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Studies

## STUDIES

# Divergence of stem biomechanics and hydraulics between Bauhinia lianas and trees 

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#### Abstract

Liana abundance and biomass are increasing in neotropical and Asian tropical seasonal forests over the past decades. Stem mechanical properties and hydraulic traits influence the growth and survival of plants, yet the differences in stem mechanical and hydraulic performance between congeneric lianas and trees remain poorly understood. Here, we measured 11 stem mechanical and hydraulic traits for 10 liana species and 10 tree species from Bauhinia grown in a tropical common garden. Our results showed that Bauhinia lianas possessed lower stem mechanical strength as indicated by both modulus of elasticity and modulus of rupture, and higher stem potential hydraulic conductivity than congeneric trees. Such divergence was mainly attributed to the differentiation in liana and tree life forms. Whether the phylogenetic effect was considered or not, mechanical strength was positively correlated with wood density, vessel conduit wall reinforcement and sapwood content across species. Results of principle component analysis showed that traits related to mechanical safety and hydraulic efficiency were loaded in the opposite direction, suggesting a trade-off between biomechanics and hydraulics. Our results provide evidence for obvious differentiation in mechanical demand and hydraulic efficiency between congeneric lianas and trees.


Keywords: Bauhinia; liana; modulus of elasticity; modulus of rupture; wood density; xylem anatomy.

## Introduction

Mechanical support and water transport are two major functions of plant stems (Pratt et al. 2007; Bittencourt et al. 2016). Plant stems need adequate mechanical support to withstand their crown mass and prevent breakage from wind storm and arboreal animals (Read and Stokes 2006; Santini et al. 2013). In addition, plant stems mechanically support water transport through xylem (Niklas 1992). These two functions across species are realized by a range of stem traits (Bittencourt et al. 2016; Zhang et al. 2019), reflecting
conflicting structural requirements in stems (Brodersen 2016). Stem biomechanics can affect photosynthetic carbon gain due to their effects on leaf arrangement and orientation and eventually influence plant survival and reproductive performance (Gartner 1995; Alvarez-clare and kitajima 2007). Therefore, characterizing the differentiation in stem functions and their determination are critical for understanding functional diversity and life-history strategies among different plant groups (Pratt et al. 2007).

The mechanical properties of stems can be described by measuring their modulus of elasticity (MOE) and modulus of rupture (MOR) (Niklas 1992; Gere and Timoshenko 1999). Usually, the more flexible stems have a lower MOE, while stiffer stems that are more resistant to bending have a higher MOR (Niklas 1992; Pratt et al. 2007; Onoda et al. 2010). Stem mechanical strength is positively related to wood density (King et al. 2006; Pratt et al. 2007; Niklas and Spatz 2010; Onoda et al. 2010; Santini et al. 2013), which is also highly dependent on stem anatomical characteristics associated with xylem, phloem and fibre matrix (Jacobsen et al. 2005, 2, 2007; Preston et al. 2006; Santini et al. 2013). In angiosperm, thick fibre wall contributes to high wood density and increases mechanical strength (Preston et al. 2006). Vessel wall reinforcement not only increases drought tolerance but also enhances mechanical safety (Jacobsen et al. 2007). Furthermore, increased xylem vessel lumen area and fraction of pith result in decreased mechanical strength (Santini et al. 2013; Rosell et al. 2014). Bark (including phloem and cambium) is an important fraction of stems. The contribution of bark to resisting bending forces is age-dependent and different among species (Niklas 1999). Santini et al. (2013) found that the proportion of bark was loosely negatively correlated with mechanical strength. Onoda et al. (2010) found that the contribution of bark to stem MOE was small even most species had thick bark. This is probably because bark in young stems is soft, which comprises thin tissue with low lignin content (Santini et al. 2013). In older stems, however, bark can be thickened with high content of lignin, resulting in stronger mechanical support (Niklas 1999). In addition, stem mechanical performance and the associations with stem morphological and anatomical properties have found to be influenced by environments (Read and Stokes 2006; Onoda et al. 2010). For instance, species growing in low-rainfall sites had higher wood density than those in high-rainfall sites at a given MOE and MOR (Onoda et al. 2010). Together, stem biomechanics is associated with a large body of its morphological, anatomical properties and growth environments (Preston et al. 2006; Jacobsen et al. 2007; Onoda et al. 2010, Santini et al. 2013).

Stem hydraulic efficiency is generally well quantified according to the Hagen-Poiseuille equation, which is highly and positively associated with hydraulically weighted vessel diameter and vessel fraction in xylem (Wagner et al. 1998; Jacobsen et al. 2007; Fan et al. 2017). Small vessels are thought to be resistant to drought-induced embolism but possess low hydraulic conductivity (Tyree and Ewers 1991). In addition, hydraulic efficiency is often negatively related to wood density (Pratt et al. 2007; Hoeber et al. 2014), even though the effect of wood density on hydraulics is indirect or non-causal (Lachenbruch and McCulloh 2014). The trade-off between mechanical safety and hydraulic efficiency across and/or within species was proposed to be related to stem properties and wood anatomical traits. However, experimental studies testing mechanical and hydraulic trade-off are relatively limited (Wagner et al. 1998; Jacobsen et al. 2007; Fan et al. 2017; Zhang et al. 2019).

