

1    **A *cis*-regulatory atlas in maize at single-cell resolution**  
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51 **SUMMARY**

52 *Cis*-regulatory elements (CREs) encode the genomic blueprints of spatiotemporal gene  
53 expression programs enabling highly specialized cell functions. To identify CREs at cell-type  
54 resolution in *Zea mays*, we implemented single-cell sequencing of Assay for Transposase  
55 Accessible Chromatin (scATAC-seq) in seedlings, embryonic roots, crown roots, axillary buds,  
56 and pistillate and staminate inflorescence. We describe 92 states of chromatin accessibility across  
57 165,913 putative CREs and 52 known cell types. Patterns of transcription factor (TF) motif  
58 accessibility predicted cell identity with high accuracy, uncovered putative non-cell autonomous  
59 TFs, and revealed TF motifs underlying higher-order chromatin interactions. Comparison of maize  
60 and *Arabidopsis thaliana* developmental trajectories identified TF motifs with conserved patterns  
61 of accessibility. Cell type-specific CREs were enriched with enhancer activity, phenotype-  
62 associated genetic variants, and signatures of breeding-era selection. These data, along with  
63 companion software, *Socrates*, afford a comprehensive framework for understanding cellular  
64 heterogeneity, evolution, and *cis*-regulatory grammar of cell-type specification in a major crop.

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77 **INTRODUCTION**

78 Global consumption of maize per kilogram per person is expected to increase by 163% by 2050  
79 (CIMMYT 2016). However, climate instability and disease strain are increasingly predicted to  
80 lower global maize yields by more than 10% over the same time frame (Tigchelaar et al., 2018;  
81 Zhao et al., 2017). As the foundational unit of plants, individual cells are responsible for the  
82 synthesis, transportation, and storage of rich primary and secondary metabolites that sequesters  
83 carbon and provide human nourishment. However, our understanding of cell-type functions in  
84 plants has been precluded by technical limitations imposed by the cell wall and an inability to  
85 culture homogenous cell lines, in contrast to mammalian models.

86 Past studies querying plant cell-type functions employed technically challenging  
87 experimental procedures to circumvent these obstacles, such as fluorescence-activated cell  
88 sorting (FACS) of GFP-tagged marker proteins, or isolation of nuclei tagged in specific cell types  
89 (INTACT) (Birnbaum et al., 2003; Brady et al., 2007; Deal and Henikoff, 2011). Although  
90 instrumental to understanding certain cell types, a shortcoming of these methods is the  
91 requirement of transgenesis and prior information regarding cell-type specificity for purification,  
92 thereby occluding unbiased efforts for discovery of unknown and poorly studied cell types. As a  
93 result, molecular profiling on a genome-wide scale of individual cells and cell types in plants have  
94 been largely limited to the roots of *Arabidopsis thaliana* and a handful of isolated tissues (Dorrity  
95 et al., 2020; Farmer et al., 2020; Jean-Baptiste et al., 2019; Lee et al., 2019; Lopez-Anido et al.,  
96 2020; Nelms and Walbot, 2019; Ryu et al., 2019; Shulse et al., 2019). Although critical for driving  
97 innovation in biotechnology, a comprehensive organismal cell-type atlas has yet to be realized in  
98 any plant species.

99 Development, differentiation, and response to environment in eukaryotic cells rely on  
100 precise spatiotemporal gene expression mediated by *cis*-regulatory elements (CREs) (Andersson  
101 and Sandelin, 2020; Cusanovich et al., 2018; Long et al., 2016; Lu et al., 2019; Marand et al.,  
102 2017; Teale et al., 2006; Wittkopp and Kalay, 2011). CREs encode DNA binding sites for

103 transcription factors (TF) that cooperatively dictate transcriptional outcomes (Buchler et al., 2003;  
104 Cheng et al., 2012; Consortium, 2012; Gerstein et al., 2012; Ravasi et al., 2010). In metazoan  
105 genomes, CCCTC-binding factor (CTCF) directs higher-order chromatin interactions that facilitate  
106 spatial proximity of CREs and their target genes (Phillips and Corces, 2009). Plant genomes are  
107 also generalized by higher-order chromatin architecture, yet all plant lineages lack an ortholog to  
108 CTCF (Heger et al., 2012). How cells interpret the *cis*-regulatory code, establish diverse chromatin  
109 contact landscapes, and adopt specialized functions in discrete cell types are essential questions  
110 for understanding the rules governing biology. As a consequence of their centrality in establishing  
111 cell identity and function, a growing body of evidence point to genetic variation of CREs as a major  
112 source of phenotypic innovation, including disease and evolutionary divergence (Rebeiz and  
113 Tsiantis, 2017; Villar et al., 2015). However, it has become increasingly apparent that genetic  
114 variants may only affect CRE activity in a subset of cell types (Hekselman and Yeger-Lotem,  
115 2020). We reasoned that a thorough investigation comprising the full spectrum of evolutionary  
116 changes through both inter- and intraspecies comparisons would be informative for detangling  
117 the cell type-specific contributions towards phenotypic variation.

118 Here, we describe the construction of a *cis*-regulatory atlas in the historically rich genetic  
119 model and crop species, *Zea mays*. We measure chromatin accessibility and nuclear gene  
120 expression in 72,090 cells across six major maize organs. Model-based normalization of  
121 chromatin accessibility enabled the identification and validation of diverse cell types, many of  
122 which lacked previous genome-wide characterization. We define the *cis*-regulatory combinatorial  
123 grammar underlying cell identity, reveal distinct TFs coordinating higher-order chromatin  
124 interactions, and demonstrate enhancer CREs with increased capacity for interactions as major  
125 contributors to phenotypic variation. Through an evolutionary lens, we uncover CREs and cell  
126 types targeted by modern breeding and evaluate the evolutionary impacts on *cis*-regulatory  
127 specification of cellular development between two highly diverged angiosperms (maize and *A.*  
128 *thaliana*). Finally, we present the R package “*Socrates*”, a unified framework for scATAC-seq pre-

129 processing, normalization, downstream analysis, and integration with scRNA-seq data as a  
130 streamlined method for single-cell genomic studies.

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155 **RESULTS**

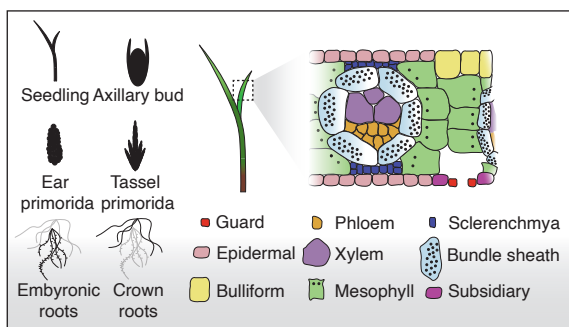
156 **Assembly and validation of a high-quality *cis*-regulatory atlas in maize**

157 To comprehensively assess *cis*-regulatory variation among cell types in a major crop species, we  
158 isolated nuclei using fluorescence-activated nuclei sorting (FANS) and generated single-cell  
159 chromatin accessibility profiles using Assay for Transposase Accessible Chromatin (scATAC-  
160 seq). Libraries were prepared from six major *Z. mays* L. cultivar B73 organs, including axillary  
161 buds, staminate and pistillate inflorescence, whole seedling (composed of stem, leaf, and  
162 coleoptile tissues), embryonic root tips, and post-embryonic crown roots as a representative  
163 sample of *cis*-regulatory diversity across a suite of maize cell types and tissues (**Figure 1A, S1A,**  
164 **and S1B; Table S1**).

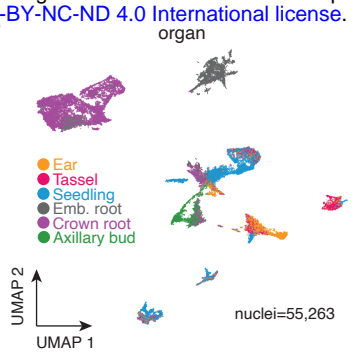
165 We evaluated several quantitative and qualitative metrics reflective of high quality  
166 scATAC-seq data. In aggregate, scATAC-seq libraries were highly correlated between biological  
167 replicates and with previously generated organ-matched bulk ATAC-seq data (**Figure S1B, S2A**).  
168 Individual nuclei exhibited strong enrichment at transcription start sites (TSSs) (**Figure S1D, S2B**  
169 and **S2C**) and were consistent with the expected distributions of nucleosome-free and  
170 nucleosome-protected fragments (**Figure S1E** and **S2D**). By genotyping individual nuclei from a  
171 pooled population composed of B73 and Mo17 genotypes, we found 96% (4,944/5,177) were  
172 representative of a single genotype, validating our experimental approach (**Figure S1F-S1I;**  
173 **STAR Methods**). We identified a total of 56,575 nuclei passing quality filters (range: 4,704 -  
174 18,393 nuclei per organ) with an average of 31,660 unique Tn5 integration sites per nucleus  
175 (**Figure S2C, S2E** and **S2F; Table S2; STAR Methods**).

176 Towards identifying clusters of nuclei resembling cell types, we first identified accessible  
177 chromatin regions (ACRs) by *in silico* sorting, resulting in a catalog of 165,913 putative CREs  
178 covering ~4% of the maize genome (**Figure S3; STAR Methods**). To enable species-agnostic  
179 model-based analysis of scATAC-seq data, we developed an R package, termed ‘Socrates’, that  
180 streamlines data processing, clustering and downstream analysis. At its heart, ‘Socrates’

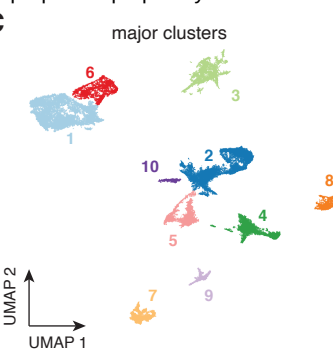
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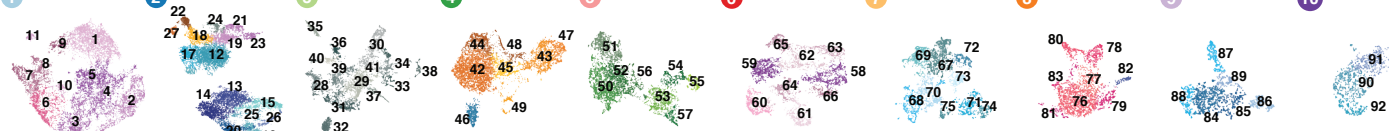
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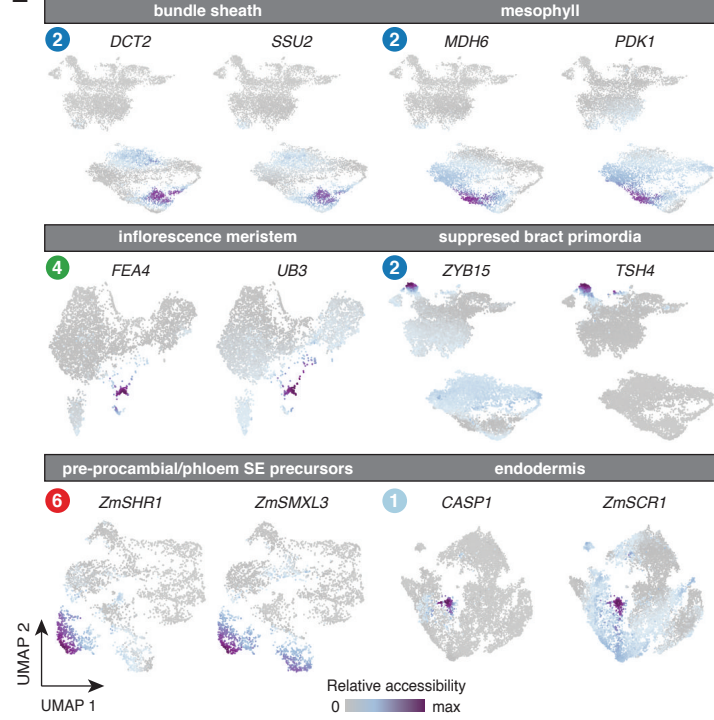
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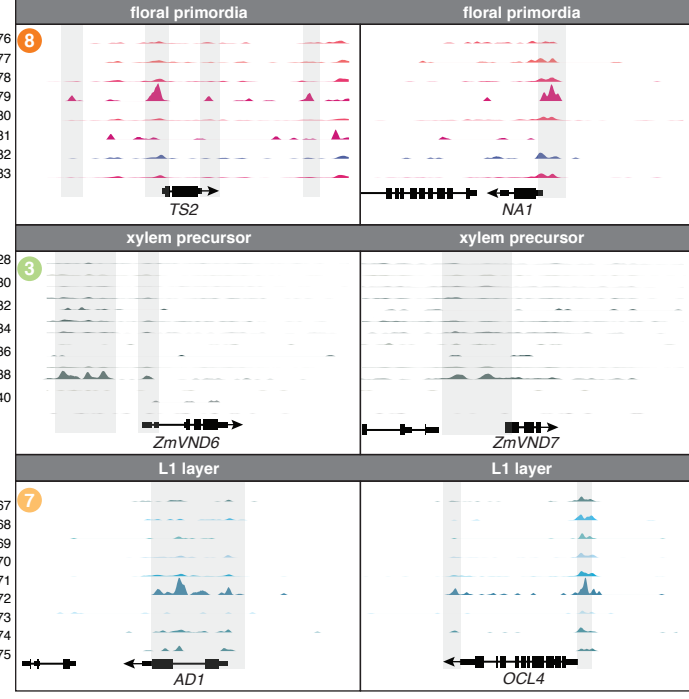
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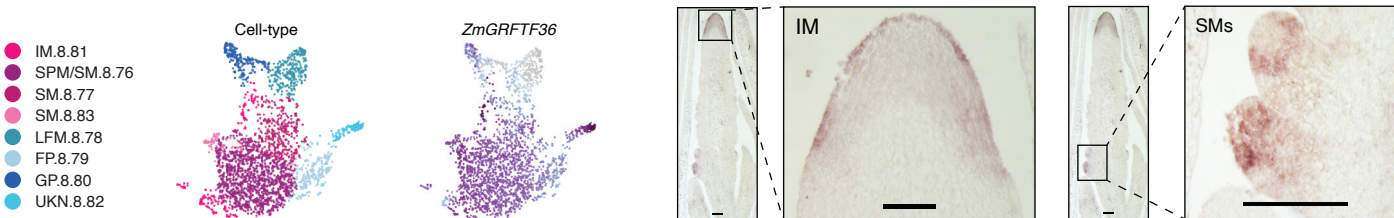
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**Figure 1. Atlas-scale cell-type profiling from single nuclei chromatin accessibility in *Zea mays***

(A) Overview of experimental samples, with an example of the cell-type diversity present in seedlings.

(B) Nuclei similarity clustering as a UMAP embedding derived from the denoised quasibinomial Pearson's residuals across all ACRs for each nucleus. UMAP embedding of nuclei colored by organ identity.

(C) UMAP embedding of nuclei colored major cluster identity.

(D) UMAP embedding of sub-cluster assignments following a second round of clustering within each major cluster. Sub-cluster color reflects the organ with the greatest proportion of nuclei in the cluster. See panel (B) for color code.

(E) Cell type-specific enrichment of gene accessibility for a subset of marker genes associated with six different cell types.

(F) Sub-cluster-specific chromatin accessibility profiles surrounding known marker genes for floral primordia, xylem precursors, and L1 epidermal cells. Bold, circled numbers indicate the cognate major cluster shown in panel c. Sub-cluster numeric identifications are present on the sides of the coverage plots.

(G) Top, gene accessibility for *ZmGRFTF36*, an inflorescence and spikelet meristem enriched transcription factor with no previously known cell-type specificity. Bottom, RNA *in situ* hybridization of *ZmGRFTF36* in maize B73 staminate (tassel) primordia. FP, floral primordia; GP, glume primordia; IM, inflorescence meristem; LFM, lower floral meristem; SM, spikelet meristem; SPM, spikelet pair meristem; UKN, unknown.

181 implements a regularized quasibinomial logistic regression framework to remove unwanted  
182 variation stemming from differences in nuclei read depth or other experimental factors (**Figure S4A; STAR Methods**). Following normalization with *Socrates*, we projected nuclei into a two-  
183 dimensional space using Uniform Manifold Approximation Projection (UMAP), revealing 10 major  
184 clusters unbiased by technical variation (**Figure 1B, 1C, and S4B-S4E**).

186 Consistent with functional diversification of spatially distinct cells, most major clusters were  
187 generally composed of nuclei from the same organ (**Figure 1B and 1C**). However, we also found  
188 evidence of common cell identities from nuclei in different organs, such as the co-localization of  
189 pistillate inflorescence, staminate inflorescence, and seedling nuclei in clusters 2, 4, 7 and 8  
190 (**Figure 1B and 1C**). Apparent heterogeneity within major clusters prompted us to implement a  
191 second round of partitioning for each major grouping, producing a total of 92 sub-clusters  
192 (hereafter referred to as clusters) with an average of 551 nuclei (**Figure 1D; STAR Methods**).  
193 Clear reproducibility and mitigation of technical variation in the UMAP embedding justifies  
194 ‘*Socrates*’ as a robust approach for establishing shared cell identities across heterogenous organs  
195 through the removal of technical variation typical of single-cell experiments.

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### 197 **Cell-type annotation and validation by *in situ* hybridization**

198 To annotate clusters with corresponding cell types, we integrated chromatin accessibility  
199 information on a per-gene and nucleus basis as a proxy for gene expression (bulk RNA-seq  
200 versus aggregate scATAC-seq Spearman’s correlation coefficient = 0.54-0.58; **Figure S4F; STAR Methods**). We then (*i*) evaluated differential accessibility among clusters for a manually  
201 curated list of 221 literature-derived known marker genes (**Table S3**), (*ii*) classified cell types of  
202 individual nuclei with a multinomial logistic classifier trained on nuclei with discriminative cell type-  
203 specific signatures, and visually assessed (*iii*) accessibility scores of *a priori* marker genes over  
204 the UMAP embeddings and (*iv*) cluster-aggregated ATAC-seq coverages (**Figure 1E, 1F, S5A; Table S4; STAR Methods**). Patterns of gene accessibility were consistent with *a priori*

207 information of cell type/domain-specific expression, such as co-localized accessibility of bundle  
208 sheath-specific genes *DICARBOXYLIC ACID TRANSPORTER1* (*DCT2*) and *RIBULOSE*  
209 *BISPHOSPHATE CARBOXYLASE SMALL SUBUNIT2* (*SSU2*), and mesophyll-specific genes  
210 *MALATE DEHYDROGENASE6* (*MDH6*) and *PYRUVATE DEHYDOGENASE KINASE1* (*PDK1*),  
211 in addition to many other previously established cell type-specific marker genes (**Figure 1E, 1F,**  
212 and **S5A**) (Chang et al., 2012).

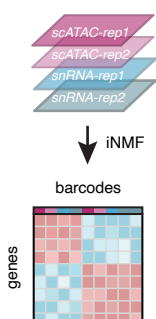
213 To corroborate predicted cell-type annotations, we performed RNA *in situ* hybridization for  
214 a subset of differentially accessible genes with no prior evidence of cell type-specificity. In all  
215 cases (5/5), *in situ* expression patterns were in line with the predicted localization based on gene  
216 accessibility (**Figure 1G** and **S5B**). Estimates of cell-type proportions within and across organs  
217 were also concordant with prior observations, such as the occurrence of vascular bundle sheath  
218 and parenchymal mesophyll cells within multiple organs, including those derived from stem and  
219 leaf tissues of seedlings and within pistillate and staminate inflorescence (**Figure S5C; Table S4**)  
220 (Langdale et al., 1989).

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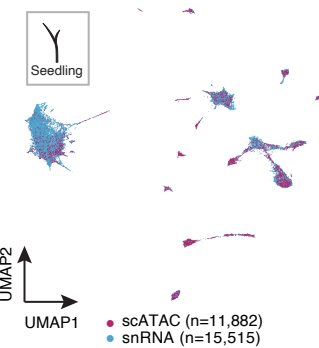
## 222 **Integration of chromatin accessibility and gene expression from individual nuclei**

223 To evaluate the correspondence between nuclear transcription and chromatin accessibility on a  
224 global scale, we sequenced the transcriptomes of 15,515 nuclei derived from 7-day old seedlings  
225 using single-nucleus RNA-seq (snRNA-seq; **STAR Methods**). We then integrated the  
226 corresponding nuclei with seedling-derived nuclei from scATAC-seq via integrative non-negative  
227 matrix factorization (iNMF; **Figure 2A; STAR Methods**) (Welch et al., 2019). Co-embedding  
228 nuclei on the basis of chromatin (n=11,882) and nuclear gene expression (n=15,515) revealed 19  
229 clusters of nuclei with similar genome-wide profiles (**Figure 2B** and **2C; STAR Methods**).  
230 Comparison of the two modalities (n=36,322 genes) across clusters revealed a striking  
231 correspondence between the patterns of chromatin accessibility and nuclear transcription  
232 (Spearman's correlation coefficient range across cell types = [0.52-0.69]; **Figure 2D**). The

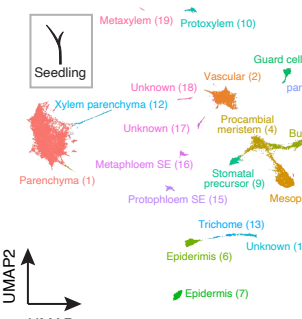
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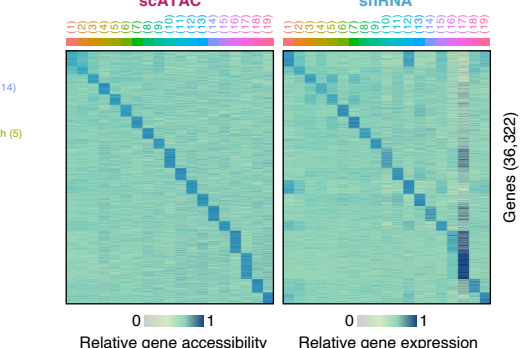
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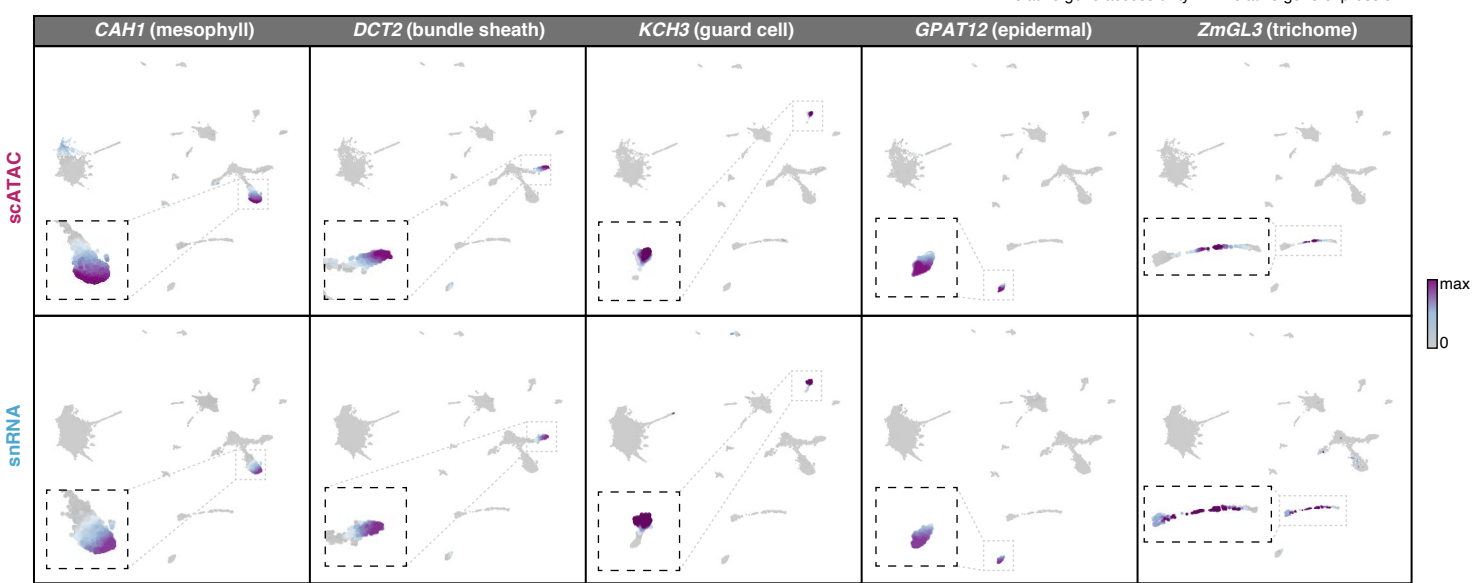
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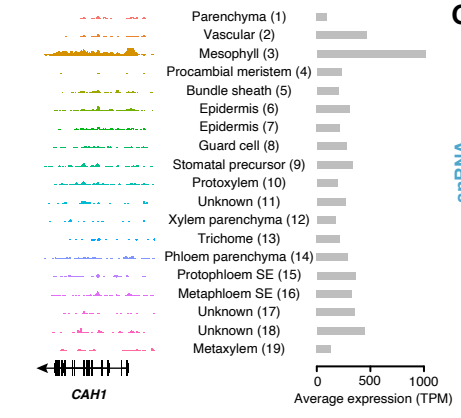
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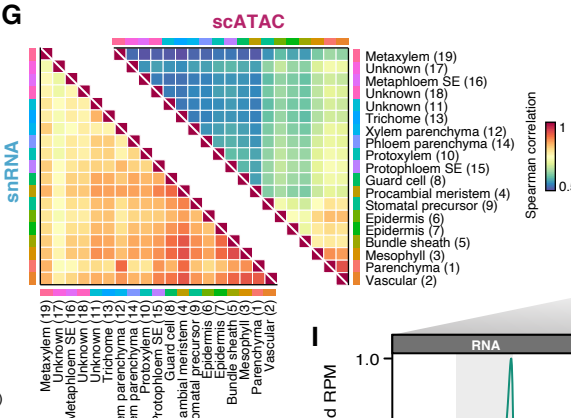
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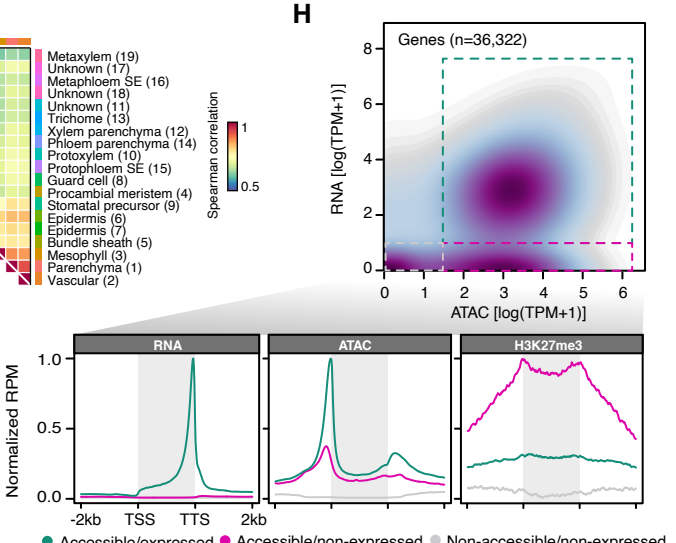
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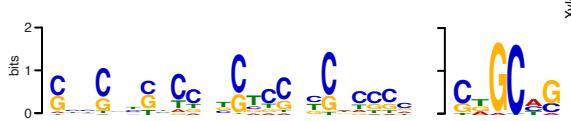
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## Figure 2. Concordance between chromatin accessibility and gene expression at single-nuclei resolution

(A) Illustration of iNMF integration of scATAC-seq and snRNA-seq seedling data sets.

(B) UMAP co-embedding of seedling nuclei from scATAC-seq (n=11,882; purple) and snRNA-seq (n=15,515; blue).

(C) Louvain clustering and cell-type annotations for co-embedded seedling nuclei.

(D) Comparison of within-cluster averaged gene accessibility (left) and gene expression (right) between cell types/clusters. Column color legend corresponds to the cell-type colors specified in panel C.

(E) UMAP embeddings displaying per nucleus gene accessibility (top, n=11,882) and gene expression (bottom, n=15,515) values for five cell type-specific marker genes.

(F) Left: Aggregate scATAC-seq tracks across clusters at the CAH1 locus. Right: Average expression of CAH1.

(G) Spearman correlations between clusters based on nuclear transcription (snRNA) and chromatin accessibility (scATAC).

(H) Density scatter plot comparing gene accessibility (x-axis) and expression (y-axis) for each cluster and gene.

(I) Expression (left), chromatin accessibility (middle), and H3K27me3 ChIP-seq meta-profiles (relative reads per million, RPM) of accessible/expressed genes (turquoise; n=19,402), accessible/non-expressed genes (pink; n=6,063) and non-accessible/non-expressed genes (grey, n=4,315).

(J) Top two de novo motifs enriched in ACRs within 1-kb of accessible/non-expressed genes (pink, panel H and I).

