A map of rice genome variation reveals the origin of cultivated rice

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Crop domestications are long-term selection experiments that have greatly advanced human civilization. The domestication of cultivated rice (*Oryza sativa* L.) ranks as one of the most important developments in history. However, its origins and domestication processes are controversial and have long been debated. Here we generate genome sequences from 446 geographically diverse accessions of the wild rice species *Oryza rufipogon*, the immediate ancestral progenitor of cultivated rice, and from 1,083 cultivated *indica* and *japonica* varieties to construct a comprehensive map of rice genome variation. In the search for signatures of selection, we identify 55 selective sweeps that have occurred during domestication. In-depth analyses of the domestication sweeps and genome-wide patterns reveal that *Oryza sativa japonica* rice was first domesticated from a specific population of *O. rufipogon* around the middle area of the Pearl River in southern China, and that *Oryza sativa indica* rice was subsequently developed from crosses between *japonica* rice and local wild rice as the initial cultivars spread into South East and South Asia. The domestication-associated traits are analysed through high-resolution genetic mapping. This study provides an important resource for rice breeding and an effective genomics approach for crop domestication research.

Cultivated rice (*Oryza sativa* L.), which is grown worldwide and is one of the most important cereals for human nutrition, is considered to have been domesticated from wild rice (*Oryza rufipogon*) thousands of years ago¹⁻⁴. The differences between *O. sativa* and *O. rufipogon* are reflected in a wide range of morphological and physiological traits⁵⁻⁹. Despite the fact that rice is a major cereal and a model system for plant biology, the evolutionary origins and domestication processes of cultivated rice have long been debated. The puzzles about rice domestication include: (1) where the geographic origin of cultivated rice was, (2) which types of *O. rufipogon* served as its direct wild progenitor, and (3) whether the two subspecies of cultivated rice, *indica* and *japonica*, are derived from a single or multiple domestications.

A wide range of genetic and archaeological studies have been carried out to examine the phylogenetic relationships of rice, and investigate the demographic history of rice domestication¹⁰⁻¹⁹. Molecular phylogenetic analyses indicated that *indica* and *japonica* originated independently^{3,10,20}. However, the well-characterized domestication genes in rice were found to be fixed in both subspecies with the same alleles, thus supporting a single domestication origin^{6-9,16}. Recently, a demographic analysis of single-nucleotide polymorphisms (SNPs) detected from 630 gene fragments suggested a single domestication origin of rice¹⁷. Meanwhile, population genetics analyses of genome-wide data of cultivated and wild rice have tended to suggest that indica and japonica genomes generally appear to be of independent origin^{18,19}, but many genomic segments bearing domestication alleles may have originated only once¹⁸. Despite these advances, wider sampling with population-scale whole-genome sequencing is needed to shed greater light on the evolutionary history of rice domestication. An in-depth

investigation of the haplotype structure near the domestication sites will be critical for evaluating the direction of introgression. The specific ancestral population and the subsequent demographic event are yet to be identified.

Moreover, a comprehensive map of rice genome variation will facilitate genetic mapping of complex traits in rice. We recently collected diverse rice cultivars for sequencing, and carried out genome-wide association studies (GWAS) for many agronomic traits in cultivated rice^{21,22}. Here we sequenced and analysed the genomes of 446 *O. rufipogon* accessions to investigate the phylogenetic relationships between cultivated and wild rice and identify the signatures of selection in rice domestication. This research also provides a robust foundation that will enable rice breeders to effectively exploit diverse genetic resources for rice improvement.

Analysis of wild rice populations

The strategy of this study is briefly described in Supplementary Fig. 1. The genus *Oryza* consists of 23 species^{23,24}, and the wild rice *O. rufipogon* is believed to be the immediate progenitor of the cultivated rice *O. sativa* (Supplementary Fig. 2 and Supplementary Table 1). From large collections of wild rice germplasm maintained in China and Japan, we selected 446 diverse *O. rufipogon* accessions including both perennial and annual (also called as *Oryza nivara*) forms from Asia and Oceania, spanning the native geographic range of the species (Supplementary Tables 2 and 3). We sequenced these accessions with twofold genome coverage. After aligning the reads against the rice reference genome sequence, we identified a total of 5,037,497 non-singleton SNPs. Based on the SNP data, the sequence diversity (π) of *O. rufipogon*

