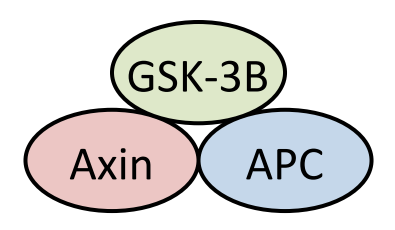
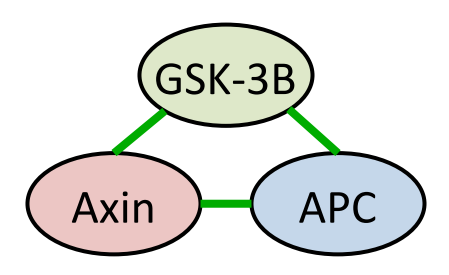
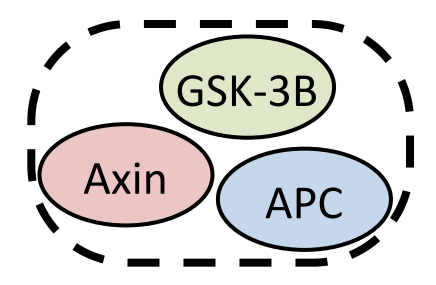
# 1. complex



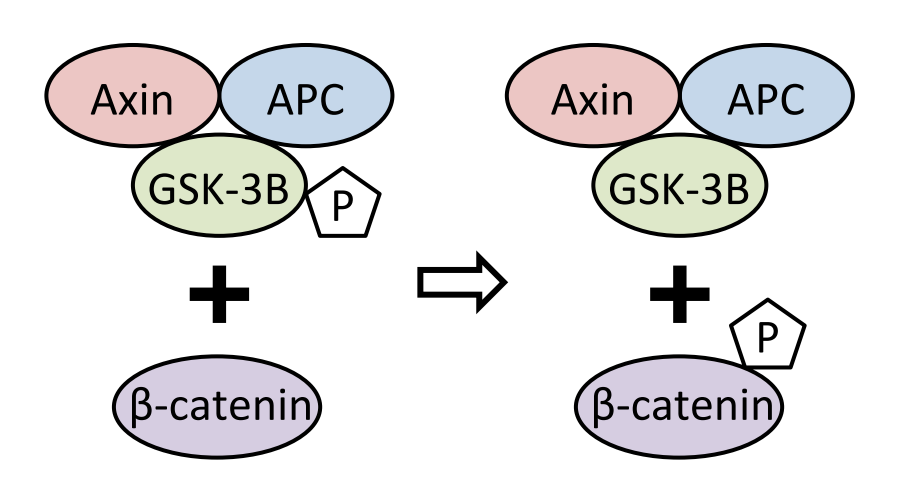
# 1a. Complex in graph



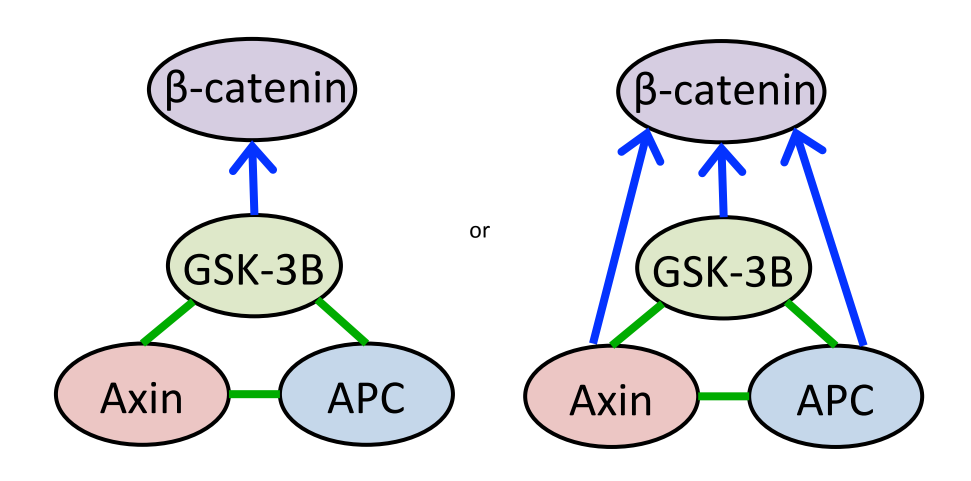
