aversive social stimulation in rodents (Sheehan et al., 2001; providing a good example of deep functional conservation in the social behavior circuits of vertebrate brains), but possible mechanisms of gregariousness were not evident at this level of analysis. This may partially reflect the fact that functionally distinct neurons are intercalated with one another in the various brain areas that influence social behavior (e.g., Choi et al., 2005). For instance, as described in the next section, Fos induction within arginine vasotocin (VT) neurons of the BSTm is strictly associated with affiliation-related stimuli, and following same-sex exposure, the gregarious species show greater Fos induction in the VT neurons than do territorial species (Goodson and Wang, 2006). However, as just noted, the overall Fos response of the BSTm is greater in the territorial birds (Goodson et al., 2005a), suggesting that the VT neurons are intermingled with other neurons that exhibit opposing profiles of response. These hypothetical “aversion” neurons have not yet been identified, although aromatase-expressing neurons, which are numerous in the BSTm and mostly negative for VT (Kabelik
et al., 2010), are possible candidates. Consistent with this idea, recent findings in mice suggest that estrogen signaling within the BSTm is important for the regulation of resident–intruder aggression (Trainor et al., 2006, 2007) and inhibits affiliative behavior in male prairie voles (Lei et al., 2010).

NONAPEPTIDE SYSTEMS: PHENOTYPIC DIVERSITY AND THE SPECIES-SPECIFIC ASSIGNMENT OF SOCIAL VALENCE

The nine amino acid neuropeptides, or “nonapeptides,” are among the most interesting modulators of social behavior identified to date. Although many anatomical and functional properties of nonapeptide systems are strongly conserved across all vertebrate taxa (and in the case of neurosecretory magnocellular neurons, perhaps across all bilaterians; Tessmar-Raible et al., 2007), there is substantial diversity in receptor distributions and nonapeptides have been extensively linked to behavioral variation across individuals, sexes, and species (Goodson and Bass, 2001; De Vries and Panzica, 2006; Donaldson and Young, 2008; Goodson, 2008).

Duplication of the VT gene in early jawed vertebrates gave rise to two nonapeptide lineages, which include the mammalian peptides arginine vasopressin (VP; homolog of VT) and oxytocin (OT). Most non-mammalian vertebrates express VT and an OT-like peptide, such as isotocin, found in ray-finned fishes, or mesotocin (MT), which is ubiquitously expressed in non-mammalian tetrapods (Acher, 1972; Hoyle, 1999). All jawed vertebrates express their two nonapeptide forms in both magnocellular and parvocellular neurons of the preoptic area and hypothalamus, which in amniotes are located primarily within the supraoptic nucleus of the hypothalamus and the PVN (Moore and Lowry, 1998; Goodson, 2008). In rats, the parvocellular neurons of the PVN give rise to widespread projections in the brain (De Vries and Buijs, 1983), and this is almost certainly the same in other vertebrates. Lesions of the PVN in rats virtually eliminate VP projections to the caudal brainstem, but not other areas, and eliminate OT projections throughout the brain (De Vries and Buijs, 1983). Thus, given the strong similarities of MT and OT systems, it is likely the case that extrahypothalamic MT projections in birds are exclusively or almost exclusively derived from the PVN.

In addition to these hypothalamic cell groups, most tetrapods exhibit a very unique VT/VP cell group of the BSTm, which in some mammals extends into medial amygdala proper. With only a few exceptions, these neurons and their projections to the LS and other basal forebrain areas have been found to be seasonally variable, exquisitely dependent on sex steroids, and sexually dimorphic (males > females). In each of these respects, the extrahypothalamic VT/VP circuitry arising in the BSTm is among the most extremely plastic systems in the brain. Indeed, as demonstrated for many species of mammals, amphibians, birds, and reptiles, this circuitry typically disappears in animals that are in non-reproductive condition or otherwise deprived of sex steroids (Goodson and Bass, 2001; De Vries and Panzica, 2006). However, in estrildids that exhibit opportunistic breeding and have no apparent endogenous reproductive cycles, no such collapse is observed, although basal transcriptional activity [as measured by constitutive expression of Fos protein in VT-immunoreactive (-ir) neurons] is nonetheless regulated by androgens (Kabelik et al., 2010). Thus, of the finches that we have examined, large seasonal fluctuations in VT immunoreactivity are found only for the spice finch, a species that exhibits photorefractoriness and endogenous rhythms of reproductive physiology that correlate with monsoon cycllicity (Goodwin, 1982; Chaturvedi and Prasad, 1991; Sikdar et al., 1992; Hahn and MacDougall-Shackleton, 2008).