233 molecular relationship between chromatin accessibility and gene expression was further  
234 exemplified by marker genes with recognized cell-type specificity, including *DCT2* (bundle  
235 sheath), *CARBONIC ANHYDRASE1* (*CAH1*; mesophyll), *POTASSIUM CHANNEL 3* (*KCH3*;  
236 guard cell), *GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE 12* (*GPAT12*; epidermis), and  
237 homolog to *GLABRA3* (*ZmGL3*; trichome) (**Figure 2E** and **2F**). Comparison of aggregated cell-  
238 type profiles indicated a greater extent of variation in chromatin accessibility relative to gene  
239 expression, suggesting chromatin structure provides additional information for dissecting cell-type  
240 heterogeneity (**Figure 2G**).

241 Despite the strong association between gene accessibility and expression, we observed  
242 a subset of accessible genes lacking evidence of transcription that were highly enriched with  
243 H3K27me3 (**Figure 2H** and **2I**). As we defined gene accessibility to include upstream sequences,  
244 we posited that ACRs associated with accessible and silenced genes might contain Polycomb  
245 Response Elements (PREs) directing transcriptional silencing via deposition of H3K27me3 by the  
246 Polycomb Repression Complex (PRC). *De novo* motif analysis of 15,073 ACRs within 1-kb of  
247 accessible and silenced genes (n=6,063) identified several enriched motifs, including a CNN-  
248 repeat (E-value < 2.0e-738, 83% of ACRs, 12,858/15,073) and a CTGCAG palindromic motif (E-  
249 value < 2.4e-205, 80% of ACRs, 12,014/15,703) (**Figure 2J, STAR Methods**). A query with  
250 experimentally established TF binding sites revealed a significant (FDR < 4.09e-3) overlap  
251 between the CNN-repeat motif and sequences recognized by BASIC PENTACysteine1  
252 (BPC1), a BARLEY B RECOMBINANT-BASIC PENTACysteine (BBR-BPC) family TF  
253 previously associated with PREs and H3K27me3-mediated silencing in *A. thaliana* (Xiao et al.,  
254 2017) (**STAR Methods**). Taken together, we establish gene accessibility as a robust proxy for  
255 transcription and suggest the activity of PREs as a possible explanation for imperfect correlations  
256 between gene accessibility and expression.

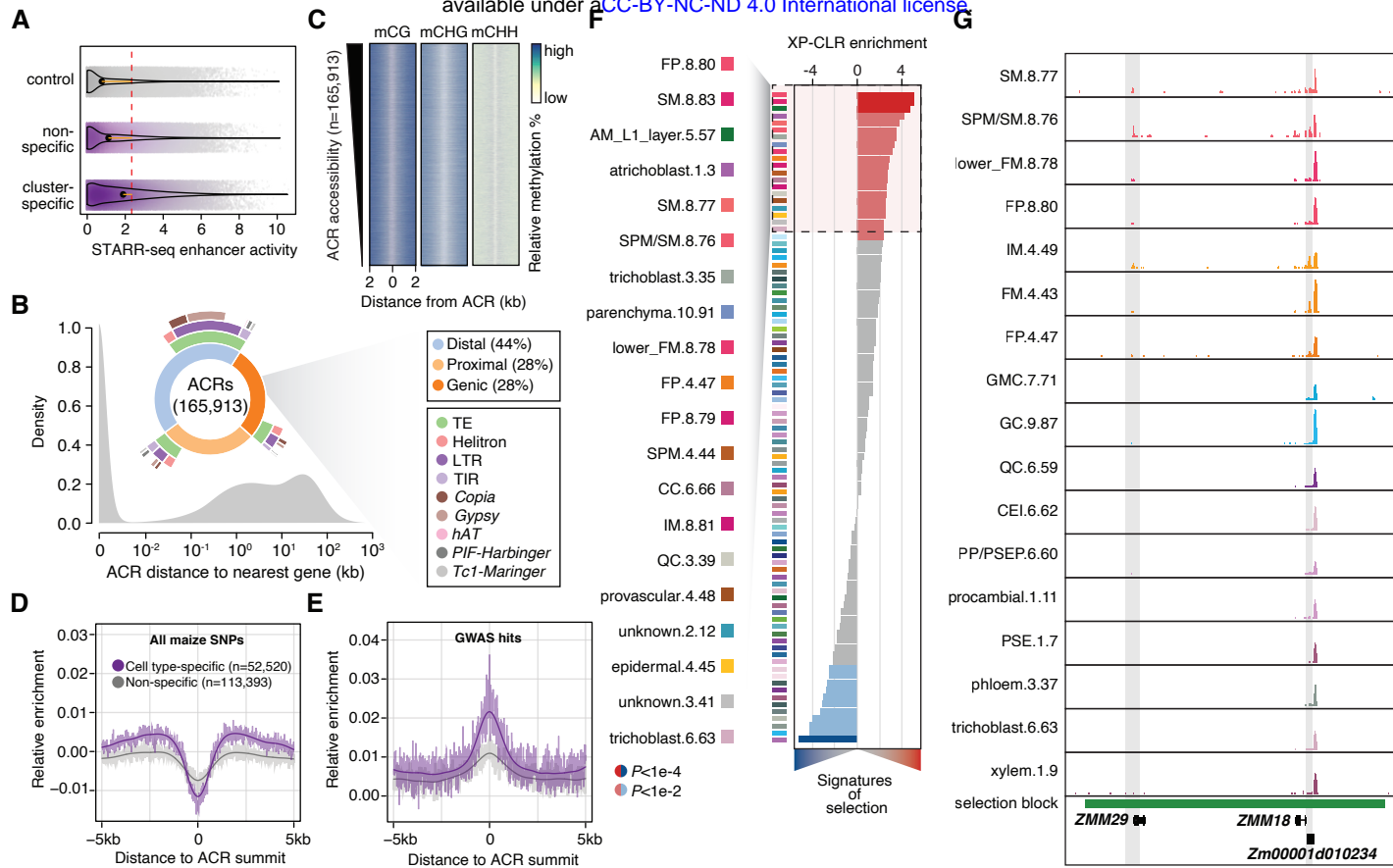
257 To comprehensively investigate the extent of gene accessibility variation, we performed  
258 differentially accessibility hypothesis testing for each gene model across cell types (**STAR**

259 **Methods).** After multiple test correction and heuristic thresholding (FDR < 0.05, log fold-change  
260 > 2), we identified 74% (28,625/38,752) of genes with significant differential accessibility in at  
261 least one cell type, with an average of 2,768 differentially accessible genes per cluster (**Figure S6A; Table S5**). Marker-agnostic gene set enrichment analysis (GSEA) of Gene Ontology (GO)  
262 terms exemplified prior information regarding specific cell-type functions, with enriched terms  
263 such as “root hair cell development” in root epidermal initials, “regulation of stomatal closure” in  
264 subsidiary cells, and “malate transmembrane transport” for mesophyll cells (**Figure S6D**). Distinct  
265 cell types were generalized by highly specific GO annotations, as most (>51%) GO terms were  
266 identified in only a handful of cell types (five or fewer), implicating chromatin accessibility  
267 dynamics as underling the signature hallmarks of cell-type identity and function (**Figure S6D**). In  
268 summary, we identified 52 cell types for 83% (76/92) of scATAC-seq clusters, capturing nearly all  
269 major expected cell types in the profiled organs and suggesting the existence of novel  
270 uncharacterized cell types present in these data (**Table S4**).  
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### 273 **Characterization of *cis*-regulatory variation**

274 Deconvolution of nuclei into discrete cell types provides an opportunity to identify CREs encoding  
275 cell identity. To this end, we implemented a generalized linear model to catalog ACRs with  
276 discrete patterns of chromatin accessibility across cell types (**STAR Methods**). In total, 52,520  
277 ACRs (31%) were differentially accessible (FDR < 0.05, fold-change > 2) and restricted to one or  
278 a handful of clusters, with an average of 2,826 per-cluster (**Figure S6B, S7A, and S7B**). Similar  
279 to the reported functions of transcriptional enhancers in metazoan genomes, we found cluster-  
280 specific ACRs were associated with significantly greater enhancer activity based on Self-  
281 Transcribing Active Regulatory Region sequencing (STARR-seq) of maize leaf protoplasts (Ricci  
282 et al., 2019) relative to controls (n=165,913) and non-specific ACRs (n=113,393; **Figure 3A**;  
283 **STAR Methods**). Deconvolution of chromatin accessibility by cell type revealed accessible sites  
284 primarily located distal to genic regions (>2-kb from any gene) compared to previously published



### Figure 3. Characterization of accessible chromatin regions

(A) Distribution of enhancer activity (maximum log<sub>2</sub>[RNA/input]) for control regions (n=165,913), non-specific (n=113,393) and cluster-specific ACRs (n=52,520). The dash red line indicates the overall mean. Orange lines reflect differences between the group median and overall mean.

(B) Distribution of ACR distances to the nearest gene. Inset, distribution of ACR genomic context.

(C) Relative DNA methylation levels 2-kb flanking ACRs.

(D) Relative enrichment of polymorphisms after normalizing by mappability for 5-kb regions flanking cell type-specific and non-specific ACR summits. Smoothed splines are shown as dark lines.

(E) Relative enrichment of significant GWAS polymorphisms relative to all polymorphisms for 5-kb regions flanking cell type-specific and non-specific ACR summits.

(F) Enrichment of signatures of selection (XP-CLR) in the top 2,000 ACRs for all cell-type clusters. The 20 most enriched cell types are highlighted on the left. AM, axillary meristem; CC, companion cell; FM, floral meristem; FP, floral primordia; IM, inflorescence meristem; QC, quiescent center; SM, spikelet meristem; SPM, spikelet pair meristem.

(G) Aggregate scATAC-seq tracks for seven floral cell types and a random assortment of 10 non-floral cell types at *ZMM29* and *ZMM18* loci. CEI, cortex/endodermis initials; GC, guard cell; GMC, guard mother cell; PP/PSEP, pre-procambial/phloem sieve element precursor.

285 bulk-level experiments (**Figure 3B**) (Ricci et al., 2019). Notably, 30% (22,456/73,791) of distal  
286 ACRs overlapped with LTR transposons, including the major maize domestication locus  
287 *TEOSINTE-BRANCHED 1*-enhancer (*tb1*-enhancer), and were generally devoid of DNA  
288 methylation (**Figure 3B, 3C, and S1**) (Crisp et al., 2020; Oka et al., 2020; Oka et al., 2017). These  
289 findings are consistent with transposable elements playing a prominent role in CRE evolution of  
290 the maize genome (Clark et al., 2006; Noshay et al., 2020; Zhao et al., 2018).

291 Sequence variation underlying CREs contribute to disease emergence and phenotypic  
292 innovation over evolutionary timescales (Rebeiz and Tsiantis, 2017; Villar et al., 2015). In contrast  
293 to broadly accessible chromatin regions, analysis of extant genetic variation in maize revealed  
294 lower polymorphism rates within cell type-specific ACRs (**Figure 3D**). However, of the genetic  
295 variants embedded within ACRs, those within cell type-specific ACRs were more frequently  
296 associated with phenotypic variation (Wallace et al., 2014) (**Figure 3E**). To investigate the  
297 contribution of domestication and selection in distinct cell-type contexts, we assessed the relative  
298 enrichment of selection signatures from chronologically sampled elite inbred maize lines within  
299 cell type-specific ACRs (**STAR Methods**) (Wang et al., 2020). Of the 21 cell types with significant  
300 (FDR < 0.01) selection signature enrichment, 57% (12) correspond to staminate and pistillate cell  
301 types, such as spikelet meristems, spikelet pair meristems, inflorescence meristems, floral  
302 meristems, and floral primordia (**Figure 3F**). For example, a single block encompassing two  
303 adjacent class B floral-organ morphology loci, *ZEA MAYS MADS 29* (ZMM29) and ZMM18,  
304 exhibited inflorescence, spikelet, and floral meristem and primordia-specific ACRs at both TSSs  
305 (**Figure 3G**). These findings indicate that modern maize breeding resulted in the selection of  
306 alleles containing floral-specific ACRs associated with agronomically favorable inflorescence  
307 architecture (Gage et al., 2018).

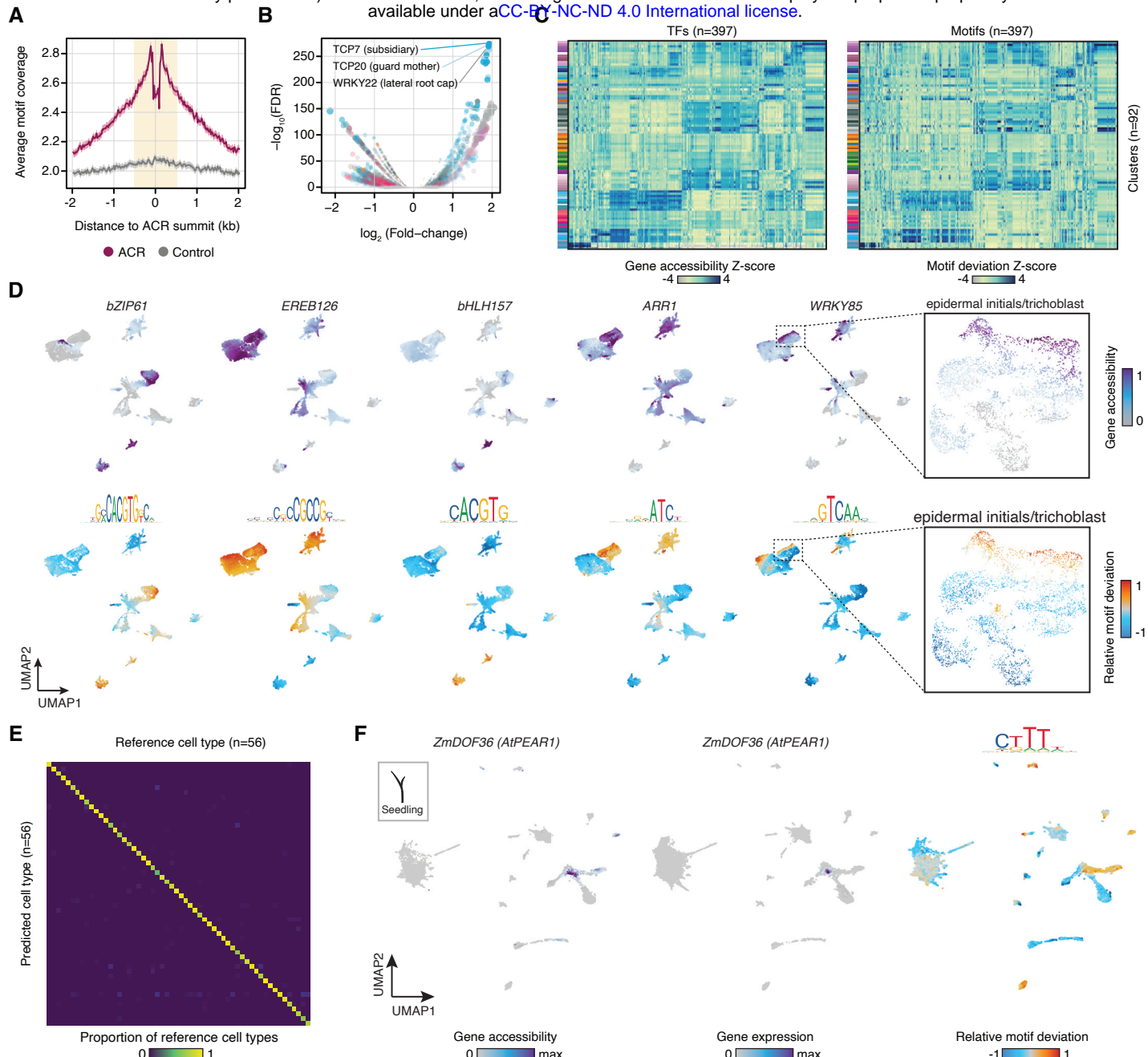
308

309 **Variation in transcription factor activities underlies cell identity**

310 Differential TF binding has been proposed as a key driver of differential gene expression  
311 signatures underlying diverse cell identities. In line with recognized *cis*-regulatory function, ACRs  
312 were highly enriched with putative TF binding sites relative to control (n=165,913) and flanking  
313 regions, and were strongly depleted within ACR summits, consistent with TF-bound sequence  
314 occluding Tn5 integration (**Figure 4A**). Using the top 2,000 differential ACRs for each cell type,  
315 we found 84% of TF motifs (475/568) were enriched (binomial test: FDR < 0.05; **STAR Methods**)  
316 in at least one cell type, with a median of 43 enriched TF motifs per cell type (**Figure 4B**).

317 Next, we hypothesized that the relative accessibilities of motif across ACRs in a single  
318 nucleus could be used to elucidate the regulatory rules governing discrete cell states (**Figure**  
319 **S7C-S7F**). Comparison of TF gene accessibility with the relative accessibility of their sequence-  
320 specific binding sites revealed strikingly similar patterns across cell types (median Pearson's  
321 correlation coefficient across cell types = 0.45), establishing synchronized chromatin accessibility  
322 of *cis* and *trans* cell-autonomous factors as major determinants of cell identity (**Figure 4C, 4D,**  
323 and **S7G**). Assessment of enriched TFs and their cognate motifs identified several known cell  
324 type-specific regulators – including *WRKY* family TFs in root epidermal progenitors and  
325 trichoblasts (Verweij et al., 2016), *G2-like1* in parenchymal mesophyll (Chang et al., 2012), and  
326 *AGAMOUS-like* and *SEPALLATA* (Gomez-Mena et al., 2005) TFs in floral primordia – as well as  
327 previously uncharacterized TFs with new potential roles as cell-type regulators (**Figure 4C** and  
328 **4D; Table S6 and S7**). To determine the utility of TF motif signatures for discerning cell identity,  
329 we trained a neural network (NN) on patterns of TF motif accessibility underlying various cell  
330 types. The NN model achieved an overall accuracy of 0.94 and an average sensitivity and  
331 specificity of 0.93 and 0.99, respectively, indicating that patterns of motif accessibility enable  
332 highly predictive classifications of diverse cell states (**Figure 4E**).

333 Past developmental genetic studies have described a handful of mobile TFs capable of  
334 influencing the identities of neighboring cells. As a proxy for non-cell autonomous activity, we  
335 searched for TFs with increased motif accessibility in cell types lacking expression (and



**Figure 4. Combinatorial accessibility of transcription factor motifs and genes contribute to distinct cell identities.**

(A) Average motif coverage for all ACRs (n=165,913) and control regions (n=165,913). Shaded polygon, 95% confidence intervals.

(B) Enrichment of TF motifs in the top 2,000 ACRs ranked by Z-score for each cell type compared to the top 2,000 most constitutive ACRs via binomial tests. FDR was estimated by the Benjamini-Hochberg method.

(C) Comparative heatmaps for matched TF gene accessibility (bottom) and motif deviation (top) Z-scores across clusters.

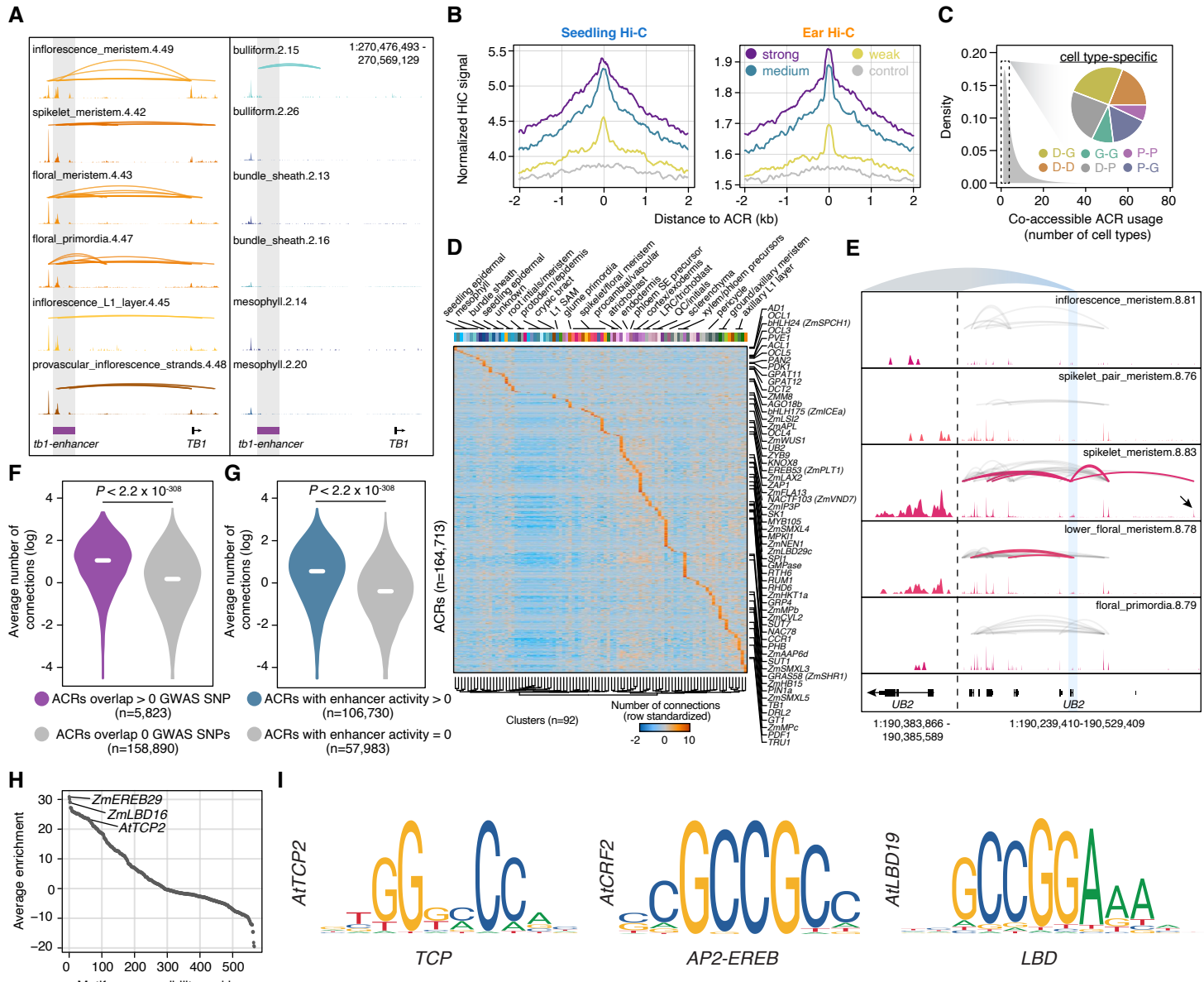
(D) Gene accessibility scores for five maize transcription factors (top) and their associated motif deviations (bottom).

(E) Comparison of predicted vs. reference cell-type annotations from a neural-network multinomial classifier trained on combinatorial motif deviation scores.

(F) Co-embedded seedling nuclei gene accessibility, RNA expression, and motif accessibility for *ZmDOF36*.

336 accessibility) of the cognate TF. Of 279 TFs, we identified 20 with putative non-autonomous  
337 activity, including at least four TFs, *PHLOEM EARLY DOF1 (PEAR1)*, *TEOSINTE*  
338 *BRANCHED1/CYCLOIDEA/PROLIFERATING CELL NUCLEAR ANTIGEN FACTOR4 (TCP4)*,  
339 *TCP5*, *TCP14*, and *ETHYLENE RESPONSE FACTOR 018 (ERF018)*, with predicted or known  
340 cell-cell mobility (Miyashima et al., 2019; Nag et al., 2009; Savaldi-Goldstein et al., 2007;  
341 Tatematsu et al., 2008). For example, *PEAR1* was recently described as a mobile DOF TF  
342 expressed in the procambium functioning to promote radial growth in the vasculature of *A.*  
343 *thaliana*. Consistent with predicted mobility, the maize *PEAR1* homolog, *ZmDOF36*, was largely  
344 expressed in procambial and protophloem cells, while its target motif was enriched in procambial,  
345 bundle sheath, phloem parenchyma, meta/protophloem, xylem, and epidermal cell types (**Figure**  
346 **4F; Table S8**). These results indicate robust inference of CRE and TF activity at the level of single  
347 nuclei and reveal TF dynamics central to *cis*-regulatory specification of diverse cell states.  
348

349 **Coordinated dynamic chromatin accessibility recapitulates *in vivo* chromatin interactions**  
350 Correlated changes in chromatin accessibility of nearby loci represent putative physical chromatin  
351 interactions with regulatory potential (Buenrostro et al., 2015; Cusanovich et al., 2018; Gate et  
352 al., 2018; Pliner et al., 2018; Satpathy et al., 2019). We identified 3.8 million (M) ACR-ACR  
353 linkages (hereafter referred to as co-accessible ACRs) with significantly correlated patterns of  
354 chromatin accessibility across cell types, capturing known gene-to-CRE physical interactions for  
355 gene loci such as *tb1*, maize *RELATED TO AP2.7 (ZmRAP2.7)*, and *BENZOAZINLESS 1 (BX1)*  
356 (empirical FDR < 0.05; **Figure 5A, S8, S9A; STAR Methods**) (Clark et al., 2006; Peng et al.,  
357 2019; Ricci et al., 2019; Salvi et al., 2007; Sun et al., 2020; Zheng et al., 2015). To assess the  
358 broad interactive potential of co-accessible ACRs *in vivo*, we compared co-accessible ACRs from  
359 seedling cell types with maize seedling chromatin conformation capture data, recovering more  
360 than 78% (3,313/4,265), 57% (37,712/65,691) and 44% (17,108/38,567) of chromatin loops from  
361 Hi-C, H3K4me3-HiChIP and H3K27me3-HiChIP experiments, respectively (**Figure S9B**). Hi-



**Figure 5. Co-accessible ACRs reflect *in vivo* chromatin interactions and are established by co-accessible TFs.**

- (A) Comparison of ear and seedling co-accessible ACRs across nine cell types at the genetically mapped *tb1-enhancer* domestication locus (highlighted region). Link height reflects co-accessibility scores between ACRs across cells in a cluster.
- (B) Average normalized Hi-C signal across 4-kb windows centered on ACRs equally distributed into three groups (each group: n=54,904) based on the number and strength of participating co-accessible links.
- (C) Co-accessible ACR interaction frequency across clusters. Inset: Single cell-type co-accessible links (n=1,018,417) for different genomic contexts. D, distal; P, proximal; G, genic. Example: D-P indicates co-accessible ACRs where one edge is distal (> 2-kb from any gene) and the other is proximal (< 2-kb from any gene).
- (D) Standardized (row-wise) number of connections for each ACR (rows) by cell type (columns). Column color map reflect cell types from the legend in Figure S6. Gene-proximal ACRs for a subset of marker genes are indicated on the right.
- (E) Right, chromatin accessibility and co-accessible ACR links surrounding the *UB2* locus associated with ear row number and tassel branch number quantitative traits. Black arrow indicates a distal ACR upstream of *UB2* present only in spikelet meristems. Co-accessible links with an edge within 2-kb of *UB2* are colored pink while remaining links are grey. Link height represents co-accessibility strength. Left, close-up of accessibility profiles of *UB2*.
- (F) Distributions of average ACR-ACR links across cell types for ACRs that overlap (purple) and do not overlap (grey) phenotype-associated genetic variants from maize GWAS. The median of each distribution is shown as a white horizontal line. Violin plots present the entire range of average number of connections on a log scale. Hypothesis testing was conducted within the R statistical framework via Wilcoxon rank sum test.
- (G) Distributions of average ACR-ACR links across cell types for ACRs with (blue) and without (grey) enhancer activity ( $\log_2$  RNA/input greater than 0). Hypothesis testing and distribution illustration was performed similarly as panel F.
- (H) Motifs ranked by the average co-accessibility enrichment over background across all cell types.
- (I) Exemplary motifs enriched in reciprocal co-accessible ACRs for *TCP*, *AP2-EREB*, and *LBD* TF families.

362 C/HiChIP is a direct reflection of the proportion of cells exhibiting a particular interaction, as  
363 ubiquitously interacting loci dominate rarer cell type-specific contexts that are frequently missed  
364 by loop-calling algorithms. To determine the relative predictability of *in vivo* interactions using co-  
365 accessible ACRs, we estimated the interaction strength of each ACR by integrating correlative  
366 scores across cell types (**STAR Methods**). ACRs classified by interaction strength recapitulated  
367 expected *in vivo* chromatin interaction frequencies, where even the weakest class of co-  
368 accessible ACRs were associated with elevated interaction frequencies relative to flanking and  
369 randomized control regions (**Figure 5B**).

