1 The population genomics of structural variation in a songbird genus

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23 Abstract

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25 Structural variation (SV) accounts for a substantial part of genetic mutations 26 segregating across eukaryotic genomes with important medical and evolutionary 27 implications. Here, we characterized SV across evolutionary time scales in the 28 songbird genus Corvus using de novo assembly and read mapping approaches. 29 Combining information from short-read (N = 127) and long-read re-sequencing 30 data (N = 31) as well as from optical maps (N = 16) revealed a total of 201,738 31 insertions, deletions and inversions. Population genetic analysis of SV in the 32 Eurasian crow speciation model revealed an evolutionary young (~530,000 years) 33 cis-acting 2.25-kb retrotransposon insertion reducing expression of the NDP gene 34 with consequences for premating isolation. Our results attest to the wealth of SV 35 segregating in natural populations and demonstrate its evolutionary significance.

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37 Mutations altering the structure of DNA have the potential to drastically change 38 phenotypes with medical and evolutionary implications (1-3). Yet, technological 39 constraints have long impeded genome-wide characterization of (4). The detection of 40 SV requires highly contiguous genome assemblies accurately representing the 41 repetitive fraction of genomes which is known to be a vibrant source and catalyst of SV 42 (5). Moreover, SV likely remains hidden unless sequence reads traverse it completely 43 (6, 7). As a consequence, despite the rapidly increasing number of short-read (SR) 44 based genome assemblies (8) and associated population genomic investigations (9), SV 45 generally remains unexplored. Even in genetic model organisms, population-level 46 analysis of SV has been restricted to pedigrees (10) or organisms with smaller, less 47 complex genomes (11, 12), and few studies have provided a comprehensive account of 48 SV segregating in natural populations (12, 13).

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50 To investigate the dynamics of SV and uncover its role in causing phenotypic 51 differences, we first generated high-quality phased de novo genome assemblies 52 combining long-read (LR) data from single-molecule, real-time (SMRT, PacBio) 53 sequencing and nanochannel optical mapping (OM) for the hooded crow (Corvus 54 (corone) cornix; data from (14)), and the European jackdaw (Corvus monedula). For 55 the former, we also generated chromatin interaction mapping data (Hi-C) to obtain a 56 chromosome-level reference genome (Fig. 1A, see Supplementary Table S1 for 57 assembly statistics). In addition, we included a previously published LR assembly of 58 the Hawaiian crow (Corvus hawaiiensis) in the analyses (15). All assemblies were 59 generated with the diploid-aware FALCON-UNZIP assembler (16), facilitating the 60 comparison of haplotypes within species to identify heterozygous variants and 61 determine genetic diversity at the level of single individuals. After aligning the two 62 haplotypes of each assembly, we identified single-nucleotide polymorphisms (SNPs), insertions and deletions in all three species (Table 1). Genome-wide numbers of SV 63 64 and SNPs per 1 Mb window were highest in jackdaw and lowest in the highly inbred 65 Hawaiian crow (Fig. 1B), consistent with a positive correlation between census 66 population size and genetic diversity (15, 17).

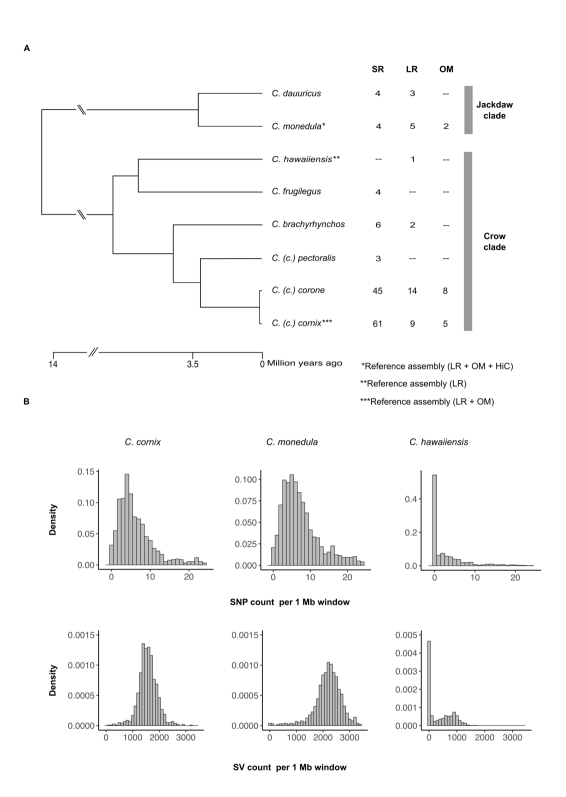


Fig. 1 | Sampling setup and assembly-based structural and single-nucleotide variation. (A),
Phylogeny of sampled species in the genus *Corvus* (after (50)). Numbers in columns represent individual
numbers for short-read sequencing (SR), long-read sequencing (LR) and optical mapping (OM). (B),
Density histogram showing the abundance of genetic variation within single individuals. Counts of
variants per 1 Mb windows are based on comparing the two haplotypes of each assembly. The upper
panel reflects structural variation (SV) densities, the lower panel reflects densities for single-nucleotide
polymorphisms (SNP).