The VT/VP neurons of the BSTm project to numerous other areas of the basal forebrain where VT/VP modulates aggression, parental behavior, social recognition, and various affiliative and anxiety-like behaviors; and at least in male prairie voles, VP release in the ventral pallidum promotes partner preference (Donaldson and Young, 2008; Veenema and Neumann, 2008; Goodson and Thompson, 2010; Insel, 2010). Although these basal forebrain sites likely receive VT/VP from multiple hypothalamic cell groups in addition to the BSTm population, the relative contributions of the different cell groups are difficult to ascertain, given the extensive evidence for paracrine signaling and volumetric release from dendrites and soma (Ludwig and Leng, 2006; Goodson and Kabelik, 2009).

In order to determine the kinds of stimuli that different VT/VP cell groups respond to (particularly those of the BSTm), we have conducted several experiments in which we have exposed animals to social stimuli or control conditions, and then sacrificed the animals 90 min later for immunohistochemical colocalization of VT and Fos (see Table 2 for a summary of studies). Experimental induction of Fos is still robust at 90 min, but the half-life of Fos protein is only 45 min (Herdegen and Leah, 1998), and thus if cellular activity is depressed by our social manipulations, we can detect this as a reduction in Fos expression. These experiments did not include analyses of MT–Fos colocalization, since MT behavioral functions were unknown at the time, but we are now conducting these analyses with alternate tissue series from the same animals.

Using this approach, our experiments have demonstrated a remarkable sensitivity of the BSTm VT/VP cells to social valence (Figure 2). Relative to handled controls, VT-ir neurons in the territorial estrildid species decrease their Fos expression in response to same-sex stimuli (exposed through a wire barrier as described above), but increase Fos expression in response to their pairbond partner. In contrast, in colonial birds that form mixed-sex flocks, VT-ir cells in the BSTm increase their activity in response to both same-sex stimuli and competitive courtship interactions, but not following intense subjugation (Goodson and Wang, 2006). No sex differences were observed in any of these results and similar effects were not observed for VT–Fos colocalization in the PVN (J. L. Goodson and Y. Wang, unpublished observations). Notably, although the modestly gregarious Angolan blue waxbill shows only a small (and not significant) increase in VT–Fos colocalization following exposure to a same-sex conspecific, the response profile of this species is still significantly different from its territorial congener, the violet-eared waxbill. Species differences in VT signaling may be further magnified based on VT-ir cell numbers, which are approximately 10 times more abundant in the colonial species relative to other species (Goodson and Wang, 2006). Finally, adding onto the remarkable response profile of this cell group, recent experiments in male zebra finches demonstrate that the BSTm VT...
neurons increase their Fos expression selectively in response to a positive social stimulus, but show no response to a positive non-social stimulus (Goodson et al., 2009b).

Our results in birds are consistent with other recent findings in mice, and may therefore represent a common feature of BSTm VT/VP neurons across all tetrapods. In male C57BL/6j mice, BSTm VP neurons exhibit robust Fos responses to copulation (which is clearly a positive, affiliation-related stimulus) and very modest responses to non-aggressive same-sex chemoinvestigation, but show no greater Fos response to aggressive interactions than simple chemoinvestigation (Ho et al., 2010). Notably, the sensitivity of amygdala neurons to valence has been extensively characterized through neurophysiological and neuroimaging studies in mammals (Nishijo et al., 1988; Paton et al., 2006; also see Goodson and Thompson, 2010), but specific cell types that process valence have not previously been identified. Neurophysiological studies in monkeys demonstrate that neurons which exhibit stable preferences for positive or negative stimuli are intercalated (Paton et al., 2006), and thus the neurochemical identification of valence-sensitive populations represents an important step toward understanding how social value is encoded and used by the brain to regulate behavior.

