

```
graph RL; OSM1((OSM node)) --> MR1[Modular routing algorithm]; MR1 --> B1((Bags)); OSM2((OSM node)) --> MR2[Modular routing algorithm]; MR2 --> B2((Bags)); OSM3((OSM node)) --> MR3[Modular routing algorithm]; MR3 --> B3((Bags));
```

The diagram illustrates a modular routing architecture. It features three parallel processing units, each consisting of an OSM node, a Modular routing algorithm, and Bags. The OSM nodes are connected to the Modular routing algorithms, which in turn are connected to the Bags. A central vertical line indicates that there are multiple such units. The flow of data is from right to left, starting from the OSM nodes, through the Modular routing algorithms, and finally to the Bags.