80	Table 1 Assembly-based structural variation and single-nucleotide polymorphism detection.
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Species	Total number	Mean density per 1 Mb	Median density per 1 Mb	Total number	Mean density per 1 Mb	Median density per 1 Mb
Hooded crow	1637609	1568	1558	9916	9.19	5
Jackdaw	2262079	2189	2228	9903	9.29	7
Hawaiian crow	414229	366	0	4841	3.82	0

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84 Next, to uncover SV segregating within and between natural populations, we generated 85 LR re-sequencing data for 31 individuals. Spanning the phylogeny of the genus, this dataset included samples from the European and Daurian jackdaw (C. monedula, C. 86 dauuricus), the American crow (C. brachyrhynchos) and the Eurasian crow complex 87 88 (C. (corone) spp.). The latter comprised individuals from the phenotypically divergent 89 hooded crow (Sweden and Poland), and carrion crow populations (Spain and Germany) 90 (18) (Fig. 1A). Individuals were sequenced to a mean sequence coverage of 15 (range: 91 8.47 - 27.91) with a mean read length of 7,535 bp (range: 5,219 - 10,034 bp; 92 Supplementary Table S2). Mapping reads to the hooded crow reference allowed us to 93 identify variants and genotypes for each diploid individual, which resulted in a set of 94 47,346 variants. SV genotyping is nontrivial and associated with high uncertainty (7). 95 Thus, we utilized the sampling scheme to filter for variants complying with basic 96 population genetic assumptions (Fig. 2A)(19). Variants that were excluded according 97 to these criteria were enriched for deletions and clustered near the end of chromosomes 98 (linear model, $p = 10^{-16}$, Fig. 2B, C). Increased densities of repetitive elements (Fig. 99 **2D**), particularly tandem repeats, in these regions are conducive to erroneous genotype 100 calling, though it is possible that a subset of these phylogenetically recurring variants 101 indeed represent true positive, hypermutable sites.

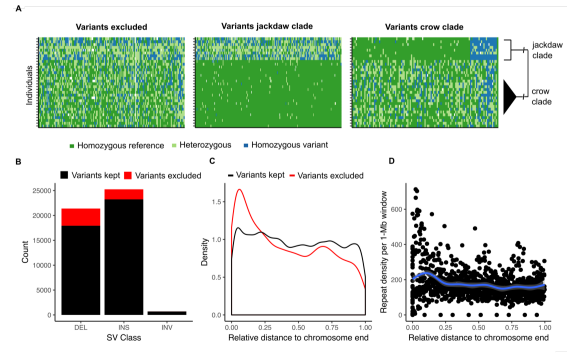




Fig. 2 | Phylogenetic filtering of read mapping-based structural variants. (A), Example genotype plots of LR-based variants according to phylogenetically informed filtering. Given the large divergence 106 time of 13 million years (50) between the crow and jackdaw lineage, the proportion of polymorphisms

107 shared by descent is negligible (51) and therefore likely constitutes false positives or hypermutable sites 108 (left panel). Variants segregating exclusively in the jackdaw or crow clade (middle and right panel), 109 however, comply with the infinite sites model and were retained accordingly. Plotted are genotypes of 110 one representative chromosome (chromosome 18), with genotypes of variants in different colors, where 111 each row corresponds to one individual (N = 8 individuals jackdaw clade and N = 24 individuals crow 112 clade). Note that, due to the tolerance of a certain number of mis-genotyped variants per clade, some variants are present in both clades. (B), Excluded versus retained variants in relation to SV class and 113 114 chromosomal distribution. Excluded variants are enriched for deletions (LMM, $p < 10^{-16}$) and c, are most 115 abundant at chromosome ends, coinciding with (D), an increased repeat density.

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118 After the phylogenetically informed filtering step, we retained a final set of 41,868 119 variants (88.43 % of the initial, unfiltered set) segregating within and between species. 120 Of these, a small proportion was classified as inversions (694, 1.657 %), whereas the 121 vast majority was attributed to insertions (23,235, 55.495 %) and deletions (17,939, 122 42.846 %) relative to the hooded crow reference. Variant sizes were largest for 123 inversions, with a median size of 980 bp (range: 51 - 99,824 bp), followed by insertions 124 (248 bp, range: 51 - 45,373 bp) and deletions (154 bp, range: 51 - 94,167 bp). The 125 latter showed noticeable peaks in the size distribution at around 900, 2,400 and 126 6,500 bp (Fig. 3A, for inversions see Supplementary Fig. S1), which likely stem from 127 an overrepresentation of paralogous repeat elements. The five most common repeat 128 motifs in insertions and deletions belonged to endogenous retrovirus-like LTR 129 retrotransposon families and accounted for 22.78 % of all matches to a manually 130 curated repeat library (Supplementary Table S3). This suggests recent activity of this 131 transposable element group, as has been previously reported in other songbird species 132 (20). More than half of all insertions and deletions could not be associated with any 133 known repeat motif (52.19 %). The remainder was distributed approximately equally 134 between tandem repeats (e.g. simple and low complexity repeats) and interspersed 135 repeats. The latter category was dominated by LTR and LINE/CR retrotransposons with 136 only a small number of SINE retrotransposons (Fig. 3B, Table 2). These different types 137 of repeat elements exhibit fundamentally different mutation mechanisms (21) and 138 effects on neighboring genes (22), such that repeat annotations are of crucial 139 importance for the downstream population genetic analysis of SV.