Lianas are non-self-supporting structural parasites (Schnitzer and Bongers 2002) and their richness and biomass have been indicated to increase in neotropical forests (Schnitzer 2018; Schnitzer and van der Heijden 2019). Schnitzer (2005) proposed that lianas have a seasonal growth advantage over co-occurring trees, which allows lianas to increase in abundance in seasonal tropical forests in central Panama. Liang et al. (2007) also found that the species and individuals of lianas increased obviously from 1998 to 2006 with increased disturbance in a tropical rainforest, Xishuangbanna, Yunnan Province, Southwest China. The comparison between lianas and trees has attracted
wide attention (Schnitzer et al. 2015; De Guzman et al. 2021; Medina-Vega et al. 2021). Comparing to self-supporting trees, lianas generally have lower wood density due to less carbon investment in mechanical support (Schnitzer and Bongers 2002; Dias et al. 2019). Additionally, previous studies also found that lianas exhibit higher hydraulic efficiency, predawn leaf water potentials and photosynthetic rates than co-occurring trees in seasonal tropical forests (Chen et al. 2015; Smith-Martin et al. 2019; van der Sande et al. 2019) and in savanna ecosystems (Zhang et al. 2016). However, tropical canopy trees and lianas differed in mechanical traits but converged in hydraulics (Zhang et al. 2019). Therefore, it remains unclear whether mechanical and hydraulic properties differ between co-occurring lianas and trees and how stem properties could shape the mechanical and hydraulic relationships among these two contrasting life forms.

Here, we measured stem mechanical, morphological and anatomical traits in 10 liana species and 10 tree species from Bauhinia grown in a tropical garden, Southwest China. Bauhinia is one of the largest genera of Leguminosae, comprising about 300 species with life forms of trees, shrubs and lianas, pantropically distributed in the world (Meng et al. 2014), giving us an opportunity to test the differences in stem biomechanics and hydraulics between closely related lianas and trees. Because these plants were grown in a common garden with the same environment, the differences in stem biomechanics and hydraulics across species can be attributed to inherited adaptive responses of the plants (Zhang and Cao 2009). Specifically, we aim to answer the following questions:
(i) How much variation in stem biomechanics and hydraulics is observed within the Bauhinia lianas and trees? Since stem biomechanics is strongly affected by the demands of the climbing habit in liana species, lianas may reduce mechanical strength and increase hydraulic efficiency compared with self-supporting trees. We first hypothesize that the differentiation in life forms will explain the largest part of variation in biomechanical and hydraulic traits.
(ii) Which stem properties (i.e. wood density, anatomical traits) influence stem biomechanics and hydraulics? Higher wood density is associated with higher dry mass cost, which indeed enhances mechanical safety (King et al. 2006; Plavcová et al. 2019), but this comes at the cost of hydraulic efficiency (Fan et al. 2017; Schnitzer 2018). We, therefore, hypothesize that stem biomechanics and hydraulic efficiency would be tightly linked with stem morphological and anatomical properties. Specifically, we expect traits related to wood hardness were positively correlated with biomechanics, while traits related to hydraulic conductivity were negatively correlated with biomechanical strength. In addition, the effect of bark on mechanical stiffness varies among species (Niklas 1999). Lianas usually possess higher stem flexibility than trees, we, therefore, hypothesize that bark content is higher in lianas than in trees, resulting in a decreased mechanical strength in lianas.

## Methods

## Study site and plant material

This study was conducted at Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences $\left(21^{\circ} 41^{\prime} \mathrm{N}, 101^{\circ} 25^{\prime} \mathrm{E}\right.$, elevation 570 m a.s.l.), Yunnan Province, Southwest China. Under the influence of Indian Ocean monsoon, this region has
two distinct seasons: a rainy season (May to October) and a dry season (November to next April). The mean annual temperature is $21.7^{\circ} \mathrm{C}$, with the monthly mean temperature being $15.9^{\circ} \mathrm{C}$ in the coldest December and $25.7^{\circ} \mathrm{C}$ in the warmest June. The mean annual precipitation is 1560 mm , with more than $80 \%$ occurring during the rainy season.

