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1 Hummingbird flight stability and control in freestream turbulent winds

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8 Abstract

9

10 Airflow conditions close to the Earth's surface are often complex, posing challenges to flight stability 11 and control for volant taxa. Relatively little is known about how well flying animals can contend with 12 complex, adverse air flows, or about the flight-control mechanisms employed by animals to mitigate 13 wind disturbances. Several recent studies have examined flight in the unsteady von Kármán vortex 14 streets that form behind cylinders, generating flow disturbances that are predictable in space and 15 time; these structures are relatively rare in nature, as they occur only in the immediate, downstream 16 vicinity of an object. In contrast, freestream turbulence is characterized by rapid, unpredictable flow 17 disturbances across a wide range of spatial and temporal scales, and is nearly ubiquitous in natural 18 habitats. Hummingbirds are ideal organisms for studying the influence of freestream turbulence on 19 flight, as they forage in a variety of aerial conditions and are powerful flyers. We filmed ruby-throated 20 hummingbirds (A. colubris) maintaining position at a feeder in laminar and strongly turbulent 21 (intensity ~15%) airflow environments within a wind tunnel, and compared their mean head, body, tail 22 and wing kinematics, as well as variability in these parameters. Hummingbirds exhibited remarkably 23 stable head position and orientation in both smooth and turbulent flow while maintaining position at 24 the feeder. However, the hummingbird's body was less stable in turbulent flow and appeared to be 25 most sensitive to disturbances along the mediolateral axis, displaying large lateral accelerations, 26 translations, and rolling motions during flight. The hummingbirds mitigated these disturbances by 27 increasing mean wing stroke amplitude and stroke plane angle, and by varying these parameters 28 asymmetrically between the wings, and from one stroke to the next. They also actively varied the 29 orientation and fan angle of the tail, maintaining a larger mean fan angle when flying in turbulent 30 flow; this may improve their passive stability, but likely incurs an energetic cost due to increased drag. 31 Overall, we observed many of the same kinematic changes noted previously for hummingbirds flying 32 in a von Kármán vortex street, but we also observed kinematic changes associated with high force 33 production, similar to those seen during load-lifting or high-speed flight. These findings suggest that 34 flight may be particularly costly in fully mixed, freestream turbulence, the flow condition that 35 hummingbirds are likely to encounter most frequently in natural habitats.

36 Introduction

37

38 The Earth's surface directly influences wind profiles within the lowest region of the atmosphere, the 39 Atmospheric Boundary Layer (ABL). Mean and instantaneous properties of wind within the ABL 40 depend upon a number of variables, including large-scale meteorological conditions, solar heating 41 (convective and radiative), and the profile of local terrain (Stull, 1988). The Earth's surface is seldom 42 flat, but rather heterogeneous at multiple size scales, due to both natural (hills, vegetation, etc.) and 43 manmade (buildings, poles, etc.) features. These features act as obstacles to steady air flow, and aerodynamic interactions between the wind and such obstacles lead to unsteady, turbulent flow 44 45 (Stull, 1988).

Freestream turbulence within the ABL has generally been characterized in terms of its intensity and 46 47 integral length scale. Turbulence Intensity (Ti), defined as the ratio between the standard deviation of wind speed and the mean speed (Stull, 1988), quantifies the turbulent energy within the flow. The 48 49 integral length scale provides a measure of the average size of the largest turbulent eddy present 50 within the flow (Kaimal and Finnigan, 1994). Meteorologists and building engineers have collected 51 wind measurements over long time-scales, and report turbulence intensities of ~10-20% in urban 52 terrain and over 50% at lower levels in cities (<10m), while integral length scales range from less than 53 a meter to many tens of meters. More recently, wind measurements have been made in the ABL with 54 higher temporal accuracy to gather information for surface vehicles and micro-air vehicles (MAVs). 55 These measurements have shown that turbulence intensity relative to the moving vehicle varies from 56 7% (under light winds, < 5m/s) to >20% (under heavy winds > 5m/s), depending on wind, vehicle speed and terrain (Cooper and Watkins, 2007; Watkins et al., 2006; Wordley, 2009). When high levels 57 58 of freestream turbulence are present within the ABL, wind speed and direction can change rapidly 59 (Watkins et al., 2006), posing considerable challenges in terms of flight stability and control for flying 60 animals that operate within the ABL.

61 Despite these challenges, many insects, birds and bats seem to be capable of contending with the 62 adverse effects of freestream turbulence, likely through the use of both active and passive control 63 strategies (Dickinson et al., 2000). However, our understanding of biological flight in natural flow 64 conditions is limited, as most experiments on insect, bird and bat flight have been conducted in 65 smooth flow or still air. Hummingbirds are ideal model organisms for studying the influence of complex wind environments on flight performance, as they are not only powerful flyers, but are also 66 67 behaviorally amenable to performing consistent flights in controlled settings. Moreover, the high metabolic rate of hummingbirds (Suarez, 1992) makes them relentless foragers in a broad range of 68 69 outdoor weather conditions, likely requiring them to utilize a variety of flight control strategies to 70 contend with the airflow conditions they encounter in natural habitats. Recent studies have analyzed 71 the dynamics of hummingbird flight in the unsteady von Kármán vortex street that forms behind a 72 cylinder in flow (Ortega-Jimenez et al., 2013 & 2014). However, this type of flow is likely to be 73 encountered only rarely in natural habitats (e.g., immediately downstream of an object in strong 74 flow). In contrast, birds and other flying organisms are likely to encounter freestream turbulence

throughout most natural habitats whenever wind is present, making an assessment of their flight performance in turbulent flow conditions behaviorally and ecologically relevant.

77 In this study, we compared the position and orientation of the head, body and tail of ruby-throated 78 hummingbirds, as well as their wing kinematics, while the hummingbirds maintained position at a 79 feeder in both laminar and highly turbulent airflow. We created turbulence in a wind tunnel by placing 80 a symmetric, planar grid at the inlet of the test section, generating flow conditions similar to those 81 that hummingbirds would experience when foraging in a cluttered environment on a windy day, 82 where wind passively interacts with obstacles (trees, leaves, etc.) to create freestream turbulence. 83 The flow conditions generated here are fundamentally different from those utilized in previous 84 experiments on flight in unsteady flows (Ortega-Jimenez et al., 2013 & 2014; Ravi et al., 2013), in 85 which bumblebees, hawkmoths and hummingbirds were flown in the unsteady, structured flow 86 present in the wake of a cylinder, where discrete alternating vortices are shed at a constant 87 frequency. These structured wakes rapidly break down into the type of freestream turbulence 88 generated in the present study, which consists of random variations in wind speed and direction that 89 impose unpredictable perturbations at all frequencies and in all directions.

