How High Can a Tree Grow?

Evaporative Pull

$$\Psi_{wv} = 135 \cdot \ln \frac{\%RH}{100}$$

Poiseuille’s Flow

$$J_v = \left( \frac{\Delta p}{1} \right) \left( \frac{\pi}{8 \cdot \eta} \right) \cdot R^4$$

Euler’s Column

$$F_{cr} = \frac{E \cdot I \cdot \pi^2}{L_{eff}^2}$$

Current Topics in Biophysics
(Sc/BPhS 2090 2.0)
How High Can a Tree Grow?

**Biological Problem**
Evolution and adaptation
  - Colonization of land
  - Competition for light

Physical aspects
  - Pumping water
  - Water piping
  - Structural support

**Biological Structure**
Leaves
  - Photosynthesis
Woody stem
  - Xylem vessels
  - Colomnar structure
Woody roots
  - Water uptake
  - Structure foundation

**Physical Approach**
Evaporative pump
  (thermodynamics)
  \[ \Psi_{wv} = 135 \times \ln \frac{\%RH}{100} \]

Poiseuille flow
  (fluid dynamics)
  \[ J_v = \left( \frac{\Delta p}{l} \right) \left( \frac{\pi}{8\eta} \right) R^4 \]

Euler’s column
  (mechanics)
  \[ F_{critical} = \frac{EI\pi^2}{L_{eff}^2} \]

Tensile strength of water
  (condensed matter)
In the context of evolutionary time, the invasion of land by plants is relatively recent, only 500 million years ago. Plants had to evolve many adaptive properties to allow them to survive in a dry environment. Their life cycles were modified to protect their offspring from dessication, they developed root systems to drink water from the newly developed soils, they evolved an increasingly complex vasculature to move both water and nutrients long distances. And, they grew to greater and greater heights.

*Cooksonia* is one of the first land invaders known from the fossil record. It appeared about 428 million years ago (Ma), and grew to a height of about 6.5 cm. *Aglaoaphyton major* grew upwards from horizontal rhizomes, attaining a height of about 20 cm. It appeared about 400 Ma. *Rhynian* appeared at the same time (400 Ma), and attained a height of about 18 cm.

With the development of roots, providing a source of water and mechanical support, greater heights could be attained.

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Water is essential for biological life, which is why the ability to draw water to the maximal height of the tree is crucial for survival and may constrain the height of a tree. To explore the physical limits on elevating water, we must first explore the structure and function of the water transport system in a tree (or other vascular plant).[1]

Water enters the plant roots from the soil matrix. It passes between and through the cells until it enters the xylem vessels.

Xylem vessels are constructed from individual cells, arranged end-to-end, which differentiate into a single pipe structure (above, a-d), non-vital (dead) in its final varied mature form (below).

In the stem of a tree, the architecture of the vasculature can be very complex, with numerous cell types including the water-transporting xylem vessels[1].

The size of the xylem vessels varies, some can be quite large, about 150 µm in diameter (range 20–300 µm in dicotyledonous trees, about 50 µm in conifers). Nevertheless, this is still a small tube in the context of hydrodynamics. In fact, microfluidic.

In the leaves, water continues to be transported through the xylem, but then passes through and between cells for a final exit from the plant through the stomata, via transpiration (evaporation).

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The flow of water from the roots through the stem and branches can be measured. One technique is to apply a pulse of heat at one location, and monitor the temperature further up the stem or branch. Flow rates are shown for an oak tree in units of meters per hour. The rates decrease towards the top, because the conducting surface ratio (that is, xylem cross area to leaf area) increases\(^1\). In a variety of species, flow rates vary from about 0.1 to 60 meters per hour.

The rates of flow are strongly affected by the atmospheric relative humidity, since it is evaporation of water at the leaves that ‘pulls’ water up from the soil. The energetics of the ‘pulling’ force are given by the water potential of the water vapor, and its dependence on relative humidity\(^2\):

\[
\psi_{\text{wv}} = \frac{RT}{V_w} \ln \left( \frac{\text{% relative humidity}}{100} \right) + \rho_w gh
\]

where \(R\) is the gas constant (8.314 m\(^3\) Pa mol\(^{-1}\) K\(^{-1}\)), \(T\) is the temperature (K), \(V_w\) is the partial molal volume of water (1.805\(\times\)10\(^{-5}\) m\(^3\) mol\(^{-1}\) at 20\(^\circ\)C [293\(^\circ\)K]). At 20\(^\circ\)C, the term \(RT/V_w\) is 135 MPa. The second term is the gravitational potential: \(\rho_w\) is the density of water (998.2 kg m\(^{-3}\) at 20\(^\circ\)C), \(g\) is the gravitational constant (9.807 m sec\(^{-2}\)) and \(h\) is the height. For a tree 100 m high, \(\rho_w gh\) is 978 kPa. Even at a relatively high relative humidity (95\%), the water potential is about –6 MPa, more than sufficient to ‘pull’ water from the soil, providing the flow through the xylem vessels (the hydraulic tubes of the tree) is not limiting.
