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Additional Information:	
Question	Response
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Experimental design and statistics	Yes

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Review Article

Complexity of giant genome evolution in gymnosperms

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Abstract

Gymnosperms represent an ancient lineage that diverged from early spermatophytes during the Devonian. The long fossil records and low diversity in living species indicate their complex evolutionary history including ancient radiation and massive extinctions. Limited to giant genome size with abundant repetitive sequences, the whole genome assembly of gymnosperms has only sprung up in the past ten years and further expanded into more taxonomic representations. Here, we provide a contemporary view of publicly available gymnosperm genomic resources, including assembly quality and large genome evolution advances. We present our current understanding of these progresses while proposing revisitations of more high-quality assemblies. Based on the results of extensive genomic studies, we highlight gymnosperms as candidate models for inquiry into genomic shifts and early species diversification in seed plants.

Keywords: gymnosperms, large genome evolution, genomic shift, diversification

Background

With the accelerated innovation in sequencing technologies, the number of assembled genomes of seed plants has reached a considerable number (> 800) over the past 20 years since *Arabidopsis thaliana* was first sequenced [1,2]. Among these assemblies, only 2% (17 species, **Table 1**) are for gymnosperms, which is partially attributed to their extraordinarily large genome sizes (>10 gigabases (Gb) on average) and complexity [3], as well as their lower species richness [4,5]. The **extant** gymnosperms comprise ~1,100 species encompassing four major lineages: cycads, *Ginkgo*, conifers, and *gnetophytes* (**Fig. 1A**). Due to conifers' immense ecological and economic value, great efforts **were made** to examine the whole genome **in** this group [6], a phylum consisting of approximately 615 species covering enormous regions of the Northern Hemisphere and serving as major backbones of worldwide forest ecosystems [7] (**Fig. 1A**). **A milestone report in early 2013 presented a 23-Gb assembly of Loblolly Pine (*Pinus taeda*), the first draft genome of gymnosperm species [8,9], and a pre-publication release of the**

initial assembly data was made in 2012 (http://loblolly.ucdavis.edu/bipod/ftp/Genome_Data/genome/pinerefseq/Pita/v0.6/). Notably, at least ten conifer genome projects were underway at that time [8]. Another sequencing study on Norway Spruce (*Picea abies*) conducted comparative analyses in genome architecture across the seed plants [10]. Two sets of annotated coding genes (high-confidence and low-confidence) with a BUSCO (Benchmarking Universal Single-Copy Orthologs) ratio of less than 30% indicated considerable gaps and redundancy within the genome. The small size of the scaffolds (4.3 Gb with length > 10 kb) also reflected the objective limits of short-read sequencing, even when using high-coverage Illumina data [10]. Based on sampling of the protein-coding and noncoding fractions of the assembly, a probable model for conifer genome evolution was proposed: slow rates of activity for a diverse set of retrotransposons, coupled with a much lower frequency of recombination in noncoding regions compared to angiosperms [10]. Continuous investigations have revived the scenario of genomic dynamics in conifers, which enabled the establishment of a giant genome [11-14], as well as ecological adaptiveness and phenotypic stasis [15,16]. With the increase in data, including transcriptome and plastid genomes, episodes focusing on phylogenetic relationships among extant gymnosperms have triggered great debates across lineages based on different data matrices and/or analytical approaches. One of the most controversial questions is the placement of *gnetophytes*, and several possible hypotheses have been put forward, suggesting *gnetophytes* as sister to Pinaceae ('Gnepine' hypothesis), to *Cupressophytes* ('Gnecup' hypothesis), to all conifers ('Gnetifer' hypothesis), or to all other gymnosperms [17-21]. The unresolved phylogenetic relationships have encouraged strivings to fill taxonomic sampling gaps; thus, in the last five years, draft maps of *Ginkgo*, *gnetophytes*, *Cupressophytes* (Conifer II) and *Cycads* have been produced and greatly refined with improved assembly quality [6, 22-27]. In addition, genome-wide investigations have revealed some typical signatures of gymnosperm genomes as ubiquitously large size of introns and higher expression levels of long genes [10,14,25,28]. However, the reasons for the preservation of long genes remain poorly understood.

Here, we summarize the whole-genome assembly progresses in gymnosperms which were on advent of short- and long-read sequencing. Then, we describe the considerably varied genomic features observed in different lineages and discuss the predictions of early genome divergence patterns in gymnosperms. We also dissect the inferred paleopolyploid events and provide insights for future research directions. We overview the current knowledge on the effect of genomic change on the diversification of gymnosperms and suggest that more efforts be focused on medium-sized genomes in subsequent studies. Finally, to understand the function of long introns, we recommend further examinations with reverse-genetic tools that can enhance our understanding of plant genome evolution and adaptations.

The pulsed rise in whole-genome assembly of gymnosperms

To date, compared with flowering plants, the quantities and qualities of assembled genomes for gymnosperms are relatively lower, with BUSCO values of 56.92 %, which are averages of 15 decoded species (**Fig. 1B**). These lower values are either from time-consuming projects that were launched several years ago, decades before long-read technology arose and was widely applied. Yet the species-specific gene sets included in the library might also contribute to the underrepresented annotation in gymnosperms [6]. In terms of high-throughput Illumina sequencing platforms, it often takes 4~6 months to obtain clean reads as 100× coverage is required for a typical genome with size of 15 Gb and high heterozygosity [29]. Upon the completion of sequencing, the subsequent assembly also requires more time, cost and advanced technology because large genomes commonly comprise a variety of repetitive sequences (hereafter repeats), which are untenable with short-read sequencing approaches based on overlapping reads [30,31]. For example, in the genome project of loblolly pine, although various strategies have been adopted, including Fosmid or BAC (Bacterial Artificial Chromosome) clones combined with whole-genome shotgun sequencing (WGS), RNA-seq, and Bionano-seq, it remains challenging to gain better contiguous contigs, which is critical for gene annotation [12]. Beyond that, investments in both computational and analytical resources further burdened the march on genomics research since most assemblers could not handle the incredibly large amount of input sequences from the high coverage sequencing [32-36].