A total of 10 liana species and 10 tree species within the Bauhinia were selected in this study (Table 1). These plants were grown in the common garden at least 4 years and were periodically watered. Six individuals per species were selected and tagged. Samples were taken at predawn. Seven to nine terminal and sun-exposed branches with a diameter of $8-10 \mathrm{~mm}$ were collected from each sampled individual. Hydraulic conductivity of terminal twigs and branches could be more directly related to leaf stomatal conductance and deployment (Pickup et al. 2005; Zhang and Cao 2009), thus regulates photosynthetic carbon gain and determines ecological interactions such as competition with neighbours (Onoda et al. 2010; Fanwoua et al. 2014). In addition, xylem vulnerability of terminal branches can provide a good estimation for hydraulic safety margin, which is related to plant drought-induced mortality (Meinzer et al. 2009). We stored the cutting branches in sealed plastic bags with moist tissue paper inside. We put these bags inside an insulated container with ice bags inside,

Table 1. List of sampled 20 Bauhinia (Leguminosae) species, life forms, average height (length) and diameter. The length of lianas and height of trees were estimated by tapes. The diameter at breast height ( 1.3 m height) was measured for trees, and the diameter point of measurement on lianas was measured according to Gerwing et al (2006). The nomenclature of plants is referred to Flora of China (http://www.iplant.cn/foc) and Chinese Field Herbarium (http:// www.cfh.ac.cn/).

|  | Life <br> form | Height/ <br> Length $(\mathrm{m})$ | Diameter <br> $(\mathrm{cm})$ |
| :--- | :--- | :--- | :---: |
| B. bidentata | Liana | $9.0 \pm 0.9$ | $2.2 \pm 0.1$ |
| B. carcinophylla | Liana | $8.7 \pm 0.3$ | $1.5 \pm 0.0$ |
| B. championii | Liana | $4.9 \pm 0.5$ | $1.2 \pm 0.2$ |
| B. curtisii | Liana | $12.0 \pm 0.4$ | $1.4 \pm 0.1$ |
| B. glauca subsp. tenuiflora | Liana | $7.6 \pm 0.2$ | $1.7 \pm 0.0$ |
| B. strychnifolia | Liana | $9.3 \pm 1.3$ | $2.0 \pm 0.2$ |
| B. scandens var. horsfieldii | Liana | $20.8 \pm 1.8$ | $2.5 \pm 0.2$ |
| B. touranensis | Liana | $20.5 \pm 1.9$ | $2.7 \pm 0.1$ |
| B. wallichii | Liana | $21.0 \pm 2.6$ | $3.9 \pm 0.2$ |
| B. yunnanensis | Liana | $6.4 \pm 0.2$ | $0.9 \pm 0.0$ |
| B. acuminata | Tree | $2.2 \pm 0.1$ | $6.3 \pm 0.1$ |
| B. $\times$ blakeana | Tree | $6.4 \pm 0.2$ | $13.5 \pm 03$ |
| B. brachycarpa | Tree | $6.5 \pm 0.3$ | $6.6 \pm 0.3$ |
| B. galpinii | Tree | $2.2 \pm 0.4$ | $2.6 \pm 0.1$ |
| B. monandra | Tree | $4.9 \pm 0.2$ | $8.7 \pm 0.3$ |
| B. purpurea | Tree | $6.7 \pm 0.4$ | $14.1 \pm 0.7$ |
| B. racemosa | Tree | $5.8 \pm 0.4$ | $10.3 \pm 0.7$ |
| B. rufescens | Tree | $4.1 \pm 0.3$ | $5.9 \pm 0.3$ |
| B. tomentosa | Tree | $3.6 \pm 0.3$ | $6.3 \pm 0.2$ |
| B. variegata | $10.3 \pm 0.7$ | $26.1 \pm 1.5$ |  |

and then returned to the laboratory for our experiment. We first measured the mechanical properties of the branches, with remaining samples being used to measure wood density and anatomical traits. All samples were collected during April 2019. In total, 11 traits were measured in this study (Table 2).

## Determination of stem biomechanics

The MOE (MPa) and MOR (MPa) of stems indicate the ability of stems to resist bending and breaking. Stem MOE and MOR were measured by a three-point bending method with a universal testing machine (Model 3343; Instron Corporation, Norwood, MA, USA). The diameter to length ratio was set as 1:20 and the vertical force was applied at $25 \mathrm{~mm} \mathrm{~min}^{-1}$. MOE was calculated as

$$
\mathrm{MOE}=\frac{\mathrm{FL}^{3}}{48 \mathrm{I} \delta}
$$

where $F$ refers to the linear elastic region of load ( N ) and $\delta$ refers to deflection (mm) (Gere and Timoshenko 1999), and MOR was calculated as

$$
\mathrm{MOR}=\frac{F_{\max } L R}{4 \mathrm{I}}
$$

where $F_{\text {max }}$ is the maximum load ( N ) and $R$ is the radius of the stem (m). In both equations for MOE and MOR, $L$ is the support span length ( m ) and $I$ is the second moment of area $\left(\mathrm{m}^{4}\right)$, with $I=\pi R^{4} / 4$.

## Wood density

A $7-\mathrm{cm}$ segment was cut from the stems after biomechanical measurements. We measured fresh volume $\left(\mathrm{cm}^{-3}\right)$ of the stem segment using the water displacement method and then stem segment was oven-dried at $70^{\circ} \mathrm{C}$ for 72 h and weighed (DW, g). Wood density (WD, $\mathrm{g} \mathrm{cm}^{-3}$ ) was determined as the ratio of DW to fresh volume.

