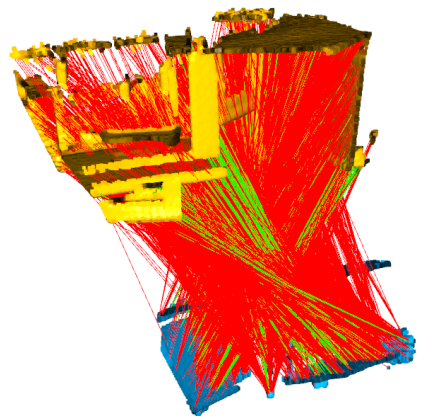
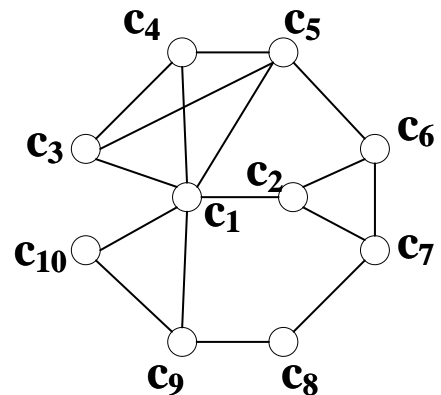


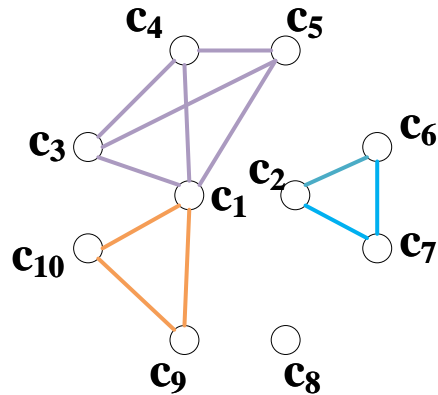
**Input
Correspondences**



**Graph
Construction**



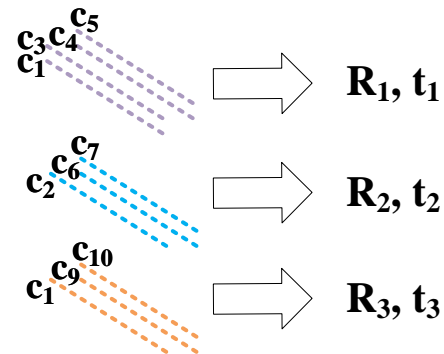
**Search Maximal
Cliques**



**Node-guided
maximal cliques**

$\text{MAC}(c_1) = (c_1, c_3, c_4, c_5)$
 $\text{MAC}(c_3) = (c_1, c_3, c_4, c_5)$
 $\text{MAC}(c_2) = (c_2, c_6, c_7)$
...
 $\text{MAC}(c_9) = (c_1, c_9, c_{10})$
 $\text{MAC}(c_{10}) = (c_1, c_9, c_{10})$

**Hypotheses Generation
and Evaluation**



**3D
Registration**