Thanks to the progressive sequencing technologies represented by the PacBio RSII and Oxford Nanopore platforms, there has been a dramatic recent increase in the high-quality assembly of these gigantic genomes (**Fig. 1B** and **Table 1**). For example, a refinement of the previous *Ginkgo* draft showed that the contig N50 had been remarkably improved from a length of 48 kb to 1.58 Mb [22,25], and nearly 95% (9.33 Gb) of the scaffolds had been anchored onto the pseudochromosomes (**Fig. 1B**). Two genomes of iconic species from Cupressaceae family, the giant sequoia (*Sequoiadendron giganteum*, 8.1 Gb) and coast redwood (*Sequoia sempervirens*, hexaploid genome of 26.5 Gb), were successively decoded with conspicuous enhanced contiguity [6,37]. Beyond that, three assembled resources for a single genus, *Taxus*, were released almost simultaneously, which reflected the great interest in the gymnosperm genome [21,38,39]. Notably, all of these studies displayed impressive completeness of the predicted genome, as indicated by both assembly length (contig N50 = 2.44 Mb in *Taxus chinensis*; 2.89 Mb in *T. yunnanensis*; 8.60 Mb in *T. wallichiana*) and coverage in the core *Embryophyta* gene library [40] (**Fig. 1B**). Moreover, a recent sequencing record of haploid megagametophytes of *Cycas panzhihuaensis* showed outstanding assembled quality, with a contig N50 length of 12 Mb [27]. The integrative strategies combined with long-read mapping and short-read data polish have been shown to be possible for almost all species, and high-throughput chromosome conformation capture (Hi-C) can further assist in the sorting of sequences [14,41].

Insights into repetitive sequence dynamics in gymnosperms

Comparative genomic studies have revealed that angiosperm genomes are considerably flexible and dynamic in terms of the rate of DNA sequence integration and elimination [42-44]. Apart from the insertion of viral DNA, plastid and mitochondrial sequences, the fluctuation in plant genome size is mainly attributed to the historical and ongoing activity of (retro)transposable elements (TEs) (i.e., long terminal repeat retrotransposons (LTR-RTs), which a major component contributing to the [non-coding genomic regions](#) in most seed plant genomes [45-47]). However, many of the angiosperm genomes have fast turned over within a few million years (Ma) via retrotransposon proliferation and unequal recombination (UR) [48]. Thus, the inevitable genome enlargement was efficiently counteracted by the related high rate of DNA excision [49]. In contrast, the ultra-large (>10 Gb) genomes of gymnosperms are commonly associated with a relatively low frequency of UR, as evidenced by surveys of the ratio of intact LTRs and solitary LTRs (solo-LTRs) (**Fig. 1C**). The UR between LTRs often leads to the removal of intervening sequences and the formation of solo-LTRs, which enables the ratio of intact to solo-LTRs as an indirect proxy for the removal mechanism [50,51]. [Genome-skimming in *P. abies* and *Pinus tabulaeformis* identified lopsided numbers of LTRs with much more complete LTRs than solo-LTRs \[10,14\], similar to the patterns observed in other conifers \(*P. taeda* and *P. glauca* \[23,51\]. However, such a signature is atypical in non-conifer gymnosperms, more precisely, non-Pinaceae species, regardless of genome size. Numerous solo-LTRs \(60,623\) in contrast to much less intact LTRs \(14,128\) were detected in the 9.88 Gb *Ginkgo* genome \[26\]. Likewise, a higher ratio of solo-LTRs to intact-LTRs \(5.5:1\) was reported in *T. wallichiana* \(10.9 Gb\), a species belonging to *Cupressophytes* \[39\]. Moreover, two species in *gnetophytes*, *Gnetum montanum* \(4.13 Gb\) and *Welwitschia mirabilis* \(6.86 Gb\), both showed elevated frequency of recombination-based removal of retroelements \[23,26\]. Hence, the greatly reduced TE elimination activity \[revealed\]\(#\) in Pinaceae might be a family-specific feature derived after their separation from the main conifer clade. \[Due to the lack of full examination in Pinaceae, especially in those groups with relatively smaller genomes \\(i.e the *Larix*\\), alternatively, such kinetic process of TE removal might diverge independently within the lineages.\]\(#\) Beyond that, the low rate of occurrence of solo-LTRs in Pinaceae was mostly inferred from either incomplete assemblies \[10,51\] or manual examination of randomly sampled contigs/scaffolds \[14\]. More integrative and genome-wide identification of these LTRs in high-quality genomes of Pinaceae is primarily needed before we can fully understand the formation of \[the ultra-large genomes\]\(#\). Except for infrequent UR, reduced activity of other co-occurring processes, such as ‘illegitimate recombination’, might also affect \[the steady growth of genome\]\(#\) in the long term \[52\]. Mobile elements like LTRs that are repaired by non-homologous end joining \(NHEJ\) and single-strand annealing will generate truncated or solitary elements, resulting in genome shrinkage \[49,53\]. These disarmed LTRs may no longer be autonomous and thus cannot contribute to genome expansion as a whole \[53\]. \[More data need to be collected\]\(#\)](#)

on the spectrum of DNA repair by-products in gymnosperms. The comparisons of proteins and genes (i.e., Ku70/Ku80 [54] and *AtBRCC36A* [55]) involved in such process are also required between gymnosperms and angiosperms, especially among those species with distinct genome sizes.