## Stem anatomical and hydraulic traits

For the measurement of xylem structural and hydraulic traits, cross-sections of 20 Bauhinia species were made and then imaged using a microscope (smart zoom 5, Carl Zeiss, Germany). We took at least three images of each of seven to nine sampled stems for each species. We calculated hydraulically weighted vessel

Table 2. Traits measured in this study.

| Trait | Abbreviation | Unit |
| :---: | :---: | :---: |
| Modulus of elasticity | MOE | MPa |
| Modulus of rupture | MOR | MPa |
| Wood density | WD | $\mathrm{g} \mathrm{cm}^{-3}$ |
| Bark content | BC | \% |
| Sapwood content | SC | \% |
| Pith content | PC | \% |
| Vessel fraction | VF | \% |
| Vessel density | VD | no $\mathrm{mm}^{-2}$ |
| Conduit wall reinforcement | $(\mathrm{t} / \mathrm{b})^{2}$ | / |
| Hydraulically weighted vessel diameter | $D_{\text {h }}$ | $\mu \mathrm{m}$ |
| Potential hydraulic conductivity | $\mathrm{K}_{\mathrm{p}}$ | $\mathrm{kg} \mathrm{m} \mathrm{MPa}{ }^{-1} \mathrm{~s}^{-1}$ |

diameter ( $D_{h}, \mu \mathrm{~m}$ ), vessel density (VD, no $\mathrm{mm}^{-2}$ ), vessel fraction (VF, \%), potential hydraulic conductivity ( $\mathrm{K}_{\mathrm{p}}, \mathrm{kg} \mathrm{m} \mathrm{MP}_{\mathrm{a}}{ }^{-1} \mathrm{~s}^{-1}$ ) for hydraulic properties and we also measured conduit wall reinforcement $\left[(t / b)^{2}\right]$, the proportion of pith content (PC, \%), bark content (BC, \%) and sapwood content (SC, \%) for morphological characteristics. We used a razor blade to smooth the stem surface, and then the proportions of pith, bark and sapwood were calculated as their width divided by the total stem diameter (Santini et al. 2013). All the anatomical parameters of the stem were measured using ImageJ (http://rsbweb.nih.gov/ij/).

We calculated the mean $D_{h}$ as (Sperry et al. 1998):

$$
D_{\mathrm{h}}=\Sigma \mathrm{d}^{5} / \Sigma \mathrm{d}^{4}
$$

where $d$ is the vessel diameter ( $\mu \mathrm{m}$ ). $D_{\mathrm{h}}$ was used in our analyses rather than $d$ because $D_{h}$ is more directly related to xylem water transport. The conduit wall reinforcement was determined as $(t / b)^{2}$, where $t$ is the double cell wall thickness and $b$ is the vessel diameter (Hacke and Sperry 2001). The VF was estimated as the ratio of total vessel lumen area to xylem area. $K_{p}$ was calculated according to the Hagen-Poiseuille law (Poorter et al. 2010):

$$
\mathrm{K}_{\mathrm{p}}=\left(\frac{\pi \rho_{\mathrm{w}}}{128 \eta}\right) \times \mathrm{VD} \times \mathrm{D}_{\mathrm{h}}{ }^{4}
$$

where $\eta$ is the viscosity of water $\left(1.002 \times 10^{-3} \mathrm{P}_{\mathrm{a}} \mathrm{s}\right)$ and $\rho$ is the density of water ( $998.2 \mathrm{~kg} \mathrm{~m}^{-3}$ ) at $20^{\circ} \mathrm{C}$.

## Construction of phylogenetic tree

Young leaves of 20 Bauhinia were collected from the common garden and dried by chromotropic silica gel. After that, the DNA sequencing was performed by Personal Biotechnology (Shanghai, China). We assembled nuclear genome by GetOrganelle toolkit (Jin et al. 2020), and multiple alignments were manually adjusted with BioEdit v.7.1.3.0. Phylogenetic relationships were reconstructed using a maximum likelihood method in the IQ-TREE v.1.6.7.1 (Nguyen et al. 2015), the nucleotide substitution model was calculated by the jModelTest 2.0 program, and the optimal model of 'TR+F+I+G4' was selected (Darriba et al. 2012). Four Cercis species (C. occidentalis, C. chinensis, C. glabra and C. chingii) were chosen as the out-group because of their close relationship to Bauhinia (Meng et al. 2014). The ITS sequences ( 5.8 s and 18 s ribosomal RNA gene) of Cercis were downloaded from GenBank (http:// www.ncbi.nlm.nih.gov). The phylogenetic relationships of the Bauhinia species in this study were shown [see Supporting Information-Fig. S1].