**EvolvEntionary converGeneCE and diverGENCE in neuropeptIdE receptor dIstrIbutIons: a speCIAL staTuS for the laTeral septum?**
Species differences in the response profiles of various brain areas and specific cell group are likely coordinated, at least to an extent, by the differential expression of receptors for neuropeptides. In fact, using the five finch species already introduced, we have obtained good evidence that the distributions of binding sites for vasoactive intestinal polypeptide (VIP), VT, and MT all exhibit convergent and divergent evolution in relation to sociality (based on quantitative autoradiography using $^{125}$I–VIP and iodinated antagonists of OT and $V_{1a}$ receptors; Goodson et al., 2006, 2009c). Remarkably, binding sites for all three peptides exhibit sociality-related evolution within the LS, indicating that the LS plays a special role in grouping. In order

### Table 2 | A summary of main findings from studies of nonapeptide systems in territorial (T), moderately gregarious (MG), and highly gregarious (HG) species of estrildid finches.

| Variable or manipulation | Result |
|--------------------------|--------|
| Fos response of VT-ir neurons in the BSTm$^1$ | To same-sex conspecifics: T < MG < HG |
| Socially negative stimuli decrease VT–Fos colocalization or have no effect |
| Socially positive stimuli increase VT–Fos colocalization |
| Constitutive VT–Fos colocalization in the BSTm (early AM baseline)$^1$ | T = MG = HG |
| VT-ir cell number in the BSTm$^1$ | T = MG = HG |
| Fos response of VT-ir neurons in the PVN to same-sex conspecific stimuli$^2$ | T = MG = HG |
| $^{125}$I–V$_{1a}$ antagonist binding in the LS$^3$ | Inhibit territorial (resident–intruder) aggression in male violet-eared waxbills |
| Socially positive stimuli increase VT–Fos colocalization |
| VT infusions into the LS for tests of aggression$^4$ | Facilitate aggression in the context of mate competition in male zebra finches |
| $^{125}$I–OT antagonist binding in the LS$^7$ | Decrease preferences for the larger of two groups with no effect on total contact time |
| Dorsal (pallial): T < MG = HG |
| Ventral (subpallial): T = MG < HG (P = 0.06) |
| Dorsal–ventral ratio: T < MG = HG |

1. Goodson and Wang (2006), also see Goodson et al. (2009b).
2. J. L. Goodson and Y. Wang (unpublished observation).
3. Goodson et al. (2006).
4. Goodson et al. (2004), Kelly et al. (2011).
5. Kelly et al. (2011).
6. Goodson et al. (2009c).
to be interpreted as “sociality-related,” we require that binding densities differ significantly between the two territorial and three flocking species (defined as contrast A) and differ significantly between the two territorial and two colonial species (contrast B), with the modestly gregarious species being intermediate or falling in line with the two colonial species. The most convincing comparisons are those that meet these criteria, with additional significant differences between the territorial and gregarious *Uraeginthus* species, which are sympatric (contrast C). Sociality-related differences that meet this highest criterion are described as fitting an “ABC” pattern (Goodson et al., 2006). Figure 3 shows one such pattern for the density of V1a-like receptor density in the dorsal LS, and similar ABC species differences are observed in several other LS zones for both V1a-like, OT-like and VIP binding sites (Goodson et al., 2006, 2009c). Binding densities are mostly biased toward the gregarious species, although sociality-related differences in OT-like binding densities reverse along a dorso-ventral gradient, and the relative density between the pallial and subpallial LS provides the clearest differentiation of territorial and flocking species (Goodson et al., 2009c; Figure 4), suggesting that sociality is reflected in a complex neuromodulatory balance across the LS subnuclei. Outside of the LS, sociality-related differences in the finches are observed for VIP binding in the BSTm, which are biased toward the gregarious species (Goodson et al., 2006).