As the prevalent class of TEs, the historical activities of LTR have crucial influences on genome size and gene structure in plants [56,57]. All gymnosperms likely share a common feature of repeats dynamic as more ancient but continuous amplification of LTRs within a range of 5-50 Ma [27,39]. The estimation of insertion date is usually determined by the synonymous substitutions per synonymous site (K_s) between each 5'-LTR and 3'-LTR flanking sequences, which are further calculated based on appropriate mutation rates (per base per year) [58]. The intergenic nucleotide substitution rate of 2.2×10^{-9} is normally adopted, assuming that gymnosperms evolved at a slower pace than angiosperms. Thus, the various ages of LTR outbreaks from different studies of the same gymnosperm could be partially explained by the different neutral mutation rates assigned (i.e., 7.3×10^{-10} used in *T. yunnanensis* and *T. chinensis var. mairei* [21,39]). It is worth mentioning that the outlier *Welwitschia* has suffered from a very recent expansion of both autonomous and nonautonomous LTRs in less than 1-2 Ma, which probably results from a cascade event triggered by intense aridity [26]. The high-resolution identification of retroelements and the use of appropriate mutation rates [59] are both required to distinguish species-specific expansions, which contribute to the diversity in the rhythm of genome growth [60,61].

Nevertheless, both successive ancient insertions and the unusual very recent burst of LTRs raise the intriguing question regarding the differences in TE surveillance between gymnosperms and angiosperms since the size of the genomes are generally smaller in the latter. The necessity of TE silencing has been widely acknowledged, and epigenetic control of DNA sequences is considered the vital nuclear defence system in plant genome to the destructive potential of TEs [62]. Approaches combining mutations and genome-wide studies of TE properties in *Arabidopsis* suggested that Dnmt1-type defense enzyme methyltransferase (MET1), plant-specific chromomethylase 3 (CMT3) and the chromatin remodeler (Decreased DNA methylation 1, DDM1) are altogether involved in the DNA methylation of cytosine at CpG and non-CpG loci [63-66]. Moreover, RNA-directed DNA methylation (RdDM) was introduced to guide the modelling of DNA condensation and TE silencing [67], and this complicated epigenetic pathway was first observed in transgenic tobacco infected with viroids, which are plant pathogens containing solely nonprotein-coding RNA [68]. Despite limited epigenetic investigations in gymnosperms, several instructive studies have provided the general landscape of DNA methylation in gymnosperm genome [69,70]. For example, the CpG and non-CpG methylation levels are both incredibly high in *P. tabulaeformis* (88.4% for CG; 81.6% for CHG) and *W. mirabilis* (78.32% for CG; 76.11% for CHG) [14,26], which are consistent with previous observation in *P. abies* [71]. Global methylation levels are positively correlated with genome

size due to the widespread distribution of TEs [along the genome](#) [72,73]. In addition, the representative genes associated with various methylation pathways have been mostly identified in gymnosperms, which implies the probable functional conservation of pathways across seed plants [69]. [The activity of RdDMs was](#) further evidenced by dynamic changes in the methylation level of specific sequence contexts among different tissue types [26,69]. The oscillating abundance of 21 nt, 22 nt, and 24 nt sRNAs indicated that both canonical and [non-canonical](#) RdDMs might play a role in [TE's control](#) [14,26], complementing previous hypotheses that 24 nt sRNAs are restricted to reproductive tissue in *P. abies* [10]. Thus, TE silencing is particularly reinforced by noncanonical RdDMs in gymnosperms, which mildly differs from the primary role of 24 nt-RdDMs in angiosperms [14,71]. However, assessment of the extent to which epigenetic mechanisms contribute to genome methylation and how they function in the developmental process [are still the very anticipated](#) direction for genomic studies of gymnosperms. At least, a mark for heterochromatin, H3K9me, showed contrasting distribution patterns between angiosperms and gymnosperms (*P. abies* and *P. sylvestris*), implying potential distinctive genome silencing mechanisms [4,72].

Besides, a fundamental shift of repeats dynamic has been observed in those giant genomes, as indicated by changes in repeats abundance and the curvilinear relationship between genome size and repeats proportion among 101 seed plant species (an approximately 2,400-fold range from 0.063-88.55 Gb in genome size) [73]. In detail, genomes larger than 10 Gb are characterized by a conspicuous increase in [non-repetitive](#) and low-copy DNA sequences (excluding genes) but a relative decrease in medium-copy repeats (> 20 copies). A majority of these repeats seem to have been slowly degraded and fossilized into very low copies due to epigenetic suppression and limited recombination [73]. In turn, these highly heterogeneous repeats contribute to the formation of interstitial heterochromatin with heavily methylated DNA [56,74]. [Hence the large genome would indeed be on a “one-way ticket to genomic obesity”](#) [73,75]. [Such genome evolutionary pattern](#) involving derivative retrotransposons is in accordance with the previous characterization [as](#) excess low-repetitive DNA components being overrepresented in the pine genome [60,76].

Controversy regarding paleopolyploidy and implications for gymnosperm diversification

Extant gymnosperms have painted a quite different picture with rarity in ancient polyploidization known as whole-genome duplications (WGDs), which are often found in high frequency in flowering plants [19,77] (**Fig. 1C**). These events have been suggested as determining factors controlling the [lower species abundance in gymnosperms compared to angiosperms](#) [4,10,78,79]. Because postpolyploid diploidization often occurs rapidly and gives rise to many unpredictable consequences, such as chromosome number shifts and DNA loss [80], the inference of ancient WGDs remains highly challenging due to the long-term erosion

of genome doubling signals (i.e., duplicates loss and saturation of the synonymous distances [81,82]).

