Sperry's supply-demand-loss model

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1 Introduction

Sperry and Love (2015 (What plant hydraulics can tell us about responses to climate-change droughts)) developed a model where a supply function (transpiration rate) (E) (kg hr⁻¹ m⁻²) is derived which calculates the potential rate/amount of water able to be supplied from the soil to the atmosphere. Transpiration (E) is influenced by the canopy sap pressure (p_canopy) (MPa) via changes to the hydraulic conductance of the plant (k) (kg hr⁻¹ MPa⁻¹ m⁻²). Hydraulic conductance of the plant (k) is the conductance when there is no difference in matric potential between the soil and the leaf.

Below are parameters for the vulnerability-conductance curve:

with the the conductance vulnerability curve $(k_-p_-canopy)$ we use in aDGVM2, which is analogous to Sperry's curve, defined as:

```
k_p_{anopy} \leftarrow function(p_{anopy}) \ \{ \ ((1 - (1 / (1 + exp(3.0*(p50 - p_{anopy})))))) \ / \ res \ \}
```

We set the maximum stomatal conductance Gmax to 12563.1 (kg h⁻¹ MPa⁻¹ m⁻²) based on the value used by Sperry (2016, Excel table). The transpiration demand E1 is equal to

$$E1 = Gmax * D \tag{1}$$

where D (kPa) is the leaf to air vapor pressure defecit. The matric potential where, once passed, it is assumed that runaway cavitation is the result (P_crit) is arbitrary but is a point on the (k_p_canopy) curve where the slope of the tangent to the curve is very close to zero. The maximum transpiration rate beyond which runaway cavitation is assumed (E_crit). This is the transpiration rate at P_crit .

```
E_crit <- rep(0, lenght=1000) # maximum transpiration beyond which leads to runaway cavitation
E1 <- rep(0, lenght=1000) # evaporative demand
```

 E_crit is calculated as the integral of (k_p_canopy) between the predawn soil matric potential and P_crit . If the transpirational demand E1 is greater than the maximum transpiration rate E_crit , then demand is set to the maximum supply.

```
for(j in 1:1000)
{
    ffy <- integrate(k_p_canopy, predawn_soil_mat_pot[j], P_crit ) # supply up to P_crit
    E_crit[j] <- pmax(0, ffy$value)
    E1[j] <- Gmax*D
    if(E1[j] > E_crit[j]) E1[j] <- E_crit[j] # demand = maximum supply
}</pre>
```

Sperry's loss function (loss_fun_sp) is simply the slope of the tangent to the supply curve line (which is the value of k_p_canopy) at any particular matric potential (slope_supply), divided by the maximum slope (max_slo_sp). In Sperry's model this is at the predawn matric potential (predawn_soil_mat_pot).

The following code calculates the maximum slope of the supply function from (k_p_canopy) across a range of predawn soil matric potentials. The slope of the supply function $(slope_supply)$ is calculated between for a range of between the predawn matric potentials and p_canopy . The supply function (E_p_canopy) is the integral between the predawn soil matric potential and p_canopy , this is performed for 1000 levels of predawn matric potential (0-8)

```
for(j in 1:1000)
  max_slo_sp[j] <- k_p_canopy(predawn_soil_mat_pot[j])</pre>
  for(i in 1:1000)
   slope_supply[i,j] <- k_p_canopy(pmax(predawn_soil_mat_pot[j], p_canopy[i]))</pre>
   ffx <- integrate(k_p_canopy, predawn_soil_mat_pot[j], p_canopy[i] )</pre>
   E_p_canopy[i,j] <- pmax(0, ffx$value)</pre>
   non_regulated_Gs[i,j] <- E_p_canopy[i,j]/D</pre>
   \# E = G*VPD \longrightarrow G = E/VPD (VPD=1, 0.001 transforms to MPa)
   loss_fun_sp[i,j] <- slope_supply[i,j] / max_slo_sp[j]</pre>
   if(i==1) delta_P[i,j] <- pmax(0, ((p_canopy[i] - predawn_soil_mat_pot[j]))</pre>
                                              *loss_fun_sp[i,j]))
   if(i>1)
#max regulation is the point where delta P hits its maximum, held constant at max once max passed
     delta_P[i,j] <- pmax(0, pmax(delta_P[i-1,j],</pre>
                                 ((p_canopy[i] - predawn_soil_mat_pot[j])*loss_fun_sp[i,j])))
   ffx <- integrate(k_p_canopy, predawn_soil_mat_pot[j],</pre>
                     predawn_soil_mat_pot[j] + delta_P[i,j])
   regulated_trans[i,j] <- pmax(0, ffx$value)</pre>
   regulated_Gs[i,j] <- regulated_trans[i,j]/D # E=G*D -- G=E/D (D=1, 0.001 transforms to MPa)
   G[i,j] \leftarrow G[i,j]*loss_fun_sp[i,j]
```

```
demand_place_holder <- rep(0, length=1000)
supply_limit_place_holder <- rep(0, length=1000)</pre>
```

