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1 THE ECOLOGY AND EVOLUTION OF PANGENOMES

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12

13 Abstract

14 The pangenome is all the genes present in a species and can be subdivided into the 15 accessory genome, present only in some of the genomes, and the core genome, present in 16 all the genomes. Pangenomes arise due to gene gain by genomes from other species 17 through horizontal gene transfer and differential gene loss among genomes. Our current 18 view of pangenome variation is phenomenological and incomplete. We outline the 19 mechanistic, ecological and evolutionary drivers of and barriers to horizontal gene transfer 20 that are likely to structure pangenomes, highlighting the key role of conflict between the host 21 chromosome(s) and the mobile genetic elements that mediate gene exchange. We identify 22 shortcomings in our current models of pangenome evolution and suggest directions for 23 future research to allow a more complete understanding of how and why pangenomes 24 evolve.

25

26 The pangenome concept

The pangenome describes all the genes present in a species and can be subdivided into those shared by all members of a species—the core genes—and those present in only some members of a species—the accessory genes [1] (Figure 1). The pangenome concept emerged from early comparative studies of bacterial genomes. Comparison of a pathogenic *Escherichia coli* O157 strain with its non-pathogenic relative *E. coli* K12 MG1655, showed 32 substantial gene gain in the O157 genome [2]. Shortly afterwards, a three-way comparison 33 of these two genomes with that of another pathogenic *E. coli* genome, showed that less than 34 40% of protein coding sequences were shared between all three strains despite all being 35 members of the *E. coli* species [3]. Even in these early pangenome studies it was evident 36 that the variation among genomes within a species is often attributable to horizontal gene 37 transfer (HGT) events. For instance, the difference between the E. coli strains K12 and O157 38 genomes is largely due to the acquisition of several large pathogenicity islands by O157 [2]. 39 This variation is part of a wider pattern of variation in pathogenicity islands seen across E. coli, where differential distribution in these genomic regions is responsible for the classical 40 41 nomenclature of *E. coli* pathotypes [4]. These range from chromosomally integrated 42 pathogenicity islands and prophages to independently replicating plasmids. The advent of 43 next-generation sequencing brought with it an acceleration in the generation of bacterial 44 genome sequence data, revealing that the size of the pangenome varies widely among taxa. 45 These studies reveal an overall negative relationship between pangenome size and the 46 proportion of core genes: "open" pangenomes are larger in size, have a smaller proportion of 47 core genes, and higher rates of gene gain by HGT, whereas "closed" pangenomes are 48 smaller in size, have a larger proportion of core genes, and lower rates of gene gain by HGT 49 (Figure 1) [5]. The concept of a pangenome in eukaryotes is debated [6], but the available 50 genomic data suggests that the concept is valid, although the extent of the accessory 51 genome and the processes that drive the evolution of pangenome content are in many ways 52 different in eukaryotes compared to prokaryotes (Box 1).

The current challenge is to move beyond this phenomenological description of pangenomes to forge an understanding of the mechanisms and processes that determine their structure. A genome sequence is a snapshot of a strain in time. Some of the genes and mutations in that snapshot share a long history and are destined to remain associated, while other members are transient: recent acquisitions, or in the process of leaving. How do we distinguish between these categories? If a genome is a family photograph, how do we 59 distinguish real members from the photobombers? A starting point is to understand the 60 processes and mechanisms that promote or prevent gene gain and loss, and thereby cause 61 dynamic flux in the content of the pangenome. Gene gain by a lineage in the context of the 62 pan-genome can be conceptually separated into two distinct processes, operating on 63 different timescales and affected by different environmental drivers. The first describes the specific gene acquisition event, which occurs at the level of individual cells and is effectively 64 65 instantaneous, while the second represents the stable assimilation of acquired genes within 66 populations and their non-random elimination from a lineage, and is on-going, with effects 67 emerging over a longer period and in different ways in different environments. In this review, 68 we first outline the molecular, ecological and evolutionary drivers of gene gain and loss which mediate changes in the composition of the pangenome, and then discuss how 69 70 evolutionary theory can be applied to understand the structure of pangenomes.