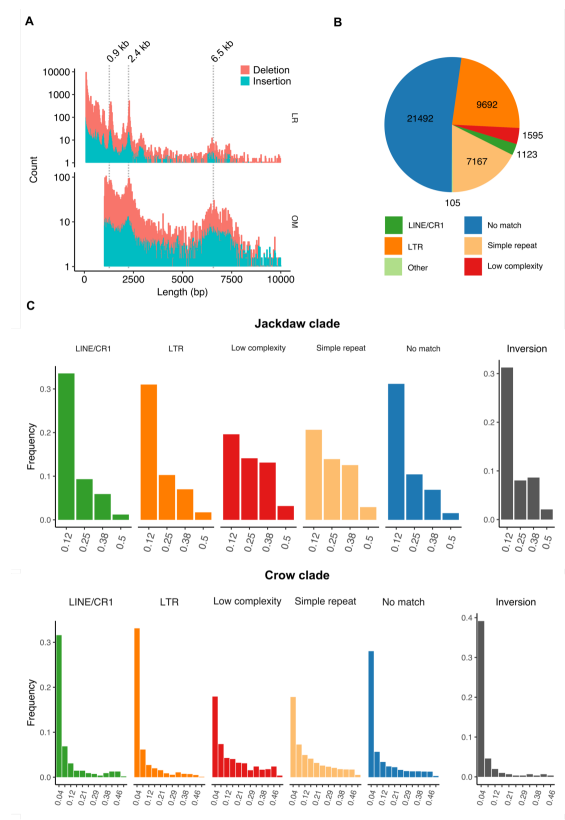




Fig. 3 | Characterization and allele frequencies of SV. (A) Length distributions of deletions and 143 insertions shorter than 10 kb identified with LR (upper panel) and OM (lower panel) data. Pronounced 144 peaks at 0.9, 2.2 kb in the LR and at 2.3 and 6.5 kb in the OM variants likely stem from an 145 overrepresentation of specific repeats. Indeed, among the five most common repeats found in insertions 146 and deletions are LTR retrotransposons with a consensus sequence length of 670, 1,315, 6,022 bp, 147 respectively. (B) Content of insertion and deletion sequences. About half of all variants were assigned to 148 a known repeat family, of which transposable elements from the LTR retrotransposon subclass were

most common, followed by simple repeats (including microsatellites) and low complexity repeats. (C)
 Folded allele frequency spectra of structural variants. Upper and lower panels correspond to the jackdaw
 and crow clade, respectively. The five left panels depict the minor allele frequencies of insertions and
 deletions, and the rightmost panel that of inversions.

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Table 2 Characterization of LR insertions and deletions.
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Classification	Number	Percentage
Tandem repeat total	8847	21.48
Simple repeat	7167	17.4
Low complexity repeat	1595	3.87
Satellite	75	0.18
rRNA	5	< 0.05
tRNA	3	< 0.05
Macrosatellite	1	< 0.05
Interspersed repeat total	10828	26.3
LTR retrotransposon	9692	23.53
LINE / CR1 retrotransposon	1123	2.27
SINE retrotransposon	11	< 0.05
D/hAT-Charlie element	2	< 0.05
No match	21492	52.19

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157 We then scrutinized structural variation segregating within clades sharing recent 158 common ancestry. A total of 35,723 and 29,555 variants remained after filtering in the 159 jackdaw (N = 8 individuals; C. monedula, C. dauuricus) and crow clade (N = 24; C. 160 (corone) spp., C. brachyrhynchos), respectively. Using the full data set across all 161 populations within each clade allowed us to compare folded allele frequency spectra 162 between SV classes and repeat types with high resolution (for population specific 163 spectra unbiased by population structure see Supplementary Fig. S2). Consistent with recent studies in grapevine and Drosophila SV (12, 23), the distribution of allele 164 frequencies was skewed towards rare alleles (Fig. 3C). However, allele frequency 165 166 spectra of different SV classes differed in shape. While insertions and deletions 167 associated with LTR elements, LINE/CR1 elements or without any known match as 168 well as inversions exhibited the typical pattern of a strongly right-skewed frequency 169 distribution, allele frequencies of simple and low complexity repeats were shifted 170 towards intermediate frequencies. Besides a potential technical bias due to the more 171 difficult genotyping and variant discovery of these classes (24), this pattern is consistent 172 with convergence to intermediate allele frequencies due to high mutation rates (21). 173 These results illustrate how different underlying mutation dynamics potentially impact 174 the analysis of population genetic parameters for SV.

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To improve our ability to detect larger SV and to provide an independent orthogonal approach for SV discovery, we generated an additional 14 optical maps (**Fig. 1A**) and compared them to the hooded crow reference assembly. Following that approach, we

identified 12,807 insertions, 8,799 deletions and 293 inversions. As expected from the