370 Cataloguing the usage of co-accessible ACRs across cell types identified more than 27%  
371 (~1M in total) that were unique to a single type, 49% of which were classified as distal-genic or  
372 distal-proximal, and an average of 11,069 distinct links per cell type (**Figure 5C**). Consistent with  
373 regulatory models where a single gene can interact with multiple distant loci, proximal ACRs,  
374 rather than distal or genic ACRs, were associated with the greatest number of links on average  
375 (Wilcoxon rank sum test:  $P < 2.2\text{e-}308$ ; **Figure S9C**). Highlighting long-range “hub” interactions  
376 as key contributors towards cell identity, cell type-specific co-accessible ACRs were associated  
377 with greater number of links per site (Wilcoxon rank sum test:  $P < 2.2\text{e-}308$ ) and a greater  
378 proportion of links involving distal ACRs (Chi-squared test:  $P < 2.2\text{e-}308$ ; **Figure S9C and S9D**).  
379 Furthermore, the interactive capacity of any given ACR strongly depended on the cell-type context  
380 (**Figure 5D**). For example, *UNBRANCHED 2 (UB2)* – a major ear row number and tassel branch  
381 number quantitative trait locus (Chuck et al., 2014) – demonstrated preferential accessibility in  
382 spikelet meristems that coincided with the greatest number of *UB2* proximal to distal ACR  
383 interactions, including a cell type-specific ACR located upstream approximately 150-kb (**Figure**  
384 **5E**). We posited that ACRs with expanded interactive capacity resemble enhancers with the  
385 potential to influence organismal phenotypes. Indeed, ACRs with enhancer activity and co-  
386 localization with phenotype-associated genetic variants from GWAS were associated with a  
387 significantly greater number of ACR-ACR connections (Wilcoxon rank sum:  $P < 2.2\text{e-}308$ ; **Figure**

388 **5F** and **5G**). These results highlight the occurrence of diverse cell type-specific regulatory  
389 configurations among distal enhancer ACRs and their target genes and implicate genetic variants  
390 perturbing highly interactive distal enhancers as major contributors towards phenotypic variation.

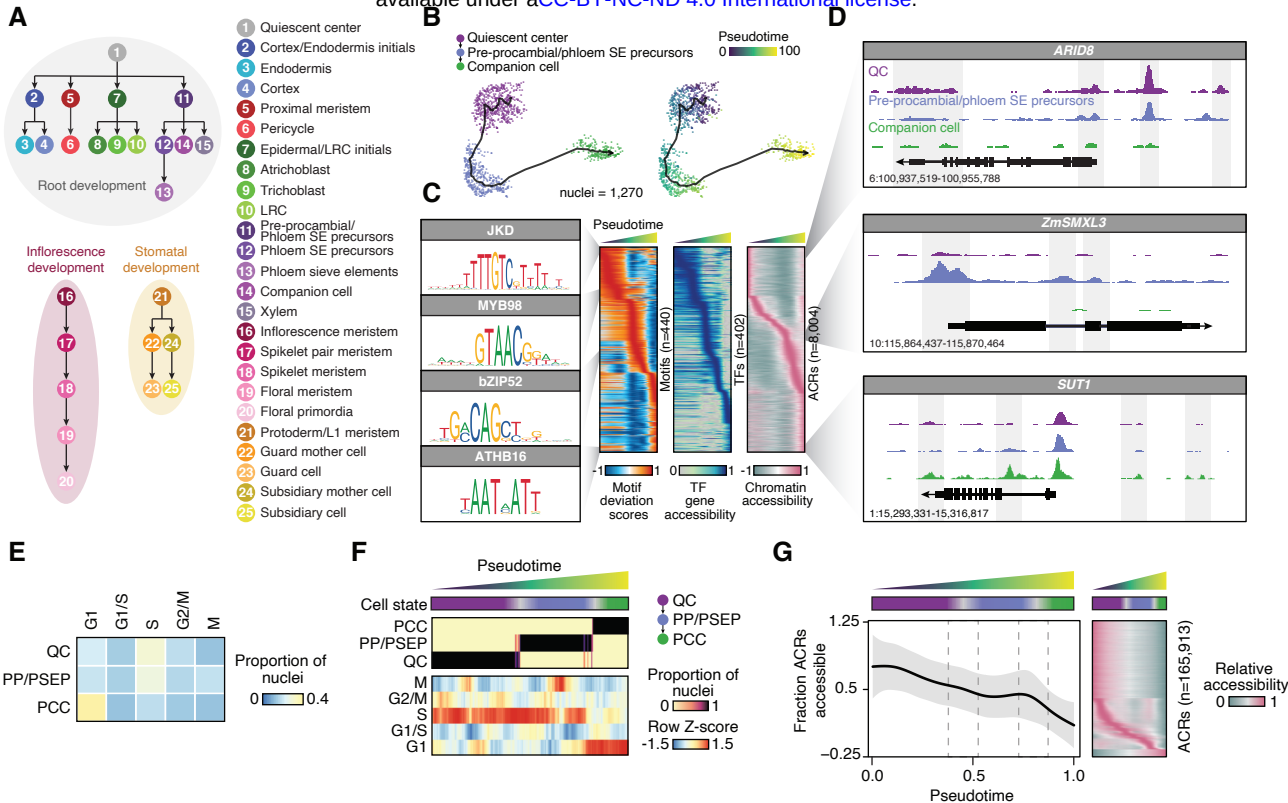
391 The structural protein, CCCTC-binding factor (CTCF) plays an important role in metazoan  
392 genome organization and is notably absent in plant lineages (Heger et al., 2012). In search of an  
393 orthogonal factor in maize, we hypothesized that higher-order chromatin structure captured by  
394 co-accessible ACRs may be driven by TFs recognizing similar sequence motifs embedded within  
395 interacting accessible regions. Comparison of motif occurrences between co-accessible link  
396 edges indicated that ACRs in co-accessible links are more similar to one another than randomly  
397 linked ACRs (empirical:  $P < 1e-4$ ; **Figure S9E**). Furthermore, we identified several cases where  
398 co-accessible ACR edges were reciprocally enriched for the same TF motif in both cell type-  
399 specific and non-specific co-accessible links (FDR  $< 0.05$ ; **Figure S9F**; **STAR Methods**). Ranking  
400 motifs by the average enriched across cell types, we identified *TCP*, *APETALA2/ETHYLENE-*  
401 *RESPONSIVE ELEMENT BINDING PROTEINS (AP2-EREFP)* and *LATERAL ORGAN*  
402 *BOUNDARIES DOMAIN (LBD)* motifs that were not only broadly associated with co-accessible  
403 edges, but also exhibited strikingly similar GC-rich palindromic binding sites (FDR  $< 0.05$ ; **Figure**  
404 **5H**, **5I** and **S9F**). A role in chromatin organization is supported by previous research  
405 demonstrating *TCP* motif overrepresentation in topologically associated domain-like (TAD)  
406 boundaries in *Oryza sativa* and *Marchantia polymorpha*, and the distal edges of chromatin loops  
407 in *Z. mays* (Karaaslan et al., 2020; Liu et al., 2017; Peng et al., 2019; Sun et al., 2020). Consistent  
408 with these past studies, our results implicate independently evolved TF families with CTCF-like  
409 function capable of organizing higher-order chromatin architecture through DNA-protein  
410 interactions.

411

412 **Dynamic chromatin accessibility specifies cell developmental trajectories**

413 The apical domains of maize enclose a pool undifferentiated meristematic stem cells that give  
414 continuous rise to all differentiated cell types (Somssich et al., 2016; Takacs et al., 2012). To  
415 define a *cis*-regulatory catalog of temporal cell fate progressions, we ordered nuclei along pseudo-  
416 temporal trajectories for 18 developmental continuums, reflecting meristematic to differentiated  
417 cell states; identifying ACRs, TF loci, and TF motifs with significant variation across pseudotime  
418 (**Figure 6A and S10; Table S9-S12; STAR Methods**). To showcase the power of trajectory  
419 construction to characterize a relatively understudied process, we focused our analysis on root  
420 phloem companion cell (PCC) development (**Figure 6B**). We identified 8,004 ACRs, 440 TF  
421 motifs, 7,955 genes, and 402 TF loci that were differentially accessible across the PCC  
422 pseudotime trajectory (**Figure 6C; STAR Methods**). Several known meristem and phloem  
423 developmental genes including *AT-RICH INTERACTIVE DOMAIN-CONTAINING 8* (*ARID8*)  
424 (Jiang et al., 2010), *SUPPRESSOR OF MAX2 1-LIKE3* (*ZmSMXL3*) (Wallner et al., 2017), and  
425 *SUCROSE TRANSPORTER 1* (*ZmSUT1*) (Baker et al., 2016), were identified among the top  
426 differentially accessible genes throughout PCC development (**Figure 6D**).

427 Past studies of root cell fate decisions have focused on the role of cell cycle in establishing  
428 patterns of asymmetric cell division, with quiescent center/meristematic cells dividing much slower  
429 than cells in the rapidly dividing transition and elongation zones (Ten Hove and Heidstra, 2008).  
430 To investigate the contribution of cell-cycling to PCC development, we annotated nuclei using a  
431 *priori* compiled list of known cell-cycle marker genes (**STAR Methods**) (Nelms and Walbot, 2019).  
432 As consequence of slower DNA replication and consistent with previous reports, the majority of  
433 QC and meristem/initial-like nuclei were in S-phase, while differentiated companion cells largely  
434 presented as G1 (**Figure 6E**). Ordering nuclei by PCC pseudotime indicated sequential  
435 progression of cycle stages within each cell type, revealing the cell cycle context preceding cell  
436 fate transitions along the PCC trajectory (**Figure 6F**). Furthermore, evaluation of global  
437 accessibility across pseudotime illustrated steady decrease in chromatin accessibility throughout  
438 PCC development (**Figure 6G**). Thus, cell-cycling and cell fate transitions in the context of PCC



**Figure 6. Chromatin accessibility is dynamic across pseudotime**

(A) Overview of pseudotime trajectory analysis. Inflorescence development was performed for both pistillate and staminate inflorescence.

(B) UMAP embedding of companion cell developmental trajectory depicting cell types (left) and pseudotime progression (right).

(C) Relative motif deviations for 440 TF motifs (left, rows), 402 TF gene accessibility scores (middle, rows), and relative accessibility of 8,094 ACRs (right, rows) associated with pseudotime (columns). Four motifs enriched along the trajectory gradient are shown on the left. ACRs, accessible chromatin regions; TF, transcription factor.

(D) Genome browser screenshots of cell type-specific chromatin accessibility profiles along the developmental trajectory for quiescent center (QC), pre-procambial/phloem sieve element precursor (PP/PSEP), and phloem companion cell (PCC) at associated marker gene loci.

(E) Proportion of cells at various stages of the cell-cycle in QC, PP/PSEP, and PCC annotated clusters.

(F) Top: Cell state ordered by pseudotime. Middle: Proportion of nuclei with the corresponding cell-type annotation ordered by pseudotime. Bottom: proportion of nuclei with various cell-cycle stage annotations ordered by pseudotime. Nuclei were binned into 250 blocks.

(G) Left: Average fraction of ACRs that are accessible across pseudotime. The grey polygon indicates standard deviation. Red windows indicate cell state transitions. Right: heatmap of relative accessibility (relative to the row maximum) for each ACR (rows) across pseudotime (columns). Nuclei were binned into 250 blocks ordered on pseudotime.

439 development accompany global decreases in chromatin accessibility, a consequence we posit is  
440 associated with acquisition of more specialized functions in PCCs relative to their meristematic  
441 progenitors.

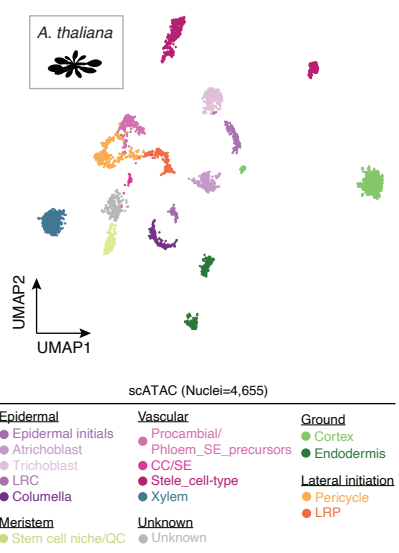
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#### 443 **Evolutionary innovation in root development**

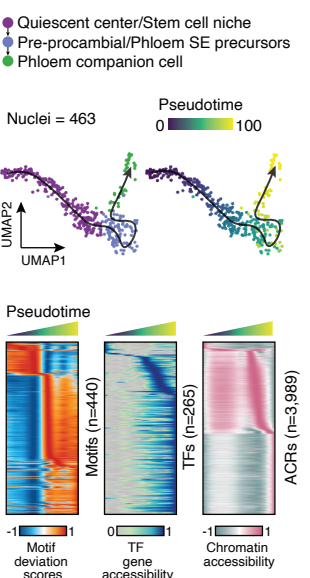
444 Despite nearly 150M years of divergence, monocot and eudicot angiosperm species exhibit  
445 remarkable phenotypic similarity with core organs such as seeds, roots, and shoots functionally  
446 maintained. To explore the degree of regulatory conservation in angiosperm root development,  
447 we profiled chromatin accessibility in 4,655 nuclei from 7-day old embryonic root tissues in the  
448 eudicot model species *A. thaliana*, integrated with previously generated *A. thaliana* root scRNA-  
449 seq data (n=12,606), and constructed eight *cis*-regulatory pseudotime trajectories encompassing  
450 vascular, dermal and ground development (**Figure 7A-7C, S11 and S12A; Table S13-S17**).

451 Maintaining focus on PCC development, we first validated the utility of the integrated data  
452 sets by visualizing gene expression and accessibility of known marker genes representative of  
453 QC (*WUSCHEL-RELATED HOMEOBOX 5, WOX5*), procambial (*WUSCHEL-RELATED  
454 HOMEOBOX 4, WOX4*) and PCC (*SUCROSE TRANSPORTER 2, SUC2*) cell types (**Figure 7D**  
455 and **7E**). Next, we aligned *Z. mays* and *A. thaliana* PCC trajectories using a time-warping  
456 algorithm to enable direct comparison of gene accessibility dynamics in a common space.  
457 Consistent with recent comparative analysis of vascular development in *O. sativa*, *A. thaliana*,  
458 and *Solanum lycopersicum* (Kajala et al., 2020), only 206 out of 10,976 putative orthologs were  
459 significantly associated (FDR < 0.01) with PCC pseudotime in both species, indicating that the  
460 majority PCC trajectories-associated genes are unique to each lineage (97% *Z. mays*, 83% *A.*  
461 *thaliana*). However, of the 206 PCC-associated orthologs, ~50% (102/206) exhibited similar  
462 patterns of gene accessibility across pseudotime (**Figure 7F, 7G, S12B**). Several putative  
463 orthologs with matching gene accessibility patterns have been previously associated with PCC

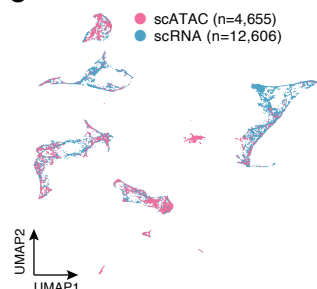
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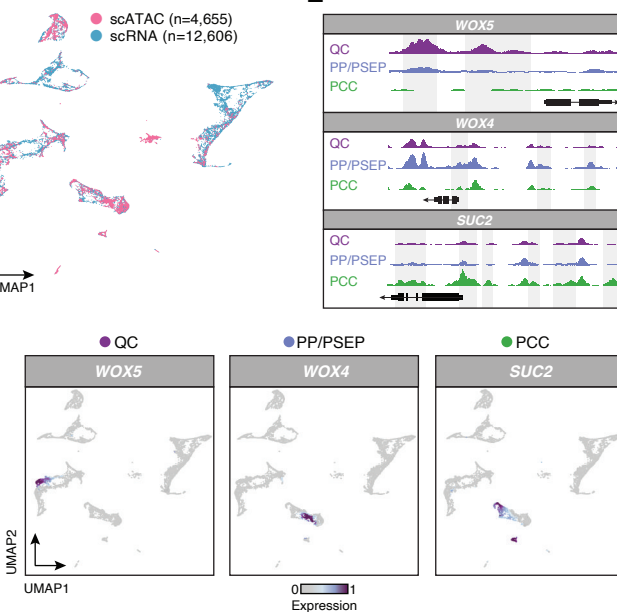
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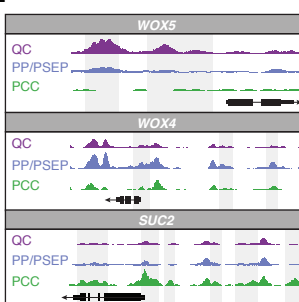
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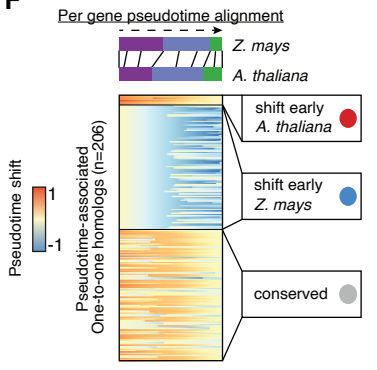
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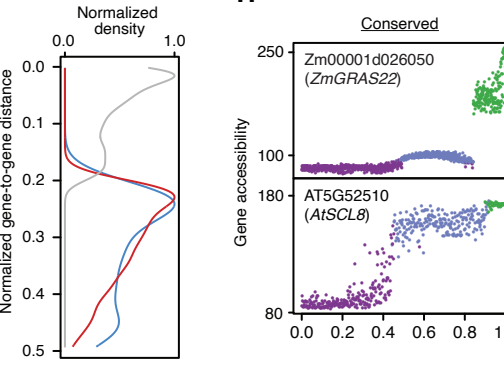
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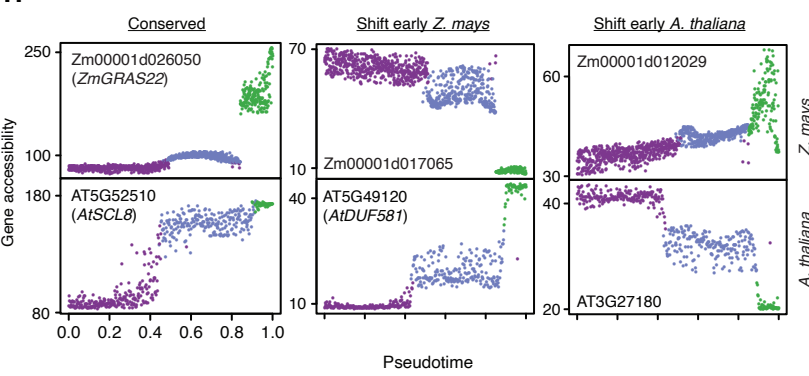
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## Figure 7. Dynamic and conserved *cis*-regulation in *A. thaliana* and *Z. mays* phloem companion cell development.

- (A) UMAP embedding based on whole-genome chromatin accessibility profiles of 4,655 *A. thaliana* root nuclei.
- (B) UMAP embedding of companion cell developmental trajectories in *A. thaliana* depicting cell types (left) and pseudotime progression (right). Motifs, TFs, and ACRs with significant association with pseudotime are shown as heatmaps below.
- (C) UMAP embedding of integrated scRNA-seq and scATAC-seq cell and nuclei profiles derived from *A. thaliana* roots.
- (D) Marker gene expression levels for individual scRNA-seq cells for quiescent center (QC; *WOX5*), pre-procambial/phloem SE precursors (PP/PSEP; *WOX4*), and phloem companion cells (PCC; *SUC2*).
- (E) Pseudobulk chromatin accessibility pile-ups for clusters labeled as QC, PP/PSEP, and PCC across three marker genes associated with each cell type, respectively.
- (F) Per-gene pseudotime shift scores from alignments between *Z. mays* and *A. thaliana* companion cell development progressions, clustered by k-means into three groups.
- (G) Distribution of gene-gene distances from the alignments, split by k-mean groups.
- (H) Exemplary one-to-one homologs between *A. thaliana* and *Z. mays* for the three groups split by pseudotime shifts.

Acronyms: LRC, lateral root cap; LRP, lateral root primordia. SE, sieve elements.

464 development, such as *SCARECROW-LIKE8* (*SCL8*), which displays an increasing expression  
465 gradient in nascent to mature *A. thaliana* PCCs in a previously generated *A. thaliana* root cell-  
466 type gene expression atlas (**Figure 7H**) (Brady et al., 2007). The remaining homologs (n=104)  
467 exhibited differential accessibility patterns clustered into two groups that reflect changes in the  
468 timing of gene accessibility across the PCC trajectory, underscoring putatively functional novelty  
469 in PCC development between *Z. mays* and *A. thaliana*.

470 To understand the extent of innovation in *cis* regulation along the pseudotime continuum,  
471 we aligned *Z. mays* and *A. thaliana* TF motif accessibility profiles associated with PCC  
472 progression (**Figure S12C, S12D**). Of the 440 motifs, 142 demonstrated highly conserved *cis*-  
473 regulatory dynamics between species (**Figure S12E-S12G**). Indeed, TFs recognizing the top four  
474 motifs ranked by normalized distances (**STAR Methods**) included *HOMEobox25* (*HB25*),  
475 *HOMEobox18* (*HB18*), *NAC DOMAIN CONTAINING PROTEIN 55* (*NAC055*), and *NAC*  
476 *DOMAIN CONTAINING PROTEIN 83* (*NAC083*) that have been previously implicated in  
477 regulation of hormonal responses and vascular development (Jiang et al., 2009; Yamaguchi et  
478 al., 2010; You et al., 2019). Gene expression profiles of these TFs from published root cell-type  
479 resolved data in *A. thaliana* was largely restricted to maturing procambial and companion cells,  
480 consistent with motif accessibility dynamics in both *Z. mays* and *A. thaliana* ontogenies (**Figure**  
481 **S12H**) (Brady et al., 2007). These finding signify a high degree of conservation in the *cis*-  
482 regulatory specification of PCC development between *Z. mays* and *A. thaliana* despite an  
483 analogous lack of concordance in accessibility dynamics among orthologous genes.

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490 **DISCUSSION**

491 Here, we describe 92 distinct cell-states from a suite of *Z. mays* organs, many of which previously  
492 lacked prior genome-wide characterization. Although we provide evidence supported by RNA *in*  
493 *situ* hybridization and snRNA-seq for the use of chromatin accessibility as a robust proxy of gene  
494 expression, the cell-type annotations should be considered preliminary. We anticipate that as  
495 single-cell methods become more widely adopted, including same-cell multi-modal experiments,  
496 these cell-type classifications, as well as those that were left unannotated, will become refined.  
497 An important consideration is that the sparse and binary nature of current scATAC-seq protocols  
498 require cell/nuclei aggregation by cell type for downstream analyses. Thus, additional gains in  
499 experimental procedures, particularly in reads per cell together with comprehensive transcriptome  
500 profiling within the same cell, will be necessary to fully investigate heterogeneity of cells within  
501 the same type. We anticipate that the application of same-cell multimodal techniques will open  
502 the door to better establish the molecular relationships among chromatin accessibility, gene  
503 expression, and cellular heterogeneity. Advancements in computational tools for comparing cell-  
504 type atlases and for data integration will play a key role in enabling higher resolution analyses  
505 than is currently possible.

506 Notwithstanding the technical challenges of single-cell experiments, our results represent  
507 a landmark advance for appreciating variation in cell-type functions established by diverse *cis*-  
508 regulatory grammar. We defined the TFs, CREs, and other loci that discretize cell-type identities  
509 and the sequential trajectories for an array of developmental ontogenies. Evaluation of motif  
510 accessibility variation alone was sufficient to predict cell identity with a high degree of accuracy,  
511 sensitivity and specificity. Querying patterns of motif accessibility relative to TF gene expression  
512 highlighted transcriptional regulators with putative non-cell autonomous activity, a particularly  
513 exciting result as identification of candidate non-cell autonomous factors previously relied  
514 exclusively on transgenic approaches to illuminate both transcript and protein localizations.  
515 Towards uncovering major regulators of global chromatin structure in species that lack CTCF,

516 analysis of co-accessible ACRs successfully linked distal ACRs to their target genes and provided  
517 CTCF-like candidate TFs putatively orchestrating higher-order chromatin interactions that have  
518 been posited by orthogonal approaches. Further dissection of candidate regulatory genes and  
519 regions promises to be a fruitful endeavor for precise engineering of spatiotemporal patterns of  
520 gene expressions.

521 With an evolutionary perspective, we reveal that floral cell type-specific ACRs have been  
522 the historical targets of modern agronomic selection in maize. While subject to considerable  
523 sequence constraint, both by artificial and natural selection, genetic variation that does exist within  
524 cell type-specific ACRs is highly enriched with significant phenotypic variation. These findings  
525 point to abundant genetic variation capable of large phenotypic effects present within extant maize  
526 germplasm and present an ideal launchpad towards allele-mining for crop improvement. To  
527 understand the extent of cis-regulatory evolution in two highly diverged species, we constructed  
528 cell-type resolved chromatin accessibility profiles in the eudicot species *A. thaliana*. To our  
529 surprise, comparison of established orthologs indicated that a majority of genes involved in cell-  
530 type development were unique to each lineage. This finding contrasted with the observation of  
531 greater conservation of *cis*-regulatory elements involved in PCC development, as a greater  
532 proportion of TF motifs exhibited consistent spatiotemporal progressions among the two species.  
533 Viewed collectively, the maize *cis*-regulatory atlas presents an ideal framework for understanding  
534 the basis of cell heterogeneity, *cis*-regulatory control of gene transcription, and the foundation for  
535 future crop improvement efforts through targeted genome editing, synthetic biology approaches,  
536 and traditional allele-mining.

537

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542 **AUTHOR CONTRIBUTIONS**

543 APM and RJS designed the research. APM and ZC performed the experiments. APM, ZC, AG  
544 and RSJ analyzed the data. APM and RJS wrote the manuscript.

545

546 **DECLARATION OF INTERESTS**

547 RJS is a co-founder of REquest Genomics, LLC, a company that provides epigenomic services.  
548 APM, ZC and AG declare no competing interests.

549

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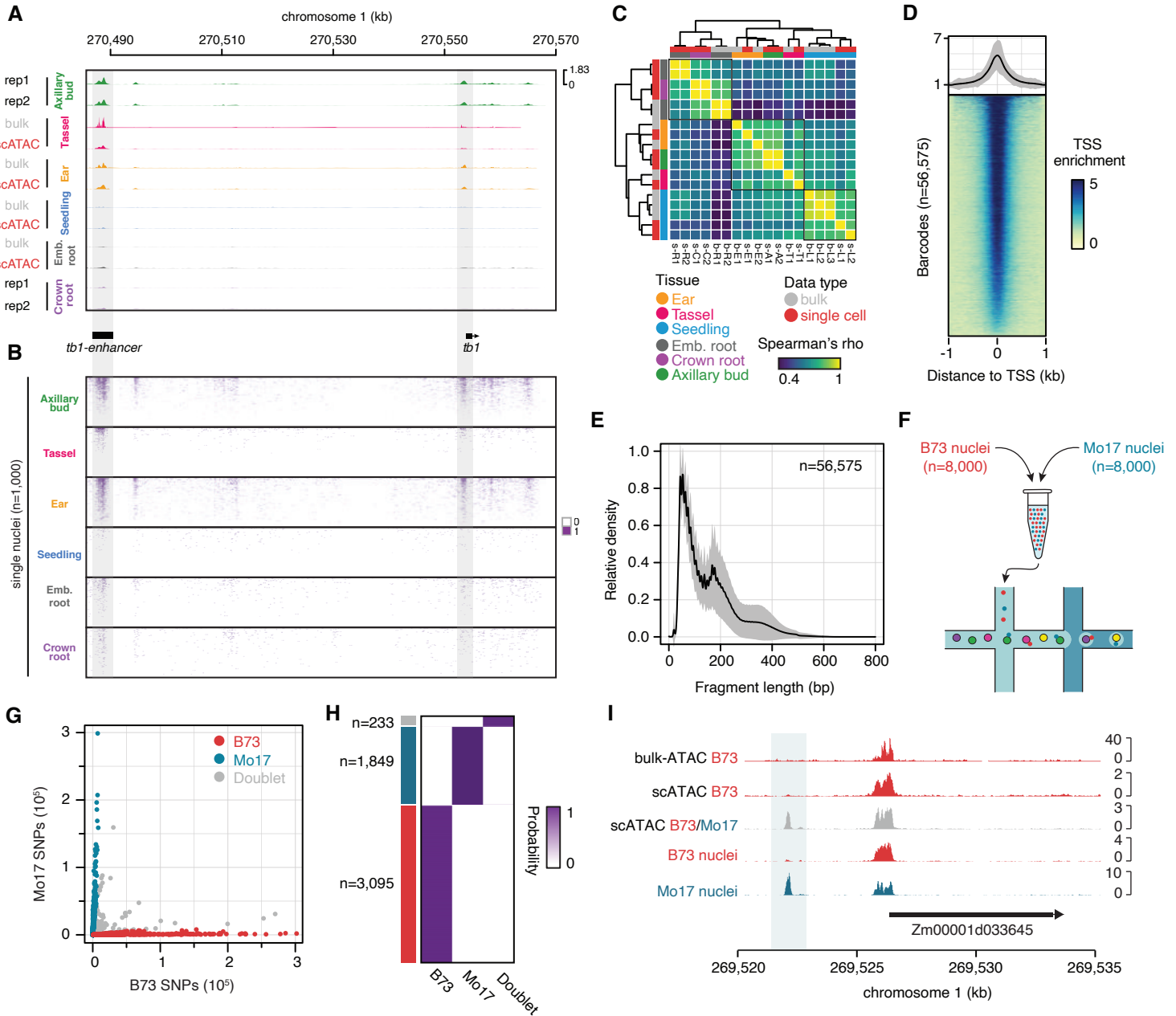
562

563 **CORRESPONDENCE**

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565 ([schmitz@uga.edu](mailto:schmitz@uga.edu)) and Alexandre P. Marand ([marand@uga.edu](mailto:marand@uga.edu)).