71

72 Drivers and barriers of gene gain and loss

73 Gene acquisition introduces variation, and thus provides the raw material upon which 74 selection can subsequently act [7]. Various mechanisms actively facilitate the movement of 75 genetic material across membranes, and these are particularly well-described in prokaryotes 76 but there is evidence that equivalent mechanisms may exist in model eukaryotes such as 77 yeast. In recent decades, the canonical processes - conjugation, transduction, and 78 transformation — have been joined by more recently-characterised phenomena, including 79 nanotubes [8] and vesicles [9]. These varied mechanisms of gene exchange offer the 80 potential for gene acquisition, but the likelihood of its occurrence depends on a range of 81 ecological, mechanistic and evolutionary factors, explored in this section (summarised in 82 Figure 2).

83

84 Ecological opportunity for HGT

85 The proximal environmental triggers activating expression of gene exchange machinery vary 86 between systems and with different species, but some common themes can be identified. 87 One of these is stress. For example, the SOS response to DNA damage, triggered by some 88 antibiotics, reactive oxygen, and UV radiation, activates transfer of the Vibrio cholerae STX 89 element [10], causes integron rearrangement [11], and activates integrated bacteriophage 90 [12]. Transposons in *E. coli* become active under nutritional stress [13], plasmid conjugation 91 rates are increased in response to host inflammation in mammalian gut [14], and starvation 92 conditions activate natural competence [15]. However, different stress responses can lead to 93 divergent effects in different species [16], and donors, recipients, and mobile genetic elements may each respond to different cues. For example, some mobile genetic elements, 94 95 such as the 'pheromone-inducible' conjugative plasmids of Enterococcus, have evolved 96 mechanisms to sense the presence of recipients [17], and transformation is induced by quorum sensing and by specific nutrients in some species of Vibrio [18]. 97

98 Ecology appears to be a principal determinant of gene-sharing [19] suggesting that the 99 transfer of genes is to some extent limited by ecological opportunity. Several important gene 100 transfer mechanisms including conjugation and nanotubes require close physical proximity 101 and thus HGT is probabilistically likely to be most efficient between immediate neighbours 102 [20]. Consequently, the size of the gene pool from which a species can draw will be 103 dependent on the diversity of environments they occupy as well as the community diversity 104 these contain. Correspondingly, networks of gene sharing have shown that co-occurrence of 105 species in a habitat increases the probability of gene sharing [21-24]. Niche specialists likely 106 to exist in stable environments with very low diversity, such as endosymbionts [23], have 107 more closed pan-genomes than those that exist in diverse communities and more variable 108 environments.

Among symbionts and pathogens with low rates of gene gain through HGT, variation in gene loss among lineages can be the primary cause of diversity among clonal lineages, and can lead to large phenotypic differences [25]. Whereas gene loss can be positively selected in 112 large populations with efficient selection, in intracellular symbionts and pathogens with low 113 effective population size gene loss is more likely to be a result of relaxed selection and drift 114 [26]. How the balance of gene gain and loss contributes to the formation of a pangenome is 115 well-illustrated by Yersinia enterocolitica. The species is composed of five phylogenetically 116 distinct groups, four of which are pathogenic to humans and have emerged from a non-117 pathogenic ancestor, driven by a single acquisition of a large virulence plasmid [27]. 118 Following plasmid acquisition, the splits between the four pathogenic groups are delineated 119 at a pangenome level by differential loss genes present in the ancestor, alongside HGT 120 leading to switches in serotype [28].

121

122 Mechanistic drivers and barriers of HGT

123 Once acquired there are significant barriers to the maintenance of novel genetic material 124 which shape the patterns of gene sharing among species. Newly acquired DNA must 125 replicate to ensure it is passed to daughter cells, either by carrying with it replication 126 machinery compatible with that of the host (in the case of plasmids) or by integrating into a 127 resident replicon. Integration can occur through general recipient-encoded processes such 128 as homologous recombination which is dependent on regions of sequence homology [29, 129 30] or by the activity of entities such as transposons, integrons, and insertion sequences, 130 which can facilitate capture of incoming DNA (e.g., [31]). Finally, genes must be able to 131 function in the host in order to have a phenotypic effect subject to selection, which is 132 dependent on recognition of promoters allowing for gene expression [32], and comparable 133 GC content, codon usage and compatible genetic codes allowing for efficient translation [33], 134 and in the case of DNA transfer between eukaryotic genomes effective splicing of introns. As 135 a general principle, many of these processes become more challenging across larger 136 genetic distances [34]. Correspondingly gene sharing has been shown to be most common 137 between closer relatives [24].