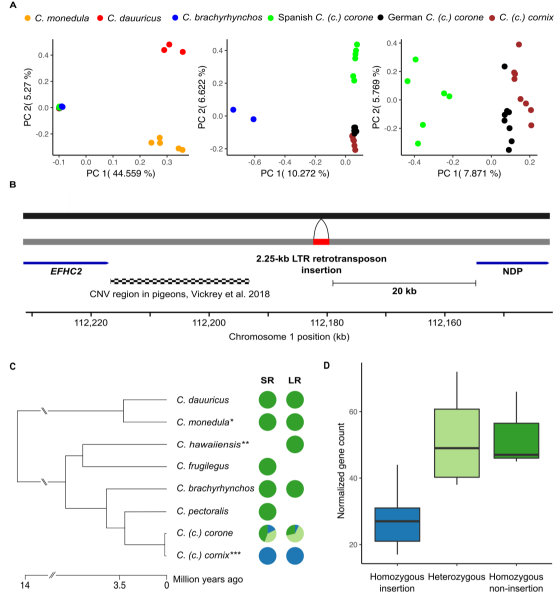
180 increased size of individually assessed DNA molecules (mean molecule N50 = 223.38kb), variants identified with this approach exhibited a different size range (Fig. 3A) 181 after applying the same upper limit (100 kb) as for the LR SV calls and a lower limit of 182 183 resolution (1 kb) (25). Interestingly, insertion and deletions were not only enriched at 184 lengths around 0.9 and 2.4 kb as seen in the LR-based SV calling, but also at ~ 6.5 kb, indicating an influence of the TguERV1-Ld I corCor LTR retrotransposon, which was 185 186 the third most common single repeat in the LR variant set with a consensus sequence 187 length of 6,022 bp (Supplementary Table S3). Thus, independent approaches targeting different size ranges of SV are vital to increase sensitivity in detecting hidden 188 189 genetic variation.

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191 To increase our sample size and expand our analysis to further populations and species 192 (Fig. 1A), we applied a combination of three different short-read (SR) based SV 193 detection approaches on previously published data of 127 individuals (18, 26). In total, 194 we identified 132,025 variants of which 97,524 (73.87%) were unique to single 195 individuals. In total, only 11,951 variants overlapped with the final set of variants 196 identified in the long-read data set (corresponding to 9.05 % of SR and 28.54 % LR 197 calls). This disconnect cannot be explained solely by differences in sample size. More 198 likely, it indicates a high number of false-positives and false-negatives in the SR-based 199 approach known for its sensitivity to the calling method (27) and disparity to LR-based 200 calls (7). Therefore, we focused on the LR-based SV calls in the subsequent analysis 201 and considered SR calls only for specific mutations.

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203 Next, we investigated population structure using principal component analyses (PCA). 204 The pattern in Fig. 4A (based on LR data) recapitulates the pattern of population 205 stratification found in Vijay et al. based on 16.6 million SNPs (18), and thus supports 206 the general suitability of SV genotypes for population genetic analyses (for SR data see 207 Supplementary Fig. S3). In order to identify SV associated with prezygotic 208 reproductive isolation, we calculated genetic differentiation between phenotypically 209 divergent populations connected by gene flow (18, 26) and allopatric populations 210 within the same phenotype (18). Mean F_{ST} was low overall with values ranging from 211 0.03 in the hooded versus carrion crow comparison to 0.156 in the hooded versus 212 American crow comparison.





215 216 Fig. 4 | SV-based population structure and LTR retrotransposon insertion upstream of the NDP 217 gene. (A) Principal component analysis based on SV genotypes. The first two principal components 218 separate the crow and jackdaw clade, while principal components 3 to 5 separate lineages within the 219 crow clade. (B) A 2.25-kb LTR retrotransposon insertion into the crow lineage (black bar; ancestral state, 220 221 222 grey bar: derived, reference allele) belongs to the endogenous retrovirus-like family ERVK and the subfamily TguERV1-Ld-I and is located 20 kb upstream of the NDP gene. In close proximity, variation in copy number is associated with plumage pattern variation in pigeons. (C) Genotypes of the LTR 223 element in short-read (SR) and long-read (LR) data. In both datasets, the LTR element insertion (blue) 224 is fixed in all hooded crow populations. Species and populations with a black plumage are either 225 polymorphic (light green) or fixed non-insertion (green). (D) Gene expression of NDP. Normalized gene 226 counts of 18 individuals are significantly associated with the insertion genotypes (LMM, p = 0.002).

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A total of 103 variants fell into the 99th percentile of F_{ST} in the gray-coated hooded versus all-black carrier crow population comparison in central Europe. These variants, located on in total 23 chromosomes, were considered as *ad hoc* candidate outlier loci subject to divergent selection (9), and were found at a median distance of 14.32 kb to

adjacent genes (range: 0 - 695.84 kb). (Supplementary Table S4). Ten of these outliers
(10.31 %) were placed on chromosome 18, which only represents 1.22 % of the entire
assembly, corresponding to an ~8.5-fold enrichment. Given that outliers are located in
the proximity of previously identified genes presumably under divergent selection
(such as *AXIN2* and RGS9, Supplementary Table S5), this supports a crucial role of
chromosome 18 in maintaining plumage divergence (*26, 28*).