90 We compared the performance of hummingbirds flying in smooth and turbulent flow to address three

91 main questions: (1) How does freestream turbulence influence stability of the hummingbird head and

92 body during flight? (2) Are hummingbirds directionally sensitive to flow disturbances? And (3) What

93 active and passive control strategies do hummingbirds employ to mitigate the effects of turbulence?

94 **Results**

95 Flow conditions

96

In both unimpeded and turbulent flow, a uniform velocity profile was present across the interrogation volume (< 2% variation in mean flow speed). With unimpeded flow, turbulence intensity in the wind tunnel test section was less than 1.2%. The integral length scale was not estimated for smooth flow, as it has limited significance at such low turbulence intensities. There were also no dominant velocity fluctuations at any particular frequency (Fig 2), indicating that the flow disturbance created by the small feeder upstream was minimal.</p>

103 With the turbulence-generating grid present at the inlet of the test section, the turbulence intensity 104 increased to 15% and the longitudinal integral length scale was 0.04 m. The power spectrum of 105 turbulence showed no peak at any particular frequency and displayed an energy decay with a slope of 106 -5/3 (black line in Fig. 2), which are distinguishing characteristics for fully mixed freestream turbulence 107 (Pope, 2000). However, the turbulence generated here was not perfectly isotropic, as fluctuations 108 along the lateral axis were slightly higher than those along the longitudinal and vertical axes (Table 109 S1). This anisotropy is common for turbulence generated within wind tunnels, and considerable 110 anisotropy also exists in the freestream turbulence in outdoor environments (Stull, 1988). The 111 integral length scale of the turbulence produced in the wind tunnel was on the order of the wing

dimensions of the hummingbirds, which we hypothesize is likely to produce the greatest instabilities;

disturbances many orders of magnitude greater than the wing dimensions would be experienced as

114 quasi-steady changes in oncoming flow, and those many orders of magnitude smaller likely average

- 115 out across the body to produce minimal disturbance.
- 116

117

118

119 Head and body stability

120

121 All hummingbirds were capable of maintaining remarkably constant head position with respect to the feeder across flow conditions, displaying fluctuations of < 1.5 mm when the mean wind speed was 5 122 123 m/s and the turbulence intensity was 15%. Turbulent flow did not appear to diminish the birds' ability 124 to maintain head position, as there was no significant difference in the mean or standard deviation of 125 the distance between the head and the feeder in smooth versus turbulent conditions (mean distance, p = 0.59; σ of distance, p = 0.19; Table S2). The head experienced greater translational accelerations 126 127 (absolute values) along the lateral axis in turbulence as compared to smooth flow (S-T_{lat}, p = 0.023), but no statistically significant difference was noted in the accelerations between the two flow 128 129 conditions along the longitudinal and vertical axes (S-T_{long}, p = 0.62; S-T_{vert}, p = 0.99; Fig. 3). The magnitude of head accelerations along each axis during flight in turbulence were not significantly 130 131 different ($T_{long.}$ - T_{lat} , p = 0.11; $T_{long.}$ - T_{vert} , p = 0.99; T_{lat} - T_{vert} , p = 0.07). Roll, pitch and yaw rates (absolute 132 values) of the head were generally quite small (Fig. 4), with significantly greater yaw rates in turbulent 133 versus smooth flow conditions (S- T_{vaw} , p = 0.037). However, no significant difference in roll or pitch 134 rates of the head were observed between flow conditions (S- T_{roll} , p = 0.70; S- T_{pitch} , p = 0.06).

135 In smooth flow, body accelerations were higher than those of the head along the lateral axis (S_{lat body}- $S_{lat head}$, p = 0.014), but head and body accelerations along the other axes were not significantly 136 137 different (S_{long_body} - S_{long_head} , p = 0.94; S_{vert_body} - S_{vert_head} , p = 0.26). In contrast, turbulent flow resulted in body accelerations that were significantly greater than head accelerations along all three axes 138 139 $(T_{lat body}-T_{lat head}, p = 0.03; T_{long body}-T_{long-head}, p = 0.04; T_{vert body}-T_{vert head}, p = 0.005; Fig. 3)$. In addition, 140 body accelerations along the lateral axis were significantly greater than those along the longitudinal or 141 vertical axes during flight in turbulence (T_{lat} - T_{long} , p = 0.040; T_{lat} - T_{vert} , p = 0.08; T_{long} - T_{vert} , p = 0.002). 142 Across flow conditions, body accelerations were significantly greater along all axes in turbulent flow as 143 compared to smooth flow (S-T_{lat}, p = 0.03, S-T_{long}, p = 0.027 & S-T_{vert}, p = 0.042).

144 In turbulent flow, absolute rotation rates of the body along all three axes were significantly higher 145 than those of the head (T_{roll_body} - T_{roll_head} , T_{pitch_body} - T_{pitch_head} & T_{yaw_body} - T_{yaw_head} , p < 0.008), and body 146 rotation rates were significantly higher in turbulence as compared to smooth flow (S- T_{roll} , p = 0.0054, 147 S- T_{pitch} , p = 0.048 & S- T_{yaw} , p = 0.019; Fig. 4). In addition, roll rates of the body were significantly greater than pitch or yaw rates during flight in turbulent conditions (T_{roll} - T_{pitch} , p = 0.001; T_{roll} - T_{yaw} , p =

149 0.007; T_{pitch}-T_{yaw}, p = 0.21).

