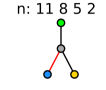
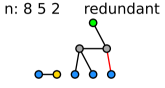


ID: 33

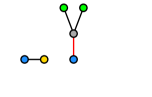
 V_{1^n}



ID: 32 $V_{1^{n-1}} \boxtimes V_1$

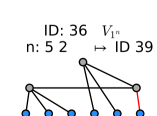


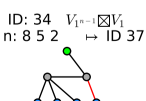
ID: 78 $V_{1^{n-1}} \boxtimes V_1$

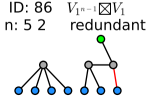


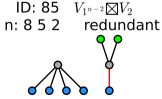
ID: 77 $V_{1^{n-2}} \boxtimes V_2$

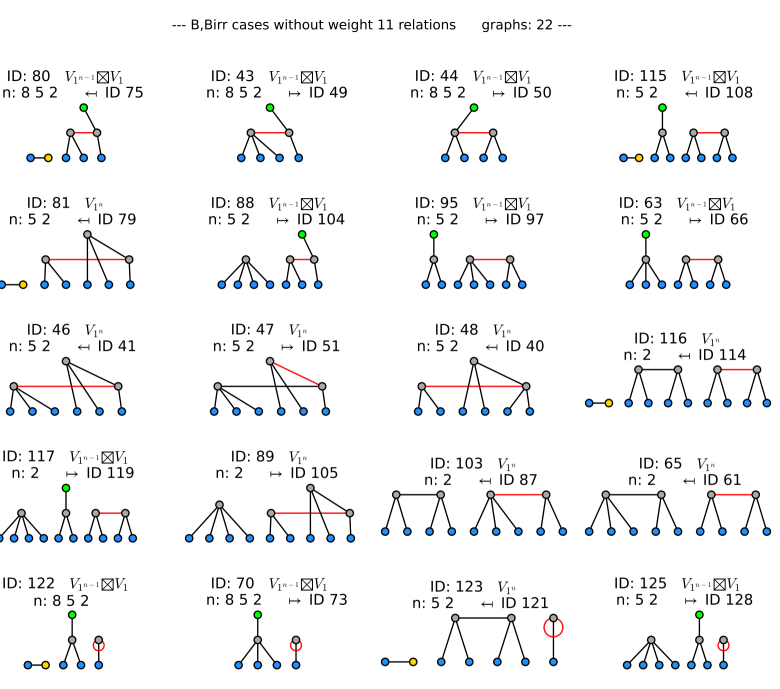
n: 11 8 5 2 redundant

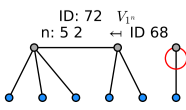












n: 8 5 2

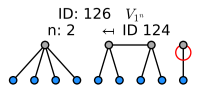
ID: 81 V_{1^n}

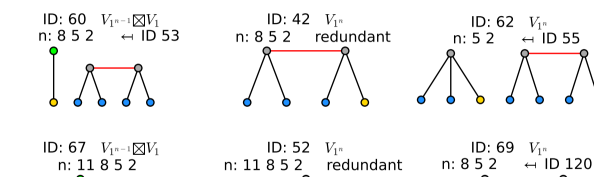
ID: 46 V_{1^n}

n: 5 2

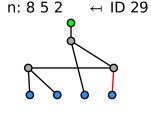
n: 5 2

n: 2

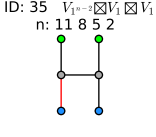


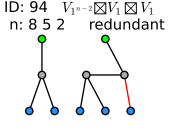


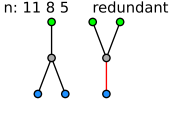
--------- edges: 13-n graphs: 24 ---------- A2 case with weight 13 relations relation groups: 2 ---



ID: 38 $V_{1^{n-1}} \boxtimes V_1$







ID: 93 $V_{1^{n-3}} \boxtimes V_1 \boxtimes V_2$