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241 The three highest F_{ST} outliers included an 86 bp indel on chromosome 18 inside of a tandem repeat array, a 1.56 kb indel on chromosome 3 and a 2.25 kb indel on 242 243 chromosome 1 (Supplementary Table S5). The latter, an LTR retrotransposon 244 insertion, was located 20 kb upstream of the NDP gene on chromosome 1 (Fig. 4B), a 245 gene known to contribute to the maintenance of color divergence across the European 246 crow hybrid zone (28). Molecular dating based on the LTR region suggest an insertion 247 event at <534,000 years ago upon diversification of the European crow lineage (Fig. 248 **4C**) (18). In current day populations, the insertion still segregates in all-black crows 249 including C (c.) corone in Europe and C (c.) orientalis in Russia (N individuals with 250 LR = 14 and with SR = 45 genotypes) (Fig. 4C). All hooded crow C. (c.) cornix 251 individuals, however, genotyped with LR (N = 9) and SR data (N = 61) were 252 homozygous for the insertion regardless of their population of origin. This finding is 253 consistent with a selective sweep in proximity to the NDP gene that has previously been 254 suggested for hooded crow populations (26, 28). Recent work has also shown that the 255 *NDP* gene exhibits decreased gene expression in grey feather follicles of hooded crows, 256 suggesting a role in modulating overall plumage color patterning (29). Following re-257 analysis of normalized gene expression data for 8 carrion and 10 hooded crows (29), 258 we found a significant association between the homozygous insertion genotype and 259 decreased *NDP* gene expression levels (linear model, p = 0.002) (Fig. 4D), consistent 260 with reduced pigmentation in hooded crows (29).

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262 To further investigate the relationship between the abovementioned insertion and 263 phenotypic differences between all-black C (c.) corone and gray-coated C. (c.) cornix 264 populations, we genotyped 120 individuals from the European hybrid zone using PCR 265 (Methods, (28)). Including data of adjacent SNPs for the same individuals, we tested 266 the association between genotype and pigmentation phenotype. A statistical model 267 including the insertion fit best to the observed phenotypes ($\Delta AICc = 2.33$, but $\Delta BIC =$ 268 -0.12) explaining an additional 10.32% of the variance of the phenotype-derived PC1 269 relative to the adjacent SNPs. The insertion lies upstream of NDP in close proximity to 270 an orthologous region in pigeons containing a copy number variation shown to 271 modulate plumage patterning (Fig. 4B) (30). Reminiscent of the wing color altering TE 272 insertion in the peppered moth (3), this insertion thus constitutes a prime candidate 273 causal mutation modulating gene expression with phenotypic consequences; 274 reminiscent of the TE insertion in the peppered moth altering wing coloration (3). While 275 such insertions have usually been associated with increased expression of the affected 276 gene (31), there are also examples of TE insertions repressing gene activity, as observed 277 here (32).

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In conclusion, this study provides the first comprehensive population-level SV catalogue in a non-model organism, further elucidating the role of SV on modulating expression of evolutionary important genes with phenotypic consequences. Given that the majority of SV is likely still uncovered in most organisms (*33*), these results mark

an important hallmark for the field highlighting the evolutionary importance of SV innatural populations and the need for rigorous methodological approaches.

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286 Material and Methods287

288 Short-read sequencing data

We compiled raw short-read sequencing data from Poelstra et al. 2014 and Vijay et al. 2016 (18, 26) for *Corvus (corone)* spp., *C. frugilegus, C. dauuricus, C. monedula* and *C. brachyrhynchos* (for more information on the origin of samples and accession numbers of the data see **Supplementary Table S5**). Overall, 127 individuals had an average 12.6-fold sequencing coverage using paired-end libraries (primarily) sequenced on an Illumina HiSeq2000 machine.

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296 DNA extraction and long-read sequencing

297 First, we extracted high-molecular weight DNA from a total of 32 samples using either 298 a modified phenol-chloroform extraction protocol (14), or the Qiagen Genomic-tip kit 299 (following manufacturer's instructions) from frozen blood samples. For sampling 300 details, see Supplementary Table S5. Extracted DNA was eluted in 10 mM Tris buffer 301 and stored at -80 °C. The quality and concentration of the DNA was assessed using a 302 0.5 % agarose gel (run for >8 h at 25 V) and a Nanodrop spectrophotometer 303 (ThermoFisherScientific). Long-read sequencing DNA libraries were prepared using 304 the SMRTbell Template Prep Kit 1.0 (Pacific Biosciences). For each library, 10 µg 305 genomic DNA was sheared into 20-kb fragments with the Hydroshear 306 (ThermoFisherScientific) instrument. SMRTbell libraries for circular consensus 307 sequencing were generated after an Exo VII treatment, DNA damage repair and end-308 repair before ligation of hairpin adaptors. Following an exonuclease treatment and PB 309 AMPure bead wash, libraries were size-selected using the BluePippin system with a 310 minimum cutoff value of 8,500 bp. All libraries were then sequenced on either the RSII 311 or Sequel instrument from Pacific Biosciences, totaling 324 RSII and 76 Sequel SMRT 312 cells, respectively, resulting in 754 Gbp of raw data.

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314 Genome assembly

315 In birds, females are the heterogametic sex (ZW). For this study, we were interested in 316 a high-quality assembly of all autosomes and the shared sex chromosome (Z) and 317 accordingly chose male individuals for the genome assemblies. Note, however, that this 318 choice excludes the female-specific W chromosome a priori. Diploid genome assembly 319 was performed for both a hooded crow and a jackdaw individual. For the former a long-320 read based genome assembly has previously been published (14) and is available under 321 the accession number GCA 002023255.2 at the repository of the National Center for Biotechnology Information (NCBI, www.ncbi.nlm.nih.gov). Here, we (re)assembled 322 323 raw reads using updated filtering and assembly software. First, all SMRT cells for the 324 respective individuals (102 for the hooded crow individual S Up H32, 70 for the 325 jackdaw individual S Up J01) were imported into the SMRT Analysis software suite 326 (v2.3.0). Subreads shorter than 500 bp or with a quality (QV) <80 were filtered out. 327 The resulting data sets were used for *de novo* assembly with FALCON UNZIP v0.4.0 328 (16). Initial FALCON UNZIP assemblies of hooded crow and jackdaw consisted of 329 primary and associated contigs with a total length of 1,053.37 Mb and 965.95 Mb for 330 the hooded crow and 1,073.84 and 1,092.55 Mb for the jackdaw, presumably 331 corresponding to the two chromosomal haplotypes (for assembly statistics see 332 **Supplementary Table S1**). To further improve the assembly, we performed consensus