¹National Center for Gene Research, Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, Shanghai 200233, China. ²Plant Genetics Laboratory and Comparative Genomics Laboratory, National Institute of Genetics, Mishima, Shizuoka 411-8540, Japan. ³State Key Laboratory of Rice Biology, China National Rice Research Institute, Chinese Academy of Agricultural Sciences, Hangzhou 310006, China. ⁴National Center for Plant Gene Research, State Key Laboratory of Plant Genomics, Institute of Genetics and Developmental Biology, Chinese Academy of Sciences, Beijing 100101, China. ⁵Beijing Institute of Genomics, Chinese Academy of Sciences, Beijing 100029, China. *These authors contributed equally to this work. was estimated at ~0.003, which is higher than that in *O. sativa*—the sequence diversity is 0.0024 for *O. sativa*, and 0.0016 and 0.0006 for *indica* and *japonica*, respectively²¹. Approximately 82% of SNPs (minor allele frequency > 0.05) segregating in *O. rufipogon* also segregate in *O. sativa* (Supplementary Table 4). This observation is consistent with previous suggestions that part of the genetic diversity in the progenitor would be lost because only a limited number of individuals were used during domestication^{11,25}.

We investigated the population structure of the O. rufipogon accessions. On the basis of the neighbour-joining tree, as well as principalcomponent analysis (PCA), we classified the O. rufipogon species into three types, simply designated as Or-I, Or-II and Or-III in this study (Fig. 1a and Supplementary Fig. 3). We found that the rice population structure strongly correlated with geographic distribution ($r^2 = 0.2$ between the first principal component and the longitude, and $r^2 = 0.3$ between the second principal component and the latitude)²⁶. Interestingly, the O. rufipogon accessions sampled from southern China mostly belong to the Or-III type (Fig. 1b and Supplementary Fig. 4). The level of population differentiation, F_{ST} , was estimated at 0.18 among the groups of O. rufipogon, which is much lower than that of O. sativa (~ 0.55 on average²¹). The differentiation was not evenly distributed across the rice genome (Supplementary Fig. 5). We scanned the whole genome for highly differentiated loci and found 68 loci with $F_{ST} > 0.3$, which covered ~3% of the complete rice genome (Supplementary Table 5). Of these loci, we found several known genes or quantitative trait loci (QTLs) that included DPL2 (hybrid incompatibility²⁷) (Fig. 1c), OsSOC1 and Ghd7 (flowering time²⁸⁻³⁰) and qCTS12 (cold tolerance³¹), all of which have been reported to be closely related to indica-japonica differentiation in rice. Hence, the highly differentiated loci can provide important clues for searching the genes involved in local adaptation.

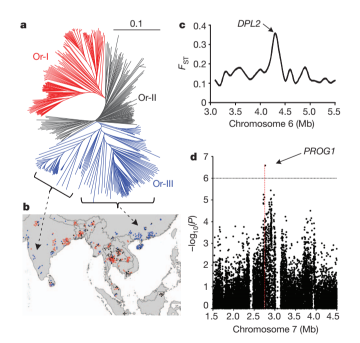


Figure 1 | Genetic structure and association analysis in the wild rice population. a, Neighbour-joining tree of 446 *O. rufipogon* accessions, which was calculated from ~5 million SNPs, identifies the three groups of Or-I (red), Or-II (grey) and Or-III (blue). b, Geographic origins of wild rice accessions. c, The level of genetic differentiation (F_{ST}) in *O. rufipogon* population around the *DPL2* gene that underlies *indica–japonica* hybrid incompatibility in rice. d, Regional Manhattan plots of GWAS for tiller angle in *O. rufipogon* population identify a known gene, *PROG1*, using a compressed mixed linear model. The genome-wide significance threshold (1×10^{-6}) and the position of the peak SNP are indicated by a horizontal dash-dot line and a vertical red line, respectively.

Because O. rufipogon is an out-crossing species, it was expected to have a relatively high decay rate of linkage disequilibrium. We found that the decay rate of linkage disequilibrium in O. rufipogon, expressed as r^2 , dropped to half of its maximum value at ~20 kilobases (kb) on average (Supplementary Fig. 6), which is much more rapid than that in O. sativa (~123 kb and ~167 kb in *indica* and *japonica*, respectively)²¹. To perform GWAS in O. rufipogon, we used the k-nearest neighbour algorithm for data imputation (Supplementary Table 6), and phenotyped the O. rufipogon population for two traits, leaf sheath colour and tiller angle. The strongest associations for sheath colour and tiller angle were found to be just around the known loci OsC1, for colouration³², and PROG1, for prostrate growth^{7,8} (Fig. 1d and Supplementary Figs 7–9). Through computational simulations we predicted that the mapping resolution of GWAS in O. rufipogon was approximately three times greater than that in O. sativa on average (Supplementary Figs 10-12). Hence, the wild rice population and accompanying comprehensive sequence resource should be of great utility for directly dissecting agronomic traits in rice.