The combination of syntenic analysis and *Ks* distribution of all paralogous pairs has been vital for the discrimination of WGD-derived and small-scale duplication derived paralogues [83,84]. However, due to the intermittent release of high-quality genome assemblies of gymnosperms, great efforts have shifted to the comparison of genic signatures with improved phylogenomic approaches [19,77]. Heuristic gene tree–species tree reconciliation methods are broadly employed to search the evidence of ancient WGDs based on transcriptome data [82,85,86]. Benefiting from this, Li et al. (2015) [87] first proposed that there were at least two independent WGDs in the ancestry of major conifer clades (Pinaceae and Cupressaceae) in analyses of the transcriptome assemblies of 24 gymnosperms plus three outgroup species. This idea was further supported by the distributions of *Ks* values for syntenic gene pairs among *P. tabuliformis*, *Sequoiadendron giganteum*, and *G. biloba* [14]. Furthermore, Li *et al.* confirmed the seed plant WGD (named ζ -) and predicted that a lineage-specific WGD occurred in *Welwitschia*, the latter of which was validated in a recent *Welwitschia* genome investigation [26]. Another comprehensive study of WGD mapping with a considerably large RNA-seq sample suggested that a shared WGD might have occurred before all extant gymnosperms diverged [16]. However, such hypothetical WGD cannot be corroborated by most taxonomic-oriented genomic studies [14,22,25,39] (Fig. 1C). Among these genomes, a common feature was the lack of recent species-specific WGDs since only a few intragenomic blocks and syntenic gene pairs could be detected. However, all of the candidate older WGDs hinted by the *Ks* value were accordantly assigned to ζ - (i.e., *Ks*=2.1 in *Taxus chinensis*, *Ks*=1.3 in *P. tabuliformis*, and *Ks*=0.8 in *G. biloba*). The variable *Ks* values could be attributed to the heterogeneous mutation rate and different versions of PAML used. With full respect to the salience of study both in data sampling and analytical refinement, it still might be vulnerable to the contested phylogenetic relationships remaining in gymnosperms as a whole (the placements of *Ginkgo* and *gnetophytes*) [18-21]. The contentious species-tree topologies probably lead to differences in gene duplication mapping despite specific nodes being examined [16,19]. Alternatively, the duplicated genes introduced by the ζ -WGD were preferentially retained over duplicates derived from the gymnosperm-WGD in all the species surveyed. In addition, a *Ks* peak (~ 0.8) was observed recently in the *Cycas* genome, which is similar to the value for *Ginkgo* [27], suggesting a shared ancient WGD by the two lineages, as proposed by Roodt et al. (2017) [88]. This ancient WGD (named ω -) was further dated to the most recent common ancestors (MRCA) of all gymnosperms and supported by both transcriptome data and multispecies syntenic block alignment [27]. However, analysis with a probabilistic approach for WGD inference against 21 representative seed plants showed clear evidence of the ζ -WGD but not the ω -WGD, which made the placement of the *Cycas*+*Ginkgo* WGD highly controversial [25, 82] (Fig. 1C).

Given the considerable number of ancient WGDs predicted, at least based on the increased signals of gene duplication (restricted to WGD-derives) [16,19], the question was raised regarding how polyploidy contributes to the evolution of gymnosperms. A recent comprehensive measurement of traits from living and fossil records suggested that **two ancient pulsed rises** of morphological innovation occurred in seed plants' evolutionary history, including the incipient diversification of gymnosperms (ca. 400 Ma) and subsequent prosperity of angiosperms during the Late Cretaceous (ca. 100 Ma) [89]. The first increase represented by gymnosperms seems to be obedience to the most commonly shared ζ -WGD and can be extended to the hypothetical ω -WGD. Two direct correlations between the conifers' WGD and their diversification shifts [16] also likely suggest the **potential roles of WGD** in culminating of early gymnosperms (*Cupressophyta*-WGD and Pinaceae-WGD occurred ca. 200-342 Ma [87]). Then, considerable evolutionary stasis persisted regarding the morphological complexity of gymnosperms and was further exacerbated by the emergence of flowering plants [89]. One report linked to genetic map analysis displayed that many more ζ -duplicates (688 gene pairs) than conifer-specific tandem duplicates (87 pairs) were preserved in Pinaceae genomes. A highly conserved genome macrostructure was found between spruce and pine, which diverged at least 120 Ma ago [90]. The large excess of ancestral duplicates and remarkable level of synteny indicated the much slower pace of evolution in Pinaceae, which can be further interpreted as evidence of their relative stasis. Interestingly, karyotype comparison between Pinaceae and Cupressaceae suggested that substantial chromosomal shuffling likely **commenced** after their split [91]. Interspecies alignments within Cupressaceae and other families are called to determine if the shuffling is a common feature of low-frequency genome rearrangements, which would help our understanding of conifer cladogenesis resulting in speciation and diversity. More than that, a moderate case of coast redwood (*Sequoia sempervirens*) implied that there was a very slow diploidization process following WGD and the persistence of multi-somic inheritance in this hexaploidy species ($2n = 66$), which might contribute to why so few polyploid species occur in modern gymnosperms [92]. Normally, the long-term benefits of polyploidy require divergence among homologous chromosomes, which can only happen once loci are diploidized [80,92]. In turn, the reduced selection of efficient meiosis in *Sequoia* would preclude the emergence of any evolutionary advantages in polyploidy lineages. Hence, Scott et al. (2016) [92] proposed that such an intriguing evolutionary strategy was additionally reinforced by asexual reproduction, self-compatibility and extreme longevity, which likely took place in other conifers, such as *Fitzroya cupressoides* [93]. Aside from this, the fundamental dynamic shift in repeats is noteworthy, assuming that the genomic shift occurred early in gymnosperms, even probably before most of the modern lineages diverged. The ancestral genome size of gymnosperms has been estimated to be ~12.375-15.75 Gb [94]. If so, heterogeneous rates of genome size evolution should be expected considering the large range in 1C-DNA content (i.e., from 2.21 Gb in *G. ula* to 35.28 Gb in *P. ayacahuite*) exhibited