138 Mechanistic limitations are also likely to define the types of genes that are more readily 139 shared, and therefore more likely to contribute to the accessory genome. Incoming DNA can 140 disrupt cellular processes leading to severe fitness costs, and these genes are likely to be 141 rapidly lost from the population by purifying selection. Genes encoding core cellular 142 functions, such as those associated with transcription and translation, are highly toxic when 143 expressed in foreign hosts [32, 35] and poorly represented among horizontally transferred 144 genes [36, 37]. This strong incompatibility may be associated less with function per se, rather than the number of protein-protein interactions which the encoded protein engages in. 145 146 Genes embedded within more complex interaction networks are more disruptive and less 147 likely to maintain the necessary functional interaction network when transferred, a 148 phenomenon termed the complexity hypothesis [38, 39]. MGEs themselves are often 149 associated with significant fitness costs that are caused by a range of factors, including the 150 biosynthetic cost of maintaining and expressing additional DNA, toxic gene products, and 151 epistasis between chromosomal and MGE-encoded genes [40]. This disruptive effect of 152 HGT is not surprising from an evolutionary perspective: HGT brings together genes that 153 have fundamentally different evolutionary histories, and there is no a priori reason to expect 154 that these genes should function together harmoniously [41].

155

156 Evolutionary conflict and collaboration in the pangenome

Many of the mechanisms for horizontal gene transfer are encoded by infectious MGEs such 157 158 as viruses, plasmids, and transposable elements. Therefore, pangenomes are composites of 159 the host chromosome(s) together with MGEs that may be shared with other species. MGEs 160 encode accessory genes that may represent adaptive additions to the pangenome (e.g. by 161 providing a new ecological function or access to an otherwise inaccessible niche), but also 162 encode genes for MGE-related functions such as replication and transmission, as well as 163 many genes of unknown function. As semi-autonomous evolving entities we should expect 164 MGEs to maximise their own fitness through both vertical and horizontal transmission [42].

165 Encoding beneficial accessory genes can enhance MGE fitness through enhanced vertical 166 transmission. However, being beneficial is not necessary for MGE success. Many 167 environmental plasmids do not encode any obvious accessory genes [43] and are therefore 168 likely to be genetic parasites. Experimental studies show that high rates of horizontal 169 transmission through conjugation can maintain costly resistance plasmids in the absence of 170 positive selection [44-46], and non-beneficial plasmids can invade biofilm populations [47, 171 48]. Indeed, experiments with antibiotic resistance [49] and mercury detoxification [46] 172 plasmids have shown that positive selection for these functions limits the horizontal transfer 173 of these resistance genes by reducing the availability of recipient cells [46, 49]. Although, in 174 the long run, purely infectious elements would be expected to become increasingly efficient parasites by shedding their accessory genes, mobile genetic elements that persist through 175 176 horizontal transmission are likely to be especially prone to mediating gene exchange [50]. 177 Higher rates of horizontal transmission are likely to expose these MGEs to a wider diversity 178 of genomic environments, offering greater opportunity for other MGEs (e.g., transposons) to 179 integrate and hitch a ride.