Phylogenetic relationships of rice

We used whole-genome sequencing data for a large panel of accessions containing 446 *O. rufipogon* accessions and 1,083 *O. sativa* varieties to explore their phylogenetic relationships. The 1,083 diverse *O. sativa* varieties were collected throughout the world and sequenced with one-fold genome coverage (Supplementary Table 7). Of these, 950 genomes had previously been reported^{21,22}, and the remaining 133 genomes, including many representative varieties (for example, *aromatic* rice), were sequenced and first reported in this study. A total of 7,970,359 non-singleton SNPs were identified from the 1,529 genome sequences. To determine the ancestral states of the SNPs, the close relatives of *O. rufipogon* and *O. sativa* were also sequenced with a total of approximately 50-fold genome coverage (Supplementary Table 8). Using genome sequences of these outgroups, we were able to identify the ancestral states of 6,119,311 SNPs out of the approximately 8 million SNPs (77%).

We used the genotype data set of the \sim 8 million SNP sites from 1,529 genomes to infer genome-wide relationships. Both the phylogenetic tree and the PCA plots indicate that O. sativa indica and japonica are descended from Or-I and Or-III, respectively (Fig. 2a and Supplementary Fig. 13). We then investigated the detailed relationship between indica and Or-I and that between japonica and Or-III separately (Supplementary Figs 14-16). The level of genetic differentiation between *indica* and Or-I was modest ($F_{ST} = 0.17$), and indica contains approximately 75% of the genetic diversity in Or-I (Fig. 2b). A small number of indica and Or-I accessions seemed to be intermediate between cultivated and wild rice (Fig. 2a). In contrast, the *japonica* groups (*temperate japonica*, *tropical japonica* and *aromatic*) were all clustered together, and had descended from wild rice in southern China (sub-clade Or-IIIa). There was an obvious genetic distinction between japonica and Or-IIIa (Fig. 2a), which had a relatively high level of population differentiation ($F_{ST} = 0.36$). We found that only approximately 33% of the genetic diversity of Or-III persisted in japonica (Fig. 2b). The strong genetic bottleneck indicates that a small effective population from Or-III was used for domesticating japonica cultivars.

On the basis of our SNP data, most sequence variants observed between *indica* and *japonica*, which were estimated to have diverged hundreds of thousands of years ago^{20} , already existed in the progenitor gene pools. However, the differentiation was enhanced during domestication, with F_{ST} expanding from 0.18 in *O. rufipogon* to 0.55 in *O. sativa* (Fig. 2b). The high level of genetic differentiation between *indica* and *japonica* has resulted from a combination of the modest differentiation present within their ancestor population and the recent domestication bottleneck (Fig. 2c). For example, at the causal SNP site for *GS3* (a major QTL for grain shape^{33,34}), the null allele mainly existed in the wild rice populations in the Guangxi and Guangdong provinces of southern China. This allele rapidly extended to become the major

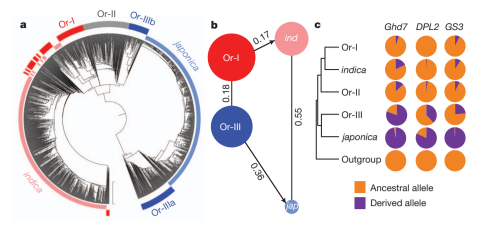


Figure 2 Genome-wide relationship between cultivated rice and its wild progenitor. a, Phylogenetic tree of the full population (446 *O. rufipogon* accessions and 1,083 *O. sativa* varieties) calculated from ~8 million SNPs in *O. rufipogon* and *O. sativa*. The double-layer rings indicate *O. rufipogon* (outer ring: Or-I, Or-II and Or-III are coloured in red, grey and blue, respectively) and *O. sativa* (inner ring: *indica* and *japonica* subspecies are in pink and sky blue,

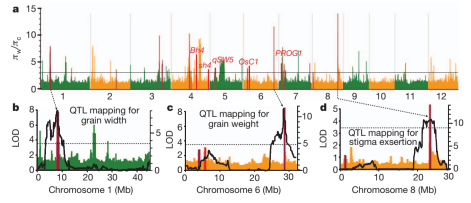
respectively). **b**, Illustration of genetic diversity and population differentiation in *O. rufipogon* and *O. sativa*. The size of the circles represents the level of genetic diversity (π) of the groups, and the F_{ST} values between the groups are indicated. *ind, indica; jap, japonica.* **c**, The spectrum of allele frequencies at the causal polymorphisms of *Ghd7*, *DPL2* and *GS3*.