calling of individual bases using ARROW (16). In addition, we obtained the genome
of the Hawaiian crow (*Corvus hawaiiensis*) from the repository of NCBI with accession
number GCA_003402825.1. This genome had been likewise derived from long-reads
generated with the SMRT technology and assembled using FALCON UNZIP (16). To
assess the completeness of the newly assembled genomes we used BUSCO v2.0.1 (34).
The aves and the vertebrate databases were used to indentify ultra conserved
orthologous gene sets (Supplementary Table S1).

Optical mapping data and assembly

342 We generated additional optical map assemblies for two jackdaw individuals, 8 carrion 343 crow individuals and 4 additional hooded crow individuals, following the same 344 approach used for the optical map assembly of the hooded crow individual (see 345 Weissensteiner et al.(14)). In brief, we extracted nuclei of red blood cells and captured 346 them in low-melting point agarose plugs. DNA extraction was followed by melting and 347 digesting of the agarose resulting in a high-molecular weight DNA solution. After 348 digestion with a nicking endonuclease (Nt.BspQI) which inserts a fluorescently labelled 349 nick strand, the sample was loaded onto an IrvsChip, which was followed by 350 fluorescent label detection on the Irvs instrument. The assembled consensus maps were 351 then used to perform SV calling as part of the Bionano Access 1.3.1 Bionano Solve 352 pipeline 3.3.1 (pipeline version 7841). As reference an *in-silico* map of the hooded crow 353 reference assembly was used. Molecule and assembly statistics of optical maps can be 354 found in **Supplementary Table S6**. For details regarding the hybrid scaffolding see 355 Weissensteiner et al. 2017 (14).

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358 Hi-C chromatin interaction mapping and scaffolding

One Dovetail Hi-C library was prepared from a hooded crow sample following 359 360 Lieberman-Aiden et al. (2009) (35). In brief, chromatin was fixed in place with 361 formaldehyde in the nucleus and extracted thereafter. Fixed chromatin was digested 362 with DpnII, the 5' overhangs filled with biotinylated nucleotides and free blunt ends 363 were ligated. After ligation, crosslinks were reversed and the DNA purified from the 364 protein. Purified DNA was treated such that all biotin was removed that was not internal 365 to ligated fragments. The DNA was then sheared to \sim 350 bp mean fragment size and sequencing libraries were generated using NEBNext Ultra enzymes and Illumina-366 367 compatible adapters. Biotin-containing fragments were isolated using streptavidin 368 beads before PCR enrichment of each library. The library was then sequenced on an 369 Illumina HiSeq X (rapid run mode). The Dovetail Hi-C library reads and the contigs of 370 the primary FALCON UNZIP assembly were used as input data for HiRise, a software 371 pipeline designed specifically for using proximity ligation data to scaffold genome 372 assemblies (36). An iterative analysis was conducted. First, Hi-C library sequences 373 were aligned to the draft input assembly using a modified SNAP read mapper 374 (http://snap.cs.berkeley.edu). The separation of read pairs mapped within draft 375 scaffolds were analyzed by HiRise to produce a likelihood model for genomic distance 376 between read pairs, and the model was used to identify and break putative misjoins, to 377 score prospective joins and make joins above a threshold. The resulting 48 super-378 scaffolds were assigned to 27 chromosomes based on synteny to the flycatcher genome 379 version (NCBI accession GCA 000247815.2) (37) using LASTZ (38). The final Hi-C 380 scaffolded hooded crow assembly is available as a Dryad repository, file XX.

381

383 Assembly-based SV and SNP detection

We aligned the associated contigs of all three assemblies (hooded crow, jackdaw and Hawaiian crow) to the primary contigs (super-scaffolded to chromosome level for hooded crow) using MUMmer (*39*). SNPs were then identified using *show-snps* with the options –Clr and –T following a filtering step with delta-filter –r and –q. We only considered single-nucleotide differences in this analysis.

389 Structural variants between the two haplotypes of each assembly were identified using 390 two independent approaches. First, we used the alignments produced with MUMmer to 391 identify variants using the Assemblytics tool (40). We then converted the output to a 392 vcf file using SURVIVOR (v1.0.3) (27). Independently, we used the smartle-sv pipeline 393 to identify structural variants (41), and then converted and merged the output with the 394 Assemblytics-based variant set with SURVIVOR. This final unified variant set was 395 then used to calculated SV-density in non-overlapping 1-Mb windows.