# 1b. Complex in hypergraph



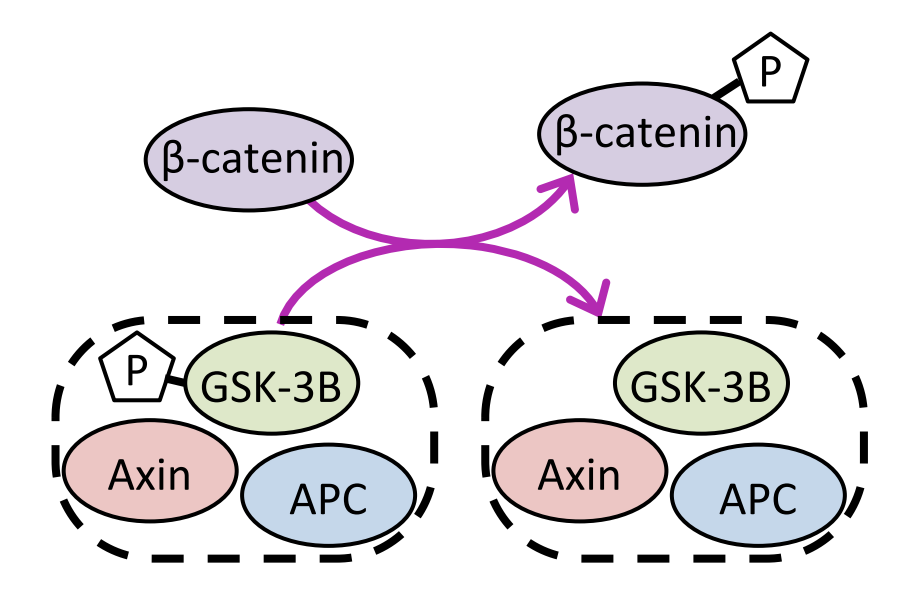
#### 2. Biochemical reaction(phosphor



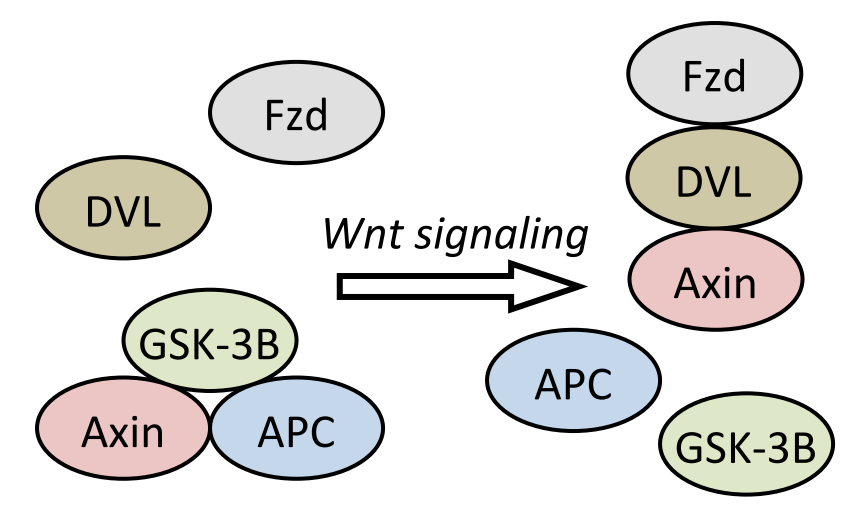
#### 2a. Biochemical reaction (phosphorylation) in graph



