

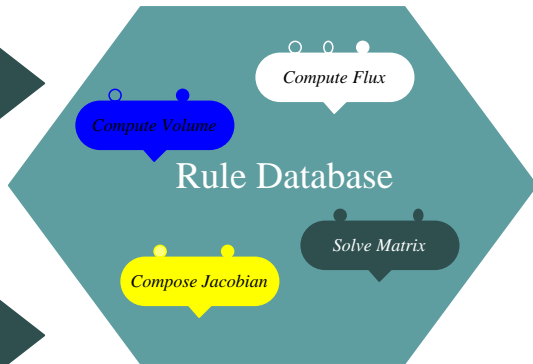
# Fact Database

*Mesh Positions*

*Mesh Topology*

Input:  
Mesh and Problem Description

User Input:  
Find Goal: solution



schedule

*Mesh Positions*

*Mesh Topology*

*Compute Volume*

*Compute Flux*

*Compose Jacobian*

*Solve Matrix*

*Terminate*

Solution