## Data analysis

To improve the normal distribution and homogeneity of variance, all the values were $\log _{10}$-transformed before analysis. To assess trait variability, the quartile coefficient of dispersion was calculated as the formula of $(\mathrm{Q} 3-\mathrm{Q} 1) /(\mathrm{Q} 3+\mathrm{Q} 1) \times 100$ $\%$, where Q1 is the first quartile and Q3 is the third quartile. We used linear mixed-effects model to test for the distribution of variability for each trait. Life forms (lianas versus trees), species and individuals were introduced as nested random factors to assess how trait variability was distributed among three levels. Mixed-effects model was performed using the 'lme' function of 'nlme' package and the 'varcomp' function of 'ape' package. To assess trait differences between two life forms, we performed $t$-test with the 't.test' function of 'stats' package. We compared the differences in relationships of mechanical properties with hydraulic traits between lianas and trees using a standardized major axis (SMA) with the 'sma' function of 'smatr' package.

To evaluate whether functional traits measured in this study were influenced by phylogenetic relationship, we separately calculated the phylogenetic signal for each trait by using Blomberg's $K$ statistics (Blomberg et al. 2003). The values of $K$ were calculated using the 'phylosignal' function of 'picante' package. Values of $K$ can be used to assess phylogenetic conservation. K -values $>1$ and $<1$ imply that close relatives are more similar and less similar, respectively, than expected under a Brownian motion model of trait evolution. $\mathrm{K}=1$ implies that a trait is consistent with a Brownian motion model, while $\mathrm{K}=0$ shows that the trait has no phylogenetic signal (Blomberg et al. 2003).

Phylogenetically independent contrasts (PIC) were used to test for evidence of correlated evolution in stem traits by employing the 'pic' function of 'ape' package. We assessed relationships among 11 traits across 20 Bauhinia species with the 'corr.test' function of 'psych' package. A principal component analysis (PCA) was used to examine relationships among traits simultaneously with the 'PCA' function of the 'FactoMineR' package. Stepwise multiple regression analysis was used to test which traits contribute mostly to the MOE, MOR and $K_{\mathrm{p}}$ with the ' lm ' function of 'stats' package and the 'stepAIC' function of 'MASS' package. Prior to stepwise multiple regression analysis, raw trait data were standardized using the 'scale' function of 'base' package. All analyses were carried out in R v.4.0.2 ( R Core Team 2020).

## Results

## Differences in traits between lianas and trees

MOE and MOR were significantly higher in trees than in lianas (Fig. 1A and B). Lianas and trees significantly differed in stem cross-section fractions, with higher PC, BC and VF but lower SC in lianas than in trees (Fig. 1). In contrast, both WD and $(\mathrm{t} / \mathrm{b})^{2}$ were significantly higher in trees than in lianas (Fig. 1G and H). $D_{h}$ and $K_{p}$ were significantly higher in lianas than in trees, but there was no significant difference in VD between two life forms (Fig. 11-K).

## Traits variation

Among all traits, $\mathrm{K}_{\mathrm{p}}$ showed the highest quartile coefficient of variance across species ( 89.2 \%), followed by VF ( $54.5 \%$ ), MOE ( $43.2 \%$ ) and MOR ( $35.0 \%$ ). VD, BC and WD showed the least variation across species (5.5-8.6 \%) (Fig. 2A). Most variation in $K_{p}$, VF, $D_{h}$, MOE, MOR, SC and PC was explained by life form, while variation in WD, BC and VD was mainly explained by species (Fig. 2B). Generally, individuals explained a small proportion of variation in all traits except for $(t / b)^{2}$.

## Relationships between traits across species

To test whether variation in stem traits was shaped by phylogeny, we tested phylogenetic signals for 11 traits in Bauhinia species using the K -statistics [see Supporting Information-Table S1]. Except for PC and VD, all other traits showed a strong phylogenetic signal.

Because MOE and MOR were strongly correlated to each other, they showed similar patterns with other stem traits (Table 3). For instance, MOE and MOR were positively correlated with WD, SC and $(t / b)^{2}$, but negatively correlated with BC, PC, $K_{\mathrm{p}}, \mathrm{VF}$ and $D_{\mathrm{h}}$ (Fig. 3; Table 3).

When phylogenetic effects were considered, both MOE and MOR were negatively correlated with VF and $K_{\mathrm{p}}$ (Table 3). However, the negative correlations between BC and mechanical traits were disappeared when phylogenetic effects were considered. Even the number of significant trait-trait relationships was

## Mechanical properties



Tissue and hydraulic traits








Figure 1. Differences in stem mechanics properties, tissue and hydraulic traits between lianas and trees. $(t / b)^{2}$, conduit wall reinforcement; $D_{h}$, hydraulically weighted vessel diameter; $\mathrm{K}_{\mathrm{p}}$, potential hydraulic conductivity. Data were analysed using independent-samples t-test. nsp $>0.05,{ }^{*} \mathrm{P}<0.05,{ }^{* *} \mathrm{P}<0.01,{ }^{* * *} \mathrm{P}<0.001$.
reduced when phylogenetic effects were considered, most traittrait relationships remained unchanged (Table 3). There were no significant differences in most SMA slopes and intercepts, but with significant shifts along a common slope between mechanical properties with hydraulic traits in lianas and trees (see Supporting Information-Table S2).