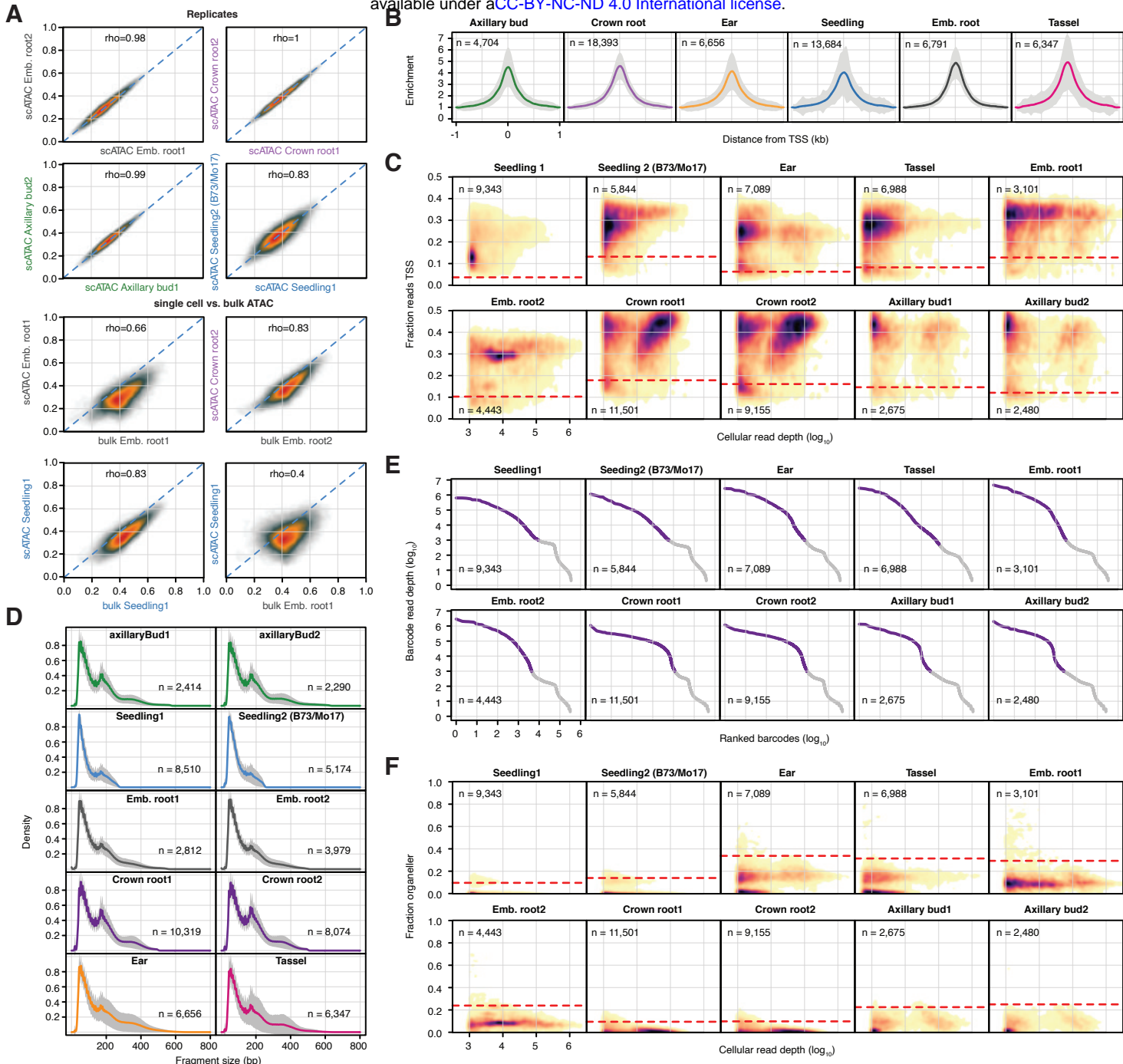
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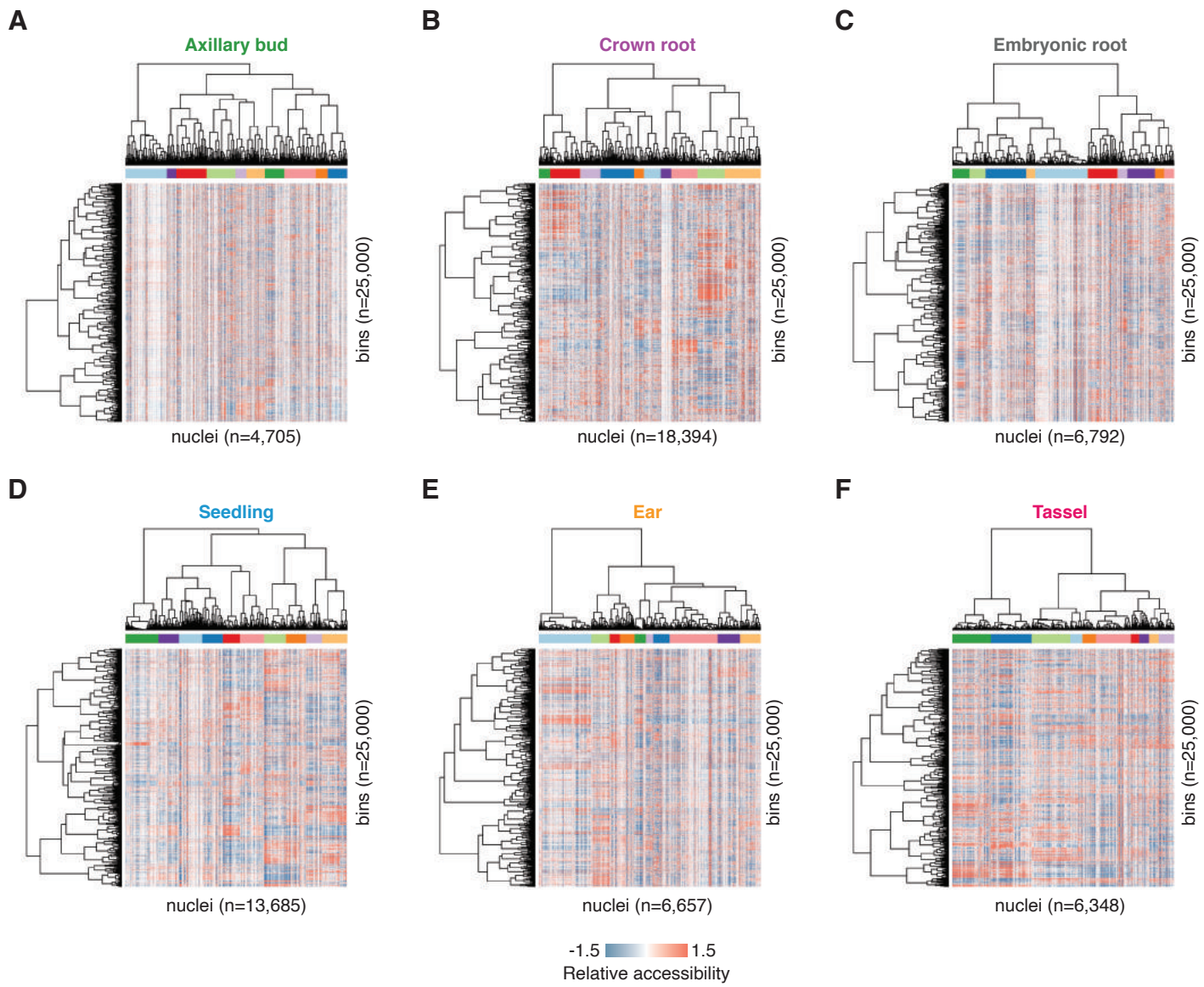
**Figure S1: Evaluation and quality control of maize scATAC-seq**

- (A) Genome browser screenshot of chromatin accessibility from bulk and aggregated single-cell ATAC-seq experiments. Chromatin accessibility profiles depict the *tb1* locus and the *tb1* enhancer located approximately 67kb upstream.
- (B) Binary accessibility scores from a random selection of 1,000 individual nuclei from each organ.
- (C) Spearman's rho matrix comparing bulk ATAC-seq and aggregate scATAC-seq samples across various organs. Sample codes are short hand for assay type, sample, and replicate. For example, s-R1 denotes single cell assay for seminal root replicate 1. The term b-L2 denotes a bulk-ATAC assay for seedling replicate 2. Codes are as follows: b, bulk; s, single cell; R, seminal root; C, crown root; E, ear; T, tassel; A, axillary bud; L, seedling. Numbers represent replicate.
- (D) Average TSS enrichment (normalized read depth adjusted by the two 10 bp windows 1kb away from TSSs) across all 56,575 cells. Grey polygon denotes the standard deviation.
- (E) Fragment length distributions across 56,575 cells. The solid line and grey polygon represent the average and standard deviation, respectively.
- (F) Genotype-mixing experimental schematic.
- (G) Scatterplot of per cell B73 and Mo17 SNP counts from a mixed-genotype experiment (V1 seedlings) colored by genotype classification.
- (H) Posterior probabilities of individual barcodes (rows) highlighting the occurrence of cells with B73, Mo17, and mixed (doublet) genotype identities.
- (I) Genome browser screenshot of traditional bulk ATAC-seq from 7 day old seedling (row 1), single-cell ATAC-seq from B73 seven day old seedlings (row 2), pooled B73 and Mo17 nuclei (library ID: Seedling 2) single cell ATAC-seq from 7 day old seedlings (row 3), and the genotype-sorted B73 (row 4) and Mo17 (row 5) alignments after sorting barcodes by genotype calls from the B73-Mo17 scATAC-seq 7 day old seedling sample (row 3).



**Figure S2. Cell calling and barcode quality control**

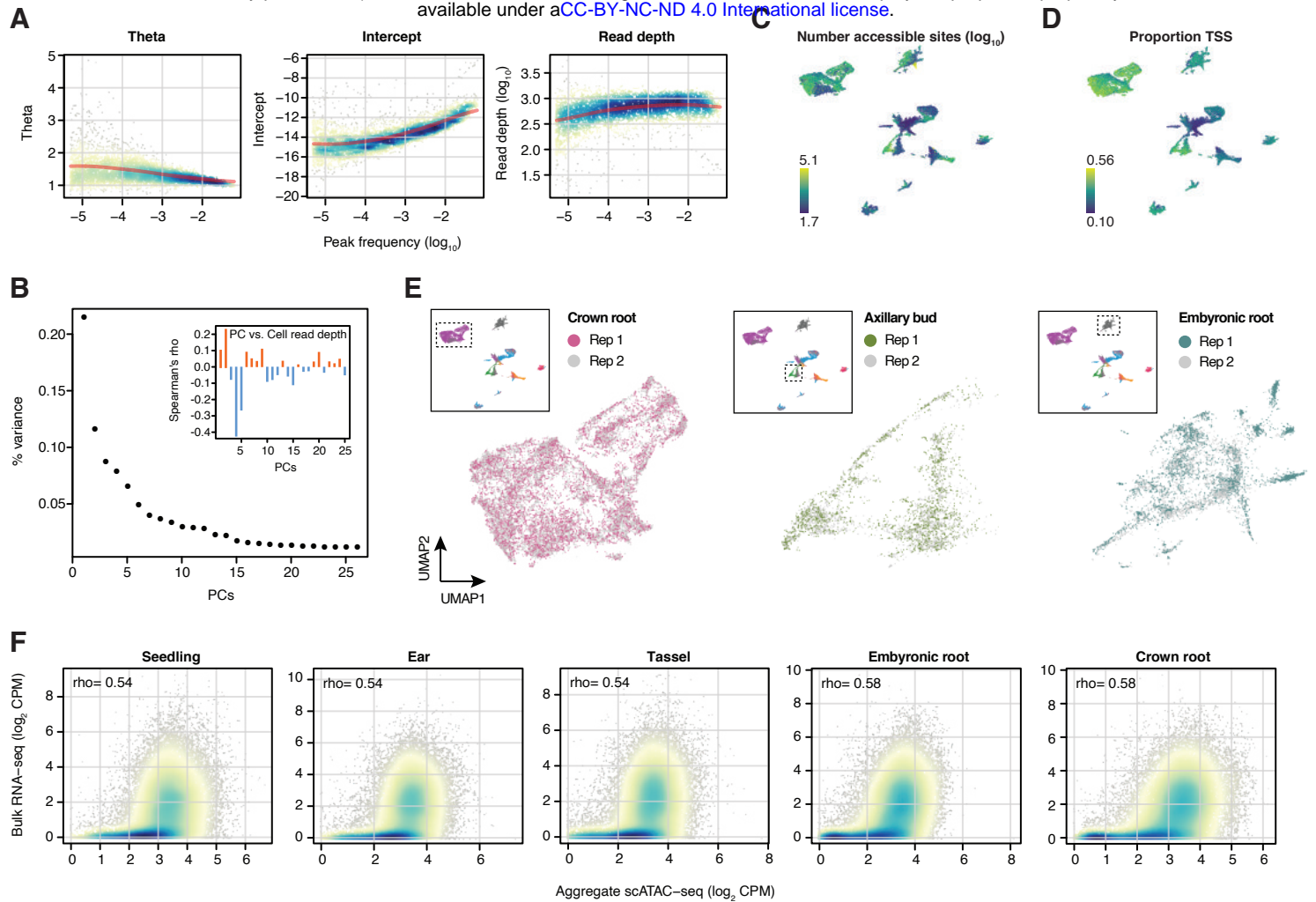
- (A) Comparison of normalized (0-1) read depths at the union of all peaks across bulk and single-cell samples ( $n=265,992$ ) between replicated libraries, and between bulk and single-cell ATAC-seq assays.
- (B) Enrichment plots centered on 2-kb windows surrounding TSSs for barcodes in each tissue. Grey polygons indicate the standard deviation across cells within the noted tissue.
- (C) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites mapping to within 2-kb of transcription start sites (TSSs). Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.
- (D) Fragment length distributions for each library. Solid lines indicate the average distribution across cells within the sample. Grey polygons represent the standard deviation across cells in the library.
- (E) Knee plots illustrating  $\log_{10}$  transformed cellular read depths of  $\log_{10}$  ranked barcodes across libraries.
- (F) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites derived from organeller sequences (chloroplast and mitochondrial) relative to the total number of unique Tn5 integration sites associated with cognate barcode. Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.



**Figure S3. In silico sorting via Latent Semantic Indexing**

Standardized LSI accessibility scores (2<sup>nd</sup> - 11<sup>th</sup> dimensions) capped at  $\pm 1.5$  for:

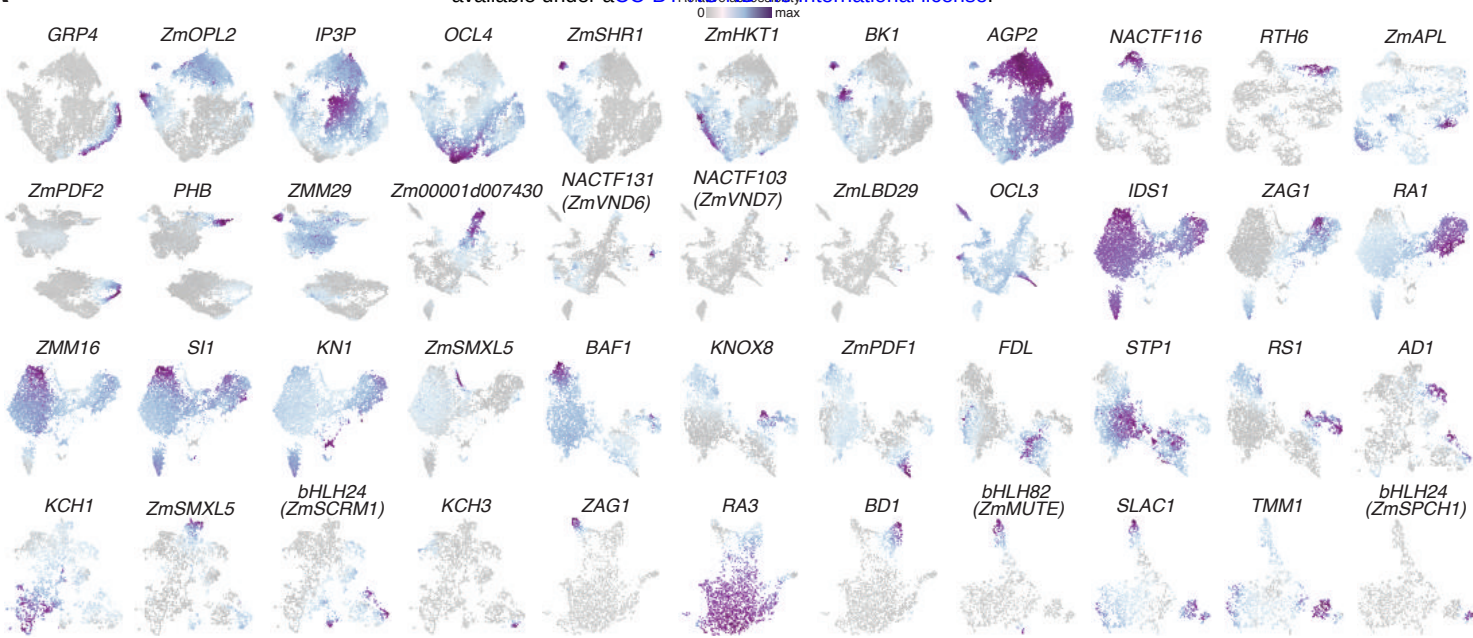
- (A) Axillary buds.
- (B) Crown roots.
- (C) Embryonic roots.
- (D) Seedlings.
- (E) Ear (pistillate inflorescence).
- (F) Tassel (staminate inflorescence).



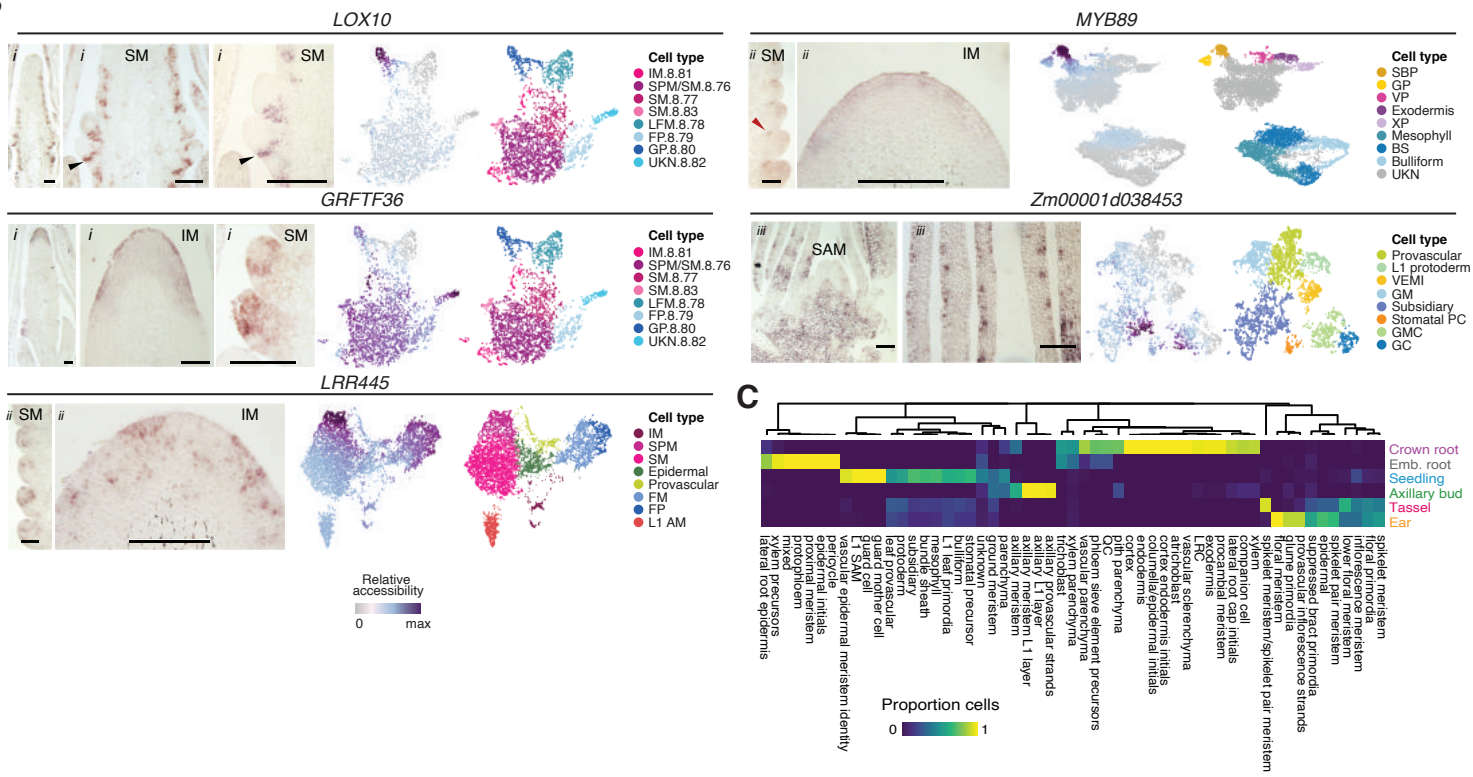
**Figure S4. Clustering metrics and comparison of bulk gene accessibility and expression**

- (A) Parameter regularization of model coefficients (y-axes) with respect to ACR usage (x-axes; proportion of nuclei with at least one Tn5 integration site in an ACR).
- (B) Proportion of variance captured by the first 26 PCs. Inset: Spearman's correlation of principal components with cell read depth ( $\log_{10}$ -transformed).
- (C) Number of accessible sites per cell ( $\log_{10}$ ).
- (D) Proportion of Tn5 integrations within 2kb of gene TSSs per cell.
- (E) Co-localization of nuclei barcodes from different biological replicates for three organs.
- (F) Comparison of bulk RNA-seq expression levels (y-axis,  $\log_2$  CPM) versus aggregate scATAC-seq gene accessibility scores (x-axis,  $\log_2$  CPM) within an organ.

A



B

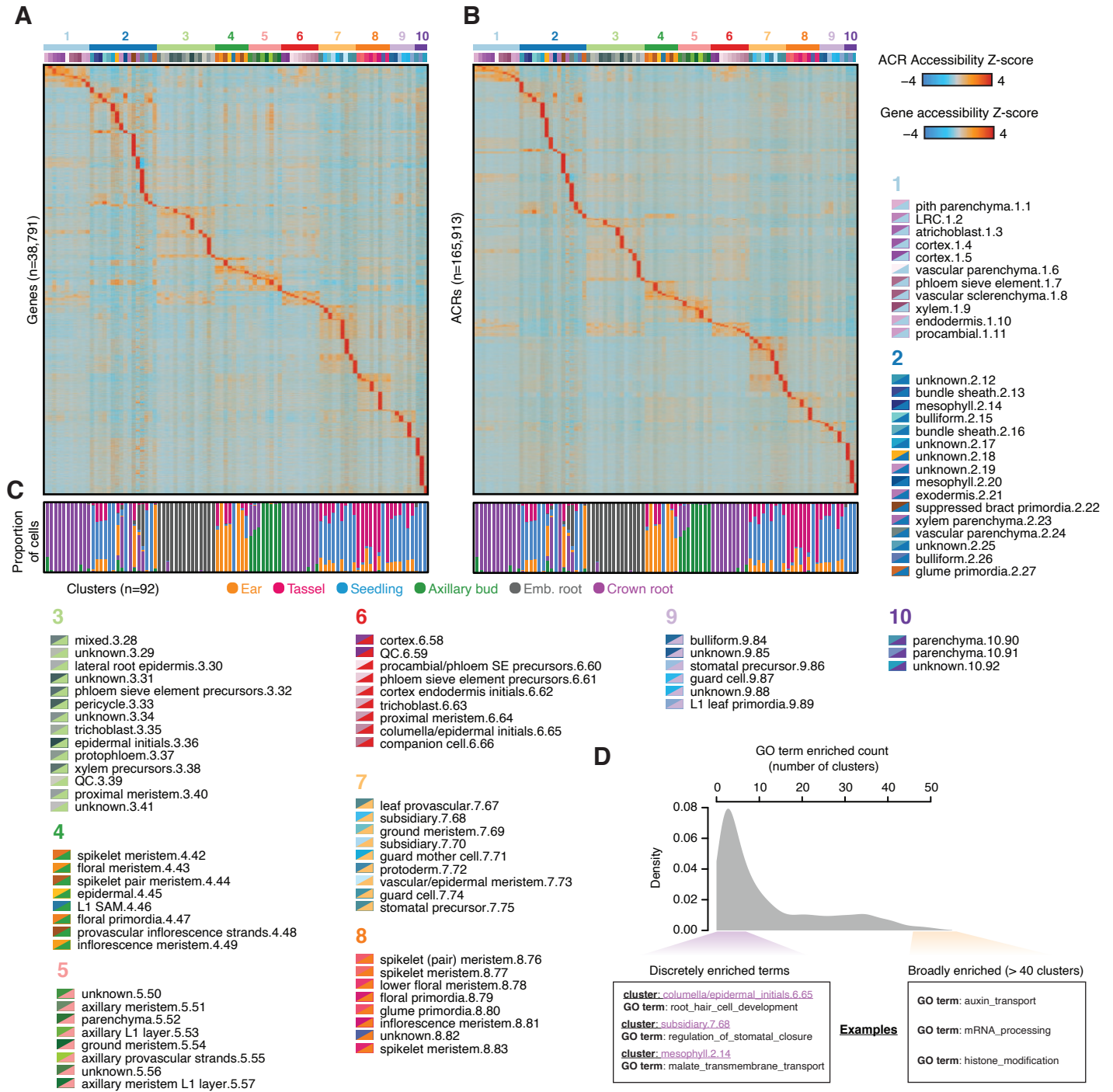


## Figure S5. Cell-type annotation and GO enrichment

**(A)** UMAP embeddings of nuclei barcodes colored by low (grey) to high (dark purple) gene activity values of cell-type specific marker genes.

**(B)** RNA *in situ* hybridization showing expression of *LOX10* in glume primordia and *GRFTF36* in IM and SMs of staminate inflorescence; *LRR445* in the IM periphery and SPMs and *MYB89* in the IM and suppressed bract primordia of pistillate inflorescence; Zm00001d038453 in ground tissue of SAM and leaf primordia sections. Gene accessibility scores and predicted cell-types are shown on the right. *i*, tassel primordia. *ii*, ear primordia. *iii*, SAM/leaf. Black triangles point to the glume primordia. Red triangles point to suppressed bract primordia. Size bars illustrate 100- $\mu$ m. AM, axillary meristem; BS, bundle sheath; GC, guard cell; GM, ground meristem; GMC, guard mother cell; GP, glume primordia; IM, inflorescence meristem; L1, layer 1; LFM, lower floral meristem; SAM, shoot apical meristem; SBP, suppressed bract primordia; SM, spikelet meristem; SPM, spikelet pair meristem; Stomatal PC, stomatal precursor; UKN, unknown; VEMI, vascular/epidermal meristematic identity; VP, vascular parenchyma; XP, xylem parenchyma.