across [gymnosperms](#) [14] (**Fig. 1D and E**). The shift in genomic dynamics could directly lead to the unfavorable makeup of those large genomes as constrained chromosomal homogenization. Together with the slow pace of diploidization, these factors compulsively make polyploidy more of a burden than a boon in gymnosperms. Therefore, the extraordinarily massive loss of duplicates should not be a surprise due to the highly structured chromosomes and severely limited recombination in these genomes [4]; hence, most signals of WGD in the doubled genome were expunged (e.g., to date, *Welwitschia* is the only gymnosperm species who is known to have a family-specific WGD occurring at ~86 Ma ago but shows an extremely low level of intrachromosomal syntenic relationships compared to angiosperms) [26]. The unusually low rate of WGD duplicate retention could further restrain the morphological and biological diversity of these lineages given that polyploidy often introduces sub- or neofunctionalization and increases variations in dosage-sensitive genes and pathways [95-97]. Beyond that, the concomitant problems imposed by an enlarged genome could affect diverse physiological processes of plants as a whole, such as longer cell cycle times [98,99] and higher nutrient costs [4], which eventually impact the competitiveness of species.

Intriguing intron morphology and evolution in gymnosperms

The presence of astonishingly long genes had been extensively reported in many gymnosperms along distinct lineages [10,14,22] (**Fig. 1C**). These long genes are often associated with large amounts of intronic sequences characterized by cumulative size distributions, including numerous atypical long ones (> 20 kb) [10,14,22,27]. Why these very long introns are preserved and how they influence gene evolution and function in gymnosperms remain largely unanswered [14].

It has long been acknowledged that genome size may be correlated with intron size across broad phylogenetic groups, yet such a pattern was translated not so well into some narrow taxonomic distance groups in angiosperms [100]. A pioneering description and comparison of gene structures between *P. glauca* and *P. taeda* with data from BAC clones and genome scaffolds indicated a related conserved signature in the position of long introns [28]. Moreover, a high frequency (32%) of TEs displayed in the captured sequences, even in introns < 1 kb, suggested an important role of such invasive elements in the long gene space [28]. Niu et al. (2022) [14] tabulated the characteristics of gene structures among 68 recently sequenced seed plants and found a positive correlation between the ratio of total intron/exon length and genome size, especially in gymnosperm lineages (**Fig. 1C**). Collectively, [these robust evidences support](#) the claim that genic expansion was particularly coupled with the genome upsizing in the majority of gymnosperms, which is probably attributed to slow growth and accumulation of repeats [14]. Additionally, Nystedt et al. (2013) [10] first provided insights into the presence of long introns by comparisons of orthologues of normal-sized (50-300 bp) and long (1-20 kb) introns in *P. abies*, *Pinus sylvestris* and *G. montanum*. They suggested that early intron

expansion might have [already](#) occurred in the MRCA of all conifers, which would explain the identical trend in the increased length of orthologous introns. However, this point of view was considerably modified later by comparisons conducted [within](#) more species of early diverged seed plants [23]. Similar growth patterns in both intron size and content were observed in orthologues between *Ginkgo* and *P. taeda* with the accumulation of LTR-RTs (especially Ty1-*Copia* elements). By contrast, a high proportion of long interspersed nuclear elements (LINEs) were displayed in orthologous long introns between *G. montanum* and *Amborella trichopoda* (the ‘basal’ angiosperm [101]), and both of the manners involved the expansion of long introns, consistent with the scenario of all intron morphology in *G. montanum* and *A. trichopoda* [23]. This result might indicate different repeats dynamics within introns of *G. montanum* compared with other gymnosperms, and the level of Ty1-*Copia* activity in introns might be more ancient and could be traced back to the origin of gymnosperms. Likewise, LINEs could be partially involved in intron evolution in ancestral seed plants [23]. However, these hypotheses require more investigations using closely related or representative species like *Welwitschia*, *Ephedra*, and even *Cycads*, because the evolution of plant gene structure is determined by much more interacting forces than classically expected (i.e., selective recombination rate [102,103], species-specific TE activity [104,105]). Indeed, a large portion of unknown sequences has been found in *Cycas*’ introns, which is quite different from the pattern of LTR or LINE dominance found in other gymnosperms [27].