## Regression of MOE and MOR with stem traits

For MOE, $74 \%$ variation was explained by WD and VF (Table 4). Although the contribution of WD was not significant in the multiple regression model of MOE, it increased the power of the model after entering. For MOR, $89 \%$ variation was explained by WD, $(t / b)^{2}$ andVF. In addition, $88 \%$ of the variation in potential hydraulic conductivity was explained by vessel density and vessel fraction.

## Results of principle component analysis

The first PCA axis explained 70.5 \% of the total variation in 11 traits (Fig. 4). Traits associated with mechanical strength (MOE and MOR) were clustered and loaded along the positive direction of PCA axis 1. Traits associated with hydraulic efficiency ( $D_{h}, K_{p}$ and VF) were clustered and loaded along the negative direction of PCA axis 1. Therefore, the mechanical strength and hydraulic properties were loaded in the opposite direction along the first axis. The second axis only explained 10.7 \% of the total variation. Lianas and trees were separated along the PCA axis 1, namely, liana species were mainly associated with the hydraulic efficiency traits while tree species were mostly associated with mechanical safety traits (Fig. 4).


Figure 2. Quartile coefficient of dispersion (A) and variance partitioning of traits across life form, species, and individual (B). See Table 2 for trait abbreviations.

Table 3. Coefficients of Pearson's correlation (above the diagonal) and phylogenetically independent contrast correlation (below the diagonal) between traits across species. Data were $\log _{10}$-transformed before analysis. See Table 2 for trait abbreviations. Significant values are indicated in bold. ${ }^{*} \mathrm{P}<0.05,{ }^{* *} \mathrm{P}<0.01$, ${ }^{* * *} \mathrm{P}<0.001$.

|  | MOE | MOR | WD | BC | SC | PC | VF | VD | (t/b) ${ }^{2}$ | $D_{\text {h }}$ | $\mathrm{K}_{\mathrm{p}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOE |  | $0.971{ }^{\prime \prime}$ | $0.518^{*}$ | -0.501 ${ }^{\text {* }}$ | 0.879** | -0.731" | -0.904 ${ }^{\text {"* }}$ | 0.276 | 0.621" | -0.880** | -0.909** |
| MOR | 0.859** |  | $0.635^{\prime \prime}$ | -0.533 ${ }^{\text {* }}$ | 0.899*** | -0.777** | -0.935** | 0.411 | $0.715^{\prime \cdots}$ | -0.938******* | -0.952** |
| WD | 0.327 | 0.564* |  | -0.158 | $0.615^{\prime \prime}$ | -0.693** | -0.565" | 0.556 | $0.535^{*}$ | -0.651* | -0.625** |
| BC | 0.071 | 0.082 | 0.344 |  | -0.520* | 0.183 | 0.581" | -0.162 | -0.383 | 0.571* | 0.591" |
| SC | 0.602* | $0.55{ }^{*}$ | 0.492* | 0.003 |  | -0.899** | -0.848** | 0.355 | 0.506 | -0.857** | -0.874****** |
| PC | -0.402 | -0.517* | -0.667** | -0.360 | -0.831"* |  | 0.676" | -0.434 | -0.488* | $0.724{ }^{* *}$ | 0.720 " |
| VF | -0.546 ${ }^{\text {² }}$ | -0.558* | 0.002 | 0.239 | -0.103 | -0.181 |  | -0.393 | -0.649** | $0.966^{* *}$ | $0.985{ }^{* *}$ |
| VD | -0.238 | 0.031 | 0.268 | 0.144 | 0.082 | -0.366 | 0.289 |  | $0.526^{*}$ | -0.594** | -0.500* |
| $(t / b)^{2}$ | 0.256 | $0.483^{*}$ | 0.203 | -0.121 | -0.047 | -0.079 | -0.202 | 0.132 |  | -0.718** | -0.697 ${ }^{\text {T* }}$ |
| $\mathrm{D}_{\mathrm{h}}$ | -0.384 | -0.569** | -0.268 | 0.208 | -0.286 | 0.208 | 0.599** | -0.537 ${ }^{*}$ | -0.375 |  | $0.994^{\text {- }}$ |
| $\mathrm{K}_{\mathrm{p}}$ | -0.559* | -0.650** | -0.199 | 0.305 | -0.304 | 0.085 | 0.825** | -0.170 | -0.379 | $0.922^{* *}$ |  |

## Discussion

In this study, we compared biomechanical and anatomical traits between Bauhinia liana and tree species (Fig. 1). We evaluated the effects of life form nested by species and individuals on the variation in biomechanical and hydraulic traits (Fig. 2). We found that life form explained the largest part of variation in biomechanical and hydraulic traits, supporting our first hypothesis. In addition, we analysed the linkages of stem biomechanics and hydraulic efficiency with stem morphological and anatomical properties from the perspective of phylogeny (Figs 3 and 4; Table 3).