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397 Repeat annotation and characterization of insertions and deletions

399 To characterize the repeat content of the hooded crow assembly, we used the repeat 400 library from Vijay et al. (18). Raw consensus sequences were manually curated 401 following the method used in Suh et al. (2018) (20). Every consensus sequence was 402 aligned back to the reference genome, then the best 20 BLASTN (42) hits were 403 collected, extended by 2 kb and aligned to one another using MAFFT (v6; (43)). The 404 alignments were manually curated applying a majority-rule and the superfamily of each 405 repeat assessed following Wicker et al. (44). We then masked the new consensus 406 sequences in CENSOR (http://www.girinst.org/censor/index.php) and named them 407 according to homology to known repeats present in Repbase(45). Repeats with high 408 sequence similarity to known repeats were given the name of the known repeat + suffix 409 " corCor"; repeats with partial homology were named with the suffix "-L corCor" where "L" stands for "like" (20). Repeats with no homology to other known repeats 410 were considered as new families and named with the prefix "corCor" followed by the 411 412 name of their superfamilies. Using this fully curated repeat library (Supplementary 413 file S1), we performed a RepeatMasker (46) search on all sequences reported for 414 insertion and deletion variants. In case of multiple different matches per variant or 415 individual, we took the match with the highest overlap with the query sequence to yield 416 a single match for each variant. We also performed a RepeatMasker search with the 417 curated library to estimate repeat density per 1 Mb window in the hooded crow 418 reference assembly.

419

420 Read-mapping based SV and SNP detection

421 We aligned PacBio long-read data of all re-sequenced individuals to both the hooded 422 crow and jackdaw reference assembly using NGM-LR (47) (v0.2.2) with the -pacbio 423 option and sorted and indexed resulting alignments with samtools (48)(v1.9). Initial SV 424 calling per individual was then performed using Sniffles (47) (v1.0.8) with parameters 425 set to a minimum support of 5 reads per variant (--min support 5) and enabled -426 genotype, -cluster and -report seq options. We removed abundant translocation calls indicative of an excess of false positives and filtered remaining variants for a maximum 427 428 length of 100 kb and a maximum read support of 60 with beftools (49). Both of these 429 filtering steps have been shown to be necessary to remove erroneously called variants. 430 Next, we generated a merged multi-sample vcf file consisting of all individuals from 431 both the crow and the jackdaw clades with SURVIVOR merge and options set to 1000 432 1 1 0 0 50. This merged vcf file was then used as an input to reiterate SV calling with

Sniffles for each individual with the –Ivcf option enabled, effectively genotyping each
variant per individual. Resulting single individual *vcf* files were again merged with the
SURVIVOR command described above and variants overlapping with assembly gaps
were removed. We converted the *vcf* file into a genotype file with vcftools (49)
(v0.1.15) for downstream analysis.

438 To account for the high amount of genotyping errors and false positives after initial 439 filtering, we employed a 'phylogenetic' filtering strategy. The crow and jackdaw clades 440 diverged roughly 13 million years ago (50), such that the proportion of polymorphisms shared by descent is near negligible (51). Moreover, under the infinite sites model, 441 442 recurrent mutations are not expected, such that polymorphisms segregating in both 443 lineages most likely constitute false positives. For population genetic analyses of the 444 jackdaw clade, we therefore considered only variants which were homozygous for the 445 reference in crow clade individuals, allowing for a maximum of four genotyping errors. 446 In the crow clade analyses, we only retained variants which were either fixed for the 447 reference or the variant allele in the jackdaw clade, allowing for 2 genotyping errors. It 448 is likely that this conservative approach excludes variants with a high mutation rate 449 (52). However, since it is difficult to differentiate such variants from genotyping errors, 450 we deemed this filter necessary to yield a set of more reliable variants. Due to the 451 tolerance of genotyping errors, there is a number of variants present in both clades, 452 most of them fixed or almost fixed in both clades. Extensive manual curation would be 453 necessary to differentiate between genotyping errors and variants truly polymorphic 454 between clades. To find common features in filtered versus kept variants, we applied a 455 generalized linear mixed-effects model with a binomial error structure, in which we 456 coded the dependent variable as 1 for a retained variant and as 0 for a filtered variant. 457 As covariates we included the distance to the chromosome end and variant class as a 458 factor (insertion, deletion or inversion). We further fitted chromosome identity as a 459 random intercept term. All models were run in R (v3.2.3, R Core Team) using the lme4 460 package (53) (v1.1-19).

461 The short-read data were mapped using BWA-MEM with the -M option to the hooded crow reference assembly (54). We used LUMPY (55), DELLY (56) and Manta (57) to 462 463 obtain SV calls for each sample using their respective default parameters. Subsequently 464 the individual SV calls per sample were merged using SURVIVOR (27) merge with the parameters: "1000 2 1 0 0 0". This filtering step retained only SV calls for which 2 465 out of the 3 callers had reported a call within 1 kbp. Next, we computed the coverage 466 467 of low mapping quality reads (MQ<5) for each sample independently and recorded 468 regions where the low MQ coverage exceeded 10. SV calls which overlapped these 469 regions were filtered out.

470

471 **Optical mapping-based SV detection**

472 The assembled optical maps were used to identify SV compared to the provided 473 reference, which is part of the assembly pipeline or can be run manually. SV calling 474 iwas based on the alignment between an individual assembled consensus cmap and the 475 in-silico generated map of the reference using a multiple local alignment algorithm and 476 detecting SV signatures. The detection algorithm identifies insertions, deletions, 477 translocation breakpoints, inversion breakpoints and duplications. The results are in a 478 generated file in the Bionano specific format smap in which the SVs are classified as 479 homozygous or heterozygous. This resulting smap file was converted to vcf format 480 (version 4.2) for further downstream processing.