Exploring the probable biological relevance of long introns could be insightful for understanding the famous scientific inquiry: “Why some genomes [are](#) really big and others quite compact”. Unfortunately, it has been poorly [studied](#) in gymnosperms [28] except for a [very recent description in gene expression profiles, alternative splicing, and DNA methylation](#) [14]. The atypical long introns seem to have minimal influence on transcript accuracy, probably facilitated by different levels of CpG and non-CpG methylation among exons and introns [14]. These results call for similar examinations in other giant gymnosperm genomes, such as *Ginkgo* or *Welwitschia*, considering their lower effective population size compared to conifers, since the loosening of natural selection often allows the fixation of potentially deleterious mutations in the genome [106]. In addition, long genes tend to have higher expression levels in *P. tabuliformis*, which is similar to the situation observed in *P. glauca*, *Oryza sativa*, and *A. thaliana* [28,107]. [However, such a pattern is in contrast with other organisms like *Physcomitrium patens* \[108\], *Caenorhabditis elegans* and *Homo sapiens* \[109\] where the compact genes were highly expressed.](#) If so, the ‘low-cost transcription hypothesis’ is probably not suitable for gymnosperms, alternatively, the length of the intron is likely less relevant to the level of expression as a whole since introns are involved in a variety of regulatory phenomena (i.e., [post-transcriptional gene regulation](#) [110], [nucleosome formation and chromatin organization](#) [111-113]). Nevertheless, the correlation between gene length and expression level should be interpreted with caution and is likely caused by technical issues that statistical bias

in RNA-sequencing might occur due to the over-count reads from long transcripts [101].

Conclusion and perspectives

In this review, with a great appreciation of previous advances in the genome evolution of gymnosperms, we demonstrated that some essential characteristics, such as repeats dynamics, ancient WGDs inference, and the biological relevance of long introns, are far from understood. The state of ‘genome paralysis’ might be confined to Pinaceae rather than all conifers or gymnosperms since a high frequency of TE removal does exist in *Cupressophytes*, *Gnetophytes*, and *Ginkgo*. The hypothetical ω -WGD is still highly contested and needs reconsideration with more studies. The sporadic and long-awaited releases of genome drafts inevitably limited the relevant conclusions to species-specific cases. Despite the low level of cladogenesis and the rarity of polyploids, the fundamental shift of genomic dynamics and a potential signature of the slow process of diploidization probably offer new insights into the complex evolution of gymnosperm genome architectures. Beyond that, the dominant model of recent allopolyploidy speciation in *Ephedra* [114], as well as the growing number on list of hybridization and polyploidization in *Juniperus* [115], collectively contrasts with the reputation of gymnosperms as ancient, relict species. These results could be appropriately addressed to the resurgence of gymnosperm diversification together with increases in habitat ranges [16]. With regards to all these aspects, we envisaged that gymnosperms could be a candidate model to investigate the changes in genome dynamics and their influences on subsequent species diversification (**Fig. 1E**). However, in-depth studies on the wealth of information contained within the genomes cannot be conducted without multiple high-quality assemblies. The investigation of interspecific variation and diverse properties in gymnosperms would be much profound if the data sampled were of relatively consistent quality, as in many excellent works conducted in animals or crops [116,117].

Considering the intricate evolutionary history of gymnosperms, we propose that in the future attention should be given to at least four aspects. First, more integrative estimations of TE elimination are needed, and high-resolution subclassification of TEs would help to distinguish family-specific expansion patterns. Intensive studies on the large amount of low copy number repetitive relics would also enable us to better illustrate the formation of the highly-structured and less dynamic chromosomes of gymnosperms [4,10,74]. Rapid accumulation of epigenetic data is imperative either at the single-base resolution of DNA methylation or for comparative methylomes among different tissues since variable repeats dynamic and sophisticated epigenetic machinery are involved in gymnosperms. Second, ancestral paleopolyploidy inferences should be investigated by large-scale multi-alignments among more complete gymnosperm assemblies with fully considered phylogenies. Structural evidence of intra- and interspecies collinearity may be essential to clarify the number and timing of these ancient duplications [81]. Moreover, the comprehensive evaluation of the loss and

retention of duplicate genes could help to elucidate the potential heterogeneity in the genome evolution of gymnosperms. Third, it may be worthwhile to include intron length and expression characteristics in future whole genome studies of gymnosperms. [More investigations on alternative splicing patterns should be carried out and addressed together with DNA methylation footprints.](#) Despite the lack of appropriate genetic transformation tools for typical long-lived perennial species, it might be insightful to conduct analogous molecular experiments in model plant systems concerning the potential biological functions of ultra-long genes [14, 118]. Finally, more chromosome-level genomes of gymnosperms are always needed, but we suggest that additional efforts should be made towards medium-sized (5-15 G) species as well as the refinement of short-read drafts released for conifers, especially in Pinaceae.

Competing interests

The authors declare no competing interests.

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Author contributions

T.W and Q.F.W designed the outline of the manuscript. T.W., Y.B.G wrote the manuscript. T.W., C.D and Q.F.W polished the article. Z.M.L. and Y.D.Z. worked on the revisitation of genomic data. T.W. and Y.B.G are joint first authors.

