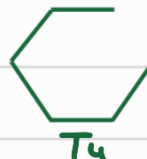
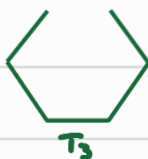
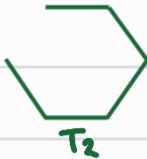


I_6 trees



Remaining Γ trees



Chosen subgraphs



Trees T_3, T_7, T_{10}, T_{13}

T_4, T_8, T_{11}, T_{14}

T_5, T_9, T_{12}, T_{15}

Maplist:

Before we apply
off-rotate



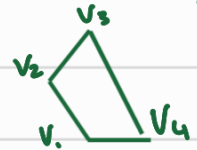
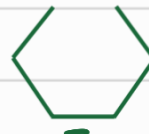
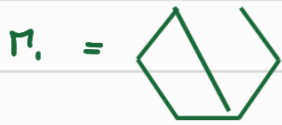
Back to Γ labelling:

Maplist is necessary
for relabelling trees
after mod-cycle to assignate.

1 \rightarrow 3
2 \rightarrow 4
3 \rightarrow 1
4 \rightarrow 2

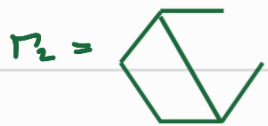
Maplist = [3, 4, 1, 2]

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

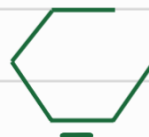


1 \mapsto 10
2 \mapsto 13
3 \mapsto 3
4 \mapsto 7

tree1st = [10, 13, 3, 7]



T_4, T_8, T_{11}, T_{14}

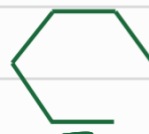


1 \mapsto 11
2 \mapsto 14
3 \mapsto 4
4 \mapsto 8

tree1st = [11, 14, 4, 8]











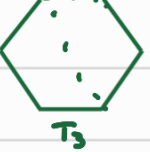
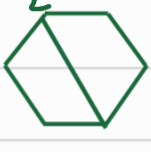








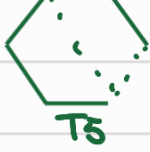




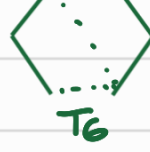
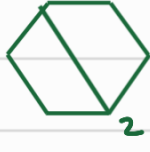








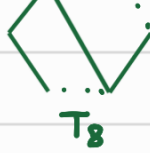




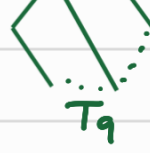




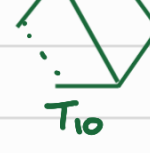






T_5, T_9, T_{12}, T_{15}



1 \mapsto 12
2 \mapsto 15
3 \mapsto 5
4 \mapsto 9

tree1st = [12, 15, 5, 9]

Trees	Breaks				Breaks
 T ₁					011000 010001 101000 100001
 T ₂					002000 011000 001001 010001
 T ₃					002000 001001 001100 000101
 T ₄					001100 001010 000101 000011
 T ₅					000002 001001 000011 001010
 T ₆					000002 100001 001001 101000
 T ₇					101000 001001 100100 000101
 T ₈					100100 000101 100010 000011
 T ₉					000002 100001 000011 100010
 T ₁₀					011000 010100 101000 100100

[illegible]