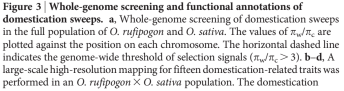
allele (~98%) in the *japonica* population, thus generating a distinct phenotypic difference between *indica* and *japonica*. We screened all SNPs that were highly differentiated in frequency between *indica* and *japonica*, and found a total of 213,188 *indica–japonica-*differentiated SNPs. With regard to the differentiated SNPs, the differences present within the *O. rufipogon*, the domestication bottleneck in *japonica* and in *indica* were estimated to contribute ~50%, ~40% and ~10% of total alterations in allele frequency, respectively (Supplementary Fig. 17).

We examined the ancestral states of *indica–japonica*-fixed SNPs, and found that 55% of SNPs of the ancestral alleles are fixed in *indica* and the other 45% are fixed in *japonica*. The dN/dS ratio (dN, number of non-synonymous substitutions per non-synonymous site; dS, number of synonymous substitutions per synonymous site) of the SNPs was calculated to be 0.34, which was almost equal to the average level of the total SNPs. In contrast, for the 9,595 SNPs that were fixed between *O. rufipogon* and *O. sativa*, the ancestral alleles of 93.3% SNPs are identical to *O. rufipogon*, indicating that *O. rufipogon* has retained more ancestral states than *O. sativa*, which also further supported our conclusion that *O. rufipogon* is likely to be the ancestral progenitor of *O. sativa*. The dN/dS ratio of the fixed SNPs between *O. rufipogon* and *O. sativa* is calculated to be 1.04, indicating positive selection during domestication (P < 0.001, chi-square test).

Screens and annotation of domestication loci

Selective signatures from domestication include a reduction in nucleotide diversity and altered allele frequency in the domestication loci^{19,25}. We measured the ratio of the genetic diversity in wild rice to that in cultivated rice (π_w/π_c) across the rice genome, and determined the cutoff on the basis of permutation tests (Supplementary Information section 2). We performed whole-genome screening in *indica*, *japonica* and the full population using the diversity ratios (Fig. 3 and Supplementary Figs 18-20). In total we identified 60 loci in *indica*, 62 in *japonica* and 55 in the full population (Supplementary Tables 9–11). We noticed that many loci with strong signals of selection were nearly identical in both *indica* and *japonica* where F_{ST} between *indica* and japonica was extremely low, indicating that introduction of traits during domestication has in many cases involved introgression events. We noted that most well-characterized domestication genes, including Bh4 (hull colour⁹), PROG1 (tiller angle^{7,8}), sh4 (seed shattering^{5,6}), qSW5 (grain width³⁵) and OsC1 (leaf sheath colour and apiculus colour³²), were among the 55 loci detected in the full population (Fig. 3). Another three well-characterized domestication genes, qSH1 for seed shattering³⁶, Waxy for grain quality³⁷ and Rc for pericarp colour^{38,39}, which showed strong selection signals in the *japonica* panel, were not fully shared in the *indica* population.





sweeps overlapped with characterized domestication-related QTLs are shown in dark red, and the loci with known causal genes are shown in red. Among them, three strong selective sweeps were found to be associated with grain width (**b**), grain weight (**c**) and exserted stigma (**d**), respectively. In **b**–**d**, the likelihood of odds (LOD) values from the composite interval mapping method are plotted against position on the rice chromosomes. Grey horizontal dashed line indicates the threshold (LOD > 3.5).