**(C)** Proportion of cells within subcluster (column) derived from one of six organs (rows).



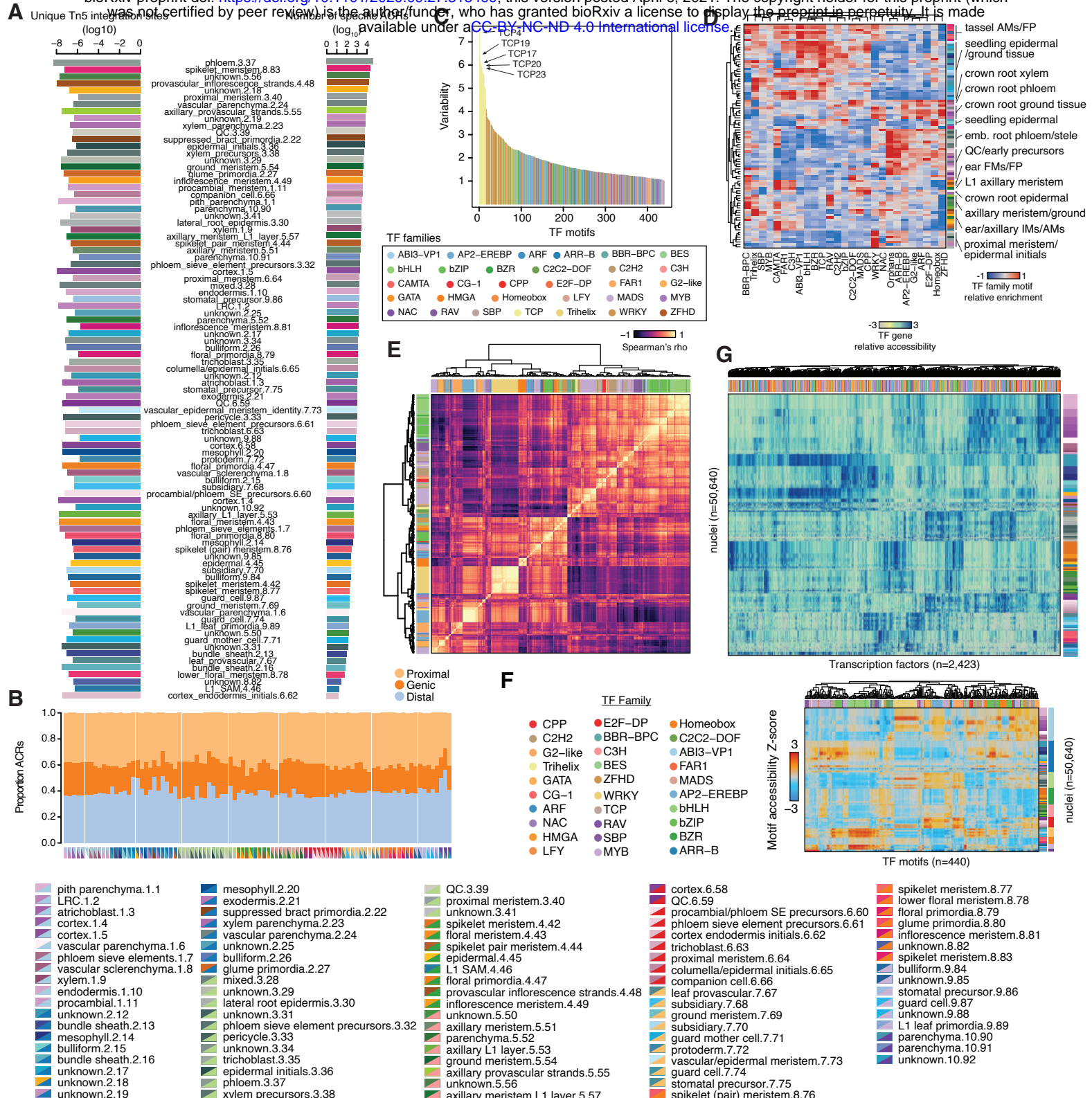
**Figure S6. Chromatin accessibility variation across plant cell-types**

(A) Row gene accessibility Z-scores across cell-types. Cell-type and subcluster labels are located adjacent to the heatmap in identical order as the matrix. The first number after the cell-type label indicates the major cluster number, while the second number represents the subcluster ID. Legend colors: top left triangle, subcluster (corresponds to the sub-cluster annotation on heatmap). bottom right triangle, major cluster (corresponds to the major cluster annotation on heatmap).

(B) Row ACR chromatin accessibility Z-scores across cell-types.

(C) Proportion of cells derived from one of six organs within each cell-type/subcluster.

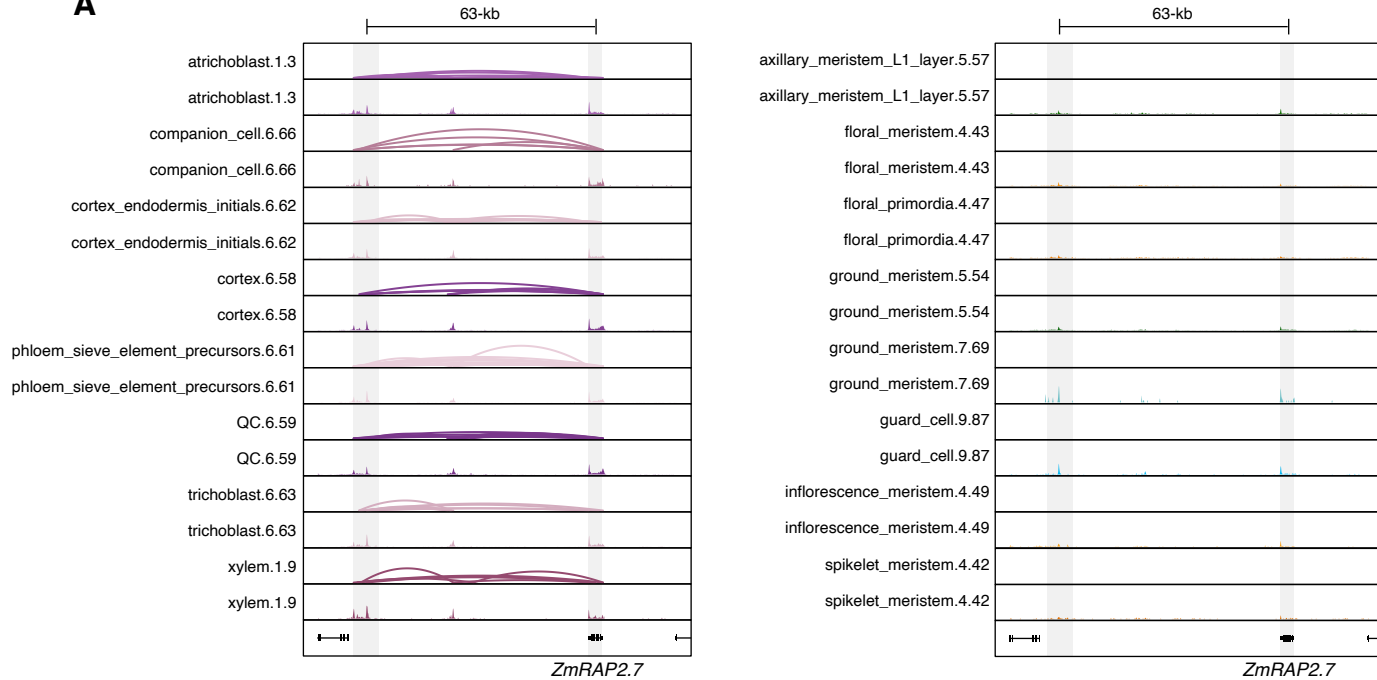
(D) Distribution of GO term enrichment across clusters, where the x-axis indicates the number of clusters in which a GO term is significantly enriched.



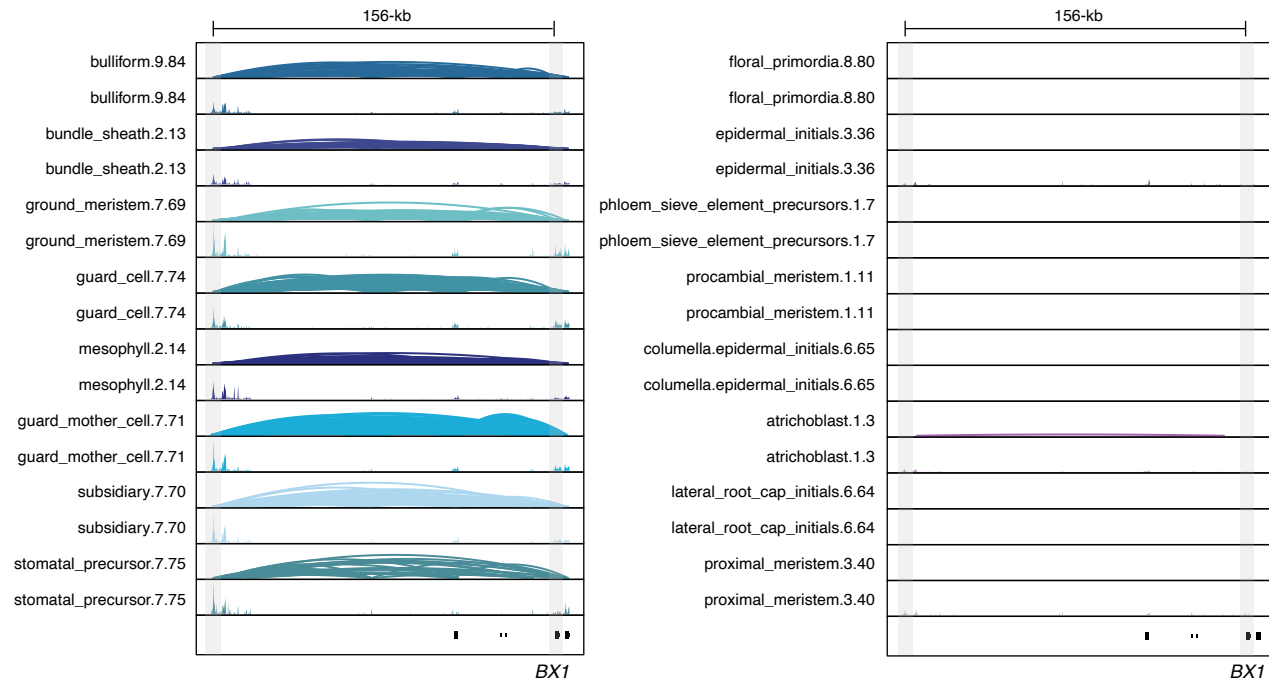
**Figure S7. Transcription factor motif variation under dynamic accessible regions**

- (A) Comparison of cell-type specific ACR counts (by cell-type) and the number of unique Tn5 integration sites.
- (B) Proportion of distal, genic and proximal ACRs per cell-type.
- (C) Ranked TF motif variability across cells, colored by TF family.
- (D) Mean TF family motif enrichment (average deviation scores per cell-type per TF family) across cell-types scaled to +/- 1.
- (E) Spearman's correlation coefficient (rho) between TF motifs (comparison of motif deviations across all nuclei). Row and column colors represent TF motif families.
- (F) TF motif deviations for 440 TF motifs (columns) per nucleus (rows). The TF family for each corresponding motif is denoted by column header colors. Cluster identification (sub-cluster/major cluster) are illustrated as row header colors on the right side of the heatmap.
- (G) Relative gene accessibility scores for 2,423 maize transcription factors (columns) for 50,640 nuclei (rows). Nuclei are sorted by sub-cluster cell-type (row color labels). A cell-type annotation color legend applicable to panels B, F, and G where left triangle reflects sub-cluster, right triangle indicates the major cluster.

**A**



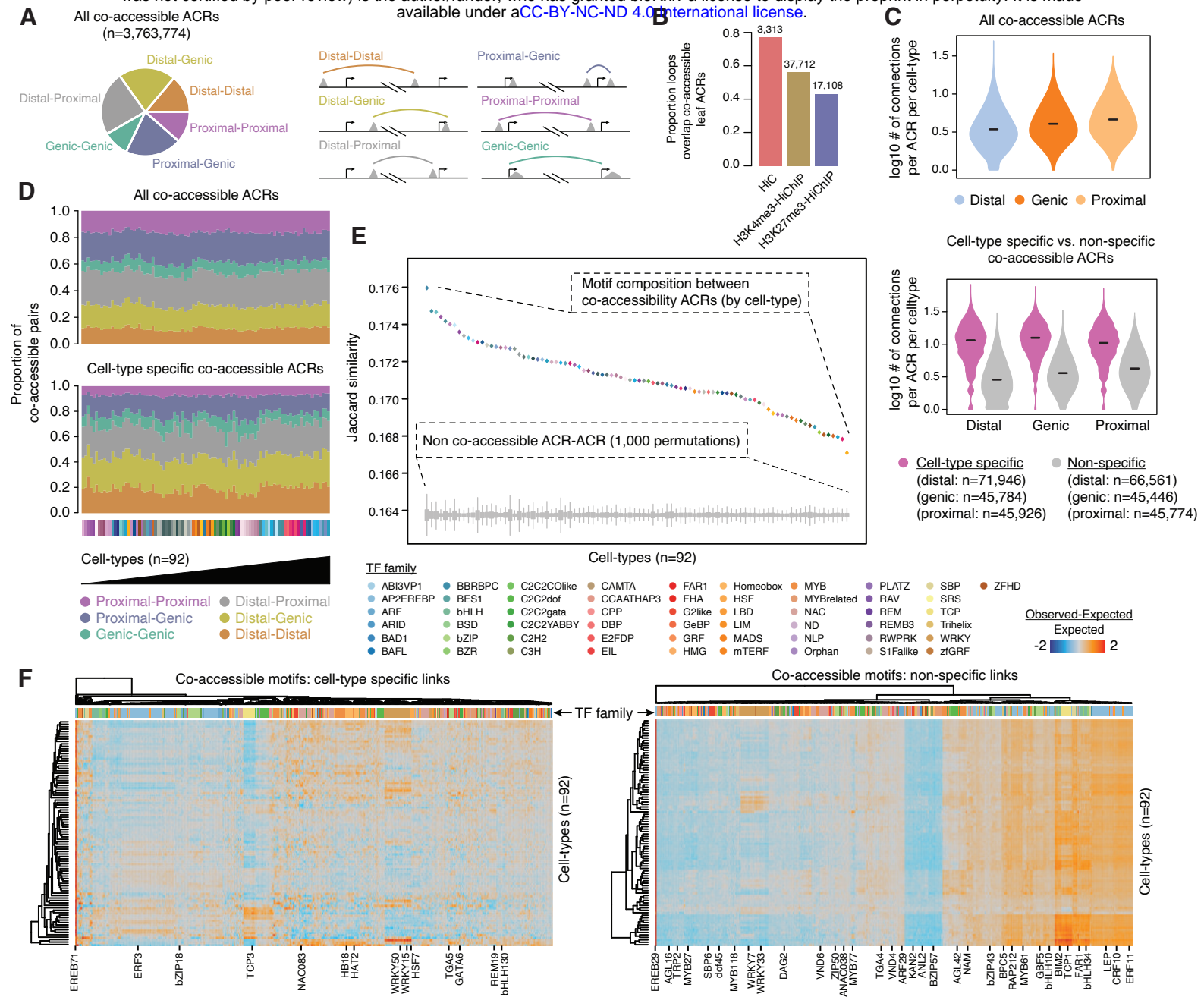
**B**



**Figure S8: Capture of known long-range chromatin loops in maize**

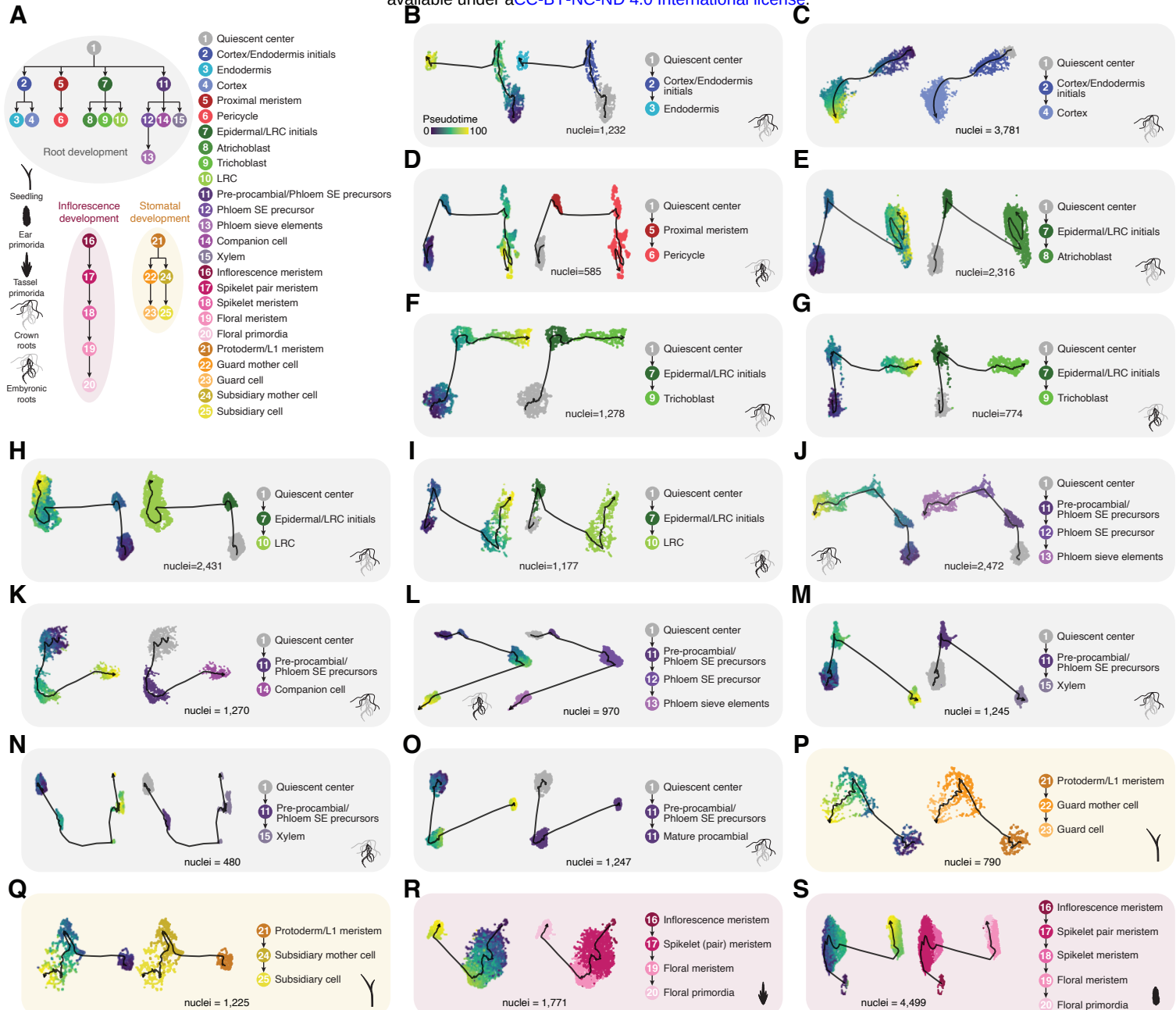
(A) Co-accessible ACRs at the *ZmRAP2.7* locus in maize, with root-specific expression patterns, across eight root-derived (left) and eight above-ground (right) cell-types. The height of the loops reflect the strength of the co-accessibility. Pseudobulk chromatin accessibility tracks are shown under co-accessible ACR linkages for each cell-type.

(B) Co-accessible ACRs at the *BX1* locus in maize, predominantly expressed in seedling tissue, across eight seedling-derived (left) and eight non-seedling derived cell-types. The height of the loops reflect the strength of the co-accessibility. Pseudobulk chromatin accessibility tracks are shown under co-accessible ACR linkages for each cell-type.



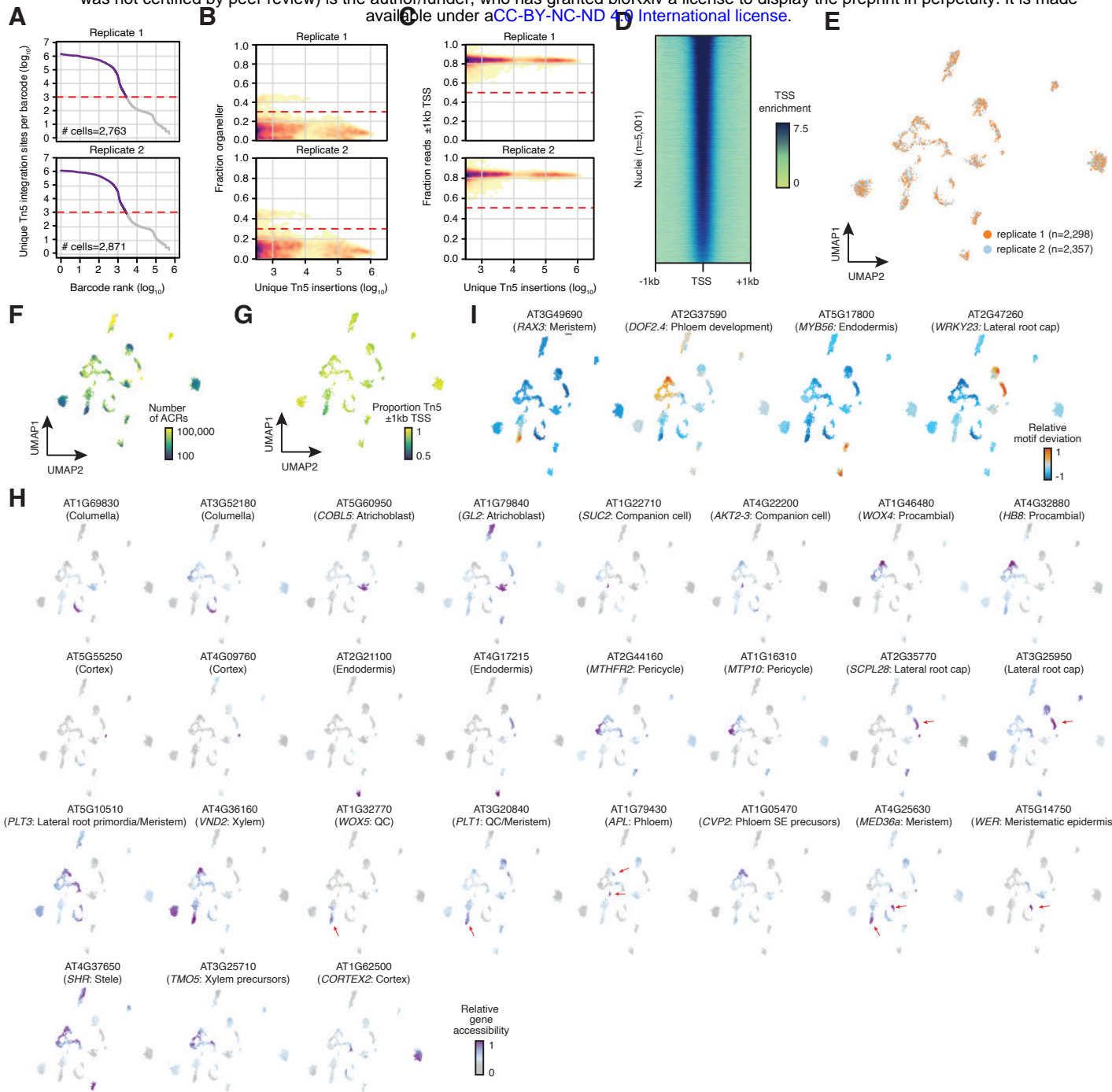
**Figure S9. Co-accessible ACRs reflect in vivo chromatin interactions driven by coordinated TF activity**

- (A) Proportions of co-accessible ACR types, illustrated by toy examples.
- (B) Proportion leaf Hi-C, H3K4me3-HiChIP and H3K27me3-HiChIP chromatin loops that overlap co-accessible ACRs from leaf cell-types (clusters with greater than 50% of cell derived from seedlings).
- (C) Top, log<sub>10</sub> number of connections per ACR per cell-type from all co-accessible ACRs split by genomic context: distal, proximal, and genic. Bottom, log<sub>10</sub> number of connections per ACR per cell-type from cell-type specific (purple) and non-specific (grey) co-accessible ACRs, split by genomic context.
- (D) Proportion of co-accessible classifications by cell-type for all co-accessible ACRs (top) and cell-type specific co-accessible ACRs (bottom).
- (E) Jaccard similarity of motif composition between co-accessible ACR edges by cell-type (colored diamonds) relative to the same number of random ACR-ACR links, permuted 1,000 times for each cell-type (grey boxplots). Box plots represent the interquartile range, grey lines indicate the permuted range.
- (F) Heatmaps of observed proportion of co-accessible ACRs with the same motif embedded within link edges subtracted and divided by the expected proportion estimated by 1,000 permutations using random ACR-ACR links with the same number of co-accessible ACRs.



**Figure S10. Pseudotime trajectory construction**

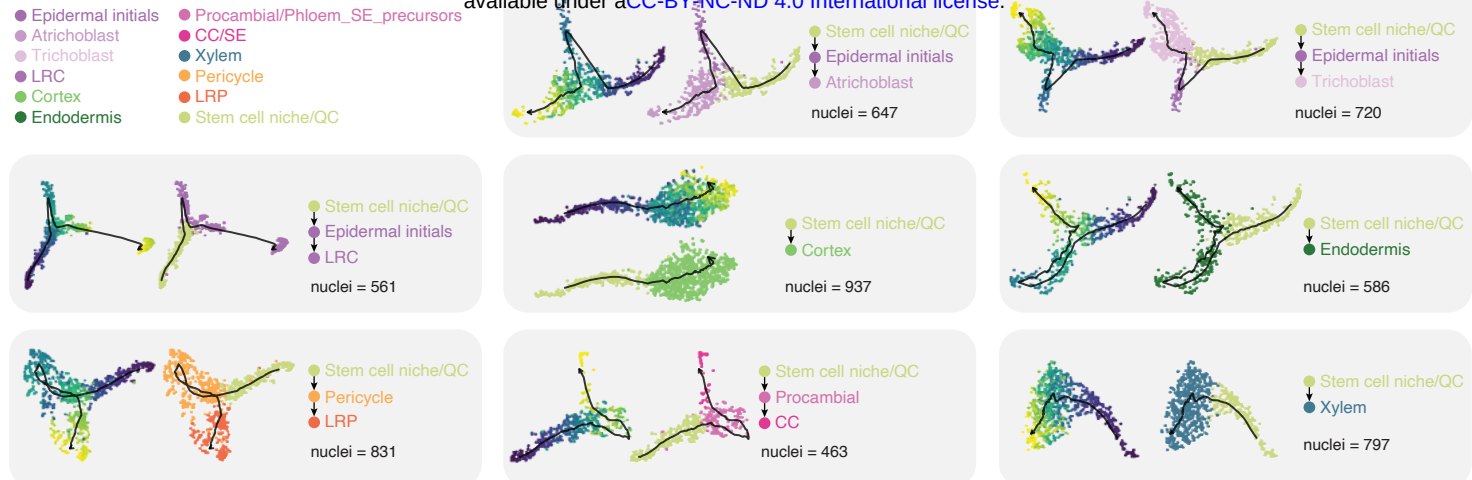
- (A) Overview of pseudotime developmental trajectory analysis from four organs: root, seedling, tassel (staminate inflorescence), and ear (pistillate inflorescence).
- (B) Endodermis development in crown roots.
- (C) Cortex development in crown roots.
- (D) Pericycle development in embryonic roots.
- (E) Atrichoblast development in crown roots.
- (F) Trichoblast development in crown roots.
- (G) Trichoblast development in embryonic roots.
- (H) Lateral root cap (LRC) development in crown roots.
- (I) Lateral root cap (LRC) development in embryonic roots.
- (J) Phloem sieve element (SE) development in crown roots.
- (K) Companion cell development in crown roots.
- (L) Phloem sieve element (SE) development in embryonic roots.
- (M) Xylem development in crown roots.
- (N) Xylem development in embryonic roots.
- (O) Procambial development in crown roots.
- (P) Guard cell development in seedling.
- (Q) Subsidary cell development in seedlings.
- (R) Floral primordia development in staminate inflorescence (tassel).
- (S) Floral primordia development in pistillate inflorescence (ear).



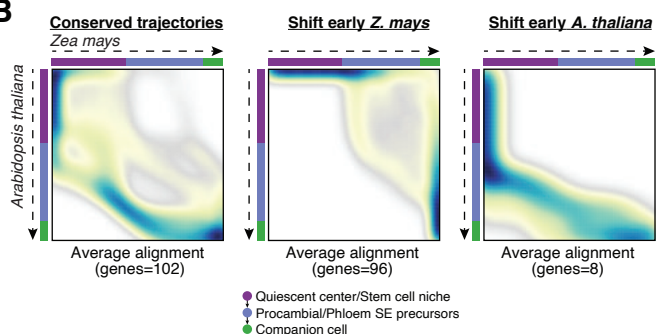
**Figure S11. *Arabidopsis thaliana* root cell-type atlas**

- (A) Knee plots for *Arabidopsis thaliana* root samples illustrating  $\log_{10}$  transformed cellular read depths of  $\log_{10}$  ranked barcodes across two biological replicates.
- (B) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites derived from organellar sequences (chloroplast and mitochondrial) relative to the total number of unique Tn5 integration sites associated with each barcode from the two biological replicates. Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.
- (C) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites mapping to within 2-kb of transcription start sites (TSSs). Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.
- (D) Average TSS enrichment (normalized read depth adjusted by the two 10 bp windows 1-kb away from TSSs) across 5,001 *Arabidopsis thaliana* root barcodes (rows).
- (E) UMAP (Uniform manifold approximation projection) embeddings of *Arabidopsis thaliana* root barcodes colored by biological replicate;
- (F) total number of accessible chromatin regions (ACRs);
- (G) the proportion of Tn5 integration sites within 1-kb of TSSs.
- (H) Relative gene accessibility for 27 known cell-type/domain restricted marker genes used to inform cell-type annotation of *Arabidopsis thaliana* root clusters.
- (I) Relative motif deviations for transcription factors with known cell-type specificities.