180 The predominance of gene exchange mediated by MGEs means that this form of gene 181 sharing is, at least partially, constrained by the host range of MGEs. Phages are believed to 182 have relatively narrow host ranges, which are often limited to within a species or genus [51, 52]. Plasmid host ranges can be broader, and are dependent on the diversity of replication 183 184 genes required for stable maintenance in different host taxa [53]. Correspondingly, plasmids 185 appear to be more important mediators of gene exchange across larger genetic distances 186 [54]. However, interactions between MGEs allow smaller, simpler elements to escape these restrictions. Transposable elements like transposons, which are themselves unable to 187 188 transfer between cells, can hitch a ride on a conjugative plasmid, as has been observed for 189 plasmid-encoded antibiotic resistances in hospital outbreaks of Enterobacteriaceae [55, 56]. 190 Further transfer of transposons between plasmids with different host ranges then expands 191 the range of potential hosts accessible to these transposon-encoded genes. Plasmids too 192 can be composite mosaics of other elements, including other plasmids, broadening the 193 range of hosts in which they can replicate, while transposons can become nested within one 194 another, increasing opportunities for spread [57]. A consequence of the self-interested 195 activity of MGEs for genome evolution is that 'selfish' genes spread between lineages 196 alongside the MGE-encoded accessory functions that enhance host fitness or niche 197 adaptation. Indeed, plasmid, phage, and transposon-encoded functions are usually highly 198 represented in the pangenome and in comparative studies of horizontal gene transfer [5, 58]. 199 Because they can replicate by both vertical and horizontal transmission, MGEs can have 200 fitness interests that do not necessarily align with those of other parts of the (vertically-201 inherited) genome. These 'divided loyalties' manifest in the fitness costs associated with 202 MGE acquisition and horizontal transmission, and result in intragenomic conflict. For 203 example, while conjugation provides an efficient mechanism for plasmids to transfer 204 between bacteria, the expression of conjugative machinery imposes a biosynthetic fitness 205 cost on the donor cell [59], and leaves the donor cell open to predation by pilus-targeting 206 phage [60]. Resolution of host-MGE conflict frequently requires compensatory evolution to 207 reduce the fitness costs of the newly acquired genes [42], and is promoted by positive 208 selection for MGE-encoded functions since this increases the population size and mutation 209 supply for MGE-carriers [61, 62]. Diverse compensatory mechanisms have been identified to 210 stabilise plasmids, but two common routes are mutations affecting host gene regulatory 211 networks [63, 64] or plasmid replication [41, 65]. By stabilising MGEs within bacterial 212 lineages, compensatory evolution can set the stage for more extensive coevolution between 213 the MGE and chromosome, driving reciprocal adaptations and counter-adaptations [42]. For 214 example, bacteria-plasmid coevolution rapidly led to the emergence of co-dependence of 215 chromosomal and plasmid replicons under antibiotic selection, together providing high-level 216 resistance but separately providing inadequate resistance to persist in the environment they 217 evolved in [66, 67]. Compensation and coevolution can, in turn, drive the complete 218 domestication of MGEs and their integration into a more exclusively vertical mode of 219 replication. In practice, domestication involves downregulation, inactivation, or loss of the 220 machinery involved in horizontal transmission, through gene deletion [68, 69]. Bacterial 221 genomes contain numerous prophages, some of which are incapable of horizontal 222 transmission and now serve their bacterial hosts as anti-competitor toxins [70]. Alternatively, 223 recombination can relocate mobile genes to non-mobile parts of the genome, e.g. capture of 224 resistance genes from plasmids, a process rapid enough to be readily observable in the 225 laboratory [45, 64, 71]. In so doing, the signatures of gene acquisition are gradually lost from 226 the genome sequence, potentially explaining why many accessory genes in pangenomes 227 are no longer obviously associated with MGEs.

228

229 Resisting HGT

230 Due to the potential for conflict between MGEs and the host chromosome, immunity systems which actively target incoming foreign DNA are widespread across eukaryotes and 231 232 prokaryotes. Systems exist in both eukaryotes (e.g. RNAi [72]) and prokaryotes (e.g. H-NS 233 [73]) to silence gene expression from foreign DNA. In prokaryotes CRISPR-Cas systems 234 and restriction-modification (R-M) systems target novel DNA for degradation, and can be an 235 effective defence against MGEs, consequently reducing HGT [74, 75]. A comparative 236 analysis of 79 prokaryote genomes show that R-M systems structure gene sharing by 237 favouring exchanges between genomes with similar R-M systems [76]. The relationship 238 between HGT and CRISPR-Cas systems appears more complex: There are well-described 239 cases where CRISPR-Cas systems are negatively associated with MGE carriage within 240 species [77], but CRISPR-Cas have also been shown to promote HGT in some cases [78]. 241 Type-III CRISPR-Cas systems target actively transcribed DNA via spacers derived from 242 RNA transcripts [79] and may therefore be more effective against phages and plasmids than 243 DNA acquired by transformation [80]. Over broader taxonomic scales, however, the 244 correlation between CRISPR-Cas systems and the rate of HGT is less clear and deserves 245 further study [81, 82]. It is likely that other similar mechanisms will continue to be discovered [83]. Resistance mechanisms protecting cells against incoming DNA can also be encoded by MGEs themselves, highlighting how conflict between MGE could act to limit HGT. Both plasmids and phages defend their host cells against super-infection though self-exclusion mechanisms [84, 85] and can encode their own CRISPR-Cas systems with spacer sequences targeting other MGEs [86].