150 Tail kinematics and body forces

151 Tail kinematics data show that the tail does not move significantly more than the body in smooth flow, 152 with no significant difference in roll, pitch or yaw rates between the tail and body ($S_{roll tail}-S_{roll body}$, p = 153 0.47; $S_{pitch_{tail}}S_{pitch_{body}}$, p = 0.15; $S_{yaw_{tail}}S_{yaw_{body}}$, p = 0.15; Fig. 4). However, in turbulent flow, pitch rates of the tail were significantly higher than those of the body (T_{pitch_tail}-T_{pitch_body}, p = 0.065), whereas 154 155 roll and yaw rates were not significantly different ($T_{roll tail}-T_{roll body}$, p = 0.13; $T_{yaw tail}-T_{yaw body}$, p = 0.18). 156 Tail rotation rates in turbulence were significantly higher than tail rotation rates in smooth flow (S-T_{roll}, 157 p = 0.02, S-T_{pitch}, p = 0.03 & S-T_{yaw}, p = 0.02), and did not differ significantly between the three axes $(T_{roll}-T_{pitch}, p = 0.65; T_{roll}-T_{yaw}, p = 0.13; T_{pitch}-T_{yaw}, p = 0.40; Fig. 4)$. Hummingbirds also increased the 158 159 mean fan angle of their tails significantly when flying in turbulence (p = 0.04; Fig. 5a), and fan angle 160 was significantly more variable in turbulent *versus* smooth flow (p = 0.007; Fig. 5b).

161 Force measurements performed on a static hummingbird body in smooth flow revealed that 162 variations in tail position and fan angle affect the lift and drag produced by the body. For both body 163 angles investigated here $(0^{\circ} \& 20^{\circ})$, increasing the tail fan angle and depressing the tail (i.e. increasing tail pitch angle relative to the body), as was observed during flight in turbulence, increased both lift 164 165 and drag generated by the body (Fig. 6). For both body angles, more lift was generated by fanning the 166 tail (with or without changing its pitch) than by depressing the tail without fanning. Lift was enhanced 167 more at the higher body angle (20°) . Conversely, more drag was generated by depressing the tail (with 168 or without fanning) than by fanning it with no change in pitch angle. Drag increased more at the lower 169 body angle (0°). Tail fanning always resulted in an increase in lift and drag but its influence was more pronounced at lower body angles. Maximum lift and drag, therefore, occurred with the tail depressed 170 171 and the tail feathers fanned out.

172 Wing kinematics

Large variations in flapping frequency, stroke amplitude and stroke plane angle from one wingbeat to 173 174 the next were observed when hummingbirds flew in turbulent conditions (Fig. 7g-h, supplementary video 1&2). Mean flapping frequency was higher in turbulent flow (p = 0.0065; Table S2), but the 175 176 increase in frequency was only marginal compared to smooth flow, the flapping frequency was also 177 significantly more variable (higher σ) in turbulent versus smooth flow (p = 0.008; Table S2). Mean 178 stroke amplitude was significantly higher in turbulent versus smooth flow (p = 0.046; Fig. 7a), and 179 significantly more variable (p = 0.042; Fig. 7b). Birds flying in turbulent air adopted a higher mean 180 stroke plane angle relative to their body angle (p = 0.046; Fig. 7d), which was more variable from one stroke to the next in turbulent versus smooth flow (p = 0.02; Fig. 7e). In addition to varying their 181 182 kinematics from one stroke to the next, hummingbirds flying in turbulent flow increased the asymmetry of their wing strokes, with larger left-right differences in stroke amplitude (p = 0.034; Fig. 183 184 7c) and stroke plane angle (p = 0.025; Figs. 7f) compared to smooth flow.

185 The birds' maximal capacity to vary left *versus* right wing kinematics (stroke plane angle and stroke 186 amplitude) is reported in Table S2 as the maximum bilateral difference in each kinematic variable. The 187 birds were able to render large bilaterally asymmetric changes in both variables, with greater left:right

asymmetries occurring during flight in turbulent flow. The asymmetric variations in left *versus* right

189 wing stroke plane angle and stroke amplitude did not occur in phase, as the standard deviations of

- bilateral asymmetry in these variables were greater than the standard deviations observed for either
- 191 left *versus* right wing individually (Table S2).
- 192

193 **Discussion**

194 Effects of unsteady flow on flight stability

195

196 Unsteady wind is ubiquitous in natural habitats, and its complex and unsteady properties can render 197 the aerial environment challenging for flying organisms. In the highly turbulent flow environment 198 generated here, the hummingbirds' heads were likely subjected to translational and rotational 199 disturbances induced by both the unsteady wind and by disturbances propagated from the body to 200 the head, through the neck. Given these imposed perturbations, the hummingbirds maintained 201 remarkably stable head position and orientation, displaying <1.5 mm fluctuations in head position 202 while flying in relative turbulence intensities that would ground most current Micro-Air Vehicles 203 (Abdulrahim et al., 2010; Watkins et al., 2009), see supplementary video 1&2. Accelerations of the 204 head were nearly two orders of magnitude lower than those present in the oncoming flow (see Fig. 3), 205 and head rotation rates were minimal, typically <0.5 revolutions/sec. The head stability of birds, in 206 steady flight or while maneuvering, has been studied and reported in previous investigations (Erichsen 207 et al., 1989; Land, 1999; Warrick et al., 2002; Ros and Biewener 2015, in review), and birds have been 208 shown to rely upon their ocular and vestibular reflexes to maintain a stable head orientation as their 209 body undergoes rotations and translations (Erichsen et al., 1989; Warrick et al., 2002; Ros, 2013). The 210 translational and rotational disturbances induced by the turbulent flow interacting directly with the 211 hummingbird's head were likely small, due to the relatively small size and streamlined profile of the 212 head. The limited variations in the head position and orientation observed here could also be due to 213 the birds' desire to continue feeding and thus higher variations may be present when foraging at a 214 distance from food sources. However, the hummingbird's body does experience considerably larger 215 fluctuations in position and orientation, and the bird's neck appears to effectively attenuate and damp 216 these variations (Figs 3, 4a-b), as has been observed when hummingbirds track artificial visual 217 surrounds (Ros, 2013; Ros and Biewener 2015, in review).

