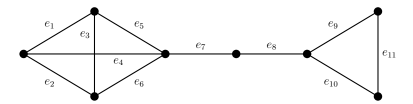
Example graphs

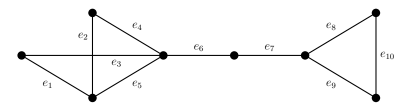


 $R = QQ[e_1..e_11]$

 $I = ideal(e_2*e_5-e_1*e_6, e_3*e_4-e_1*e_6, e_3*e_7^2*e_9*e_10-e_5*e_6*e_8^2*e_11, e_2*e_7^2*e_9*e_10-e_4*e_6*e_8^2*e_11, e_1*e_7^2*e_9*e_10-e_4*e_5*e_8^2*e_11)$

trial	shipping version	oneStep changes
1	475s	415s
2	471s	414s
3	474s	411s
4	471s	411s
5	474s	411s
avg.	473s	412s
difference		61s quicker

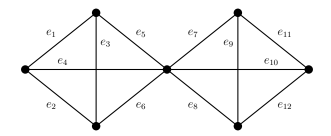
Removing one edge:



 $R = QQ[e_1..e_10]$

 $I = ideal(e_2*e_3-e_1*e_4, e_2*e_6^2*e_8*e_9-e_4*e_5*e_7^2*e_10, e_1*e_6^2*e_8*e_9-e_3*e_5*e_7^2*e_10)$

trial	shipping version	oneStep changes
1	14.7s	13.2s
2	14.8s	13.2s
3	14.7s	13.1s
4	14.9s	13.1s
5	14.9s	13.3s
avg.	14.8s	13.18s
difference	_	1.62s quicker



 $R = QQ[e_1..e_12]$

$$\begin{split} & I = ideal(e_8*e_11-e_7*e_12,\ e_9*e_10-e_7*e_12,\ e_2*e_5-e_1*e_6,\ e_3*e_4-e_1*e_6,\\ & e_3*e_8*e_10-e_5*e_6*e_12,\ e_2*e_8*e_10-e_4*e_6*e_12,\ e_1*e_8*e_10-e_4*e_5*e_12,\\ & e_3*e_7*e_10-e_5*e_6*e_11,\ e_2*e_7*e_10-e_4*e_6*e_11,\ e_1*e_7*e_10-e_4*e_5*e_11,\\ & e_3*e_7*e_8-e_5*e_6*e_9,\ e_2*e_7*e_8-e_4*e_6*e_9,\ e_1*e_7*e_8-e_4*e_5*e_9) \end{split}$$

shipping version	oneStep changes
does not finish	$\sim 30 \text{ mins}$