251

252 How and why do pangenomes evolve?

253 The next step is to synthesise these varied drivers of gene gain and loss into a general 254 theory of pangenome evolution to answer the question: what structures the pangenome? On the one hand, it is conceivable that the pangenome is dominated by adaptive gene gain and 255 256 loss, such that the pangenome is effectively a record of the responses to the myriad 257 selection pressures that a species faces. At the other extreme, it is possible that the pangenome exists because selection is unable to prevent the spread of mildly deleterious 258 259 gene acquisitions and deletions, and/or that these occur primarily due to the self-interest of MGEs. The key to distinguishing between these competing models of the pangenome is to 260 261 disentangle how gene acquisition and loss, genetic drift, population subdivision and selection 262 interact to shape the pangenome.

263

264 A population genetic approach to the pangenome

Evolutionary biologists have developed a mature body of population genetic theory to understand how mutation, selection and genetic drift interact to shape patterns of genetic variation [87]. A key insight from population genetic theory is that the efficacy of natural selection is critically dependent on population size [88]: in species with a low effective population size, selection is weak relative to the genetic drift and evolution is dominated by the stochastic spread of weakly deleterious mutations. In contrast, natural selection is a strong force relative to genetic drift in species with a high effective population size. Under these conditions, selection prevents the spread of weakly deleterious mutations and drives selective sweeps of beneficial mutations. Like spontaneous mutation, both gene acquisition [34, 40, 89, 90] and loss [91-93]tend to reduce fitness. Therefore, selection should shape patterns of gene gain and loss in species with high Ne, whereas selection will have reduced potency in species with low Ne and therefore the genome evolution and the extent and composition of the pangenome in such species will be susceptible to underlying rates of gene gain and loss.

279 A number of studies have shown that average genome size is large in bacterial species with 280 a large effective population size [94, 95]. The simplest explanation for this correlation is that 281 drift allows the accumulation of weakly deleterious deletions in species with low Ne. 282 Therefore, gene loss occurs at a greater rate than gene acquisition in bacterial genomes[96] 283 of species with smaller Ne, driving a trend of genome reduction. For example, genomic 284 degeneration is commonly observed in species that undergo recurrent population 285 bottlenecking during transmission, such as endosymbiontic bacteria [97] and intracellular 286 pathogens [98]. Many genes in bacterial genomes only provide a fitness benefit under very 287 specific environmental conditions [91], and effective selection for marginally beneficial genes 288 acquired by HGT in species with high Ne is also likely to contribute to the positive correlation 289 between Ne and genome size. Simply put, because species with large Ne are likely to 290 occupy wider environment profiles, they are also likely to be under a wider diversity of 291 environmental conditions driving selection for gene diversity and therefore larger genome 292 sizes (Figure 1). As such species with high Ne also have large pangenomes [95, 99], and 293 [99] argue that this correlation is evidence that the pangenome is adaptive. The concept of 294 population structure is key to this argument: in species with low levels of population 295 structure, adaptive gene acquisition and loss events will sweep to fixation, and these will 296 therefore not contribute to the pangenome. Population subdivision provides the opportunity 297 for selection to contribute to increasing the pangenome size of a species because selective 298 sweeps of locally adaptive gene gain and loss events will affect the pangenome size [100].

299 Other studies using population genetics have questioned the role of selection in shaping the 300 pangenome. Comparing levels of synonymous nucleotide diversity, a surrogate measure of 301 Ne, with a measure pangenome fluidity showed a positive correlation between Ne and 302 pangenome fluidity, that could arise because genetic drift leads to the loss of effectively 303 neutral accessory genes in species with low Ne [101]. Further support for this idea comes 304 from comparing the observed distribution of gene frequencies in the pangenome with an 305 expected distribution generated by a neutral model. This approach, inspired by the infinite 306 alleles model, assumes that bacteria gain genes from an infinite pool of horizontally 307 transferred genes and subsequently lose these genes through drift [102, 103]. Accessory 308 genes show a distribution that is close to the expectations of a neutral model for widely distributed marine bacteria, but with some deviations that are consistent with selection 309 310 shaping the pangenome [103]. It is unclear, however, that currently available genomic data 311 provide the necessary breadth and depth of ecological sampling to adequately test these 312 models.