We investigated the genetic patterns around the well-characterized domestication loci, which were quite different from those at the wholegenome scale. According to phylogenetic trees calculated from SNPs on these loci, most cultivars were clustered together, and the Or-III population from southern China tended to be the closest ancestral progenitor of all the cultivars (Supplementary Fig. 21). These patterns were much clearer when expanded to the total regions of the 55 domestication-related loci (Fig. 4a). The indica cultivars were generally close to Or-I across the genome, but were closer to Or-IIIa than to Or-I at the 55 selected loci (Supplementary Fig. 22). We further calculated the genetic distances between cultivated rice and the wild rice populations from each geographic sampling region through analysis of the genomic regions around the 55 domestication-related loci (Supplementary Fig. 23). Our genetic approach showed that the middle area of the Pearl River in Guangxi province, southern China, was probably the place of the first development of cultivated rice (Fig. 4b-d), although an archaeological finding had identified the Lower Yangtze region in eastern China as one of the centres of rice cultivation^{14,15}. These results suggest a model in which *japonica* was first domesticated from Or-III in southern China, and was subsequently crossed to local wild rice in South East Asia and South Asia, thus generating indica after many cross-differentiation-selection cycles (Fig. 4e). Furthermore, we performed computational simulations to generate in silico data sets under various demographic scenarios (Supplementary Fig. 24), using the forward simulator SFS_CODE⁴⁰ (Supplementary Information section 5). We calculated the genetic

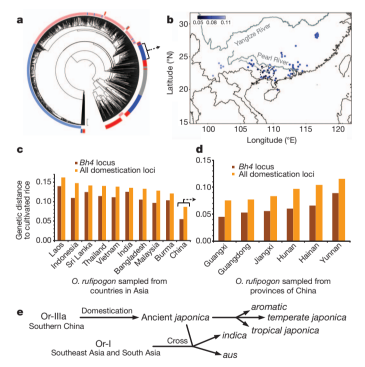


Figure 4 | **Genetic and geographic origins of rice domestication. a**, Phylogenetic tree of 446 *O. rufipogon* accessions and 1,083 *O. sativa* varieties calculated from SNPs in the overall regions of the 55 major domestication sweeps. **b**, Geographic locations of 62 *O. rufipogon* accessions, whose phylogenetic positions during domestication are indicated. Colour index represents the average of the genetic distance of *O. rufipogon* accessions to all cultivated rice accessions. Two major rivers in southern China are labelled in grey in the map. **c**, The average distance of *O. rufipogon* accessions from different countries to all cultivars. The distance was estimated by simple matching distance of SNPs around the *Bh4* locus or all SNPs within the 55 domestication sweeps. **d**, The average distance of *O. rufipogon* accessions from different provinces in southern China to all cultivars. **e**, Schematics of the origin of cultivated rice. The *aus* and *aromatic* rice are minor groups of rice accessions with small geographic distributions.

distances of *indica* and *japonica* with different clades of *O. rufipogon* for both the real and simulated data (Supplementary Fig. 25), which showed that there were significant differences between the real data and the simulated ones in all the scenarios except for the model proposed here (P < 0.01, rank sum test), providing further support for the model that we propose.

To investigate why these chromosomal loci were selected during rice domestication, QTL mapping of domestication-related traits was performed using a population that was developed from a cross between *O. sativa indica* Guangluai-4 and *O. rufipogon* (Or-IIIa accession W1943). Using a sequencing-based genotyping method⁴¹, we sequenced 271 lines in the population with $0.5 \times$ coverage for each, and constructed an ultra-dense genotype map. A total of 15 domestication-related traits were phenotyped, with 58 QTLs detected using a composite interval mapping method (Supplementary Fig. 26 and Supplementary Tables 12, 13). For ten QTLs for which causal genes have been reported, almost all the peak signals were within 200 kb from the known genes, indicating that a high mapping resolution was achieved (Supplementary Fig. 27).

Of the 58 QTLs detected, 32 QTLs were located within domestication sweeps (Fig. 3b–d and Supplementary Figs 28–30). The overlap of the QTLs for domestication traits with domestication sweeps is very significant (P < 0.001, chi-square test). Among them, the QTLs for traits like exserted stigma (controlling mating system) and grain size (controlling output yield) show stronger signals than those for shattering (*sh4*) and plant architecture (*PROG1*). Mating systems have been proposed to have a fundamental part in crop domestication^{42,43}. We identified three major loci and two minor loci responsible for exserted stigma, and found that all the five QTLs were located within domestication sweeps.

Identification of domestication-associated variants

Characterization of domestication-associated genes and their genetic variation relies on high-quality genome sequences of both the cultivated species and its immediate progenitor^{44,45}. Hence, we further sequenced the *O. rufipogon* accession W1943 with 100-fold genome coverage and carried out *de novo* genome assembly. The total length of the assembly is 406 megabases (Mb) and the N50 length of the initial contigs was 16 kb. After aligning the assembly against the reference genome of cultivated rice, we identified 2,621,077 SNPs, 619,132 small indels and 140,075 structural variants of large size (Supplementary Table 14). We examined the sequence variants for their potential effects on protein coding, and identified a total of 128,010 non-synonymous SNPs and 49,236 sequence variants with large effect. Moreover, we surveyed the allele information at all the polymorphic sites across all rice accessions, and constructed a comprehensive sequence-variant frequency spectrum map.