When flying in turbulent conditions, the hummingbird's body undergoes accelerations and rotations that are nearly twice as large as those observed in the head (Figs. 3, 4), with the greatest translational disturbances occurring along their mediolateral axis and the greatest rotational disturbances about their roll axis (Figs. 3, 4), see supplementary video 1&2. Similar results have been obtained for hummingbirds and bumblebees flying in unsteady vortex streets (Ortega-Jimenez et al., 2014; Ravi et al., 2013), whereas hawkmoths flying in vortex streets display greater instability in yaw than in roll (Ortega-Jimenez et al., 2013). Instantaneous variations in position and orientation of the body are
 likely due to a complex combination of drag-based interactions with the unsteady airflow, force and
 moment imbalances on the wings and tail due to the heterogeneous flow environment, and active
 reorientation performed by the birds to compensate for perturbations.

228 Some attenuation of the disturbances induced by unsteady airflow is expected due to the bird's own 229 inertia, which would reduce translational motions equally in all directions, but inhibit pitch and yaw 230 rotations more effectively than roll rotations (due to the lower moment of inertia around this axis), 231 However, hummingbirds undoubtedly also responded actively to the aerial perturbations via changes 232 in wing and tail kinematics, including both dynamic adjustments (reflected by increased variability) 233 and fixed shifts (reflected by altered mean values). We were not able to estimate the relative 234 contributions of external airflow perturbations versus active compensatory responses to the observed 235 body motions in this study, due to the lack of information on instantaneous wind profile, activation of 236 muscles involved in flight control, and instantaneous forces generated by the wings and body. 237 Visualizing the wind profile around a freely flying bird in unpredictable, turbulent flow is challenging 238 and would require instantaneous 3D particle image velocimetry. Assessing time-varying forces 239 produced by the wings and body through active muscle control would be equally challenging. The 240 future development of techniques to perform these types of measurements would improve our 241 understanding of the physical and neuromuscular processes underlying hummingbirds' remarkable 242 flight stability in unsteady flows.

243

244 **Compensatory turbulence mitigation strategies**

245 Our results suggest that hummingbirds flying in turbulent flow compensate for aerial perturbations by employing instantaneous adjustments (reflected by increased stroke to stroke variability and bilateral 246 247 asymmetry; Fig. 7), as well as longer-term, fixed changes in kinematic parameters (reflected by altered 248 mean values; Figs. 7a, d), which may improve passive stability and reduce the need for instantaneous 249 compensation. Wing beat frequency increased slightly in turbulence (~3% increase, though this trend 250 was not statistically significant), and became significantly more variable from beat to beat. Previous 251 studies have shown that hummingbirds display statistically significant but modest increases in flapping 252 frequency to increase force production during hovering (~4-10% increase in reduced air density or up 253 to 19% with added loads - Chai and Dudley, 1995; Altshuler and Dudley, 2003) and while flying in the 254 unsteady wake behind a cylinder (~10% increase, Ortega-Jimenez et al., 2014), but display no 255 significant change in frequency with increased flight speeds in smooth flow (Tobalske et al., 2007). 256 Hummingbirds flying in unsteady vortex streets also display increased variability in flapping frequency 257 (Ortega-Jimenez et al., 2014), as in our study.

When flying in turbulent flow, the hummingbirds also displayed a significant, but fairly modest (~7%) increase in mean stroke amplitude, as well as greater stroke-to-stroke variability and bilateral asymmetry. Previous studies have shown that hummingbirds increase stroke amplitude to maximize force production when hovering with loads or in variable-density gases (~19-24% - Chai and Dudley, 1995; Altshuler and Dudley, 2003), and at higher flight speeds (e.g., ~25% increase from 8 to 12 m/s; Tobalske et al., 2007). When flying in the unsteady wake behind a cylinder, hummingbirds do not increase mean stroke amplitude, but variability and bilateral asymmetry in amplitude increase significantly (Ortega-Jimenez et al., 2014). Thus, our data show that hummingbirds flying in fully mixed, freestream turbulence display some of the same kinematic adjustments in stroke amplitude as those seen during flight in unsteady vortex streets (increased variability and bilateral asymmetry), as well as those seen when hummingbirds increase force production during hovering or forward flight (increased mean amplitude).

270 Anatomical stroke plane angle (stroke plane relative to the body) increased significantly and became 271 more variable in turbulent airflow. Hummingbirds flying in laminar flow have previously been shown 272 to maintain a fixed anatomical stroke plane angle while decreasing body angle as flight speed 273 increases from hovering to 6 m/s, but to increase anatomical stroke plane angle at flight speeds 274 greater than 8 m/s (Tobalske et al., 2007). Here, we found an approximately 20% increase in 275 anatomical stroke plane angle during flight in turbulent versus smooth flow at 5 m/s, comparable in 276 magnitude to the change in anatomical stroke plane angle from 6 to 12 m/s in laminar flow (Tobalske 277 et al., 2007). We also found an increase in bilateral asymmetry of stroke plane angle during flight in 278 turbulent air.

279 The aerodynamic role of the tail in avian flight has been the subject of much debate, with various 280 hypotheses proposed concerning the underlying aerodynamic mechanisms of force production by the tail (Evans et al., 2002; Maybury et al., 2001; Thomas, 1993). Our findings suggest that the tail of the 281 282 hummingbird likely plays an important role in improving flight stability in complex aerial 283 environments. The large pitch and yaw rotation rates of the tail in turbulent airflow almost certainly 284 reflect a combination of passive interactions with the imposed airflow and active compensatory 285 rotations produced by the hummingbirds to correct for perturbations. Consistent with this interpretation, tail pitch angle has previously been shown to be more variable during flight in vortex 286 287 streets as well (Ortega-Jimenez et al., 2014).

288 Apart from rapidly changing the orientation of the tail, our data also show that hummingbirds increase 289 the mean fan angle of their tails and display higher variability in fan angle during flight in turbulence. 290 Limited information exists on the aerodynamic function of tail fanning or on its role in flight 291 stabilization. The observed increase in mean fan angle may improve passive stability by increasing the 292 surface area of the tail, enhancing passive damping of aerial disturbances. Su et al. (2012) reported 293 that passerines fan their tail to recover from downward pitching moments experienced during the 294 downstroke; however a similar relationship with the stroke cycle was not noted here. An increased tail 295 fan angle also leads to greater lift production (Fig. 6; Maybury et al., 2001), which would reduce the 296 aerodynamic demands on the wings, potentially providing birds with higher control authority to 297 employ in turbulence mitigation. The increased variability in tail fan angle also suggests that tail 298 fanning may be used to perform or enhance rapid corrective maneuvers. Consistent with this 299 interpretation, we observed several instances of rapid changes in tail fanning angle that were 300 correlated with large changes in body orientation, Fig. S8.