313

314 The limits of a population genetic approach

315 Population genetics theory provides some simple guiding principles for understanding the 316 pangenome, but there are also potential difficulties with applying these models to understand 317 the pangenome [104]. For example, classical population genetic tests for selection rely on 318 comparing observed patterns of genetic polymorphisms and divergence with expected 319 patterns from a neutral model where evolution is driven by mutation and drift, but not 320 selection. Neutral models in population genetics assume that mutations at different sites in 321 the genome are not linked. This is a justifiable assumption in eukaryotic species with 322 obligate sexual reproduction, but the pangenome changes through the gain and loss of 323 blocks of genes, for example because they are all encoded on a mobile genetic element. An 324 important consequence of this is that strong selection for one gene (e.g. an antibiotic 325 resistance gene) can lead to the spread of linked mildly deleterious genes by co-selection, if there is a net fitness benefit of the MGE. Similarly, genes that are linked to addiction systems, such as toxin-antitoxin systems, can be maintained in populations by the toxic effects of MGE loss. In a broader perspective, the strong linkage disequilibrium observed in clonal bacterial species means that there might be no effectively neutral variation [104].

330 A second important difficulty is that population genetic models ignore the evolutionary 331 conflicts of interest that can occur between accessory and core genes in the same genome. 332 A key concept from evolutionary ecology is that trade-offs exist between the efficacy of 333 vertical and horizontal transmission [105], preventing the evolution of elements that are to 334 provide a big benefit to their host and transfer efficiently between hosts. Trade-offs may also 335 limit the ability of MGEs to maximize the fitness benefit that they provide to different hosts, 336 further limiting the benefits that hosts gain from acquiring MGEs [67]. All else being equal, 337 we would therefore expect that MGEs with high mobility, such as broad-host range 338 conjugative plasmids and lysogenic phage, to impose greater fitness costs than genetic 339 elements with a low mobility, such as non-transmissible plasmids and defective prophage. 340 This logic is somewhat counter-intuitive, because many of the most obviously adaptive 341 genes in the pangenome, such as antibiotic resistance genes, are often found on MGEs with 342 high mobility [106, 107], but these adaptive genes may be 'rubbies in the rubbish' from the 343 perspective of their bacterial hosts.

344

345 **Perspective**

346 Short read sequencing technologies have produced a rapid accumulation of sequence data, 347 revealing the ubiquity and extent of pangenomes, especially in prokaryotes. At present, 348 however, we lack a unified theory to understand the forces structuring pangenomes, and this 349 will probably require the development of new theory that links together concepts from 350 evolutionary ecology and population genetics. To achieve this, there are some important 351 obstacles that need to be overcome: 352 Adaptation is the "process of optimisation of the phenotype under the action of natural 353 selection" [108]. As a pangenome emerges as an analytical result from comparing 354 multiple genomes, we must take care when specifying what adaptation means in this 355 context, i.e. who or what is being optimised. While a pangenome *can* contain adaptive 356 genes that are transferred between species, the pangenome does not evolve for the 357 purposes of maintaining a pool of niche-adaptive genes. Instead, its contents are defined 358 by selection occurring at lower organisational levels: the individual bacterial lineage that 359 has acquired locally-beneficial genes, and the persistent mobile genetic element. Neither 360 does a broadly adaptive pangenome imply that the accessory genes in a given genome are beneficial to that strain. Recent migration [109] or gene acquisition can result in a 361 362 strain carrying neutral or deleterious genes which have not yet been lost. Finally, if the 363 pangenome is defined as the sum-total of all genes in a species, increased sequencing 364 resolution will increasingly capture rare or transient events and thus inflate the size of the 365 pangenome. Enhanced biological insight into the gene function, as well as bioinformatic 366 tools that help us distinguish between transient associations and longer-term partnerships, will guard us from incorrectly inferring adaptation in such instances. 367

• The rate of horizontal gene transfer is key to both the population genetic and eco-evo perspectives on the pangenome, but our knowledge of rate of HGT in the wild remains very limited. It might be possible to measure these rate by using statistical methods to infer rates of HGT from genomic data, and experimental methods that allow the spread of genes to be measured under natural communities in real time using for example microcosm experiments [50, 110].