We investigated the patterns of sequence polymorphism to detect variants that affect gene coding and have differential frequency in different populations. For the domestication loci with well-characterized genes, this approach allowed us to narrow down the causative polymorphism to a limited number of sequence variants (Supplementary Figs 31–34). For the domestication loci for which known genes have not yet been identified, we found a total of 273 novel functional variants within 204 genes that showed high differentiation in allele frequencies between cultivated and wild rice (Supplementary Table 15). Moreover, we identified 305 sequence variants in the promoter regions with a differential frequency between cultivated and wild rice (Supplementary Table 16), and 1,120 functional variants that were fixed in either *japonica* or *indica* panel (Supplementary Tables 17 and 18).

Discussion

Our study has provided new insights into how and where rice was likely to be domesticated, and we have identified a set of domestication sweeps and putative causal genes. Such endeavours will be enhanced by continuing improvements in assembly and annotation of wild rice genome sequences, generation of functional genomics data sets of wild rice⁴⁶, advances in mapping of rice domestication traits⁴⁷, and biological follow-up of the putative causal genes. The understanding of past domestication, including the selections on critical traits and the recent rapid speciation, will further guide future breeding efforts⁴⁸. Moreover, the great diversity in the wild rice populations, which have much more natural allelic variation than domesticated rice, will further facilitate breeding to modify crops in the post-domestication era.

METHODS SUMMARY

The cultivated and wild rice accessions were all from large collections of rice accessions preserved at the China National Rice Research Institute in Hangzhou, China, and the National Institute of Genetics in Mishima, Japan. The DNA samples were sequenced on the Illumina Genome Analyzer IIx or HiSeq2000.

Full Methods and any associated references are available in the online version of the paper.

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Author Information DNA sequencing data are deposited in the European Nucleotide Archive (http://www.ebi.ac.uk/ena/) under accession numbers ERP001143, ERP000729 and ERP000106. *De novo* assembly and genome annotation of wild rice W1943, the genotype dataset of 1,529 rice accessions and the imputed dataset of 446 *O. rufipogon* accessions for GWAS are available at the Rice Haplotype Map Project database (http://www.ncgr.ac.cn/RiceHap3). Reprints and permissions information is available at www.nature.com/reprints. This paper is distributed under the terms of the Creative Commons Attribution-Non-Commercial-Share-Alike license, and the online version of the paper is freely available to all readers. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to B.H. (bhan@ncgr.ac.on).

METHODS

Sampling and sequencing. The cultivated and wild rice accessions were all from large collections of rice accessions preserved at the China National Rice Research Institute in Hangzhou, China, and the National Institute of Genetics in Mishima, Japan. The accessions were selected on the basis of the germplasm database records of phenotypic data and sampling localities to maximize genetic and geographic diversity. The collection was maintained by selfing in the laboratories. For each accession, genomic DNA from a single plant was used for sequencing, and seeds derived from the same plant were used for following field trials. In total, the genomes of 1,083 O. sativa accessions, 446 O. rufipogon accessions and 15 accessions of outgroup species were sequenced on the Illumina Genome Analyzer IIx generating 73-bp (or 117-bp) paired-end reads, each to approximately onefold (for O. sativa accessions), twofold (for O. rufipogon accessions) or threefold (for outgroup species) coverage. The detailed information, including geographic origin and sequencing coverage of the rice accessions, was listed in Supplementary Tables 2, 7 and 8. Library construction and sequencing of these accessions were performed as described²¹. One representative accession of O. rufipogon, W1943, was sequenced on the Illumina HiSeq2000, generating 100-bp pairedend reads with 100-fold genome coverage. An amplification-free method of library preparation⁴⁹ was used in deep sequencing of the rice accession, which reduced the incidence of duplicate sequences, thus facilitating genome assembly and variation analysis.