## Divergence of stem biomechanics and hydraulics between congeneric lianas and trees

Studies on the differentiation in mechanical properties between lianas and trees are relatively rare. As observed in our study, there were significantly lower MOE and MOR in lianas compared with congeneric trees (Fig. 1A and B). Accordingly, we also observed significantly lower WD and $(t / b)^{2}$ in lianas compared with congeneric trees (Fig. 1G and H), suggesting that lianas reduce carbon allocation to stem structural support compared with
congeneric trees. Generally, lianas with lower mechanical strength possess more flexible stems, which are easier to bend or twist but more resistant to catastrophic fracturing than trees. In contrast, trees comprise homogeneous, stiff tissues that are more resistant to bending and twisting, but more susceptible to catastrophic fracture if the forces exceed the linear elastic limit of the stem (Schnitzer et al. 2015). The attachment and growth of lianas can affect the overall load of host plants (Schnitzer et al. 2015) and liana infestation of tree crowns can significantly increase tree mortality (Ingwell et al. 2010). Therefore, the mechanical differentiation between lianas and trees could represent different ecological strategies, which may provide a possible explanation for the increased abundance of lianas in neotropical and Asian tropical rainforests (Schnitzer 2005; Liang et al. 2007).

Bauhinia lianas exhibited a higher VF and $D_{h}$ than congeneric trees (Fig. 1F and I), consequently, higher hydraulic conductivity in lianas than in trees (Fig. 1K). Plants invest more in conductive tissues (vessel lumen fraction) and thus increase hydraulic conductivity but decrease mechanical support (Lachenbruch and McCulloh 2014; Fan et al. 2017; Dias et al. 2019). The PCA results also showed that lianas and trees were separated at the side of hydraulic efficiency and the side of mechanical safety,


Figure 3. Relationships of modulus of elasticity (MOE) and modulus of rupture (MOR) with potential hydraulic conductivity ( $\mathrm{K}_{\mathrm{p}}$; A, D), vessel fraction (VF; B, E), and hydraulically vessel diameter ( $\left.D_{h} ; C, F\right)$ across Bauhinia species. Pearson's correlation coefficient $\left(R_{c}\right)$ was given. "'P < 0.001.

Table 4. Stepwise multiple regression models for modulus of elasticity (MOE), modulus of rupture (MOR) and potential hydraulic conductivity $\left(K_{p}\right)$ with wood and vessel traits in Bauhinia species. See Table 2 for trait abbreviations. ${ }^{" P}<0.01,{ }^{\prime \prime} \mathrm{P}=0.001$.

| Equation | $R^{2}$ | $P$-value |
| :--- | :--- | :--- |
| MOE $=3.44 \times 10^{-5}+0.284 \mathrm{WD}-0.844 \mathrm{VF}^{* * *}$ | 0.74 | 0.000 |
| MOR $=9.215 \times 10^{-5}+0.278 \mathrm{WD}^{* *}+$ <br> $0.320(\mathrm{t} / \mathrm{b})^{2+*}-0.523 \mathrm{VF}$ | 0.89 | 0.000 |
| $\mathrm{~K}_{\mathrm{p}}=-9.419 \times 10^{-5}-0.159 \mathrm{VD}+0.884 \mathrm{VF}^{* * *}$ | 0.89 | 0.000 |

respectively (Fig. 4). These results indicated a distinct divergence of stem biomechanics and hydraulics between lianas and trees. Furthermore, significantly higher proportion of BC was observed in lianas than in congeneric trees (Fig. 1D), indicating that higher phloem proportion points to efficient water use and photosynthate transport of lianas (Rosell et al. 2017). Unlike trees, lianas have relatively lower structural support, they, therefore, can allocate more resources to reproduction, canopy development and elongation of stems and roots (Schnitzer and Bongers 2002; Schnitzer 2018). This might be an evolutionary adaptation for non-self-supporting plants to achieve fast-growth strategies compared with self-supporting trees (Schnitzer et al. 2015).