Densities of nonapeptide receptors in the LS are also highly variable in mammals, although the relevance of these species differences to behavior has largely been a matter of speculation (Insel et al., 1991, 1994; Campbell et al., 2009; Turner et al., 2010). However, recent findings suggest that OT receptor densities may reflect species differences in the provision of alloparental care by juvenile females, and alloparental care in female prairie voles is negatively correlated with OT receptor densities in the LS (Olazábal and Young, 2006). In male prairie voles, social investment behavior is positively correlated with V1a receptor densities and negatively with OT receptor densities in the LS (Ophir et al., 2009).

**NONAPEPTIDES PROMOTE FLOCKING**

The relevance of nonapeptide receptors to grouping behavior has been directly confirmed by a series of recent experiments using central antagonist and antisense manipulations in zebra finches. Based on the well known effects of OT and OT receptors on affiliation in mammals (Carter et al., 2008; Goodson and Thompson, 2010), we began by blocking OT-like receptors (as in mammals, a single OT-like receptor has been identified in birds, VT3; Baeyens and Cornett, 2006). Using the choice apparatus shown in Figure 5A, in which subjects can choose between groups of 10 or 2 same-sex conspecifics (or not spend time near either), we first showed that subcutaneous and lateral ventricular infusions of an OT antagonist reduce preferences for the larger group (Figures 5B–E) without influencing the amount of time that subjects spent in close proximity to other birds (hereafter “contact time”). The peripheral effect was female-specific and ventricular infusions of MT produced a female-specific increase in the amount of time that subjects spent with large group, again with no effect on contact time. Infusions of the OT antagonist directly into the LS replicated the peripheral and ventricular antagonist effects in females, whereas control infusions into the medial striatum (adjacent to the ventricle) did not (Goodson et al., 2009c).

As described in the previous sections, gregarious species show a relatively greater social induction of Fos within VT neurons, more VT-ir neurons in the BSTm, and a higher density of VT V1a-like receptors in the LS than do territorial species (Goodson and Wang, 2006; Goodson et al., 2006), suggesting the hypothesis that VT projections from the BSTm to the LS promote sociality. Indeed, recent experiments in male zebra finches...
conducted tests of anxiety-like behavior (novelty-suppressed feeding and exploration of a novel environment), which produced particularly intriguing results: whereas septal VP is usually found to be anxiogenic in rodents, it appears to be strongly anxiolytic in zebra finches (Kelly et al., 2011). Whether this difference is the result of unique receptor distributions and/or is an important factor in the social evolution of zebra finches remains to be determined. However, it is interesting in this light to note that septal VP may promote active stress coping in rats (Ebner et al., 1999), which are more social than laboratory mice and hamsters.