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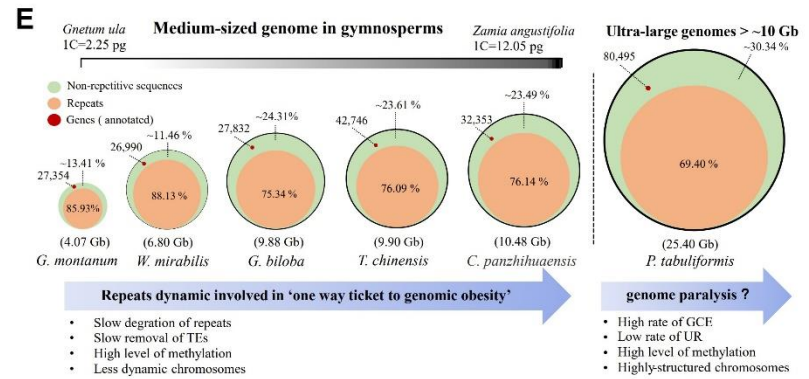
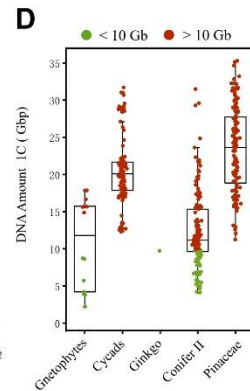
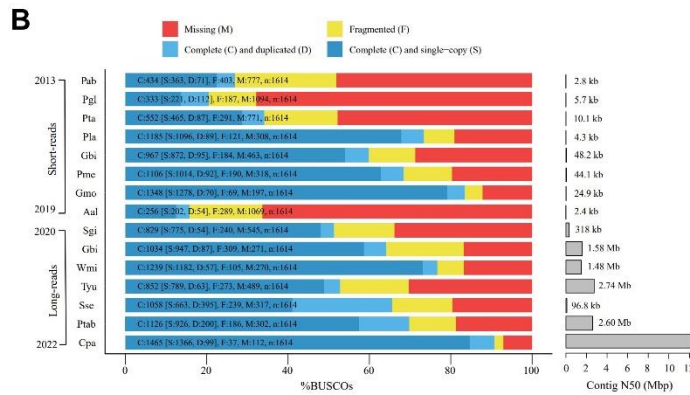
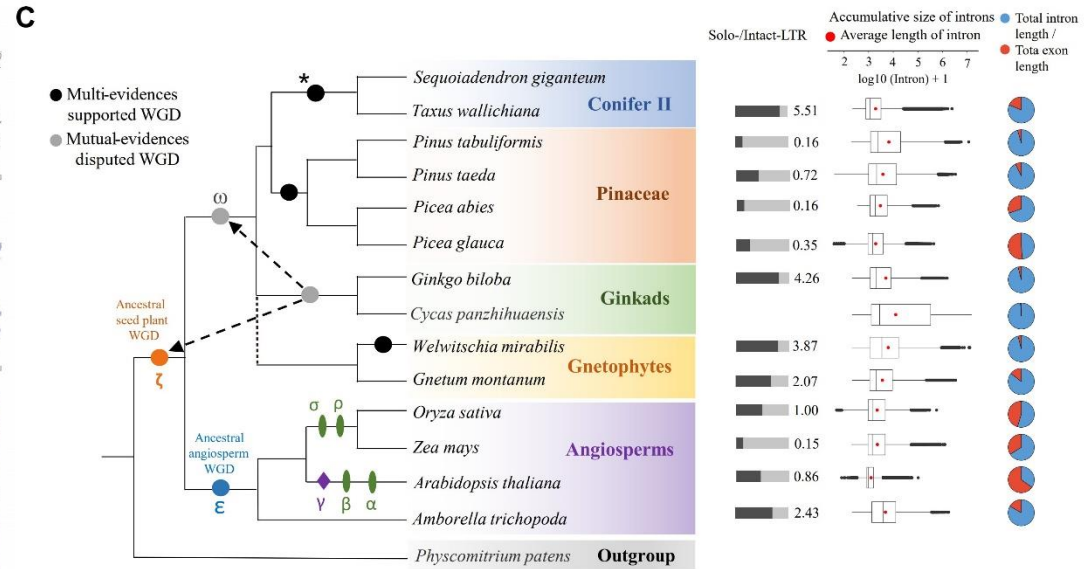
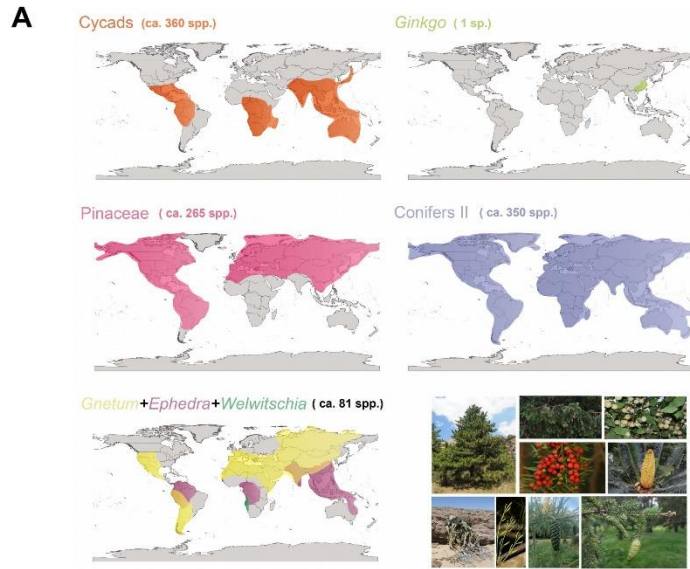
Table 1. The list of currently available whole-genome assembly of gymnosperms