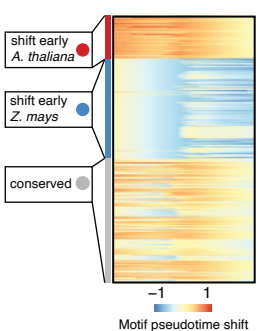
**A**



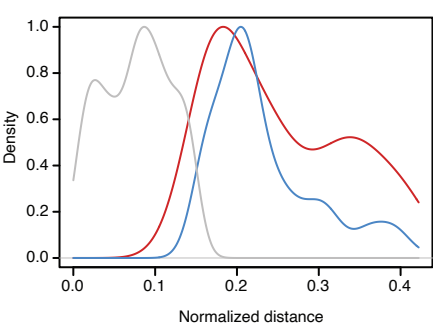
**B**



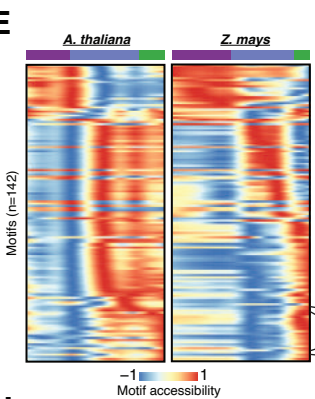
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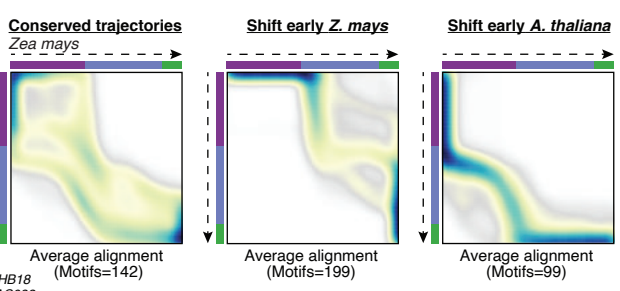
**D**



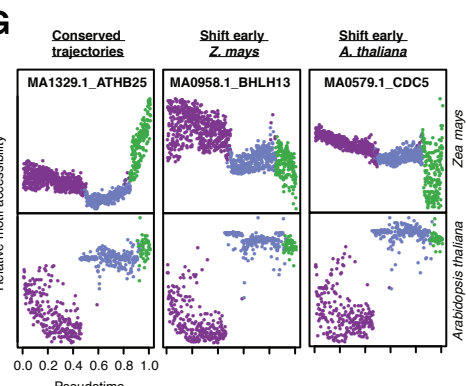
**E**



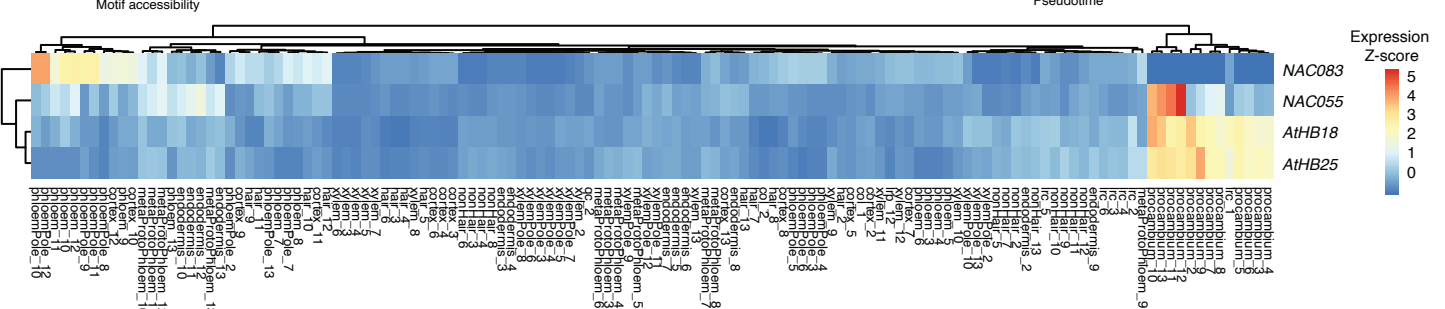
**F**



**G**



**H**



**Figure S12. Dynamic and conserved chromatin accessibility across pseudotime between *Arabidopsis thaliana* and *Zea mays***

- (A) Pseudotime trajectories for Atrichoblast, Trichoblast, Lateral root cap (LRC), Cortex, Endodermis, Lateral root primordia (LRP), Companion cells (CC), and Xylem development.
- (B) Averaged alignments of conserved, shift early *Z. mays*, and shift early *A. thaliana* putative orthologs.
- (C) Pseudotime shifts of TF motifs between *A. thaliana* and *Z. mays*, clustered into k-means and conserved groups.
- (D) Distributions of motif-motif normalized distances between *Z. mays* and *A. thaliana* for the three groups.
- (E) Conserved motifs (n=142) ordered by pseudotime. Heatmaps for *A. thaliana* and *Z. mays* have identical row orders.
- (F) Averaged alignments of conserved, shift early *Z. mays*, and shift early *A. thaliana* groups based on motif-motif global alignments from the dynamic time-warping algorithm.
- (G) Examples of conserved, shift early *Z. mays*, and shift early *A. thaliana* motifs from both species.
- (H) Gene expression Z-scores across *A. thaliana* FAC sorted root cell-types for the TFs recognizing the top four conserved motifs.

568 **MAIN FIGURE LEGENDS**

569 **Figure 1. Atlas-scale cell type profiling from single nuclei chromatin accessibility in Zea  
570 mays**

571 (A) Overview of experimental samples, with an example of the cell type diversity present in  
572 seedlings.

573 (B) Nuclei similarity clustering as a UMAP embedding derived from the denoised quasibinomial  
574 Pearson's residuals across all ACRs for each nucleus. UMAP embedding of nuclei colored by  
575 organ identity.

576 (C) UMAP embedding of nuclei colored major cluster identity.

577 (D) UMAP embedding of sub-cluster assignments following a second round of clustering within  
578 each major cluster. Sub-cluster color reflects the organ with the greatest proportion of nuclei in  
579 the cluster. See panel (B) for color code.

580 (E) Cell type-specific enrichment of gene accessibility for a subset of marker genes associated  
581 with six different cell types.

582 (F) Sub-cluster-specific chromatin accessibility profiles surrounding known marker genes for floral  
583 primordia, xylem precursors, and L1 epidermal cells. Bold, circled numbers indicate the cognate  
584 major cluster shown in panel c. Sub-cluster numeric identifications are present on the sides of the  
585 coverage plots.

586 (G) Top, gene accessibility for *ZmGRFTF36*, an inflorescence and spikelet meristem enriched  
587 transcription factor with no previously known cell type-specificity. Bottom, RNA *in situ*  
588 hybridization of *ZmGRFTF36* in maize B73 staminate (tassel) primordia. FP, floral primordia; GP,  
589 glume primordia; IM, inflorescence meristem; LFM, lower floral meristem; SM, spikelet meristem;  
590 SPM, spikelet pair meristem; UKN, unknown.

591

592 **Figure 2. Concordance between chromatin accessibility and gene expression at single-  
593 nuclei resolution**

594 (A) Illustration of iNMF integration of scATAC-seq and snRNA-seq seedling data sets.  
595 (B) UMAP co-embedding of seedling nuclei from scATAC-seq (n=11,882; purple) and snRNA-  
596 seq (n=15,515; blue).  
597 (C) Louvain clustering and cell-type annotations for co-embedded seedling nuclei.  
598 (D) Comparison of within-cluster averaged gene accessibility (left) and gene expression (right)  
599 between cell types/clusters. Column color legend corresponds to the cell-type colors specified in  
600 panel C.  
601 (E) UMAP embeddings displaying per nucleus gene accessibility (top, n=11,882) and gene  
602 expression (bottom, n=15,515) values for five cell type-specific marker genes.  
603 (F) Left: Aggregate scATAC-seq tracks across clusters at the CAH1 locus. Right: Average  
604 expression of CAH1.  
605 (G) Spearman correlations between clusters based on nuclear transcription (snRNA) and  
606 chromatin accessibility (scATAC). (H) Density scatter plot comparing gene accessibility (x-axis)  
607 and expression (y-axis) for each cluster and gene.  
608 (I) Expression (left), chromatin accessibility (middle), and H3K27me3 ChIP-seq meta-profiles  
609 (relative reads per million, RPM) of accessible/expressed genes (turquoise; n=19,402),  
610 accessible/non-expressed genes (pink; n=6,063) and non-accessible/non-expressed genes  
611 (grey, n=4,315).  
612 (J) Top two *de novo* motifs enriched in ACRs within 1-kb of accessible/non-expressed genes  
613 (pink, panel H and I).  
614

615 **Figure 3. Characterization of accessible chromatin regions**

616 (A) Distribution of enhancer activity (maximum log2[RNA/input]) for control regions (n=165,913),  
617 non-specific (n=113,393) and cluster-specific ACRs (n=52,520). The dash red line indicates the  
618 overall mean. Orange lines reflect differences between the group median and overall mean.

619 (B) Distribution of ACR distances to the nearest gene. Inset, distribution of ACR genomic context.  
620 (C) Relative DNA methylation levels 2-kb flanking ACRs.  
621 (D) Relative enrichment of polymorphisms after normalizing by mappability for 5-kb regions  
622 flanking cell type-specific and non-specific ACR summits. Smoothed splines are shown as dark  
623 lines.  
624 (E) Relative enrichment of significant GWAS polymorphisms relative to all polymorphisms for 5-  
625 kb regions flanking cell type-specific and non-specific ACR summits.  
626 (F) Enrichment of signatures of selection (XP-CLR) in the top 2,000 ACRs for all cell-type clusters.  
627 The 20 most enriched cell types are highlighted on the left. AM, axillary meristem; CC, companion  
628 cell; FM, floral meristem; FP, floral primordia; IM, inflorescence meristem; QC, quiescent center;  
629 SM, spikelet meristem; SPM, spikelet pair meristem.  
630 (G) Aggregate scATAC-seq tracks for seven floral cell types and a random assortment of 10 non-  
631 floral cell types at *ZMM29* and *ZMM18* loci. CEI, cortex/endodermis initials; GC, guard cell; GMC,  
632 guard mother cell; PP/PSEP, pre-procambial/phloem sieve element precursor.

633

634 **Figure 4. Combinatorial accessibility of transcription factor motifs and genes contribute to**  
635 **distinct cell identities.**

636 (A) Average motif coverage for all ACRs (n=165,913) and control regions (n=165,913). Shaded  
637 polygon, 95% confidence intervals.  
638 (B) Enrichment of TF motifs in the top 2,000 ACRs ranked by Z-score for each cell type compared  
639 to the top 2,000 most constitutive ACRs via binomial tests. FDR was estimated by the Benjamini-  
640 Hochberg method.  
641 (C) Comparative heatmaps for matched TF gene accessibility (bottom) and motif deviation (top)  
642 Z-scores across clusters.

643 (D) Gene accessibility scores for five maize transcription factors (top) and their associated motif  
644 deviations (bottom).  
645 (E) Comparison of predicted vs. reference cell-type annotations from a neural-network  
646 multinomial classifier trained on combinatorial motif deviation scores.  
647 (F) Co-embedded seedling nuclei gene accessibility, RNA expression, and motif accessibility for  
648 *ZmDOF36*.

649

650 **Figure 5. Co-accessible ACRs reflect *in vivo* chromatin interactions and are established by**  
651 **co-accessible TFs.**

652 (A) Comparison of ear and seedling co-accessible ACRs across nine cell types at the genetically  
653 mapped *tb1-enhancer* domestication locus (highlighted region). Link height reflects co-  
654 accessibility scores between ACRs across cells in a cluster.

655 (B) Average normalized Hi-C signal across 4-kb windows centered on ACRs equally distributed  
656 into three groups (each group: n=54,904) based on the number and strength of participating co-  
657 accessible links.

658 (C) Co-accessible ACR interaction frequency across clusters. Inset: Single cell-type co-accessible  
659 links (n=1,018,417) for different genomic contexts. D, distal; P, proximal; G, genic. Example: D-P  
660 indicates co-accessible ACRs where one edge is distal (> 2-kb from any gene) and the other is  
661 proximal (< 2-kb from any gene).

662 (D) Standardized (row-wise) number of connections for each ACR (rows) by cell type (columns).  
663 Column color map reflect cell types from the legend in Figure S6. Gene-proximal ACRs for a  
664 subset of marker genes are indicated on the right.

665 (E) Right, chromatin accessibility and co-accessible ACR links surrounding the *UB2* locus  
666 associated with ear row number and tassel branch number quantitative traits. Black arrow  
667 indicates a distal ACR upstream of *UB2* present only in spikelet meristems. Co-accessible links

668 with an edge within 2-kb of *UB2* are colored pink while remaining links are grey. Link height  
669 represents co-accessibility strength. Left, close-up of accessibility profiles of *UB2*.

670 (F) Distributions of average ACR-ACR links across cell types for ACRs that overlap (purple) and  
671 do not overlap (grey) phenotype-associated genetic variants from maize GWAS. The median of  
672 each distribution is shown as a white horizontal line. Violin plots present the entire range of  
673 average number of connections on a log scale. Hypothesis testing was conducted within the *R*  
674 statistical framework via Wilcoxon rank sum test.

675 (G) Distributions of average ACR-ACR links across cell types for ACRs with (blue) and without  
676 (grey) enhancer activity ( $\log_2$  RNA/input greater than 0). Hypothesis testing and distribution  
677 illustration was performed similarly as panel F.

678 (H) Motifs ranked by the average co-accessibility enrichment over background across all cell  
679 types.

680 (I) Exemplary motifs enriched in reciprocal co-accessible ACRs for *TCP*, *AP2-EREB*, and *LBD* TF  
681 families.

682

### 683 **Figure 6. Chromatin accessibility is dynamic across pseudotime**

684 (A) Overview of pseudotime trajectory analysis. Inflorescence development was performed for  
685 both pistillate and staminate inflorescence.

686 (B) UMAP embedding of companion cell developmental trajectory depicting cell types (left) and  
687 pseudotime progression (right).

688 (C) Relative motif deviations for 440 TF motifs (left, rows), 402 TF gene accessibility scores  
689 (middle, rows), and relative accessibility of 8,094 ACRs (right, rows) associated with pseudotime  
690 (columns). Four motifs enriched along the trajectory gradient are shown on the left. ACRs,  
691 accessible chromatin regions; TF, transcription factor.

692 (D) Genome browser screenshots of cell type-specific chromatin accessibility profiles along the  
693 developmental trajectory for quiescent center (QC), pre-procambial/phloem sieve element  
694 precursor (PP/PSEP), and phloem companion cell (PCC) at associated marker gene loci.  
695 (E) Proportion of cells at various stages of the cell-cycle in QC, PP/PSEP, and PCC annotated  
696 clusters.  
697 (F) Top: Cell state ordered by pseudotime. Middle: Proportion of nuclei with the corresponding  
698 cell-type annotation ordered by pseudotime. Bottom: proportion of nuclei with various cell-cycle  
699 stage annotations ordered by pseudotime. Nuclei were binned into 250 blocks.  
700 (G) Left: Average fraction of ACRs that are accessible across pseudotime. The grey polygon  
701 indicates standard deviation. Red windows indicate cell state transitions. Right: heatmap of  
702 relative accessibility (relative to the row maximum) for each ACR (rows) across pseudotime  
703 (columns). Nuclei were binned into 250 blocks ordered on pseudotime.

704

705 **Figure 7. Dynamic and conserved *cis*-regulation in *A. thaliana* and *Z. mays* phloem  
706 companion cell development.**

707 (A) UMAP embedding based on whole-genome chromatin accessibility profiles of 4,655 *A.*  
708 *thaliana* root nuclei.  
709 (B) UMAP embedding of companion cell developmental trajectories in *A. thaliana* depicting cell  
710 types (left) and pseudotime progression (right). Motifs, TFs, and ACRs with significant association  
711 with pseudotime are shown as heatmaps below.  
712 (C) UMAP embedding of integrated scRNA-seq and scATAC-seq cell and nuclei profiles derived  
713 from *A. thaliana* roots.  
714 (D) Marker gene expression levels for individual scRNA-seq cells for quiescent center (QC;  
715 *WOX5*), pre-procambial/phloem SE precursors (PP/PSEP; *WOX4*), and phloem companion cells  
716 (PCC; *SUC2*).

717 (E) Pseudobulk chromatin accessibility pile-ups for clusters labeled as QC, PP/PSEP, and PCC  
718 across three marker genes associated with each cell type, respectively.

719 (F) Per-gene pseudotime shift scores from alignments between *Z. mays* and *A. thaliana*  
720 companion cell development progressions, clustered by k-means into three groups.

721 (G) Distribution of gene-gene distances from the alignments, split by k-mean groups.

722 (H) Exemplary one-to-one homologs between *A. thaliana* and *Z. mays* for the three groups split  
723 by pseudotime shifts. Acronyms: LRC, lateral root cap; LRP, lateral root primordia. SE, sieve  
724 elements.

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743 **SUPPLEMENTAL FIGURE LEGENDS**

744 **Figure S1: Evaluation and quality control of maize scATAC-seq**

745 (A) Genome browser screenshot of chromatin accessibility from bulk and aggregated single-cell  
746 ATAC-seq experiments. Chromatin accessibility profiles depict the *tb1* locus and the *tb1* enhancer  
747 located approximately 67kb upstream.

748 (B) Binary accessibility scores from a random selection of 1,000 individual nuclei from each organ.

749 (C) Spearman's rho matrix comparing bulk ATAC-seq and aggregate scATAC-seq samples  
750 across various organs. Sample codes are shorthand for assay type, sample, and replicate. For  
751 example, s-R1 denotes single cell assay for seminal root replicate 1. The term b-L2 denotes a  
752 bulk-ATAC assay for seedling replicate 2. Codes are as follows: b, bulk; s, single cell; R, seminal  
753 root; C, crown root; E, ear; T, tassel; A, axillary bud; L, seedling. Numbers represent replicate.

754 (D) Average TSS enrichment (normalized read depth adjusted by the two 10 bp windows 1kb  
755 away from TSSs) across all 56,575 cells. Grey polygon denotes the standard deviation.

756 (E) Fragment length distributions across 56,575 cells. The solid line and grey polygon represent  
757 the average and standard deviation, respectively.

758 (F) Genotype-mixing experimental schematic.

759 (G) Scatterplot of per cell B73 and Mo17 SNP counts from a mixed-genotype experiment (V1  
760 seedlings) colored by genotype classification.

761 (H) Posterior probabilities of individual barcodes (rows) highlighting the occurrence of cells with  
762 B73, Mo17, and mixed (doublet) genotype identities.

763 (I) Genome browser screenshot of traditional bulk ATAC-seq from 7-day old seedling (row 1),  
764 single-cell ATAC-seq from B73 seven day old seedlings (row 2), pooled B73 and Mo17 nuclei  
765 (library ID: Seedling 2) single cell ATAC-seq from 7 day old seedlings (row 3), and the genotype-  
766 sorted B73 (row 4) and Mo17 (row 5) alignments after sorting barcodes by genotype calls from  
767 the B73-Mo17 scATAC-seq 7 day old seedling sample (row 3).

768

769 **Figure S2. Cell calling and barcode quality control**

770 **(A)** Comparison of normalized (0-1) read depths at the union of all peaks across bulk and single-cell samples (n=265,992) between replicated libraries, and between bulk and single-cell ATAC-seq assays.

773 **(B)** Enrichment plots centered on 2-kb windows surrounding TSSs for barcodes in each tissue.

774 Grey polygons indicate the standard deviation across cells within the noted tissue.

775 **(C)** Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites mapping to within 2-kb of transcription start sites (TSSs). Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.

779 **(D)** Fragment length distributions for each library. Solid lines indicate the average distribution across cells within the sample. Grey polygons represent the standard deviation across cells in the library.

782 **(E)** Knee plots illustrating  $\log_{10}$  transformed cellular read depths of  $\log_{10}$  ranked barcodes across libraries.

784 **(F)** Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5 integration sites derived from organeller sequences (chloroplast and mitochondrial) relative to the total number of unique Tn5 integration sites associated with cognate barcode. Dashed red lines indicate the threshold of two standard deviations from the mean used to filter lower quality barcodes.

789

790 **Figure S3. In silico sorting via Latent Semantic Indexing**

791 Standardized LSI accessibility scores (2<sup>nd</sup> - 11<sup>th</sup> dimensions) capped at  $\pm 1.5$  for:

792 **(A)** Axillary buds.

793 **(B)** Crown roots.

- 794 (C) Embryonic roots.  
795 (D) Seedlings.  
796 (E) Ear (pistillate inflorescence).  
797 (F) Tassel (stamine inflorescence).

798

799 **Figure S4. Clustering metrics and comparison of bulk gene accessibility and expression**

- 800 (A) Parameter regularization of model coefficients (y-axes) with respect to ACR usage (x-axes;  
801 proportion of nuclei with at least one Tn5 integration site in an ACR).  
802 (B) Proportion of variance captured by the first 26 PCs. Inset: Spearman's correlation of principal  
803 components with cell read depth ( $\log_{10}$ -transformed).  
804 (C) Number of accessible sites per cell ( $\log_{10}$ ).  
805 (D) Proportion of Tn5 integrations within 2-kb of gene TSSs per cell.  
806 (E) Co-localization of nuclei barcodes from different biological replicates for three organs.  
807 (F) Comparison of bulk RNA-seq expression levels (y-axis,  $\log_2$  CPM) versus aggregate scATAC-  
808 seq gene accessibility scores (x-axis,  $\log_2$  CPM) within an organ.

809

810 **Figure S5. Cell-type annotation and GO enrichment**

- 811 (A) UMAP embeddings of nuclei barcodes colored by low (grey) to high (dark purple) gene activity  
812 values of cell type-specific marker genes.  
813 (B) RNA *in situ* hybridization showing expression of *LOX10* in glume primordia and *GRFTF36* in  
814 IM and SMs of stamine inflorescence; *LRR445* in the IM periphery and SPMs and *MYB89* in  
815 the IM and suppressed bract primordia of pistillate inflorescence; Zm00001d038453 in ground  
816 tissue of SAM and leaf primordia sections. Gene accessibility scores and predicted cell types are  
817 shown on the right. *i*, tassel primordia. *ii*, ear primordia. *iii*, SAM/leaf. Black triangles point to the  
818 glume primordia. Red triangles point to suppressed bract primordia. Size bars illustrate 100-um.

819 AM, axillary meristem; BS, bundle sheath; GC, guard cell; GM, ground meristem; GMC, guard  
820 mother cell; GP, glume primordia; IM, inflorescence meristem; L1, layer 1; LFM, lower floral  
821 meristem; SAM, shoot apical meristem; SBP, suppressed bract primordia; SM, spikelet meristem;  
822 SPM, spikelet pair meristem; Stomatal PC, stomatal precursor; UKN, unknown; VEMI,  
823 vascular/epidermal meristematic identity; VP, vascular parenchyma; XP, xylem parenchyma.

824 (C) Proportion of cells within subcluster (column) derived from one of six organs (rows).

825

826 **Figure S6. Chromatin accessibility variation across plant cell types**

827 (A) Row gene accessibility Z-scores across cell types. Cell type and subcluster labels are located  
828 adjacent to the heatmap in identical order as the matrix. The first number after the cell-type label  
829 indicates the major cluster number, while the second number represents the subcluster ID.  
830 Legend colors: top left triangle, subcluster (corresponds to the sub-cluster annotation on  
831 heatmap). bottom right triangle, major cluster (corresponds to the major cluster annotation on  
832 heatmap).

833 (B) Row ACR chromatin accessibility Z-scores across cell types.

834 (C) Proportion of cells derived from one of six organs within each cell type/subcluster.

835 (D) Distribution of GO term enrichment across clusters, where the x-axis indicates the number of  
836 clusters in which a GO term is significantly enriched.

837

838 **Figure S7. Transcription factor motif variation underly dynamic accessible regions**

839 (A) Comparison of cell type-specific ACR counts (by cell-type) and the number of unique Tn5  
840 integration sites.

841 (B) Proportion of distal, genic and proximal ACRs per cell type.

842 (C) Ranked TF motif variability across cells, colored by TF family.

843 (D) Mean TF family motif enrichment (average deviation scores per cell type per TF family) across  
844 cell-types scaled to +/- 1.

845 (E) Spearman's correlation coefficient (rho) between TF motifs (comparison of motif deviations  
846 across all nuclei). Row and column colors represent TF motif families.

847 (F) TF motif deviations for 440 TF motifs (columns) per nucleus (rows). The TF family for each  
848 corresponding motif is denoted by column header colors. Cluster identification (sub-cluster/major  
849 cluster) are illustrated as row header colors on the right side of the heatmap.

850 (G) Relative gene accessibility scores for 2,423 maize transcription factors (columns) for 50,640  
851 nuclei (rows). Nuclei are sorted by sub-cluster cell type (row color labels).

852

853 **Figure S8: Capture of known long-range chromatin loops in maize**

854 (A) Co-accessible ACRs at the *ZmRAP.2* locus in maize, with root-specific expression patterns,  
855 across eight root-derived (left) and eight above-ground (right) cell types. The height of the loops  
856 reflects the strength of co-accessibility. Pseudobulk chromatin accessibility tracks are shown  
857 under co-accessible ACR linkages for each cell-type.

858 (B) Co-accessible ACRs at the *BX1* locus in maize, predominantly expressed in seedling tissue,  
859 across eight seedling-derived (left) and eight non-seedling derived cell types. The height of the  
860 loops reflects the strength of co-accessibility. Pseudobulk chromatin accessibility tracks are  
861 shown under co-accessible ACR linkages for each cell-type.

862

863 **Figure S9. Co-accessible ACRs reflect in vivo chromatin interactions driven by  
864 coordinated TF activity**

865 (A) Proportions of co-accessible ACR types, illustrated by toy examples.

866 (B) Proportion leaf Hi-C, H3K4me3-HiChIP and H3K27me3-HiChIP chromatin loops that overlap  
867 co-accessible ACRs from leaf cell types (clusters with greater than 50% of cell derived from  
868 seedlings).

869 (C) Top, log<sub>10</sub> number of connections per ACR per cell type from all co-accessible ACRs split by  
870 genomic context: distal, proximal, and genic. Bottom, log<sub>10</sub> number of connections per ACR per

871 cell type from cell type-specific (purple) and non-specific (grey) co-accessible ACRs, split by  
872 genomic context.  
873 (D) Proportion of co-accessible classifications by cell type for all co-accessible ACRs (top) and  
874 cell type-specific co-accessible ACRs (bottom).  
875 (E) Jaccard similarity of motif composition between co-accessible ACR edges by cell type (colored  
876 diamonds) relative to the same number of random ACR-ACR links, permuted 1,000 times for each  
877 cell-type (grey boxplots). Box plots represent the interquartile range, grey lines indicate the  
878 permuted range.  
879 (F) Heatmaps of observed proportion of co-accessible ACRs with the same motif embedded  
880 within link edges subtracted and divided by the expected proportion estimated by 1,000  
881 permutations using random ACR-ACR links with the same number of co-accessible ACRs.  
882

### 883 **Figure S10. Pseudotime trajectory construction**

884 (A) Overview of pseudotime developmental trajectory analysis from four organs: root, seedling,  
885 tassel (staminate inflorescence), and ear (pistillate inflorescence).  
886 (B) Endodermis development in crown roots.  
887 (C) Cortex development in crown roots.  
888 (D) Pericycle development in embryonic roots.  
889 (E) Atrichoblast development in crown roots.  
890 (F) Trichoblast development in crown roots.  
891 (G) Trichoblast development in embryonic roots.  
892 (H) Lateral root cap (LRC) development in crown roots.  
893 (I) Lateral root cap (LRC) development in embryonic roots.  
894 (J) Phloem sieve element (SE) development in crown roots.  
895 (K) Companion cell development in crown roots.  
896 (L) Phloem sieve element (SE) development in embryonic roots.

- 897 (M) Xylem development in crown roots.  
898 (N) Xylem development in embryonic roots.  
899 (O) Procambial development in crown roots.  
900 (P) Guard cell development in seedling.  
901 (Q) Subsidiary cell development in seedlings.  
902 (R) Floral primordia development in staminate inflorescence (tassel).  
903 (S) Floral primordia development in pistillate inflorescence (ear).  
904

905 **Figure S11. *Arabidopsis thaliana* root cell type atlas**

- 906 (A) Knee plots for *Arabidopsis thaliana* root samples illustrating  $\log_{10}$  transformed cellular read  
907 depths of  $\log_{10}$  ranked barcodes across two biological replicates.  
908 (B) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5  
909 integration sites derived from organellar sequences (chloroplast and mitochondrial) relative to the  
910 total number of unique Tn5 integration sites associated with each barcode from the two biological  
911 replicates. Dashed red lines indicate the threshold of two standard deviations from the mean used  
912 to filter lower quality barcodes.  
913 (C) Density scatter plots of  $\log_{10}$  transformed barcode read depths (x-axis) by the fraction of Tn5  
914 integration sites mapping to within 2-kb of transcription start sites (TSSs). Dashed red lines  
915 indicate the threshold of two standard deviations from the mean used to filter lower quality  
916 barcodes.  
917 (D) Average TSS enrichment (normalized read depth adjusted by the two 10 bp windows 1-kb  
918 away from TSSs) across 5,001 *Arabidopsis thaliana* root barcodes (rows).  
919 (E) UMAP (Uniform manifold approximation projection) embeddings of *Arabidopsis thaliana* root  
920 barcodes colored by biological replicate.  
921 (F) total number of accessible chromatin regions (ACRs);  
922 (G) the proportion of Tn5 integration sites within 1-kb of TSSs.