Microbial genomes are being sequenced at an incredible rate, but it is very challenging
 to understand sequence data in a population genetics context, there are often huge
 sampling biases in microbial sequence datasets (intensive sampling of clinical outbreaks
 is the most extreme example). Given the vast population size of microbes, we will only
 ever be able to achieve very sparse sampling of microbial genomes, even with the most

379 ambitious sequencing projects. We therefore need to develop approaches to identify and 380 sample ecologically coherent microbial populations [111]. For example, it is clear that 381 some microbial populations are structured at an incredibly fine scale, such as individual 382 particles of detritus [112], and this structuring can play a key role in the evolution of the 383 pangenome [100]. For example, comparing a small number of bacterial genomes 384 sampled from many niches is likely to produce an abundance of rare accessory genes. 385 but these could either represent adaptive accessory genes that are locally abundant but globally rare, or deleterious accessory genes that are both locally and globally rare. One 386 387 key technological development that may help with this problem is to move from sequencing the genomes of bacterial isolates to single-cell sequencing of bacteria from 388 389 environmental samples.

390 The neutral theory of molecular evolution has been so useful in revealing the action of 391 natural selection because it makes quantitative and falsifiable predictions that be tested 392 by comparing datasets. Given the complexity of forces shaping the pangenome it may be 393 necessary to look outside of genetics for potential approaches: Pangenomes share many 394 characteristics with metacommunities, most notably the idea that entities (genes or 395 species) are sampled from a pool to form discrete sets (genomes or communities) that 396 share biological cohesiveness (pangenome or metacommunity). Metacommunity ecology 397 has a well-developed body of theory to understand how communities are assembled and 398 structured [113], which may help to unravel the processes causing the structure of 399 pangenomes.

400

401

402 BOX 1: Do eukaryotes have pangenomes? The existence of pangenomes in eukaryotes is controversial [6]. What is evident is that, unlike the situation in prokaryotes, genome 403 404 evolution in eukaryotes is dominated by processes other than HGT, including sexual 405 recombination and gene duplication [114] often combined with domain reshuffling [115]. 406 Nevertheless, HGT can and does occur: For example, Saccharomyces undergoes 407 transformation under starvation conditions [116] and can receive DNA by conjugation from 408 bacteria [117], although HGT from prokaryotes contributes just 0.5% of the gene repertoire 409 of Saccharomyces (reviewed in [118]). Additionally, a range of other mechanisms introduce 410 genetic material into eukaryotic cytoplasm offering the potential for HGT, including: viral 411 vectors [119], integration of viral fragments [120], RNA exchange, trophic interactions 412 through phagocytosis of prey cells [121], and anastomosis of cell structures [118, 122]. The role of HGT in accessory genome variation is unclear, but likely to be far less important 413 414 than in prokaryotes and a relatively minor contributor compared to other factors like strain 415 level duplication [123] and differential gene loss. Pangenome studies in eukaryotes are 416 challenging due to their more complex genome architectures and a lack of replete genome-417 level sampling. Analyses of model fungi suggest core genome fractions of between 80-90% 418 [123], whilst in the marine alga *Emiliania huxleyi*, 17% of genes present in the assembled 419 genome of the model strain CCMP1516 were absent in four other strains, indicating a 420 putative accessory genome [124]. Consistent with the complexity of eukaryotic genome 421 architecture, distinct dispensable or supernumerary chromosomes systems are observed 422 in some fungi that show signs of HGT derivation, operate to carry an accessory genome, 423 and define the niche and host range of the recipient lineage [125-127]. Therefore, while 424 the existing studies suggest that the pangenome concept is valid for eukaryotic microbes, 425 the extent of accessory genome variation is likely to be far lower than in prokaryotes: ~10-426 15% of genes in eukaryotes compared to up to ~65% in some prokaryotes.

427

Figure 1: The pangenome concept. Pangenomes vary extensively in size and the proportion of core versus accessory gene content. It is likely that species with large, open pangenomes occupy more varied niches and more complex communities, and have larger effective population sizes compared to species with smaller pangenomes.

432

Figure 2: The drivers and barriers of horizontal gene transfer. Horizontal gene transfer is likely to be affected by a wide range of ecological, evolutionary and mechanistic factors, which will in turn determine the degree of pangenome fluidity observed in a species.

437

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