301 Overall, our results show that hummingbirds employ both dynamic and fixed changes in several 302 kinematic variables during flight in turbulent versus smooth flow. Increases in mean stroke amplitude, anatomical stroke plane angle and tail fanning angle may all serve to increase aerodynamic force 303 304 production and/or improve passive stability. The hummingbirds also displayed increased stroke to stroke variability in nearly every kinematic parameter measured when flying under highly turbulent 305 306 conditions – including increased variability of flapping frequency, stroke amplitude, anatomical stroke 307 plane angle, tail rotation rates, and tail fanning angle. Finally, the hummingbirds also displayed 308 increased bilateral asymmetry in stroke amplitude and stroke plane angle. Taken together, these 309 changes suggest that hummingbirds actively respond to compensate for aerial perturbations imposed 310 by turbulent flow via a variety of mechanisms.

311 Energetic considerations for flight in turbulence

Although hummingbirds are clearly capable of contending with high levels of turbulence by employing 312 313 a variety of kinematic mechanisms, the feasibility and likelihood of wild hummingbirds actually flying 314 in adverse wind conditions is likely influenced by the metabolic costs associated with these 315 adjustments. Body force measurements taken at different tail configurations indicate that the 316 increased fan angle maintained by ruby-throated hummingbirds while flying in turbulence incurs a 317 drag penalty (Fig. 6). The hummingbirds also displayed modest increases in both flapping frequency 318 and stroke amplitude, which suggest an increased energetic cost. However, when flying in the unsteady wake behind a cylinder, Anna's hummingbirds (C. anna) display no change in metabolic rate 319 320 as compared to flight in smooth flow, until flight speeds reach 9 m/s (Ortega-Jimenez et al., 2014), 321 suggesting that Anna's hummingbirds, and perhaps also ruby-throated hummingbirds, have high 322 tolerance to variations in the aerial environment without significant energetic penalty. However, 323 whereas some of the kinematic changes we observed in ruby-throated hummingbirds flying in 324 turbulence are similar to those seen in Anna's hummingbirds flying in the wake of a cylinder (e.g., 325 modest increases in flapping frequency and increased variability in frequency and amplitude), we also 326 observed kinematic changes that are associated with high speed flight (e.g., increased mean stroke 327 amplitude and increased anatomical stroke plane angle). Both high speed and maneuvering flight are 328 associated with changes in wing kinematic variables, such as an increase in stroke amplitude, which 329 have been shown to incur greater energetic costs (Clark and Dudley, 2010). Our finding that many of 330 these kinematic changes also occur during flight in turbulent flow, whereas they are absent during 331 flight behind a vortex street, suggests that flying in fully mixed turbulence may be more energetically demanding than flying in the unsteady, structured wakes of objects. Future studies involving 332 333 respirometry measurements of hummingbirds flying in turbulent versus smooth flow and measurements of top flight speeds in these flow conditions would provide more direct information 334 335 about the energetic costs and limits of hummingbird flight in freestream turbulence, the flow 336 condition that hummingbirds are likely to encounter most frequently in natural habitats.

337 Materials and Methods

338 Animals and flight tests

339

340 Four female ruby-throated (Archilochus colubris) hummingbirds were caught in Bedford, MA and 341 maintained at the Concord Field Station for up to one week prior to experiments. Birds were housed in 0.5 x 0.5 x 0.5 m husbandry flight chambers where they were provided ad libitum access to fortified 342 343 nectar solution (Nektar Plus, Nekton USA) in a hummingbird feeder. Experiments were conducted 344 once birds were sufficiently acclimatized to their captive environment. Immediately prior to 345 experiments, each bird was held gently while markers were placed on the head, beak, torso and 346 wings. The markers on the head consisted of two small back dots separated by 10 mm; markers on the 347 torso consisted of three black points representing the vertices of an isosceles triangle (measuring 2.7 x 2.3 mm). All markers were set upon a white background (Fig. 1), and were affixed using cyanoacrylate 348 glue. Small dots of reflective white paint were placed on the beak and on the leading edge of each 349 350 wing, around the midpoint of the span (Fig 1).

351 Each bird was then released into the test section of the wind tunnel, which contained a small 1 ml 352 tuberculin syringe filled with sucrose solution located 800 mm from the inlet of the test section, as 353 well as a perch in the downstream end. All birds began feeding within a minute of being released in 354 the wind tunnel. Once birds were sufficiently calm and began feeding consistently, wind speed in the 355 tunnel was increased. During flight trials, birds maintained position while feeding from the tuberculin 356 syringe (sustaining a forward flight speed of ~5 m/s), and were filmed using two Photron SA3 high-357 speed cameras sampling at 1000 Hz, placed above the wind tunnel at approximately 30° from the 358 vertical. A static calibration cube that filled the volume of interest was used for spatial calibration via 359 direct linear transformation (Hedrick, 2008).

360 Experiments were conducted in a 6 m long, suction-type, open-return wind tunnel with a 1.5 L x 0.5 W 361 x 0.5 H m working section. Wind-speed was set to ~5 m/s, which represents an intermediate cruising 362 velocity for hummingbirds (Tobalske et al., 2007). To generate fully mixed freestream turbulence, a symmetric planar grid was introduced at the inlet of the test section. The grid consisted of panels of 363 364 40 mm width and 40 mm inter-panel spacing (Fig. 2). These dimensions were chosen because they 365 resulted in the highest level of fully mixed turbulence intensity within the wind tunnel. The interaction 366 between airflow and the grid results in the formation of discrete vortices immediately downstream of 367 the panel (Comte-Bellot and Corrsin, 1966), which advect downstream and eventually break down to 368 form fully mixed freestream turbulence (Batchelor and Townsend, 1948) due to viscosity and 369 interactions between vortices. The region of interest in these experiments was located approximately 370 20 panel widths downstream from the grid, which is the distance generally required for discrete 371 vortices to break down to fully mixed turbulence (Mohamed and Larue, 1990; Gad-El-Hak and Corrsin, 372 1974). Fluctuations in flow velocity within the wind tunnel were quantified using a three component 373 hot-wire anemometer (55P91 probe, Dantec Dynamics, Sweden) sampling at 1kHz, calibrated against 374 a standard pitot-static tube.