Read alignment and SNP calling. The paired-end reads of all the rice accessions were aligned against the rice reference genome (IRGSP 4.0) using the software Smalt (version 0.4) with the parameters of '-pair 50, 700' and '-mthresh 50'. SNPs were called using the Ssaha Pileup package (version 0.5) with detailed procedure described previously²¹. Genotypes of the rice accessions, including 1,083 O. sativa accessions, 446 O. rufipogon accessions and 15 accessions of outgroup species, were further called at the SNP sites from the Ssaha Pileup outputs. The genotype calls in 15 accessions of outgroup species were used to determine the ancestral states of SNPs in O. sativa and O. rufipogon. SNPs in coding regions, which were defined based on the gene models in the RAP-DB (release 2), were then annotated to be synonymous or non-synonymous for calculating the non-synonymous/ synonymous ratio and dN/dS ratio. The genotype data set of the 1,529 rice accessions (1,083 O. sativa accessions and 446 O. rufipogon accessions) was generated on the basis of the calls in each rice accession. Seven sets of genome sequences, which included bacterial-artificial-chromosome-based Sanger sequences and high-coverage resequencing data, were used to assess the accuracy of the genotype data sets (Supplementary Table 6). The wild rice accessions with sequencing coverage >9 were selected to investigate the heterozygosity based on the overlapped reads that were aligned onto the reference sequence. For each accession, the proportion of heterozygosity genotypes was calculated at the polymorphic sites (Supplementary Table 3).

Population genetics analysis. The software Haploview was used to calculate linkage disequilibrium with default settings, using SNPs with information in 446 O. rufipogon accessions⁵⁰. Pairwise r^2 was calculated for all the SNPs and then averaged across the whole genome. The matrix of pairwise genetic distance derived from simple SNP-matching coefficients was used to construct phylogenetic trees using the software PHYLIP⁵¹ (version 3.66). The software TreeView and MEGA5 were used for visualizing the phylogenetic trees. Principal component analysis of the SNPs was performed using the software EIGENSOFT⁵². The sequence diversity statistics (π) and the population-differentiation statistics (F_{ST}) were computed using a 100-kb window. The value of π was calculated for each group in O. rufipogon and O. sativa, respectively, and the ratio of π in the full population (or each clade) of O. rufipogon to that in the full population (or corresponding subspecies) of O. sativa was used to detect selective sweeps. The genomic regions where both O. rufipogon and O. sativa show a low level of genetic diversity were excluded for further analysis. To adopt appropriate thresholds to reduce the false-positive rate but also retain true selection signals, thresholds were chosen on the basis of both whole-genome permutation tests and signals at known loci. Permutation tests were performed to estimate the genome-wide type I error rate and determine the threshold to call selective sweeps (see Supplementary Information section 2 for details)⁵³. The method cross-population extended haplotype homozygosity (XP-EHH) was also tested for detecting selective sweeps using the software xpehh54 (http://hgdp.uchicago.edu/Software/) (Supplementary Fig. 20). The genetic distance between two clades was computed based on the matrix of pairwise genetic distance, where the distance of all pairs of accessions from the two clades were retrieved and averaged. A custom Perl script was developed to plot all O. rufipogon accessions, using the public geographic information of world borders from the 'Thematic Mapping' data set (version 0.3). The computational simulations under different demographic scenarios were performed using the program SFS_CODE40.

Planting, crossing and phenotyping. For the O. rufipogon population, approximately five seeds for each accession from the collection of wild rice were germinated and planted in the experimental field (in Sanya, China at N 18.65°, E 109.80°) from March 2011. The leaf sheath colour was observed and scored directly and the tiller angle was measured for each plant. The mapping population of 210 backcross inbred lines (BILs) and 61 chromosome segment substitution lines (CSSLs) was derived from a cross between O. sativa ssp. indica cv. Guangluai-4 and O. rufipogon accession W1943. The BILs were developed by one generation of backcross to Guangluai-4 followed with six generations of self-fertilization. The CSSLs were developed by five generations of backcross to Guangluai-4 followed with three generations of self-fertilization. Phenotyping was conducted in the experimental field (in Shanghai, China at N 31.13°, E 121.28°) from May to October, 2011. The fifteen traits that we phenotyped for this study include germination rate, tiller angle, heading date, stigma colour, the degree of stigma exsertion, plant height, panicle length, the degree of shattering, awn length, grain number per panicle, grain length, grain width, grain weight per 1,000 grains, hull colour and pericarp colour. The degree of stigma exsertion was scored based on the observation of \sim 20 randomly sampled spikelets of each line, on a scale of 1-3 (no, incomplete or complete exertion). Seed germination rate was measured by using mature seeds which were placed in a plastic Petri dishes kept at 30 °C in the dark for 48 h⁵. Other traits were phenotyped and scored as described previously^{21,22,29}.