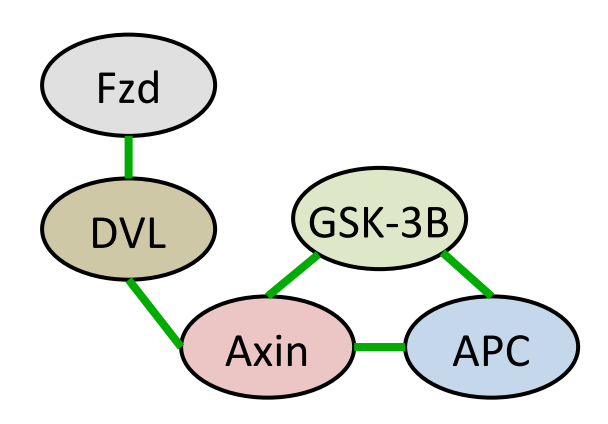
#### 2b. Biochemical reaction (phosphorylation) in hyper graph



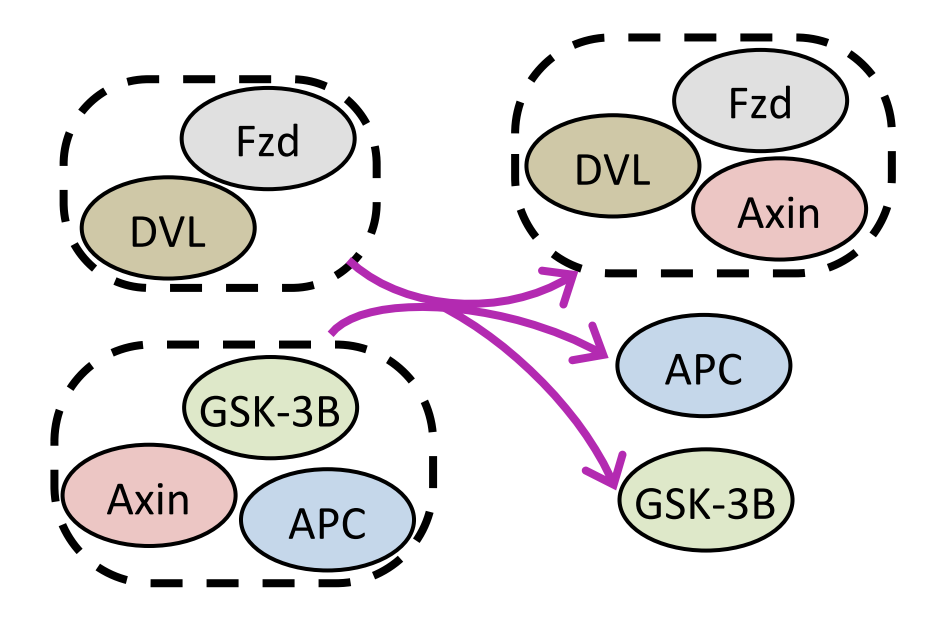
#### 3. Complex assembly



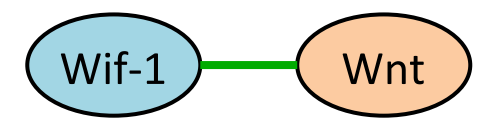
## 3a. Complex assembly in graph



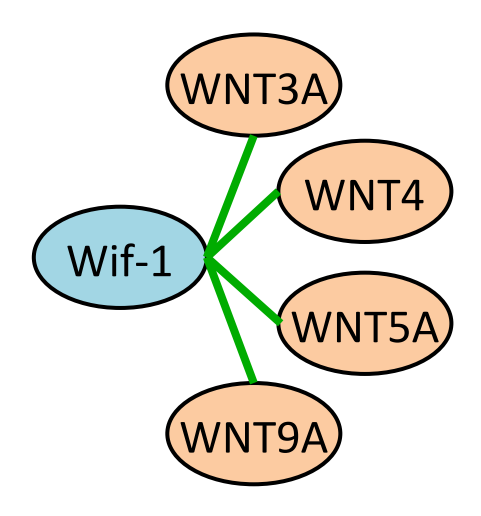
## 3b. Complex assembly in hypergraph



# 4. Family



4a. Family in graph



## 4b. Family in hypergraph