375 We characterized the level of turbulence generated by calculating the turbulence intensity (standard

deviation of wind speed/mean wind speed) and the integral length scale. In this study, the auto-

377 correlation method was used to estimate the integral length scale along the longitudinal axis (see Ravi,

378 2011 for further details).

379

380 Kinematics reconstruction and analysis

381

Recorded flight sequences were digitized using an open-source MATLAB-based routine, DLTdv5 (Hedrick, 2008). In addition to digitizing all markers, the shoulder joints (where the wings attach to the thorax), base of the tail (midline of where the tail meets the body), and extremities of the tail (tips of the outermost tail feathers) were also digitized (Fig. 2, blue dots), for a total of 12 points digitized over 0.5 s of flight (20-22 wingbeats) for each bird. Subsequent kinematic analyses were performed in MATLAB.

388 Digitization error in localizing the centroids of marker points was estimated to be approximately 1-2 389 pixels, which was much smaller than the mean number of pixels separating the markers (~50). This 390 error is expected to manifest only at higher frequencies, on the order of the Nyquist frequency. To 391 remove any higher frequency errors due to the digitization process, position data were passed through a 4th order, low-pass Butterworth filter with a cutoff frequency of 400 Hz, which is lower than 392 the Nyquist frequency (500 Hz) but higher than the flapping frequency of the birds (~45 Hz). To 393 394 examine motions that occur over timescales greater than one wingbeat, we further filtered calculated accelerations and rotations of the head, body and tail with a 30 Hz low-pass filter (4th order 395 Butterworth) to remove motions due to the flapping wings. Reconstructed wing kinematics were 396 passed through a 4th order, low-pass Butterworth filter with a cutoff frequency of 200 Hz to further 397 398 smooth the wing trajectories.

399 Instantaneous velocities and accelerations of the head and body were calculated by taking time derivatives of the positions. Translational accelerations of the head and body were calculated in a 400 401 global coordinate system based on the wind tunnel's working section (longitudinal = long axis of the 402 wind tunnel/direction of mean flow, lateral and vertical span the cross-section in the horizontal and 403 vertical directions, respectively). For calculating roll, pitch and yaw of the head and body, a local plane 404 was constructed based on the three marker points present on each body segment (triangular marker 405 for torso and two head markers + beak marker for head). Assuming rigid body dynamics, the 406 instantaneous orientation and rotation rates of these planes were calculated using the method 407 detailed previously (Ravi et al., 2013). The instantaneous orientation of the head was calculated with 408 respect to the global coordinate system, while the orientation of the torso was calculated with respect 409 to the local coordinate system of the head. The orientation of the tail was determined by constructing 410 a local tail plane, formed by the base and extremities of the tail, and calculating the orientation of this 411 plane with respect to the local coordinate system of the torso (using the method described in Ravi et 412 al., 2013). The fan angle of the tail was calculated as the angle between the vectors connecting the

extremities of the tail to the tail base. The fan angle was measured at each frame for the entire flight

sequence recorded, the mean and standard deviation of the same over the flight was measured andcompared in smooth and turbulent wind conditions.

416 Because a constant and stable head position is assumed to improve feeding efficiency, feeding 417 performance was assessed by measuring the distance between the beak and the feeder over the 418 course of each flight trial. The magnitude of fluctuations (standard deviation) in this distance was 419 compared across smooth and turbulent flow conditions. Mean absolute values of translational 420 accelerations and rotation rates of the head were calculated with respect to the global coordinate 421 system and compared across flow conditions. A similar analysis was performed to assess stability of 422 the torso in laminar and turbulent flow, whereby the mean absolute value of translational 423 accelerations and rotation rates along each axis of the body were compared. To assess tail 424 deployment as a potential flight control mechanism, roll, pitch and yaw angles of the tail were 425 calculated with respect to the local coordinate system of the torso, and mean absolute rotation rates 426 of the tail were compared between the two flow conditions. In addition, the use of tail fanning as a 427 potential control mechanism was investigated by calculating the mean and standard deviation of fan 428 angle during flight in laminar versus turbulent flow.

429 Wing kinematics were derived from the digitized positions of the shoulder joints and the leading edge 430 markers on each wing. For each stroke, the flapping frequency was calculated as the inverse of the 431 wing beat period, which was independently measured on the left and right wing and then averaged. 432 The wingbeat frequency at each stroke was subsequently averaged over the recorded sequence to 433 estimate the mean flapping frequency in smooth and turbulent wind. The standard deviation of the 434 flapping frequency over the recording was compared between the two flow conditions. Stroke 435 amplitude was measured as the angle swept by the leading edge with respect to the wing base between the top of the upstroke and bottom of the downstroke, and was calculated for the left and 436 437 right wings separately during each stroke. The mean and standard deviation of the stroke amplitude 438 of the birds in the two wind conditions over entire recording was compared. The anatomical stroke 439 plane angle was calculated for each wingbeat by estimating the pitch angle between the body and a 440 2D regression line of the position of the leading edge throughout a stroke projected onto the x-y plane; this procedure was conducted separately for each wing. The mean and standard deviation of 441 442 the anatomical stroke-plane angle was also taken over the entire sequence and compared between 443 smooth and turbulent wind conditions. Stroke plane amplitude and anatomical stroke plane angle 444 were independently measured for the left and right wings to examine how mean values and stroke-to-445 stroke bilateral variability differed between smooth and turbulent flow. To assess bilateral asymmetry 446 in these variables, the difference between the left and right wing was calculated for each stroke. 447 Subsequently the standard deviation of the stroke-resolve bilateral asymmetry in amplitude and 448 stroke-plane angle was calculated over the entire sequence.

Statistical significance of results was analyzed by performing a parametric repeated measures ANOVA
test (n = 4 individuals in all cases) between experimental conditions (smooth flow [S], turbulent [T]), or
between pairs of translational (Long.-Lat., Long.-Vert. & Lat.-Vert.) or rotational axes (Roll-Pitch, RollYaw & Pitch-Yaw) in MATLAB.

