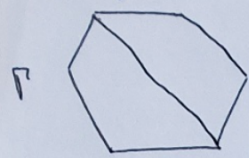


Alg.

Get ϕ -invariants for trees T_i .

#P33?



T_i



See Extremal Theory
divisor (Lem 3.9).

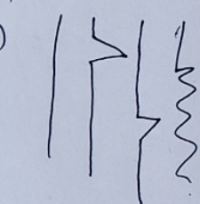
Know T, T_i and $E(T \setminus T_i)$

ZP?

For each vertex in c_i , want to pick vents $e_1 = (v_1, w_1)$

$$e_2 = (v_2, w_2)$$

$$e_3 =$$



Don't mind vents for all just up to $v_1 \dots v_b$.

i.e. 1-sch

2-sch

3-sch.

• output want is dict. similar to form of 962. phi

"Note that over T_i set of ϕ , for each tree polytope, is polytopal to do?"

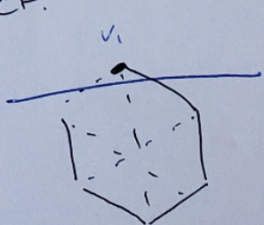
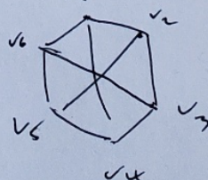
Get 1B2. for #33. (Eisym 3 \otimes)
^{and}

$$\frac{1}{2} < \phi_1 - 2 \cdot \frac{1}{2} < \frac{1}{2}$$

phi larger value.

Assigns once ϕ is just one to do $|\mathcal{E}\phi_i| \subset CF$.

just and 2 edge type take fails.
Empty.



$$|\phi_1 - 2 \cdot \frac{1}{2}| < \frac{1}{2}$$

peak pressure from ϕ .

$$|\phi_1| < \frac{1}{2}?$$

Do this by hand C62,663.
and picked Γ_i of \square

ϕ_i adjustor

$\Gamma^1 - \Gamma_i$ edges
verts of Γ end + = $\frac{1}{2}$



then add by pushing

$$|\sum p_i + \sum d_i| \leq CF$$

adjustor for

I