**Conclusion**

Using five finch species that are all socially monogamous and biparental, we have shown that (1) receptor distributions for multiple neuropeptide systems (VT/MT, VIP, and CRF) exhibit divergent and convergent evolution in relation to species-typical group size, particularly within the LS, (2) VT cells in the BSTm exhibit an exquisite sensitivity to the valence of social stimuli, thereby demonstrating that knockdown of VT production in the BSTm by antisense oligonucleotides potently reduces gregariousness relative to subjects infused with scrambled oligonucleotides, with a median reduction of 80%. “Gregariousness” in this experiment was defined as the percent of contact time that was spent next to a group of 10 conspecifics versus a group of 2 (Kelly et al., 2011). Surprisingly, this same manipulation increased contact time modestly relative to scrambled oligonucleotide controls (median difference of 25%), although intraseptal infusions of a V1a antagonist produce no effects on contact time (and convincingly so). As with the VT antisense, intraseptal V1a antagonist infusions virtually eliminated subjects’ preferences for the large group while concomitantly increasing the amount of time that subjects spent with the small group. The median reduction in gregariousness was again 80%. We have further replicated this effect in both males and females using a novel V1a antagonist that crosses the blood–brain barrier (INJ-17308616; J. L. Goodson and S. E. Schrock, unpublished observations). In conjunction with both the antisense and central antagonist studies, we also conducted tests of anxiety-like behavior (novelty-suppressed feeding and exploration of a novel environment), which produced particularly intriguing results: whereas septal VP is usually found to be anxiogenic in rodents, it appears to be strongly anxiolytic in zebra finches (Kelly et al., 2011). Whether this difference is the result of unique receptor distributions and/or is an important factor in the social evolution of zebra finches remains to be determined. However, it is interesting in this light to note that septal VP may promote active stress coping in rats (Ebner et al., 1999), which are more social than laboratory mice and hamsters.
FIGURE 4 | Species-specific distributions of oxytocin-like binding sites reflect evolutionary convergence and divergence in flocking and territoriality. (A–C) Representative autoradiograms of $^{125}$I-OT antagonist binding sites in the caudal LS (LSc) in two sympatric, congeneric finches – the territorial violet-eared waxbill (A) and the gregarious Angolan blue waxbill (B), plus the highly gregarious zebra finch (C). (D) Densities of binding sites in the dorsal (pallial) LSc of two territorial species (Melba finch, MF, and violet-eared waxbill, VEW), a moderately gregarious species (Angolan blue waxbill, ABW), and two highly gregarious species (spice finch, SF, and zebra finch, ZF). No sex differences are observed and sexes were pooled. Total n = 23. Different letters above the boxes denote significant species differences (Mann–Whitney $P < 0.05$) following significant Kruskal–Wallis. (E) Binding densities tend to reverse in the subpallial LSc ($P = 0.06$), suggesting that species differences in sociality are most closely associated with the relative densities of binding sites along a dorso-ventral gradient, as confirmed in the bottom (F) using a dorsal/ventral ratio. Abbreviations: Hp, hippocampus; LSc.d, dorsal zone of the LSc; LSc.v,vl, ventral, and ventrolateral zones of the LSc; N, nidopallium; PLH, posterolateral hypothalamus; TeO, optic tectum. Modified from Goodson et al. (2009c).

Creating differences between gregarious and territorial species in the response of their BSTm VT neurons to same-sex conspecifics, (3) endogenous nonapeptide signaling via V$_{1a}$- and OT-like receptors in the LS promotes preferences for larger groups in zebra finches without effects on social contact time, and (4) in male zebra finches, antisense knockdown of VT production in the BSTm profoundly reduces gregariousness. Although not discussed above, we have also found that the three flocking finch species exhibit relatively more dopamine neurons than do territorial species in a caudal subpopulation of cells in the ventral tegmental area that has also been implicated in appetitive courtship behavior (Goodson et al., 2009a).

A major remaining question is whether our results are predictive for other taxa. All of the neurochemical systems just mentioned influence myriad behavioral and physiological functions, thus we might expect that those systems may not evolve in relation to grouping, and in an estrildid-like manner, if other species-specific behavioral and physiological functions constrain the evolutionary process. This may occur if a given neural mechanism is under strong selection in relation to something other than grouping. At the same time, nonapeptides influence basic social behaviors across a wide range of vertebrates, suggesting that they may be common or even ubiquitous targets of selection during social evolution.
Figure 5 | Endogenous activation of oxytocin-like receptors promotes preferences for larger groups. (A) Choice apparatus design. A 1-m wide testing cage was subdivided into zones by seven perches (thin lines). Subjects were considered to be within close proximity when they were within 6 cm of a stimulus cage (i.e., on the perches closest to the sides of the testing cage). The stimulus cages contained either 2 or 10 same-sex conspecifics. (B–E) Relative to vehicle treatments, subcutaneous (s.c.) or intracerebroventricular (i.c.v.) administrations of the oxytocin antagonist desGly–NH₂-d(CH₂)₅[Tyr(Me)₂, Thr⁴]OVT (OTA; 250 ng) reduce the amount of time that zebra finches spend in close proximity to the large group (B, C) and increase time in close proximity to the small group (D, E). * P < 0.05, *** P < 0.001, main effect of Treatment; # P < 0.5 Sex*Treatment; n = 12 m, 12 f. Letters above the error bars denote significant within-sex effects. Modified from Goodson et al. (2009c).

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