Species (Common name)	Size of Assembly (bp)	Family	Sequencing Platform	Online Year and related publication	Link to the assembly data
<i>Pinus taeda</i> * (loblolly pine)	23 G	Pinaceae	Sanger+ Illumina HiSeq 2000	2013 [9]	https://plantgenie.org/
<i>Picea abies</i> (Norway spruce)	12.3 G	Pinaceae	Sanger whole-genome shotgun	2013 [10]	https://plantgenie.org/
<i>Picea glauca</i> (genotype PG29) (white spruce)	23.6 G	Pinaceae	Illumina HiSeq 2000, Miseq	2013 [11]	https://plantgenie.org/
<i>Pinus taeda</i> (genotype 20-1010) (loblolly pine)	23.2 G	Pinaceae	Illumina GA II, HiSeq 2000, Miseq	2014 [12],[33]	https://treegenesdb.org/FTP/Genomes/
<i>Picea glauca</i> (genotype WS77111) (white spruce)	22.4 G	Pinaceae	Illumina HiSeq2500, MiSeq	2015 [15]	https://plantgenie.org/
<i>Pinus lambertiana</i> (sugar pine)	27.6 G	Pinaceae	Illumina GA II, HiSeq 2000/2500, Miseq	2016 [13]	https://treegenesdb.org/FTP/Genomes/
<i>Ginkgo biloba</i>	10.6 G	Ginkgoaceae	Illumina Hiseq 2000/4000	2016 [22]	http://gigadb.org/
<i>Pseudotsuga menziesii</i> (Douglas-fir)	15.7 G	Pinaceae	Illumina HiSeq	2017 [35]	https://treegenesdb.org/FTP/Genomes/
<i>Gnetum montanum</i>	4.0 G	Gnetaceae	Illumina HiSeq 2000/2500	2018 [23]	https://doi.org/10.5061/dryad.0vm37
<i>Abies alba</i> (silver fir)	18.2 G	Pinaceae	Illumina HiSeq	2019 [36]	https://treegenesdb.org/FTP/Genomes/
<i>Larix sibirica</i> (Siberian larch)	12.3 G	Pinaceae	Illumina HiSeq	2019 [34]	https://www.ncbi.nlm.nih.gov/

<i>Sequoiadendron giganteum</i> (giant sequoia)	8.1 G	Cupressaceae	Illumina HiSeq + Oxford Nanopore	2020 [37]	https://treegenesdb.org/FTP/Genomes/
<i>Ginkgo biloba</i>	9.8 G	Ginkgoaceae	Illumina HiSeq + PacBio RSII	2021 [25]	https://ngdc.cncb.ac.cn/
<i>Welwitschia mirabilis</i>	6.8 G	Welwitschiaceae	Illumina HiSeq + Oxford Nanopore	2021 [26]	https://doi.org/10.5061/dryad.ht76hdrdr
<i>Taxus chinensis</i>	10.2 G	Taxaceae	Illumina HiSeq + PacBio RSII	2021 [39]	https://www.ncbi.nlm.nih.gov/
<i>Taxus wallichiana</i> (Himalayan yew)	10.9 G	Taxaceae	Illumina HiSeq + Oxford Nanopore	2021 [38]	https://ngdc.cncb.ac.cn/
<i>Taxus yunnanensis</i>	10.7 G	Taxaceae	Illumina HiSeq + Oxford Nanopore	2021 [21]	https://www.ncbi.nlm.nih.gov/
<i>Pinus tabuliformis</i> (Chinese pine)	25.4 G	Pinaceae	Illumina HiSeq + PacBio RSII	2022 [14]	https://db.cngb.org/search/project/CNP0001649/
<i>Sequoia sempervirens</i> (coast redwood)	26.5 G	Cupressaceae	Illumina HiSeq + Oxford Nanopore	2022 [6]	https://treegenesdb.org/FTP/Genomes/
<i>Cycas panzhihuaensis</i>	10.5 G	Cycadaceae	Illumina HiSeq, Miseq+ Oxford Nanopore	2022 [27]	https://db.cngb.org/codeplot/datasets/public_dataset?id=PwRftGHfPs5qG3gE

*Pinus taeda** : The pre-publication release of assembly was made in 2012 in http://loblolly.ucdavis.edu/bipod/ftp/Genome_Data/genome/pinerefseq/Pita/v0.6/. It contained 18.5 Gbp of sequence with a contig N50 size of 800 bp.

Figure 1: The contemporary overview of deciphered gymnosperms genome and genomic features underpinning their complicated evolutionary history. (A) The geographical distribution of extant gymnosperms was depicted based on Global Biodiversity Information Facility (GBIF). The images listed the representative gymnosperm species that have been sequenced. (B) The growing wealth of high-quality assemblies on the advent of long-read sequencing technology and great efforts to make taxonomic samples fully covered. The abbreviation of taxon listed in order from top to bottom as: Pab = *Picea abies*, Pgl = *Picea glauca*, Pta = *Pinus taeda*, Pla = *Pinus lambertiana*, Gbi = *Ginkgo biloba*, Pme = *Pseudotsuga menziesii*, Gmo = *Gnetum montanum*, Aal = *Abies alba*, Sgi = *Sequoiadendron giganteum*, Wmi = *Welwitschia mirabilis*, Tyu = *Taxus yunnanensis*, Sse = *Sequoia sempervirens*, Ptab = *Pinus tabuliformis*, Cpa = *Cycas panzhihuaensis*. (C) The prediction and placement of ancient WGDs in seed plants and the highly contested inference of paleopolyploidy in the MRCA of all extant gymnosperms. The dashed line indicated the conflicts in phylogenetic position of *Gnetophytes*. The dash arrows referred to the controversy on the shared polyploidy event in gymnosperms. The Cupressaceae-WGD was highlighted with ‘*’ since only *Taxus* and *Sequoiadendron* were included (excluding Araucaceae) as representatives of whole *cupressophytes* in the sketched tree (left). The available records of the ratio of solo-/intact LTR and relevance of intron length were accordingly mapped to the species (right). The data for estimation of solo-/intact LTR is from Nystedt, et al., 2013, Cossue, et al., 2017, Wan, et al., 2018, Cheng et al., 2021, Wan, et al., 2021, Niu, et al., 2022. The data on gene structure is from Niu, et al., 2022. (D) The distribution of genome size along gymnosperm lineages with “medium-size” and “ultra-large size” distinguished. The counts on 1 C-DNA content were collected from Niu et al., 2021, and data sources of Kew. (E) The genomic signatures of gymnosperms and probable genome evolutionary pattern were summarized with recent advances both on recombination and repeats dynamic. Abbreviations: TEs = transposable elements; UR = unequal recombination; GCE = gene conversion event.





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