Imputation and association analysis. For the genotype data set in O. rufipogon, genotypes of 446 O. rufipogon accessions were called specifically at the ~5 million SNP sites that were polymorphic in the O. rufipogon population. In the panel for GWAS, only the SNPs that have a minor allele frequency (MAF) of more than 5% and contain genotype calls of more than 100 accessions were left for subsequent imputation. The k-nearest neighbour algorithm-based imputation method was used for inferring missing calls²¹. The specificity of the genotype data set before and after imputation was assessed using three sets of genome sequences (Supplementary Table 6). Association analysis was conducted using the compressed mixed linear model⁵⁵. The top five principle components were used as fixed effects and the matrix of genetic distance was used to model the variance-covariance matrix of the random effect. Permutation tests were used to define the threshold of association signals of the GWAS in the wild rice population. A total of 20 permutation analyses were performed (10 independent permutation tests for each of the two traits, sheath colour and tiller angle), which resulted in two 'association signals' with the thresholds we set⁵³. Hence, there were an average of 0.1 false positives (that is, totally two false positives in 20 permutation tests) in a single whole-genome scanning analysis. Simulation tests were used to compare the performance of GWAS between the populations of cultivated and wild rice.

Genotyping and linkage analysis. Genomic DNA of each line in the mapping population was sequenced on the Illumina Genome Analyzer IIx, each to approximately 0.5× coverage. Both parents of the population, Guangluai-4 and W1943, were sequenced with at least $20 \times$ genome coverage, in a previous work²¹ and in this study, respectively. SNP identification between parents was conducted as described previously⁴¹. Genotype calling, recombination breakpoint determination and bin map construction was performed using the software SEG-Map (http://www.ncgr.ac.cn/software/SEG/). QTL analysis of the fifteen traits was conducted with the composite interval mapping (CIM) method implemented in the software Windows QTL Cartographer 56 (version 2.5) with a window size of 10 cM and a step size of 2 cM. QTL with LOD value higher than 3.5 were called, of which the location was described according to its LOD peak location. The phenotypic effect (r^2) of each QTL was computed using Windows QTL Cartographer. QTLs located within selective sweep regions were further used to associate the selected regions with their biological functions. It needs to be noted that we adopted a stringent threshold in the QTL calling (LOD > 3.5), and the genomic regions with LOD ranging from 2.5 to 3.5 may include many minor QTLs (the threshold was set to 2.5 in most studies).

Genome assembly and contig anchoring. The genome of W1943 was assembled by using a custom pipeline integrating Phusion2 (clustering the raw reads into different groups)⁵⁷ and Phrap (then assembling all the reads in each group to generate contigs)⁵⁸. The N50 length of the entire assembly was calculated for the initial contigs with small contigs of <200 bp excluded. All the full-length complementary DNA sequences⁴⁶ of W1943 were aligned with the final assembly of W1943 genome sequence using the software GMAP⁵⁹ (version 6) with the parameters'-K 15000' and '-k 0.97'. The resulting contigs from whole-genome *de novo* assembly were anchored to the rice reference genome sequence (IRGSP4.0) using the software MUMmer⁶⁰ (version 3).

Genome annotation and variant detection. Gene models of the genome of the wild rice W1943 were predicted using the software Fgenesh that was set for a monocot model⁶¹ (version 2.0). The resulting proteome of W1943 was compared with protein sequences in Rice Genome Annotation Project (version 7.0) using

BLASTP with a cutoff of a minimum of 95% identity. Sequence variants, including SNPs, indels and imbalanced substitutions, were called using the diffseq program in the EMBOSS package⁶². Indels of large size were called from the alignment results of MUMmer. Effects of the sequence variants were predicted according to the gene models of Nipponbare in the RAP-DB (release 2) across the rice genome. For indels in genic regions and SNPs with large effect around the domestication loci, the effects were mainly based on the reference gene models.

Population-scale sequence comparison. The sequence reads of 1,083 *O. sativa* accessions, 446 *O. rufipogon* accessions and 15 outgroup accessions were then aligned against assembled genome sequences of W1943 using the same parameters with those against the reference Nipponbare genome sequences. Genotypes of each accession were called at all sequence variant sites (including SNPs, indels and imbalanced substitutions that were detected from assembled sequences), based on the alignment outputs against the two genome sequences. The allele frequencies at the sequence variant sites were calculated for each clade of *O. sativa* and *O. rufipogon*. In each clade, variant sites with information of less than 10 accessions (less than 2 for the outgroups) were then excluded for computing allele frequencies, namely no data available.

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