From Sperry (2016) "Mathematically, P rises to a maximum before decreasing back to zero as E 0 increases to Ecrit. This decline in P is unrealistic (Saliendra et al., 1995), so it is assumed that P saturates at its maximum as E 0 increases. Eqn 5 expresses the outcome that xylem pressure is regulated in proportion to the damage caused by taking no action. (4) The regulated E corresponding to P is determined from the supply function. (5) The G is solved from E/D to determine how much it is reduced below Gmax. The model does not partition G into stomatal vs boundary layer components, but G is controlled by stomatal regulation. Cuticular water loss is assumed to be zero." I was unsure what Sperry ment with ΔP saturates however examining Fig.1B one can see the regulated response is too extreme. Plotting the regulated leaf matric potential against the demand defined matric reveals that the regulated leaf matric potential reaches a maximum and then decreases. Fixing the regulated leaf matric potential to its maximum value once it has passed this value solves this issue. The next issue to solve is how sperry is calculating his percentage loss of stomatal conductance.

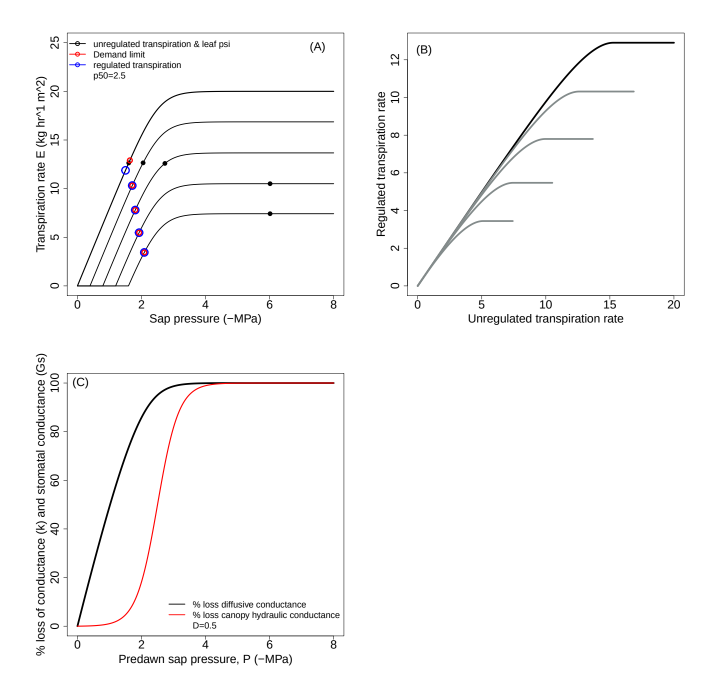


Figure 1: (A) Unregulated and regulated transpiration with supply demand limit. Where curves intersect the x-axis indicate the predawn/soil matric potential. (B) Regulated vs unregulated transpiration, the differing curves represent the responses for the differing predawn/soil matric potentials in (A). (C) Loss of stomatal conductance NOTE I haven't worked out how Sperry is producing his Fig.4 in Sperry and Love (2015). The differing curves correspond to the differing predawn/soil matric potentials in (A). (D) percentage loss of conductance.