453 **Body force measurements**

To test the effects of observed changes in body and tail orientation, we measured the forces 454 generated by a static hummingbird body in various configurations, placed in the wind tunnel with 455 456 laminar flow. The wings of a euthanized hummingbird were removed and the body was attached to an 457 ATI Nano17 force balance (ATI Industrial Automation, Apex NC) via a thin carbon fiber rod. The rod 458 was placed near the estimated location of the center of gravity of the body (posterior and ventral to 459 the wing hinge). Because the rod was small, its influence on airflow and the resulting forces was judged to be negligible. Lift and drag forces were assumed to act perpendicular and parallel to the 460 461 mean wind direction, respectively. A wire support placed on the along the longitudinal axis of the body was used to vary the pitch of the body and tail. Different tail fan angles were set using a wire 462 support glued laterally across the basal part of the tail. Forces generated by the hummingbird body 463 464 were measured at 0° and 20° body pitch angle with respect to the oncoming wind, which were typical 465 orientations within the range maintained by the birds in free flight. Tail pitch and fan angles were 466 altered to examine force production at the extreme values of these variables measured in free flight. Thus, for each body angle, forces were measured with a tail pitch of 0° or 20° (tail down) with respect 467 468 to the body, and for each body and tail orientation, tail fan angle was set to 53° (unfanned) or 104° 469 (fanned).

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Fig. 1: Schematic showing the points digitized on the hummingbird. Red points represent markers of reflective paint applied to the bird, and blue points represent biological landmarks that were

542 estimated visually.



Frequency (Hz)

Fig. 2: (A) Schematic of the wind tunnel with a planar turbulence grid placed at the inlet of the test section. A screen (gray square) was placed upstream of the nectar source to prevent the birds from flying into the contraction section of the wind tunnel, and all airflow measurements were taken downstream of the screen and feeder. (B) Power spectral density of velocity fluctuations in smooth and turbulent wind conditions. Black line indicates a slope of -5/3, a distinguishing characteristic for fully mixed freestream turbulence.



Fig. 3: Mean absolute accelerations experienced by (A) the head and (B) the body of hummingbirds along the longitudinal, lateral and vertical directions of the wind tunnel in smooth (blue) and turbulent



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558 Fig. 4: Mean absolute rotation rates experienced by (A) the head, (B) the body, and (C) the tail of

559 hummingbirds along the roll, pitch and yaw axes, in smooth (blue) and turbulent (red) flow conditions.

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Fig. 5: (A) Mean and (B) standard deviation (σ) of tail fan angles for hummingbirds flying in smooth
(blue) and turbulent (red) flow conditions.



Fig. 6: Percent increase in mean (A) lift and (B) drag measured on a static hummingbird with the tail fanned and/or pitched down, relative to measurements with the tail unfanned and aligned with the body. The hummingbird body (with wings removed) was placed in different body and tail configurations in smooth airflow, and vertical (lift) and longitudinal (drag) forces were measured with a force sensor. Mean lift and drag at 0° body angle was 0.0091N and 0.0040N, respectively. Mean lift and drag at 20° body angle was 0.0156N and 0.0173N, respectively.



deviation, and (C) mean bilateral asymmetry of stroke amplitude in smooth (blue) and turbulent (red) flow. (D) Mean, (E), standard deviation, and (F) mean bilateral asymmetry of anatomical stroke plane

angle in smooth (blue) and turbulent (red) flow. (G-H) Sample time traces of left and right wing sweep

position during flight in (G) smooth and (H) turbulent flow, demonstrating increased wing asymmetry



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during flight in turbulence.

582 Supplementary Data

Table S1: Summary of turbulence properties in each flow conditions. x, y & z represent the longitudinal (downstream), lateral and vertical directions with respect to the wind tunnel.

| Flow Condition | Т | urbulence | Intensity (T | Integral Length Scale (L), cm | | | |
|-----------------------------------|-----------------|-----------------|--------------|-------------------------------|------|-----|------|
| | Ti _x | Ti _y | Tiz | Ti _{Tot} | Lxx | Lxy | Lxz |
| Smooth Flow (No Grid) | 1.2% | 1.1% | 1% | 1.2% | - | - | - |
| Turbulent Flow (4 x 4 cm grid) | 14.33% | 16.21% | 15.65% | 15.97% | 4.12 | 3.6 | 4.64 |

Table S2: Standard deviations of distance maintained between the head and feeder, and absolute mean
 accelerations experienced by the head and body of each bird along the longitudinal, lateral and vertical
 directions.

| | | σ Distance | Head ac | celerations | (m/s ²) | Body accelerations (m/s ²) | | |
|------|-------------------|------------------------------------|--------------|-------------|---------------------|--|---------|----------|
| Bird | Flow Condition | between head and feeder (mm) | Longitudinal | Lateral | Vertical | Longitudinal | Lateral | Vertical |
| 1 | smooth | 0.24 | 0.90 | 0.49 | 0.54 | 1.09 | 2.05 | 2.32 |
| 2 | smooth | 0.64 | 1.23 | 0.61 | 1.51 | 1.11 | 2.67 | 1.41 |
| 3 | smooth | 0.44 | 0.45 | 0.48 | 0.92 | 0.72 | 1.17 | 1.81 |
| 4 | smooth | 0.25 | 1.15 | 0.62 | 1.35 | 0.85 | 2.44 | 1.25 |
| 1 | turbulent | 0.21 | 0.69 | 0.64 | 0.99 | 2.04 | 4.61 | 2.86 |
| 2 | turbulent | 1.28 | 0.90 | 0.80 | 0.85 | 2.77 | 12.11 | 4.58 |
| 3 | turbulent | 1.61 | 1.30 | 0.72 | 0.94 | 1.53 | 4.76 | 3.22 |
| 4 | turbulent | 0.33 | 1.43 | 1.03 | 1.53 | 3.22 | 9.92 | 5.11 |

| 597 | Table S3: Absolute mear | rotation rates of the | e head, body and tai | il of each bird around | the longitudinal (roll), |
|-----|-------------------------|-----------------------|----------------------|------------------------|--------------------------|
| | | | · · | | • • • • |

598 lateral (pitch) and vertical (yaw) body axes.