923 (H) Relative gene accessibility for 27 known cell-type/domain restricted marker genes used to  
924 inform cell-type annotation of *Arabidopsis thaliana* root clusters.

925 (I) Relative motif deviations for transcription factors with known cell-type specificities.

926

927 **Figure S12. Dynamic and conserved chromatin accessibility across pseudotime between**

928 ***Arabidopsis thaliana* and *Zea mays***

929 (A) Pseudotime trajectories for Atrichoblast, Trichoblast, Lateral root cap (LRC), Cortex,  
930 Endodermis, Lateral root primordia (LRP), Companion cells (CC), and Xylem development.

931 (B) Averaged alignments of conserved, shift early *Z. mays*, and shift early *A. thaliana* putative  
932 orthologs.

933 (C) Pseudotime shifts of TF motifs between *A. thaliana* and *Z. mays*, clustered into k-means and  
934 conserved groups.

935 (D) Distributions of motif-motif normalized distances between *Z. mays* and *A. thaliana* for the three  
936 groups.

937 (E) Conserved motifs (n=142) ordered by pseudotime. Heatmaps for *A. thaliana* and *Z. mays*  
938 have identical row orders.

939 (F) Averaged alignments of conserved, shift early *Z. mays*, and shift early *A. thaliana* groups  
940 based on motif-motif global alignments from the dynamic time-warping algorithm.

941 (G) Examples of conserved, shift early *Z. mays*, and shift early *A. thaliana* motifs from both  
942 species.

943 (H) Gene expression Z-scores across *A. thaliana* FAC sorted root cell-types for the TFs  
944 recognizing the top four conserved motifs.

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949 **STAR\*METHODS**

950

951 **RESOURCE AVAILABILITY**

952 ***Lead Contact***

953 Further information and requests for resources and reagents should be directed to and will be  
954 fulfilled by the Lead Contact, Bob Schmitz ([schmitz@uga.edu](mailto:schmitz@uga.edu)).

955

956 ***Materials Availability***

957 This study did not generate new unique reagents.

958

959 ***Data and Code Availability***

960 Raw and processed data has been deposited in NCBI GEO database under accession code  
961 GSE155178. Code used throughout the analysis can be found in the following GitHub repository:  
962 [https://github.com/plantformatics/maize\\_single\\_cell\\_cis\\_regulatory\\_atlas](https://github.com/plantformatics/maize_single_cell_cis_regulatory_atlas). We also released an R  
963 package for pre-processing, normalization, clustering, and other downstream analytical steps into  
964 streamlined toolkit of scATAC-seq data can be found in the following GitHub repository:  
965 <https://github.com/plantformatics/Socrates>.

966

967 **EXPERIMENTAL MODEL AND SUBJECT DETAILS**

968 ***Growth conditions***

969 For libraries derived from seedlings, kernels from genotypes B73 and Mo17 were obtained from  
970 USDA National Plant Germplasm System (<https://npgsweb.ars-grin.gov>) and sown in Sungro  
971 Horticulture professional growing mix (Sungro Horticulture Canada Ltd.). Soil was saturated with  
972 tap water and placed under a 50/50 mixture of 4100K (Sylvania Supersaver Cool White Delux  
973 F34CWX/SS, 34W) and 3000K (GE Ecolux w/ starcoat, F40CX30ECO, 40W) lighting. Seedlings

974 were grown under a photoperiod of 16 hours of light, eight hours of dark. The temperature was  
975 approximately 25°C during light hours with a relative humidity of approximately 54%.

976

977 ***Maize seedlings***

978 Above ground seedling tissues were harvested between 8 and 9 AM six days (V1-stage) after  
979 sowing. We used both fresh (B73/Mo17 pooled) and flash frozen (B73 only) seedling tissue to  
980 construct scATAC-seq libraries (**Table S1**).

981

982 ***Maize roots***

983 Maize root samples were obtained as follows: B73 kernels were sterilized with 70% EtOH  
984 treatment for 5 minutes. After removing the ethanol solution, kernels were suspended with 50%  
985 bleach for 30 minutes, followed by five washes with autoclaved Milli-Q water. Sterilized kernels  
986 were then sown onto mesh plates with half strength MS (Phytotech laboratories, catalog: M519)  
987 media and wrapped in Millipore tape. Plates were incubated in a Percival growth chamber with a  
988 photoperiod of 16 hours of light, eight hours of dark. The growth chamber temperature was set to  
989 25°C with a relative humidity of approximately 60%. Apical root tips (bottom 2 cm) of seminal and  
990 primary root samples were harvested six days (V1-stage) after sowing between 8 and 9 am.  
991 Crown root samples (21 days after sowing) were derived from the three developmental zones of  
992 greenhouse grown B73 plants between 8 and 9 am and rinsed with sterile water 3 times.

993

994 ***Maize Inflorescence***

995 Data generated from young inflorescence (ear and tassel primordia) were derived from B73 maize  
996 grown in the greenhouse. Inflorescence primordia were extracted from shoots harvested  
997 approximately one month (V7-stage, 2-4 mm) after sowing, between 8 and 9 AM. Inflorescence  
998 primordia between three and eight millimeters from the base to the apical tip were placed in sterile  
999 water and used for nuclei isolation.

1000

1001 ***Maize axillary buds***

1002 Axillary buds (~30 samples per library) were taken from B73 maize plants grown in the  
1003 greenhouse at approximately the same developmental stage (V7) as tassel and ear primordia.

1004

1005 ***Arabidopsis roots***

1006 Seven-day old *A. thaliana* roots were prepared similarly as for maize with the exception of deriving  
1007 nuclei from whole roots.

1008

1009 **METHOD DETAILS**

1010 ***Single cell ATAC-seq library preparation***

1011 Each library was prepared by mixing at least three independent biological samples (3-4 seedlings,  
1012 3 tassel or ear primordia, 12-14 root tips, 12-14 crown root samples, ~30 axillary buds, and 100-  
1013 200 *A. thaliana* whole roots). One scATAC-seq library (B73 seedling) was derived from flash  
1014 frozen tissue (liquid nitrogen, followed by 7-day -80°C storage), while the remaining libraries were  
1015 constructed with freshly harvested tissue (**Table S1**).

1016 To isolate individual plant nuclei, fresh or flash frozen tissue from multiple biological  
1017 samples were placed on petri dishes and vigorously chopped with a No. 2 razor blade for two  
1018 minutes in ~500 uL LB01 buffer (15mM Tris pH 7.5, 2mM EDTA, 0.5mM Spermine, 80mM KCl,  
1019 20mM NaCl, 15mM 2-ME, 0.15% TritonX-100). Homogenized tissue was then filtered through  
1020 two layers of miracloth, stained with DAPI to a final concentration of ~1uM and loaded onto a  
1021 Beckman Coulter MoFlo XDP flow cytometer instrument. A total of 120,000 nuclei were sorted for  
1022 each sample across four catch tubes (30,000 nuclei each) containing 200 uL LB01. Isolated nuclei  
1023 were spun down in a swinging-bucket (5 minutes, 500 rcf) centrifuge resuspended in 10uL LB01,  
1024 pooled, and then visualized on a hemocytometer with a fluorescent microscope. Nuclei  
1025 suspensions were then spun down (5 minutes, 500 rcf) and resuspended in diluted nuclei buffer

1026 (10X Genomics) to a final concentration of 3,200 nuclei per uL and used as input for scATAC-seq  
1027 library preparation (5 uL; 16,000 nuclei total). Samples were kept on ice for all intermittent steps.  
1028 For B73/Mo17 mixed library, we pooled 8,000 nuclei from both B73 and Mo17 that were  
1029 independently isolated. Single-cell ATAC-seq libraries were constructed according to the  
1030 manufacture's instruction (10X Genomics, catalog: 1000176). Libraries were sequenced with  
1031 Illumina NovaSeq 6000 in dual-index mode with eight and 16 cycles for i7 and i5 index,  
1032 respectively.

1033

1034 ***Single nuclei RNA-seq library preparation***

1035 We prepared snRNA-seq libraries from two biological replicates, each composed of three  
1036 independent 7-day old B73 seedlings. Seedlings were vigorously chopped with a No. 2 razor  
1037 blade on a petri dish in 500 uL of nuclei isolation buffer (Phosphate-Buffered Saline [PBS;  
1038 ThermoFisher], 500U SUPERase RNase inhibitor [Invitrogen], 1mM 1,4-Dithiothreitol [DTT;  
1039 Millipore Sigma], and 0.05% Triton X-100 [Millipore Sigma]). Homogenized tissue in nuclei  
1040 isolation buffer was filtered through a 40-um cell strainer (pluriSelect) and spun at 500 rcf for 5  
1041 minutes. The supernatant was discarded, followed by two more wash (500 uL nuclei isolation  
1042 buffer) and centrifugation steps (500 rcf for 5 minutes), discarding the supernatant and  
1043 resuspending in 10 uL nuclei isolation buffer lacking Triton X-100. The concentration of nuclei in  
1044 solution was estimated on a hemocytometer under a fluorescent microscope and adjusted to  
1045 2,000 nuclei per uL with nuclease-free water. Single-nuclei RNA-seq libraries were prepared from  
1046 a total of 16,000 nuclei per library following the manufactures instructions for the Single Cell Gene  
1047 Expression 3' V3 library kit (10X Genomics, catalog: 1000269). Libraries were sequenced on an  
1048 Illumina NovaSeq 6000 in dual-index mode.

1049

1050 ***In situ hybridizations***

1051 3-4mm tassel and ear primordia and young seedlings from the maize B73 inbred line were  
1052 dissected and fixed in a cold paraformaldehyde acetic acid solution (4% PFA) for 48 hours.  
1053 Following dehydration through a graded ethanol series and clearing of the tissue with a Histo-  
1054 clear II solution (Electron Microscopy Sciences), samples were embedded using Paraplast Plus  
1055 tissue embedding media (McCormick Scientific). 8mm sections were hybridized at 56°C with  
1056 antisense probes labelled with digoxigenin (DIG RNA labeling mix, Roche), and detected using  
1057 NBT/BCIP (Roche). Probes were synthesized by *in vitro* transcription (T7 RNA polymerase,  
1058 Promega) of PCR products obtained from embryo cDNA or from digested full-length cDNA clones.  
1059 The vectors and primers used for probe design are listed in **Table S18**.

1060

## 1061 QUANTIFICATION AND STATISTICAL ANALYSIS

### 1062 ***scATAC-seq raw reads processing***

1063 The following data processing was performed using each tissue and/or replicate independently  
1064 unless noted otherwise. Raw BCL files were demultiplexed and convert into fastq format using  
1065 the default settings of the 10X Genomics tool *cellranger-atac makefastq* (v1.2.0). Partial raw read  
1066 processing (adapter/quality trimming, mapping and barcode attachment/correction) was carried  
1067 out with *cellranger-atac count* (v1.2.0) using AGPv4 of the maize B73 reference genome (Jiao et  
1068 al., 2017). Properly paired, uniquely mapped reads with mapping quality greater than 10 were  
1069 retained using *samtools view* (v1.6; -f 3 -q 10) and by filtering reads with XA tags (Li et al., 2009).  
1070 Duplicate fragments were collapsed on a per-nucleus basis using *picardtools*  
1071 (<http://broadinstitute.github.io/picard>) *MarkDuplicates* (v2.16; BARCODE\_TAG=CB  
1072 REMOVE\_DUPLICATES=TRUE). Reads mapping to mitochondrial and chloroplast genomes  
1073 were counted for each barcode, then excluded from downstream analysis. We removed reads  
1074 representing potential artifacts by excluding alignments coincident with a blacklist of regions  
1075 composed of low-complexity and homopolymeric sequences (*RepeatMasker* v4.07) (AFA Smit,  
1076 2013-2015), nuclear sequences with homology (greater than 80% identity and coverage) to

1077 mitochondrial and chloroplast genomes (*BLAST+* v2.7.1) (Camacho et al., 2009), regions  
1078 exhibiting Tn5 integration bias from Tn5-treated genomic DNA (1-kb windows with greater than  
1079 2-fold coverage over the genome-wide median), and potential collapsed sequences in the  
1080 reference (1-kb windows with greater than 2-fold coverage over the genome-wide median using  
1081 ChIP-seq input). Genomic Tn5 and ChIP input data were acquired from Ricci, Lu and Ji et al.  
1082 BAM alignments were then converted to single base-pair Tn5 integration sites in BED format by  
1083 adjusting coordinates of reads mapping to positive and negative strands by +4 and -5,  
1084 respectively, and retaining only unique Tn5 integration sites for each distinct barcode. Sequencing  
1085 saturation was calculated as the proportion of unique reads relative to the estimated library  
1086 complexity output by the *MarkDuplicates* function apart of picardtools.

1087

1088 **Cell calling**

1089 To identify high-quality nuclei (a term used interchangeably with “barcodes”) using the filtered set  
1090 of alignments, we implemented heuristic cutoffs for genomic context and sequencing depth  
1091 indicative of high-quality nuclei. Specifically, we fit a smoothed spline to the  $\log_{10}$  transformed  
1092 unique Tn5 integration sites per nucleus (response) against the ordered  $\log_{10}$  barcode rank  
1093 (decreasing per-nucleus unique Tn5 integration site counts) using the *smooth.spline* function  
1094 (spar=0.01) from base R (Team, 2013). We then used the fitted values from the smoothed spline  
1095 model to estimate the first derivative (slope), taking the local minima within the first 16,000  
1096 barcodes as a potential knee/inflection point (16,000 was selected to match the maximum number  
1097 of input nuclei). We set the unique Tn5 library depth threshold to the lesser of 1,000 reads and  
1098 the knee/inflection point, excluding all barcodes below the threshold. Spurious integration patterns  
1099 throughout the genome can be representative of incomplete Tn5 integration, fragmented/low-  
1100 quality nuclei, or poor sequence recovery, among other sources of technical noise. In contrast,  
1101 high quality nuclei often demonstrate a strong aggregate accessibility signal near TSSs.  
1102 Therefore, we implemented two approaches for estimating signal-noise ratios in our scATAC-seq

1103 data. First, nuclei below two standard deviations from the mean fraction of reads mapping to within  
1104 2-kb of TSSs were removed on a per-library basis. Then, we estimated TSS enrichment scores  
1105 by calculating the average per-bp coverage of 2-kb windows surrounding TSSs, scaling by the  
1106 average per-bp coverage of the first and last 100-bp in the window (background estimate; average  
1107 of 1-100-bp and 1901-2000-bp), and smoothing the scaled signal with rolling-means (R package;  
1108 Zoo). Per barcode TSS enrichment scores were taken as the maximum signal within 250-bp of  
1109 the TSS. Lastly, for each library, we removed any barcode with a proportion of reads mapping to  
1110 chloroplast and mitochondrial genomes greater than two standard deviations from the mean of  
1111 the library.

1112

### 1113 ***Detection of multiplet droplets***

1114 To estimate the empirical proportion of doublets present in our data, we demultiplexed the two-  
1115 genotype (B73 and Mo17) pooled seedling scATAC-seq sample and assessed the proportion of  
1116 barcodes reflecting a mixtures of reads derived from both genotypes. Specifically, B73 and Mo17  
1117 whole genome short read resequencing data were acquired from PRJNA338953. Paired-end  
1118 reads were quality and adapter trimmed with *fastp* (v0.19.5) (Chen et al., 2018) and aligned to  
1119 the B73 v4 maize reference genome (Jiao et al., 2017) using *BWA mem* (Li, 2013) with non-  
1120 default settings (-MT 1). Duplicate reads were removed using *samtools rmdup* (Li et al., 2009)  
1121 (v1.6). The genomic coordinates of short nucleotide variants (SNVs; single nucleotide  
1122 polymorphisms [SNPs] and small insertions/deletions [INDELS]) for both genotypes were  
1123 identified using *freebayes* (Garrison and Marth, 2012) (v1.0.0) with non-default settings (--min-  
1124 repeat-entropy 1 --min-alternate-fraction 0.05). Only biallelic SNPs – requiring at least 5 reads per  
1125 genotype where B73 and Mo17 were homozygous for reference and alternate nucleotides,  
1126 respectively – were retained. Genotypes were called by modeling allele counts as a binomial  
1127 distribution with a term accounting for the sequencing error rate,  $E_t$  (determined empirically as

1128 the fraction of SNPs failing to match either allele), estimating posterior probabilities via Bayes  
1129 theorem, and assigning the genotype (or mixture of genotypes) with the greatest probability (Eq.  
1130 1-7). Specifically, the probability to observe  $k$  out of  $n$  SNPs from B73 can be modeled as a  
1131 binomial distribution for each B73 ( $A_1$ ), Mo17 ( $A_2$ ), and doublet barcode state ( $N$ ) (Eq. 1-3):  
1132

1133 1.  $P(k|A_1) = \binom{n}{k} \times E_t^{n-k} \times (1 - E_t)^k$

1134

1135 2.  $P(k|A_2) = \binom{n}{k} \times (1 - E_t)^{n-k} \times E_t^k$

1136

1137 3.  $P(k|N) = \binom{n}{k} \times (0.5)^k \times (0.5)^{n-k}$

1138

1139 Let  $P(A_1|k)$ ,  $P(A_2|k)$ , and  $P(N|k)$  reflect posterior probabilities for genotypes B73, Mo17, and  
1140 doublet barcodes given  $k$  allele counts from B73; posterior probabilities can be estimated as  
1141 follows (Eq. 4-6):

1142

1143 4.  $P(A_1|k) = \frac{P(k|A_1) \times P(A_1)}{\sum_{i=0}^n P(k|A_i) \times P(A_i)}$

1144

1145 5.  $P(A_2|k) = \frac{P(k|A_2) \times P(A_2)}{\sum_{i=0}^n P(k|A_i) \times P(A_i)}$

1146

1147 6.  $P(N|k) = \frac{P(k|N) \times P(N)}{\sum_{i=0}^n P(k|A_i) \times P(A_i)}$

1148

1149 Finally, the genotype called for each barcode was determined as the event with the greatest  
1150 posterior probability (Eq. 7):

1151

1152 7.  $\max\{P(A_1|k), P(A_2|k), P(N|k)\}$

1153

1154 ***In silico sorting***

1155 To provide sufficient sensitivity for peak calling prior to clustering, we followed an *in-silico* sorting  
1156 strategy to identify crude clusters of similar cells within each organ (Cusanovich et al., 2018). To  
1157 do so, we generate a binary matrix representing the presence/absence of Tn5 integration sites in  
1158 1-kb windows across all cells in a given organ. Bins with less than 1% accessible cells and cells  
1159 with less than 100 accessible bins were removed. This binary matrix was then transformed using  
1160 the matrix normalization method term-frequency inverse document-frequency (TF-IDF). Briefly,  
1161 the TF term was estimated by weighting binary counts at each bin by the total number of bins  
1162 containing Tn5 integration sites in a given cell, scaling each cell to sum to 100,000, adding a  
1163 pseudo-count of one, and log transforming the resulting values to reduce the effects of outliers in  
1164 downstream processing. The IDF term was calculated as the log transformed ratio of the total  
1165 number of nuclei to the number of nuclei that were marked as accessible for a given bin. We add  
1166 a pseudo-count of one to the inverse frequency term to avoid taking the log of zero. The TF-IDF  
1167 scaled matrix was estimated by taking the dot product of the TF and IDF matrices. To enable  
1168 faster downstream computation, we kept the top 25,000 bins with the greatest TF-IDF variance  
1169 across nuclei. The reduced TF-IDF matrix was denoised with singular value decomposition (SVD),  
1170 retaining the 2<sup>nd</sup> – 11<sup>th</sup> dimensions (termed Latent Semantic Indexing, LSI). Each row was  
1171 centered and standardized, capping the values at  $\pm 1.5$ . Crude clusters were visually identified  
1172 using ward.D2 hierarchical bi-clustering on the cosine distances of LSI nuclei and bin  
1173 embeddings.

1174

1175 ***ACR identification***

1176 ACRs were identified by treating each bulk and single-cell ATAC-seq library as a traditional bulk  
1177 ATAC-seq library. Aligned reads were filtered by mapping quality greater than 10, and duplicate

1178 reads were removed via *samtools rmdup*. We then identified ACRs for each library by converting  
1179 the BAM alignments in BED format, adjusting the coordinates to reflect single-base Tn5  
1180 integrations, and running *MACS2* (Zhang et al., 2008) with non-default parameters: --extsize 150  
1181 --shift -75 --nomodel --keep-dup all. A final set of ACRs for comparing bulk and aggregate  
1182 scATAC-seq libraries (**Figure S1**) was constructed by taking the union of ACRs across all  
1183 libraries. To leverage the increased sensitivity afforded by cell-type resolved cluster information  
1184 while ensuring robust reproducibility in ACR identification, we generated pseudo-replicated bulk  
1185 alignments using the LSI-based crude clusters (see above, “*In-silico* sorting”). Pseudo-replicates  
1186 were constructed by randomly allocating nuclei from each cluster into two groups, with a third  
1187 group composed of all cells from the cluster (cluster bulk). These groupings were used to  
1188 concatenate Tn5 integration sites corresponding to the nuclei from each group into three BED  
1189 files. ACRs were then identified from the enrichment of Tn5 integration sites from the pseudo-  
1190 replicate or cluster bulk aggregates using *MACS2* run with non-default parameters: --extsize 150  
1191 --shift -75 --nomodel --keep-dup all. ACRs from both pseudo-replicates and the cluster bulk were  
1192 intersected with BEDtools, retaining ACRs on the conditional intersection of all three groupings  
1193 (both pseudo-replicates and the cluster bulk) by at least 25% overlap. The remaining ACRs were  
1194 then redefined as 500-bp windows centered on the ACR coverage summit. To integrate  
1195 information across all clusters, ACRs from each cluster were concatenated into a single master  
1196 list. Lastly, overlapping ACRs were filtered recursively to retain the ACR with the greater  
1197 normalized kernel Tn5 integration density as previously described (Satpathy et al., 2019).

1198

### 1199 ***Nuclei clustering***

1200 Starting with a binary nucleus x ACR matrix, we first removed ACRs that were accessible in less  
1201 than 0.5% of all nuclei, and filtered nuclei less than 50 accessible ACRs. Inspired by recent  
1202 developments in modeling single-cell RNA-seq data (Hafemeister and Satija, 2019), we  
1203 developed a regularized quasibinomial logistic framework that overcomes noise inherent to

1204 sparse, binary scATAC-seq data by pooling information across ACRs while simultaneously  
1205 removing variation due to technical effects, particularly those stemming from differences in  
1206 barcode sequencing depths. First, a subset of 5,000 representative ACRs selected by kernel  
1207 density sampling of ACR usage (fraction nuclei that are accessible at a given ACR) were used to  
1208 model the parameters of each ACR, using ACR usage as a covariate in a generalized linear  
1209 model. Specifically, the expected accessibility of an ACR,  $y_i$ , can be estimated with a generalized  
1210 linear model containing a binomial error distribution and logit-link function, and an overdispersion  
1211 term with a quasibinomial probability density function (Eq. 8).

1212

1213 8.  $\mathbb{E}(y_i) \sim \beta_0 + \beta_1 \log_{10}(t)$

1214

1215 Where  $t$  is a vector of the sums of accessible ACRs across cell  $j$  (Eq. 9):

1216

1217 9.  $t = \sum_i y_{ij}$

1218

1219 To prevent over-fitting and ensure robust estimates in light of sampling noise, we learned the  
1220 global regularized model parameters, including overdispersion, using the representative ACRs by  
1221 fitting each parameter against the  $\log_{10}$  fraction of accessible nuclei via kernel regression,  
1222 resulting in smoothed parameter estimates across the spectrum of ACR accessibility penetrance  
1223 present in these data. The learned global regularized model parameters were then used to  
1224 constrain fitted values across all ACRs for each nucleus with a simple affine transformation. To  
1225 account for technical variation among nuclei (variation in barcode  $\log_{10}$  transformed read-depth,  
1226 in particular) we calculated Pearson residuals for each ACR, scaling the residuals by the  
1227 regularized dispersion estimate and centering values via mean subtraction, representing  
1228 variance-stabilized and read-depth normalized values of accessibility for a nucleus at a given

1229 ACR. We note that this method is amenable to calculating residuals that account for additional  
1230 sources of technical variation, including categorical and numeric covariates, that may obscure  
1231 biological signal, such as batch effects, proportion of mitochondrial reads, etc.

1232 The dimensionality of the Pearson residual matrix was reduced using singular value  
1233 decomposition (SVD) implemented by the R package *irlba* (Witten et al., 2009), retaining the first  
1234 25 left singular vectors scaled by singular values (hereafter referred to as nuclei embeddings),  
1235 analogous to principal components (PCs) on an uncentered matrix. Nuclei embeddings were then  
1236 standardized across components and filtered to remove components correlated with barcode read  
1237 depth (Spearman's rho > 0.7). We further reduced the dimensionality of the nuclei embedding  
1238 with Uniform Manifold Approximation Projection (UMAP) via the R implementation of *umap-learn*  
1239 (`min_dist = 0.1, k=50, metric="euclidean"`). Nuclei were clustered with the *Seurat* v3 (Stuart et al.,  
1240 2019) framework and Louvain clustering on a  $k=50$  nearest neighborhood graph at a resolution  
1241 of 0.02 with 100 iterations and 100 random starts. Clusters with aggregated read depths less than  
1242 1.5M were removed. To filter outliers in the UMAP embedding, we estimated the mean distance  
1243 for each nucleus with its  $k$  ( $k=50$ ) nearest neighbors and removed nuclei greater than 3 standard  
1244 deviations from the mean.

1245 We observed fine-scale heterogeneity within major clusters, thus we repeated our  
1246 clustering pipeline for each major cluster independently by partitioning the SVD embedding into  
1247 the top 20 components, L2 normalizing nuclei embeddings across components, and projecting  
1248 the L2-normalized embeddings into the UMAP space. Subclusters of nuclei were identified by  
1249 Louvain clustering on the L2 normalized SVD embedding (resolution set manually, range = 0.6 –  
1250 1.0) with 20 nearest neighbors, filtering outlier nuclei more than 2 standard deviations from the  
1251 mean distance of 25 nearest neighbors within each cluster.

1252 For analysis of chromatin accessibility across clusters, we assembled a matrix of clusters  
1253 by ACRs by aggregating the number of single-base resolution Tn5 integration sites from nuclei  
1254 within the same cluster for each ACR, analogous to normalizing by the proportion of reads in

1255 peaks for each cluster. To account for differences in read depth and other technical factors, the  
1256 raw counts were transformed with *edgeR*'s "cpm" (log=T, prior.count=5) as previously described  
1257 (Corces et al., 2018). Log-transformed ACR coverage scores were quantile normalized using  
1258 "normalize.quantiles" with the R package, *preprocessCore*. Finally, to aid data visualization, we  
1259 estimated per ACR Z-scores across clusters by mean subtraction and standardization (identical  
1260 to row-wise execution of the R function, "scale").

1261

1262 ***Identification of co-accessible ACRs***

1263 Recent experiments of population-level chromatin accessibility found that pairwise correlations of  
1264 accessibility among ACRs recapitulates higher-order chromatin interactions observed in Hi-C and  
1265 other chromatin architecture experiments (Gate et al., 2018). A similar framework was applied to  
1266 populations of single cells, which showed that co-accessible ACRs are typically more conserved  
1267 and functionally associated (Buenrostro et al., 2015). To identify potentially functional co-  
1268 accessible ACRs, we applied a recently developed method, *Cicero* (Pliner et al., 2018), that  
1269 estimates regularized correlation scores (ranging from -1 to 1) among nearby ACRs with graphical  
1270 LASSO to penalize potential interactions by physical distances. Using the binary nuclei x ACR  
1271 matrix as input, we subset nuclei by their subcluster IDs and estimated co-accessibility among  
1272 ACRs within 500-kb for each of the 92 clusters, independently. *Cicero* was run by applying a  
1273 background sample of 100 random regions, and 15 nuclei pseudo-aggregates based on k-  
1274 nearest-neighbors derived from the UMAP coordinates. To control the false discovery rate (FDR)  
1275 of co-accessible ACR calls, we shuffled the nuclei x ACR matrix such that the total number of  
1276 reads per ACR and reads per nucleus were identical to the original matrix. We then repeated co-  
1277 accessible ACR identification with the shuffled matrix, keeping the original parameters to *Cicero*  
1278 unchanged. Empirical FDR cluster-specific cut-offs were constructed by identifying the minimum  
1279 positive co-accessibility score in the background where the FDR < 0.05. Co-accessible links below  
1280 cluster-specific thresholds were removed. Co-accessible ACRs passing thresholds were

1281 compared with previously published HiC and HiChIP data sets derived from maize seedling and  
1282 pistillate inflorescence primordia (Ricci et al., 2019).