Associations of stem properties with its biomechanics and hydraulic efficiency
As we expected, our results showed that traits positively related to biomechanics were negatively related to hydraulic


High hydraulic conductivity
High mechanical strength
Figure 4. Positions of 11 stem traits, 10 lianas (open circle) and 10 trees (solid circle) on the first two axes of principal components analysis (PCA). Data were $\log _{10}$-transformed before analysis. See Table 2 for trait abbreviations.
conductivity, supporting our second hypothesis. Previous studies have suggested that a greater conduit wall reinforcement as indicated by $(t / b)^{2}$ can prevent conduit collapse under negative
pressure (Hacke et al. 2001) and is highly related to greater vessel mechanical strength to keep hydraulic safety under water stress conditions (Jacobsen et al. 2007). With or without considering phylogenetic effects, $(t / b)^{2}$ was significantly and positively associated with MOR across lianas and trees studied (Table 3), suggesting a correlated evolution between $(t / b)^{2}$ and MOR. In addition, $(t / b)^{2}$ had a positive effect on MOR (Table 4), suggesting that greater conduit wall reinforcement results in greater mechanical strength to against breaking. Previous studies showed that a greater degree of mechanical strength was associated with a higher cavitation resistance for stems (Jacobsen et al. 2005, 2007; Pratt et al. 2007). Although we did not measure the capacity of embolism resistance for the stems of sampled species, these results may also imply a covariation of cavitation resistance and mechanical strength in the stems within Bauhinia species.

Our results showed that sapwood content was tightly correlated with MOE and MOR among all species studied (Table 3), suggesting that increased sapwood content can significantly improve stem mechanical strength. After considering phylogeny, such strong positive associations were still existent, suggesting that sapwood was evolutionarily linked with mechanical strength in Bauhinia plants.

The bark is believed to provide mechanical support to the stem (Niklas 1999). As mentioned earlier, lianas had significantly higher bark content but significantly lower mechanical strength than trees (Fig. 1), which seems to support our third hypothesis that lianas with higher bark content could result in a decreased mechanical support. However, in this study, we found that the significant negative relationship between bark content and mechanical strength was disappeared when phylogenetic effects were considered (Table 3), suggesting that phylogeny has a significant effect on the association of bark content with biomechanics. Phylogenetic method should be used to test the relationships between bark content and biomechanical properties when taxa were closely related.

Wood density has shown to be positively correlated with stem strength and stiffness (van Gelder et al. 2006; Onoda et al. 2010), and thus can be used as an indicator of plant support cost (King et al. 2006). We indeed found that wood density had a positive effect on mechanical strength measured by MOE and MOR across Bauhinia species (Table 4). Xylem vessels are the pathways for long-distance transport of water and nutrients from roots to leaves (Ooeda et al. 2018). As Hagen-Poiseuille theory predicted (Tyree and Ewers 1991), we found that higher $\mathrm{K}_{\mathrm{p}}$ was mainly attributable to higher $\mathrm{D}_{\mathrm{h}}$ and VF in Bauhinia lianas and trees (Table 4). Wider vessel, which was tightly correlated with higher fraction of vessels in stems (Table 3), was a key anatomical feature for hydraulic conductivity of lianas (Anfodillo et al. 2012).

Our results showed that there were strong negative relationships of $K_{p}$ with MOE and MOR across Bauhinia species examined, with or without considering phylogeny (Fig. 3; Table 3). This suggests an evolutionary trade-off between mechanical strength and hydraulic efficiency across Bauhinia liana and tree species. Such trade-off is mainly regulated by vessel size and fraction because higher VF and $D_{\mathrm{h}}$ point to higher $\mathrm{K}_{\mathrm{p}}$ meantime at the cost of hydraulic safety and mechanical stability (Wagner et al. 1998; Hacke et al. 2006; Fan et al. 2017). This also can be confirmed by PCA results, in which stem traits related to mechanical strength and hydraulic efficiency were in the opposite directions (Fig. 4), consistent with previous studies
(Pittermann et al. 2006, Fan et al. 2017). When large vessels in xylems are closely spaced, more resources are allocated to conductive tissues than to mechanical support (Wagner et al. 1998). Taken together, vessel fraction regulates stem biomechanics and hydraulics in Bauhinia lianas and trees.

## Conclusions

This study tested the differences in mechanical strength and hydraulic efficiency between congeneric lianas and trees, and we found that mechanical strength and hydraulic efficiency differed strikingly between two life forms. We also found that such differentiation in life form contributes to large proportion of variation in biomechanics and hydraulics in Bauhinia species. Our results provide a possible explanation for fast growth of lianas over congeneric trees. Findings from this study also have important implications for life-history strategies in non-self-supporting plants. Moving onwards, to further assess lifehistory strategies in non-self-supporting plants, more studies from different ecosystems, are needed.

## Supporting Information

The following additional information is available in the online version of this article-

Table S1. Phylogenetic signal for 11 traits.
Table S2. Test of the standardized major axis regression slopes, intercepts and shifts along the common slopes for relationships of mechanical properties with hydraulic traits between lianas and trees.

Figure S1. Phylogenetic tree for the 20 Bauhinia species examined using ITS sequence.

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## Conflict of Interest

None declared.

## Authors' Contributions

Y. X., S.B.Z. and J.L.Z. conceived and designed the research. F.C.W. identified species. Y.X. conducted the experiments. Y.X., Y.S. and S.B.Z. analysed the data. Y.X. wrote the manuscript. All authors read and approved the manuscript.

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## Data Availability

Data and R-code used in this paper are available on Figshare https://figshare.com/s/73c4156bc53aae1db841.

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