| Flow | | Head rotations (deg/s) | | | Body rotations (deg/s) | | | Tail rotations (deg/s) | | |
|------|-----------|------------------------|-------|-------|------------------------|--------|--------|------------------------|--------|--------|
| ыги | Condition | Roll | Pitch | Yaw | Roll | Pitch | Yaw | Roll | Pitch | Yaw |
| 1 | smooth | 101.43 | 26.31 | 20.94 | 172.37 | 138.53 | 75.95 | 168.18 | 176.03 | 171.16 |
| 2 | smooth | 211.93 | 39.82 | 40.56 | 208.78 | 95.59 | 105.58 | 238.01 | 218.57 | 188.83 |
| 3 | smooth | 120.26 | 66.49 | 28.79 | 137.24 | 106.26 | 107.33 | 367.61 | 231.96 | 96.286 |
| 4 | smooth | 181.79 | 63.68 | 23.63 | 153.65 | 104.81 | 42.05 | 100.43 | 87.018 | 67.525 |
| 1 | turbulent | 176.25 | 27.96 | 43.31 | 635.98 | 160.35 | 275.14 | 401.26 | 387.99 | 379 |
| 2 | turbulent | 123.58 | 65.65 | 50.23 | 711.33 | 246.80 | 208.87 | 449.33 | 356.99 | 687.88 |
| 3 | turbulent | 110.05 | 80.91 | 45.56 | 702.25 | 261.08 | 392.11 | 781.82 | 412.74 | 341.86 |
| 4 | turbulent | 148.94 | 82.28 | 62.02 | 977.01 | 333.95 | 371.59 | 651.24 | 510.98 | 598.69 |

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601 Table S4: Mean and standard deviation of tail fan angle for each bird

| Bird | Flow Condition | Mean Tail Fan Angle (deg) | σ Tail Fan Angle (deg) |
|------|-------------------|---------------------------|------------------------|
| 1 | smooth | 61.11 | 7.71 |
| 2 | smooth | 57.12 | 7.09 |
| 3 | smooth | 56.82 | 4.22 |
| 4 | smooth | 65.20 | 1.84 |
| 1 | turbulent | 110.22 | 12.76 |
| 2 | turbulent | 70.89 | 18.27 |
| 3 | turbulent | 72.56 | 13.69 |
| 4 | turbulent | 88.14 | 12.75 |

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- Table S5: Lift and drag forces measured on a static hummingbird body with various body angles and
- 604 tail configurations in smooth flow

| Body AoA (deg) | Tail AoA (deg) | Tail Fan Angle (deg) | Lift, N | Drag, N |
|----------------|----------------|-------------------------|---------|---------|
| 0 | 0 | 58 | 0.0091 | 0.0040 |
| 0 | 15 | 58 | 0.0093 | 0.0046 |
| 0 | 0 | 103 | 0.0095 | 0.0043 |
| 0 | 15 | 103 | 0.0097 | 0.0047 |
| 20 | 0 | 58 | 0.0156 | 0.0173 |
| 20 | 15 | 58 | 0.0160 | 0.0176 |
| 20 | 0 | 103 | 0.0170 | 0.0183 |
| 20 | 15 | 103 | 0.0174 | 0.0194 |

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Table S6: Mean values of wing kinematic parameters for each bird

| Bird | Flow Condition | Mean flapping frequency (Hz) | Mean stroke amplitude – left (deg) | Mean stroke amplitude – right (deg) | Mean stroke plane angle - left (deg) | Mean stroke plane angle – right (deg) |
|------|-------------------|---------------------------------------|--|---|--|---|
| 1 | smooth | 41.66 | 100.33 | 97.22 | 50.98 | 49.02 |
| 2 | smooth | 42.78 | 98.65 | 99.97 | 49.3 | 48.17 |
| 3 | smooth | 41.56 | 97.35 | 98.47 | 54.88 | 55.15 |
| 4 | smooth | 40.21 | 95.2 | 97.76 | 50.34 | 51.51 |
| 1 | turbulent | 42.78 | 103.72 | 109.45 | 66.81 | 63.47 |
| 2 | turbulent | 43.79 | 100.82 | 103.3 | 55.63 | 54.74 |
| 3 | turbulent | 43.47 | 107.68 | 102.4 | 56.72 | 57.66 |
| 4 | turbulent | 41.67 | 109.55 | 104.45 | 65.58 | 64.45 |

609 Table S7: Standard deviations of wing kinematic parameters for each bird

| Bird | Flow | Flapping Frequency (Hz) | Stroke amplitude – left (deg) | Stroke amplitude, right, (Deg) | Bilateral asymmetry stroke amplitude, (Deg) | Max. bilateral asymmetry stroke amplitude, (Deg) | Stroke plane angle, (left) (Deg) | Stroke plane angle, (right), (Deg) | Bilateral asymmetry stroke plane angle, (Deg) | Max. bilateral asymmetry stroke plane angle, (Deg) |
|------|-----------|-------------------------------|--|---|---|---|--|--|--|--|
| 1 | smooth | 0.18 | 5.97 | 5.87 | 6.87 | 15.76 | 2.11 | 2.11 | 2.55 | 5.34 |
| 2 | smooth | 0.11 | 6.67 | 5.71 | 7.17 | 14.72 | 3.51 | 3.11 | 2.39 | 6.72 |
| 3 | smooth | 0.08 | 5.57 | 5.16 | 7.94 | 17.22 | 1.56 | 1.25 | 2.36 | 3.29 |
| 4 | smooth | 0.15 | 2.73 | 3.66 | 2.88 | 9.53 | 1.81 | 1.77 | 2.65 | 4.90 |
| 1 | turbulent | 1.1 | 6.70 | 8.61 | 12.64 | 36.19 | 3.05 | 2.51 | 3.19 | 9.00 |
| 2 | turbulent | 0.5 | 11.97 | 13.31 | 13.40 | 46.47 | 5.34 | 5.84 | 4.13 | 11.40 |
| 3 | turbulent | 0.8 | 8.32 | 9.93 | 13.55 | 38.11 | 3.62 | 3.51 | 4.05 | 8.64 |
| 4 | turbulent | 0.8 | 15.76 | 16.76 | 26.17 | 40.21 | 4.25 | 6.11 | 5.26 | 9.45 |

610

- Fig. S8: Representative time series showing absolute roll angle of the body and tail fan angle for bird 2
- 612 in turbulent flow. Rapid increases in tail fan angle are correlated with high roll angles of the body.