- 481
- 482

483 **Population genetic analysis of structural variants**

To investigate population structure, we performed principal component analyses (PCA) with both the long-read and short-read variant sets using the R packages SNPrelate (v1.4.2.) and gdsfmt (v1.6.2) (58). We further calculated the folded allele frequency spectrum using minor allele frequencies of variants for all populations and clades.

488 To estimate genetic differentiation of structural variations, we calculated F_{ST} for each 489 variant using vcftools (*59*). We employed the Weir and Cockerham estimator for F_{ST} 490 (*60*), variants with an F_{ST} exceeding the 99th percentile were considered as outliers.

491

492 Analyses of SV in the vicinity of the *NDP* gene

493 The LTR retrotransposon insertion identified upstream of the NDP gene on 494 chromosome 1 - an ERV1 element belonging to the subfamily TguERV1-Ld-I - has 495 initially been called as a deletion relative to the reference (hooded crow) assembly. To 496 estimate its age, we assumed that the two long terminal repeats of the full-length LTR 497 retrotransposon were identical at the time of insertion (61). Thus, we quantified the 498 number of substitutions and 1-bp indels between the left and right LTR of the insertion 499 at position 112,179,329 on chromosome 1 of the hooded crow reference. The LTRs 500 showed 5 differences which we then divided by the length of the LTR (296 bp) and by 501 twice the neutral substitution rate per site and million years (0.0158 (18)). Assuming 502 that all differences between the left and right LTR of this insertion are fixed, this 503 estimate yields an upper bound of the insertion age. However, overlap with SNPs 504 segregating in the hooded crow population suggests that all 5 differences were not fixed 505 and the insertion could thus be considerably younger.

506 To investigate a potential link between the LTR insertion and differences in plumage 507 coloration, we re-analyzed gene expression data from 10 black-and-grey hooded crows 508 and 8 all-black carrion crows raised under common garden conditions (29). Expression 509 was measured for messenger RNA derived from feather buds at the torso, where carrion 510 crows have black feathers and hooded crows are grey. We inferred the insertion 511 genotype for each individual using short-read sequencing data via visual inspection of 512 the alignments to the hooded crow reference. We then fitted a linear model with 513 normalized NDP expression data as the dependent variable and NDP indel genotype as 514 the predictor. We decomposed the effect of the insertion genotype into an additive 515 component (the number of non-inserted minor allele copies -0, 1, or 2-as a covariate) 516 and a dominance component (homozygous = 0, heterozygous = 1).

517 To further establish a link between the LTR retrotransposon insertion and phenotypic 518 differences, we made use of a hybrid admixture data set from the European hybrid zone 519 (28). We designed three sets of PCR primers to genotype the insertion for 120 520 phenotyped individuals from the European hybrid zone of all-black C. (c.) corone and 521 black-and-grey C. (c.) cornix crows. For absence of the insertion, a pair of primers 522 located the sequence flanking the insertion (A F 3 in was used 523 'AGTAACTGTCCTCTGTAGTGCAGG' A R 3 and 'CCTGGGTAAGATCACAGTGTTGC') resulting in a 197 bp fragment. For presence 524 525 of the insertion, a pair of primers with one in the flanking and one in either left or right 526 LTR region of the insertion (P L F 1 'TCCTCTGTAGTGCAGGACTGG' and 527 PLR2 'CACCCATGGTTTCCCTCACA'. as well as PRF1 'GGATCGGGGGATCGTTCTGCT' PRR1 528 and 529 'CACAGCCCCAGAAGATGTGC'), resulting in fragments of 659 and 564 bp, 530 respectively. A representative gel picture used for genotyping can be found in the 531 Supplementary Fig. S4. Phenotypic data was taken from Knief et al. (28) who 532 summarized 11 plumage color measures on the dorsal and ventral body into a principal

533 component (PC1), explaining 78% of the phenotypic variation. We then tested whether 534 the interaction between chromosome 18 and the insertion genotype explained more 535 variation in plumage color than the interaction between chromosome 18 and the most 536 significant SNP near the *NDP* gene (28). We fitted two linear regression models on the 537 same subset of the data that contained no missing genotypes (N = 120 individuals). In 538 both models, we used color PC1 as our dependent variable. In the first model, we fitted 539 the interaction between chromosome 18 and the insertion genotype, and in the second 540 model the interaction between chromosome 18 and the SNP genotype as our independent variables. Both variables were coded as 0, 1, 2 copies of the derived allele 541 542 and fitted as factors. We selected the model with the better fit to the data by estimating 543 the AICc and BIC and deemed a $\triangle AICc \ge 2$ as significant.

544

545 **Competing interests**

Kees-Jan Francoijs is an employee of BioNano Genomics (San Diego, CA).

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549

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560 **Author contributions**

M.W. and J.W. conceived of the study, conducted field work and wrote the manuscript with input from all other authors. M.W. conducted lab work and all bioinformatic analyses with help from V.P., V.W., S.D.P., A.S. (repeat annotation) and U.K. (statistical analyses). W.H. conducted field work. I.B. generated genome assemblies and F.J.S. performed short-read based SV calling.

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