1283

1284 ***Estimation of gene accessibility scores***

1285 Chromatin accessibility at TSSs and gene bodies exhibit marked correlation with transcription  
1286 output in bulk samples (**Extended Data Fig. 3f**). To aid the identification of marker genes  
1287 underlying distinct cell-types, we used *Cicero* to estimate gene activity scores. *Cicero* models  
1288 gene activity as a weighted accessibility score that integrates both proximal and distal regulatory  
1289 elements linked to a single gene by co-accessibility analysis (see above section “Identification of  
1290 co-accessible ACRs”). Relative gene accessibility scores per nucleus were estimated by taking a  
1291 weighted average (3:1, gene body score to proximal/distal activity) of the scaled number of reads  
1292 mapping to gene bodies for each barcode (summing to 1) with the *Cicero* estimate of gene activity  
1293 derived from ACRs mapping to 1-kb upstream of gene TSSs and their associated distal ACRs  
1294 linked by co-accessible ACRs passing FDR < 0.05 thresholds (connected ACRs were constrained  
1295 to a minimum and maximum intervening distance of 1- and 500-kb, respectively). These weighted  
1296 gene accessibility scores were rescaled such that gene accessibility scores for a given nucleus  
1297 summed to 1.

1298 Relative gene accessibility scores exhibited a bimodal distribution with relative gene  
1299 accessibility values near zero resembling low or non-expressed genes. We applied a gaussian  
1300 mixture-model (two distributions) based scaling step per cluster to reduce noise introduced by  
1301 genes with low gene accessibility. Briefly, the average gene accessibility across nuclei was fit to  
1302 a two distribution gaussian mixture model in each cluster using the R package *mclust*. We  
1303 estimated cluster-specific scaling parameters determined as the 5% quantile of non-zero gene  
1304 accessibility values of genes from the gaussian distribution with the larger mean, for each cluster.  
1305 This parameter was then used to scale gene accessibility scores for all genes in each nucleus  
1306 within the cluster. Scaled gene accessibility scores were rounded to the nearest integer and

1307 normalized across all nuclei and clusters using nucleus-specific size factors estimated as the total  
1308 gene accessibility of a nucleus divided by the exponential of the mean of log-transformed gene  
1309 accessibility sums across nuclei. To aid visualization, we smoothed normalized gene accessibility  
1310 scores by estimating a diffusion nearest neighbor graph ( $k=15$ ) using the SVD embedding with 3  
1311 steps similar to the *run\_MAGIC* function in R package *snapATAC* (Fang et al., 2020).  
1312 Downstream analyzes based on binarized gene accessibility were conducted by simply  
1313 converting normalized (non-smoothed) accessibility scores to 1 for all positive values.

1314

### 1315 **Cell-type annotation**

1316 To identify and annotate cell types for each barcode, we identified marker genes known to localize  
1317 to discrete cell types or domains expected in the sampled tissues/organs based on extensive  
1318 review of the literature (**Table S2**). To enable gene accessibility comparisons among clusters, we  
1319 generated three pseudo-replicates for each cluster by resampling nuclei within the cluster such  
1320 that all cluster pseudo-replicates contained the mean number of nuclei across clusters (number  
1321 of nuclei per pseudo-replicate = 552) without replacement when possible. To identify genes with  
1322 increased accessibility relative to other clusters, we constructed a reference panel with three  
1323 pseudo-replicates by uniformly sampling nuclei without replacement from each organ (number of  
1324 nuclei per organ = 92), with a total of 552 nuclei per reference panel pseudo-replicate. Read  
1325 counts per gene were summed across nuclei within each pseudo-replicate. Using the *DESeq2* R  
1326 package, we identified genes with significantly different ( $FDR < 0.01$ ) accessibility profiles  
1327 between each cluster and the reference panel.

1328 The list of significantly differentially accessible genes was filtered to retain the genes on  
1329 our list of cell type specific markers. We initially ranked the top three marker genes in each cluster  
1330 by their test statistics. To account for clusters containing small proportions of contaminating nuclei  
1331 of a different cell type, we adjusted the test statistics using a previously described method  
1332 (Cusanovich et al., 2018), effectively scaling marker activity scores by the proportion of nuclei in

1333 the cluster that were derived from an organ in which the marker gene  $i$  is an expected cell type.  
1334 Clusters where the top three markers corresponded to the same cell type were annotated with  
1335 the consensus cell type.

1336 As an independent method for cell-type annotation, we devised a resampling and  
1337 normalization procedure on the  $\log_2$  fold-change values of marker genes to evaluate cell-type  
1338 enrichment across all possible cell types for each cluster, normalizing enrichment scores by  
1339 random permutations accounting for different numbers of markers associated with each cell type.  
1340 Briefly, starting with differential gene accessibility information for each cluster, we iterated over all  
1341 cell types, extracting markers associated with the cell type of interest. Then, we summed the  $\log_2$   
1342 fold-changes values of all markers and multiplied the sum by the proportion of markers passing  
1343 heuristic thresholds (fold-change  $> 2$  and FDR  $< 0.01$ ). This score was subtracted by the average  
1344 of 1,000 random permuted scores from combinations of markers from the remaining cell types  
1345 (selecting the same number of random genes as the cell type of interest) and divided by the  
1346 standard deviation of the permuted scores. Cell-type enrichment scores in each cluster were  
1347 scaled from zero to one by dividing each cell-type enrichment score by the maximum scores  
1348 across possible cell types. This approach is effective in normalizing differences arising from  
1349 varying numbers of markers specified for each cell type. Additionally, cell-type annotation scores  
1350 for clusters with mixed or unknown identity are approximately equally distributed, thus controlling  
1351 ascertainment bias stemming from marker gene selection. Stated differently, an advantage of this  
1352 approach is that clusters corresponding to cell types with few or no markers in the tested list are  
1353 left unassigned as their enrichment scores do not deviate significantly from background levels.  
1354 Finally, scaled cell-type enrichment scores greater than 0.9 were taken as possible annotations  
1355 and intersected with putative cell-type labels from the marker ranking approach described above.

1356 For clusters with ambiguous marker gene labels, we developed a logistic regression  
1357 classifier to identify putative cell types based on whole-genome gene accessibility scores of well-  
1358 annotated cells. First, we counted the number of Tn5 integration sites per cell overlapping 2-kb

1359 upstream to 500-bp downstream of each gene. Read counts were transformed by trimmed mean  
1360 of M-values (TMM) to enable intra and inter-nucleus comparisons using *edgeR* (Robinson et al.,  
1361 2010), scaling gene accessibility scores in each nucleus with counts per million. Next, we  
1362 estimated cell-type enrichment scores for each nucleus by calculating the mean accessibility  
1363 scores of markers for a given cell type, subtracting the mean background signal defined as 1,000  
1364 sets of averaged randomly sampled genes (each set had the same number of genes as the  
1365 number of markers), divided by the standard deviation of the background signal. Enrichment  
1366 scores for each nucleus were transformed into a probability distribution by dividing by the sum of  
1367 cell-type enrichment scores. For each nucleus, we compared the top two most likely cell types,  
1368 retaining nuclei where the top predicted cell type had a two-fold greater probability than the next  
1369 most likely assignment. We used these high-confidence cells to train a regularized logistic  
1370 multinomial classifier with the R package, *glmnet*. Cell-type classifications with less than 10  
1371 nuclei in the training set were excluded. We used a LASSO L1 penalty to regularize the logistic  
1372 classifier, modeling the training set of nuclei as observations and TMM gene accessibility scores  
1373 as variables. We balanced observations by weighting by the inverse frequency of cell types in the  
1374 training set. The model was trained with 10-folds and evaluated by testing a 20% hold-out set of  
1375 nuclei. The predicted cell type for each nucleus in the atlas was taken as the cell type with the  
1376 greatest probability if the probability ratio between the best and next best assignment was greater  
1377 than five-fold, otherwise labeled as ‘unknown’. Using these per-cell assignments, we defined  
1378 subclusters as the majority cell type if greater than 50% of nuclei in the cluster were in agreement,  
1379 labelling clusters with two or more majority cell types as ‘mixed’ and all other clusters as  
1380 ‘unknown’. All cell-type labels from these three automated approaches were manually reviewed  
1381 by careful evaluation with UMAP gene accessibility score embeddings and cluster aggregated  
1382 coverages for all marker genes and refined *ad hoc*.

1383

1384 **Cell-cycle annotation**

1385 Cell cycle annotation was performed similarly as cell-type annotation. Briefly, we acquired cell-  
1386 cycle marker genes from Nelms et al. 2019, selecting 35 markers at random for each cell stage  
1387 (Nelms and Walbot, 2019). The rationale behind selecting equivalent numbers of markers per  
1388 stage was to prevent biasing cell cycle annotations to cycle stages with more markers, while 35  
1389 markers was the minimum gene count across all stages (mitosis). For each stage, we subset the  
1390 nuclei by gene accessibility (TMM) matrix by the cognate stage, and summed accessibility scores  
1391 for each nucleus. This cell-cycle stage score was then standardized using the mean and standard  
1392 deviation of 1,000 permutation of 35 random cell-cycle stage genes, excluding the focal stage. Z-  
1393 scores corresponding to each cell-cycle stage were converted into probabilities using the R  
1394 function *pnorm*. Per nucleus posterior cell-cycle probabilities were estimated using Bayes  
1395 theorem with each cell-cycle stage prior probability set to 0.2 (1/5, for five stages: G1, G1/S, S,  
1396 G2/M, M). The cell-cycle stage with the maximum probability was selected as the most likely cell  
1397 stage. Nuclei with multiple cell-cycle annotations with equal maximum probability were considered  
1398 “ambiguous”.

1399

#### 1400 ***snRNA-seq data processing***

1401 Raw fastq files from each snRNA-seq seedling library (across two biological replicates) were  
1402 processed with *cellranger count* v4.0 to align reads to AGPv4 of the maize B73 reference genome  
1403 (Jiao et al., 2017). BAM files were filtered to remove multiple mapping reads using a mapping  
1404 quality filter selecting reads with MQ greater than or equal to 30. The number of nuclear,  
1405 organeller and transcript-derived unique molecular identifiers (UMIs) reads for each barcode were  
1406 tabulated from the filtered BAM file. Barcodes with less than 1,000 total UMIs and less than 500  
1407 genes with at least one UMI were removed. We then estimated the Z-score distributions for the  
1408 proportion of mitochondrial, chloroplast, nuclear, and transcript derived UMIs across barcodes.  
1409 Barcodes above 1 standard deviation (Z-score less than 1) from the mean proportion of UMIs  
1410 derived from mitochondrial and chloroplast genomes were removed. Likewise, barcodes below 1

1411 standard deviation from the mean proportion of UMIs derived from the nuclear genome were  
1412 removed.

1413

1414 ***Integration of scATAC-seq and snRNA-seq data***

1415 To integrate scATAC-seq and snRNA-seq data into a shared embedding, we input gene  
1416 accessibility scores and gene expression values from all seedling-derived nuclei passing quality  
1417 filters described above using *liger* with the function *createLiger* (Welch et al., 2019). Each data  
1418 set was normalized, subset by highly variable genes, and scaled using the functions *normalize*,  
1419 *selectGenes*, and *scaleNotCenter*, sequentially with default arguments. An integrated non-  
1420 negative matrix factorization (iNMF) embedding was constructed from the gene by nuclei  
1421 scATAC-seq and snRNA-seq matrices using *optimizeALS* with default settings (k=20, lambda=5).  
1422 The iNMF embedding was quantile normalized with *quantile\_norm* and non-default settings  
1423 (do.center=FALSE). Louvain clusters from the normalized iNMF embedding were identified at a  
1424 resolution of 0.25 with *louvainCluster*. To visualize the integrated assays, we used *runUMAP* with  
1425 non-default settings (n\_neighbors = 20, min\_dist = 0.01). Differentially accessible and expressed  
1426 genes per cluster were identified using *runWilcoxon* requiring FDR less than 0.05 and a log<sub>2</sub> fold  
1427 change greater 0.25 using the integrated embedding (both gene accessibility and expression  
1428 across all co-embedded nuclei), gene accessibility in isolation (scATAC-seq nuclei only), and  
1429 gene expression in isolation (snRNA-seq nuclei only). Differentially accessible ACRs from the  
1430 normalized (with *liger* function *normalize*) sparse ACR by nuclei matrix were identified using  
1431 identical heuristic thresholds as for gene expression and accessibility.

1432 To impute ACR accessibility in snRNA-seq derived-nuclei and gene expression values in  
1433 scATAC-seq nuclei, we ran *imputeKNN* from the *liger* package using either the scATAC-seq or  
1434 snRNA-seq nuclei as reference cells. We then used the imputed gene expression and ACR  
1435 accessibility matrices, constrained to only differentially accessible ACRs (n=55,939), to identify  
1436 significantly associated gene-to-peak linkages with the *liger* function *linkGenesAndPeaks* with

1437 non-default settings (dist = ‘spearman’, alpha = 0.05). To remove potential false positives, we  
1438 shuffled the imputed ACR and gene nuclei matrices and repeated gene-to-peak linkage  
1439 identification using the same arguments. We then estimated FDR empirically over a grid of a 100  
1440 possible correlation values in both the negative and positive directions by identifying correlation  
1441 cut-offs that removed 95% of gene-to-peak linkages from the shuffled matrices. We then filtered  
1442 the non-shuffled gene-to-peak linkages according to the thresholds identified from the empirical  
1443 FDR estimates.

1444

#### 1445 ***STARR-seq analysis***

1446 Single bp-resolution enhancer activities were available from a previous study (Ricci et al., 2019).  
1447 Enhancer activity (defined as the  $\log_2$  ratio between RNA and DNA input fragments scaled per  
1448 million) for each ACR was taken as the maximum over the entire ACR. A control set of regions  
1449 was generated to match each ACR with the following criteria: (i) GC content within 5%, (ii)  
1450 physically constrained to within 50-kb of an ACR, and (iii) the same length (500-bp) distribution.  
1451 The same set of control regions was used throughout the analysis.

1452

#### 1453 ***Analysis of differential chromatin accessibility***

1454 Next, we implemented a logistic regression framework based on binarized ACR accessibility  
1455 scores for assessing the importance of each ACR to cluster membership by estimating the  
1456 likelihood ratio between logistic models with, and without a term for cluster membership.  
1457 Specifically, for each cluster, we compared binarized ACR accessibility scores to a reference  
1458 panel of uniformly sampled nuclei from each organ (111 nuclei from each organ) where the total  
1459 number of reference nuclei was set to the average number of nuclei per cluster (n=666). We then  
1460 fit two generalized linear logistic regression models (Eq. 10-11), with and without a term for  
1461 membership to the cluster of interest.

1462

1463 10.  $\text{logit}(p_{ij}) = u_i + \alpha_j + \beta_j + \varepsilon_i$

1464 11.  $\text{logit}(p_{ij}) = u_i + \beta_j + \varepsilon_i$

1465

1466 Where  $p_{ij}$  is the probability that ACR  $i$  is accessible in nucleus  $j$ ,  $u_i$  is the proportion of nuclei  
1467 where ACR  $i$  is accessible,  $\alpha_j$  is the cluster membership of nucleus  $j$ ,  $\beta_j$  is the  $\log_{10}$  number of  
1468 accessible ACRs in nucleus  $j$  and  $\varepsilon_i$  is the error term for the  $i^{\text{th}}$  ACR. We then used a likelihood  
1469 ratio test to compare the fits of the two models and estimated the false discovery rate (FDR) using  
1470 the Benjamini-Hochberg method to identify ACRs that were significantly differentially accessible  
1471 across clusters by conditioning on FDR < 5% and fold-change threshold greater than two. ACRs  
1472 meeting these criteria with positive Z-scores in nine or fewer clusters (< 10% of clusters) were  
1473 considered as cluster-specific. Analysis of differential gene accessibility was performed as  
1474 described in the section titled “Cell-type annotation”.

1475

#### 1476 **GO gene set enrichment analysis**

1477 Gene set enrichment using GO biological process terms was performed using the R package  
1478 *fgsea*. For each cluster, test statistics were multiplied by the sign of the  $\log_2$  fold-change value  
1479 versus the reference panel. GO terms with gene sets less than 10 and greater than 600 were  
1480 excluded from the analysis. GO terms were considered significantly enriched at FDR < 0.05  
1481 following 10,000 permutations.

1482

#### 1483 **Motif analysis**

1484 Motif occurrences were identified genome-wide with *fimo* from the MEME suite toolset (Grant et  
1485 al., 2011) using position weight matrices (PWM) based on DAP-seq data in *A. thaliana* and *Zea*  
1486 *mays* (Galli et al., 2018; O’Malley et al., 2016). To identity TF motifs associated with cell type-  
1487 specific ACRs, we ranked the top 2,000 ACRs in each cell type by Z-scores derived from CPM

1488 normalized accessibility values (see section above “Nuclei clustering”). As a reference for  
1489 comparison, we identified 2,000 “constitutive” ACRs that varied the least and were broadly  
1490 accessible across clusters. The number of ACRs containing a specific motif was compared to the  
1491 frequency of constitutive ACRs harboring the same motif using a binomial test for each cell type  
1492 and motif. To control for multiple testing, we used the Benjamini-Hochberg method to estimate  
1493 the FDR, considering tests with FDR < 0.05 as significantly different between the focal cell type  
1494 and constitutively accessible regions. Maize homologs of *A. thaliana* TFs were identified using  
1495 protein fasta alignments from BLAST+ v2.10.0 with an E-value cut-off of 1e-5. Only fasta  
1496 sequences classified as transcription factors from either species were considered during  
1497 alignment. To narrow the list of putative orthologs based on functional similarity to *A. thaliana*  
1498 TFs, we filtered alignments with less than 30% identity, removed maize TFs classified as  
1499 belonging to a different family, and selected the homolog with the greatest Pearson correlation  
1500 coefficient (PCC) with respect to the motif deviation score. Motif deviation scores of specific TF  
1501 motifs among nuclei were estimated using *chromVAR* (Schep et al., 2017) with the non-redundant  
1502 core plant PWM database from JASPAR2018. The input matrix for *chromVar* was filtered to retain  
1503 a minimum of 50 accessible nuclei per ACR and barcodes with at least 50 accessible ACRs. We  
1504 visualized differences in global motif usage per nucleus by projecting deviation scores onto the  
1505 UMAP embeddings. To determine if patterns of TF motif accessibility from individual nuclei could  
1506 be used to predict cell-type annotations, we constructed a neural network for multinomial  
1507 classification using the R package, *caret* (Kuhn, 2008) (method=“multinom”) using 80% of nuclei  
1508 to train, 10-fold cross-validation, averaging error terms across 10 iterations. The nuclei in the 20%  
1509 withheld group were used to test the model. Sensitivity, specificity and accuracy of the model was  
1510 evaluated using the function *confusionMatrix* from *caret*.

1511 To identify *de novo* motifs enriched in accessible but non-transcribed genes, we selected  
1512 ACRs (n=15,576) within 1-kb of genes that were accessible (ATAC log2 TPM > 1.5) and non-  
1513 expressed (mRNA log2 TPM < 1) in at least 10 clusters. We then constructed a set of control

1514 regions by randomly sampling ACRs within 1-kb of genes expressed (mRNA log<sub>2</sub> TPM > 1) and  
1515 accessible (ATAC log<sub>2</sub> TPM > 1.5) in at least 10 clusters (n=15,576). *De novo* motif identification  
1516 was conducted using the discriminative motif discovery workflow of MEME-ChIP (v5.1.1) with  
1517 default settings (Machanick and Bailey, 2011). Comparison of *de novo* motifs with experimentally  
1518 identified motifs was performed using TOMTOM from the MEME-suite toolkit (Gupta et al., 2007).

1519

1520 ***Analysis of cell type-specific selection signatures***

1521 Multi-locus allele-frequency differentiation signals between chronologically sampled elite maize  
1522 inbred lines were mapped onto ACRs (Wang et al., 2020), where the selection score for an ACR  
1523 was taken as the maximum XP-CLR value within the 500-bp ACR interval. To identify cell types  
1524 associated with increased signatures of selection, the top 2,000 ACRs defined by standardized  
1525 quantile-scaled CPM chromatin accessibility (Z-scores, see above “Nuclei clustering”) were  
1526 identified for each cell type. The mean XP-CLR scores per-cell type were standardized by the  
1527 mean and standard deviation of randomly sampled ACRs (n=2,000) without replacement across  
1528 1,000 permutations, where each permutation estimates the mean XP-CLR scores of a random  
1529 subset of 2,000 ACRs from the total list of 165,913 possible ACRs. Enrichment Z-scores were  
1530 converted into *P*-values using the R function *pnorm* (*log.p=T*, *lower.tail=F*) and used to estimate  
1531 FDR via the Benjamini-Hochberg method with the R function *p.adjust* (*method="fdr"*).  
1532

1533 ***Analysis of co-accessible ACRs***

1534 To enable comparison with previously identified Hi-C and HiChIP loops (Ricci et al., 2019), we  
1535 constrained the distance between co-accessible ACRs to the same range as loops identified in  
1536 leaf Hi-C and HiChIP (minimum loop distance = 20-kb). Co-accessible ACRs and Hi-C/HiChIP  
1537 loops were considered overlapping if both anchors overlapped by at least 50-bp. We compared  
1538 motif composition of co-accessible ACRs by scoring motif occurrence as binary for each ACR and  
1539 estimating a Jaccard similarity score on the union of motif sets. Motif similarity scores for co-

1540 accessible ACRs in each cell type were compared to a null distribution by repeating Jaccard  
1541 similarity calculations for non-co-accessible ACR-ACR connections (constraining the null  
1542 connections to blocks of 1,000 ACR on the same chromosome with the same ACR-ACR distance  
1543 distribution as co-accessible ACRs) across 1,000 permutations. To identify motifs enriched at co-  
1544 accessible ACR anchors, we first estimated the proportion of co-accessible ACRs with an identical  
1545 motif at both anchors for each motif and cell type. Then, we constructed the same number of  
1546 random ACR-ACR connections as co-accessible ACRs, again estimating the proportion of links  
1547 with an identical motif at both anchors, building a null distribution over 1,000 random  
1548 permutations. The estimated proportion of co-accessible ACRs with identical motifs at both  
1549 anchors for each motif was transformed to a Z-score by subtracting and scaling by the mean and  
1550 standard deviation of the null distribution. Z-scores were converted to *P*-values using the R  
1551 function, *qnorm* with non-default parameters (*log.p=T*, *lower.tail=F*). FDR values were estimated  
1552 using *p.adjust* (*method="fdr"*). Co-accessible motif scores were plotted as heatmaps using  
1553 *heatmap.2* by subtracting and dividing observed with expected proportions. Rows and columns  
1554 were clustered with *hclust* (*method="ward.D2"*).

1555

### 1556 ***Pseudotime analysis***

1557 Pseudotime trajectories were constructed similar to previous methods (Granja et al., 2020).  
1558 Briefly, nuclei were ordered based on the principal component space by fitting a continuous  
1559 trajectory via a smooth spline on the Euclidean distances of each nuclei to a predefined order of  
1560 cell types. For feature analysis (ACRs, motifs, and TF activity) across pseudotime, nuclei were  
1561 sorted by ascending pseudotime. The ACR x nucleus matrix was filtered to retain differentially  
1562 accessible ACRs (see section “Analysis of differential accessibility across pseudotime” below)  
1563 with at least one nucleus defined as accessible. For each ACR, we fit a generalized additive model  
1564 with the binary accessibility scores as the response and a smoothed pseudotime component as  
1565 the dependent variable [*s(pseudotime, bs="cs")*] with a binomial error term and a logit-link function

1566 with *gam* from the *mgcv* R package. Predicted accessibility scores across pseudotime were  
1567 generated from 500 equally spaced interpolated points covering the range of pseudotime values.  
1568 Finally, predicted accessibility scores were mean-centered, standardized and constrained to the  
1569 range  $\pm 1$  for each ACR. Model specification for motif deviations and TF gene accessibility analysis  
1570 was similar to ACR pseudotime analysis with the exception of a Gaussian error distribution, and  
1571 TF gene accessibility was normalized by the row maximum rather than rescaling on a  $\pm 1$   
1572 distribution.

1573

#### 1574 ***Analysis of differential accessibility across pseudotime***

1575 To identify differentially accessible ACRs across pseudotime, we fit normalized accessibility  
1576 residuals (Pearson residuals from a generalized linear logistic regression model with  $\log_{10}$  number  
1577 of accessible ACRs per barcode as the dependent variable, see section “Nuclei Clustering”  
1578 above) as the response and pseudotime as the dependent variable using a natural spline with six  
1579 degrees of freedom [ns(pseudotime, df=6)] from the R package *splines* for each trajectory. We  
1580 took an F-test based approach for hypothesis testing of differential accessibility across  
1581 pseudotime by comparing the variance explained by the splined linear model with that of the  
1582 residuals normalized by degrees of freedom. *P*-values from the model were used to estimate  
1583 Benjamini-Hochberg FDR values with the R function *p.adjust* (method="fdr"), where a FDR  
1584 threshold < 0.05 denoted statistical significance for differentially accessible ACRs across  
1585 pseudotime. To identify genes and TF motifs with differential accessibility across pseudotime, we  
1586 fit the linear splined regression model with the normalized gene accessibility scores and motif  
1587 deviations from each nucleus, respectively, similar to the analysis of ACRs.

1588

#### 1589 ***A. thaliana scATAC-seq processing***

1590 scATAC-seq data derived from *A. thaliana* root nuclei were processed similarly to the scATAC-  
1591 seq data derived from maize nuclei. Specifically, we processed raw fastq files using *cellranger-*  
1592 *atac*, filtered multi-mapped reads (MQ less than 10 and the presence XA:Z: tags), removed PCR  
1593 duplicates by barcode, filtered barcodes by proportion of Tn5 integration sites mapping to  
1594 organeller genomes above 1 standard deviation from the mean, and removed barcodes with less  
1595 than 1000 unique Tn5 integration sites. We used *in silico* sorting to group nuclei by similarity,  
1596 identify ACRs, estimate residuals with regularized quasibinomial regression from the binary ACR  
1597 by nuclei matrix, and reduced dimensions with SVD (singular values = 50) similarly as for maize  
1598 nuclei. We coded library sequence depth per nucleus as a covariate using the *dplyr* function *ntile*  
1599 with n=3 and removed additional technical variance with *Harmony* using the SVD matrix as input  
1600 with non-default settings for a weak correction (tau=3, nclust=15, max.iter.harmony=30, theta=0,  
1601 lambda=10) (Korsunsky et al., 2019). Nuclei were clustered with Louvain clustering (resolution =  
1602 1) in the *Harmony* corrected embedding, and project into an additionally reduced space with  
1603 UMAP (n\_neighbors=15, min\_dist=0.1).

1604

#### 1605 ***Aligning pseudotime trajectories between A. thaliana and Z. mays***

1606 To enable comparison of companion cell development between *A. thaliana* and *Z. mays*, we first  
1607 identified putative one-to-one orthologs using *OrthoFinder* (v2) (Emms and Kelly, 2019). Gene  
1608 accessibility scores for 10,976 putative orthologs were imputed using a diffusion-based approach  
1609 (Fang et al., 2020; van Dijk et al., 2018) and scaled from 0 to 1 across pseudotime for barcodes  
1610 associated with companion cell development in *A. thaliana* and *Z. mays*. To account for different  
1611 distributions, pseudotime coverage, and number of barcodes between species, we used the R  
1612 package, *cellAlign*, that interpolates, scales, and weights gene accessibility scores on a fixed set  
1613 of (n=200) equally spaced points (width parameter: winSz=0.1) from two trajectories to remove  
1614 technical biases inherent to each data set(Alpert et al., 2018). For each putative ortholog, we  
1615 performed global alignment of gene accessibility scores across *A. thaliana* and *Z. mays*

1616 pseudotime using the dynamic time warping algorithm with default settings in *cellAlign*. We then  
1617 extracted the pseudotime shifts, representing the extent of gene accessibility deviation at any  
1618 given point along the trajectory, for each putative ortholog. We clustered genes into two groups  
1619 based on pseudotime shifts across companion cell development using k-means clustering. To  
1620 identify conserved gene accessibility patterns across pseudotime, we clustered the normalized  
1621 distances between *A. thaliana* and *Z. mays* putative orthologs using a mixture model (G=2) with  
1622 the R package, *mclust*. The mixture model identified a bimodal distribution of normalized  
1623 distances with 0.15 as a natural cut-off for defining conserved accessibility patterns. Putative  
1624 orthologs with normalized distances less than the cut-off were placed in a third group defined as  
1625 conserved. The above analysis was repeated with TF motif deviations scores for 440 TF motifs,  
1626 without the need for ortholog searching as the same TF position weight matrices were used for  
1627 both species, affording identical TF motif labels.

1628

## 1629 ADDITIONAL RESOURCES

1630 Cell-type resolved data can be viewed through our public Plant Epigenome JBrowse Genome  
1631 Browser (Hofmeister and Schmitz, 2018)  
1632 (<http://epigenome.genetics.uga.edu/PlantEpigenome/index.html>) by selecting either the *Z. mays*  
1633 or *A. thaliana* Genome Browser links, followed by the scATAC\_celltypes tab in the tracks panel.

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