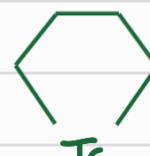
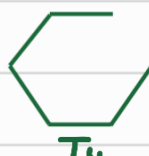
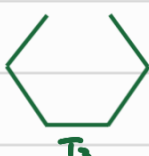
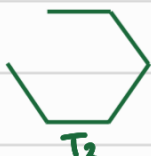
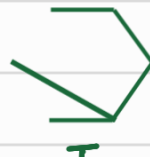
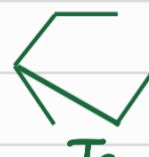
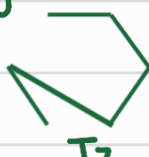


I_6 trees



Remaining Γ trees



Chosen subgraphs



Trees

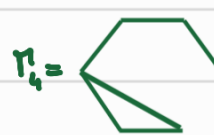
T_2, T_7, T_{11}



T_3, T_8, T_{12}



T_4, T_9, T_{13}

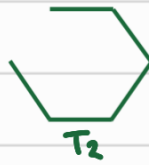


T_5, T_{10}, T_{14}

M_{up1st} same as 452
 $= [2, 3, 1]$

Determining tree-map-data for get-all-G-cases().

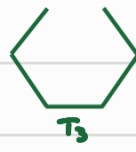
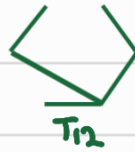
$\Gamma_1 =$



$1 \rightarrow 11$ mapst = $[1, 2, 7]$

$2 \rightarrow 2$
 $3 \rightarrow 7$

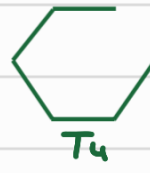
$\Gamma_2 =$



$1 \rightarrow 12$
 $2 \rightarrow 3$
 $3 \rightarrow 8$

mapst = $[12, 3, 8]$

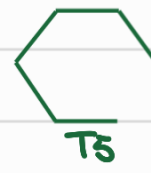
$\Gamma_3 =$



$1 \rightarrow 13$ mapst = $[13, 4, 9]$











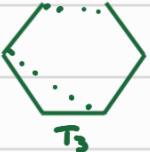
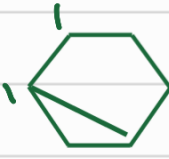
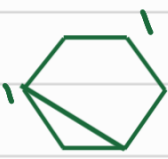
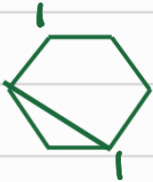






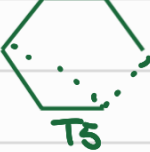















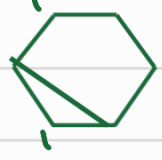













$2 \rightarrow 4$
 $3 \rightarrow 9$

$\Gamma_4 =$



$1 \rightarrow 14$
 $2 \rightarrow 5$
 $3 \rightarrow 10$

mapst = $[14, 5, 10]$

Trees	Breaks				Breaks
 T ₁					020600 110002 010001 100001
 T ₂					026000 011000 010001 001001
 T ₃					011000 010100 001001 000101
 T ₄					010100 010010 000101 000011
 T ₅					000002 010001 000011 010010
 T ₆					000002 100001 010001 110000
 T ₇					110000 010001 101000 001001
 T ₈					101060 001001 100100 000101
 T ₉					100100 000101 100010 000011
 T ₁₀					000002 100001 000011 100010

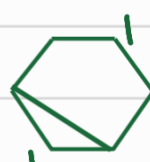
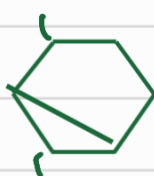
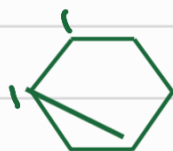
Trees

Breaks

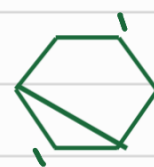
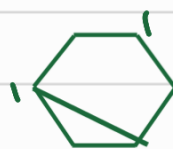
Breaks

 T_{11} 

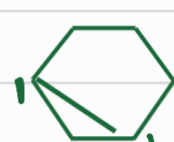
02 0000
11 0000
01 1000
10 1000

 T_{12} 

011 000
10 1000
01 0100
10 0100

 T_{13} 

010100
100100
010010
100010

 T_{14} 

010010
100010
010001
100001