

Open ERP

Enterprise resource planning

OpenERP Manufacturing Processes

Ana Juaristi Olalde

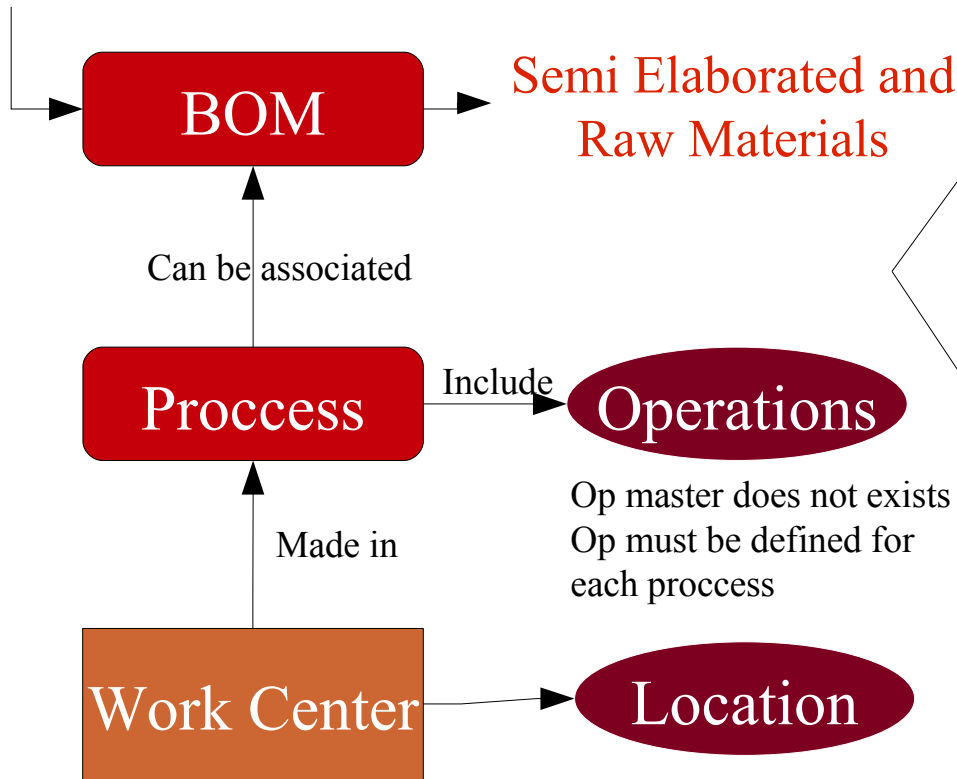
Avanzosc.com
Openerpsite.com



CONFIGURATION

OPERATING

FINAL PRODUCT



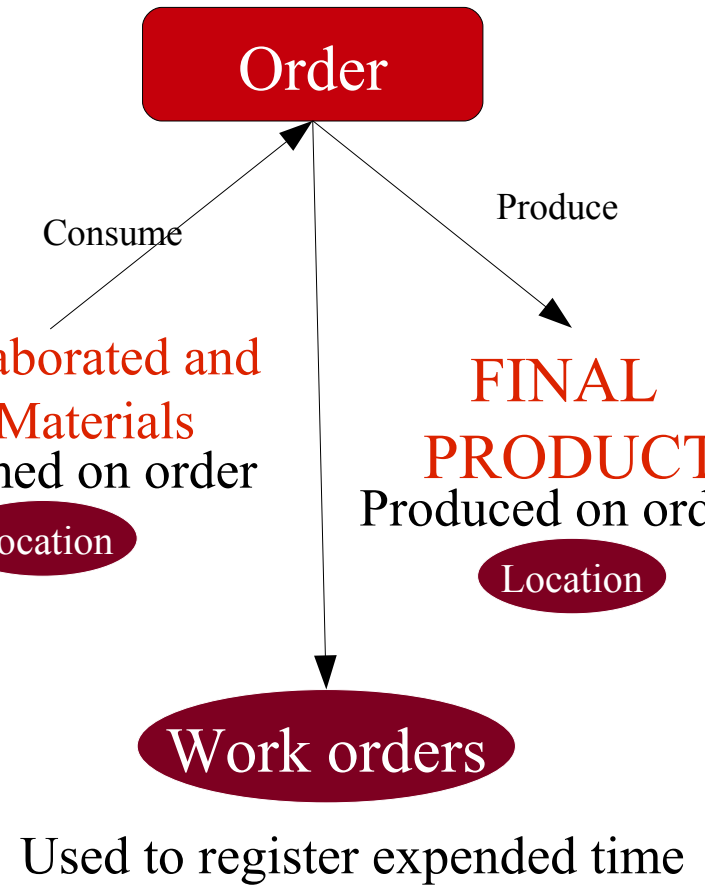
Cost configuration included on work center
Complete process made on same work center

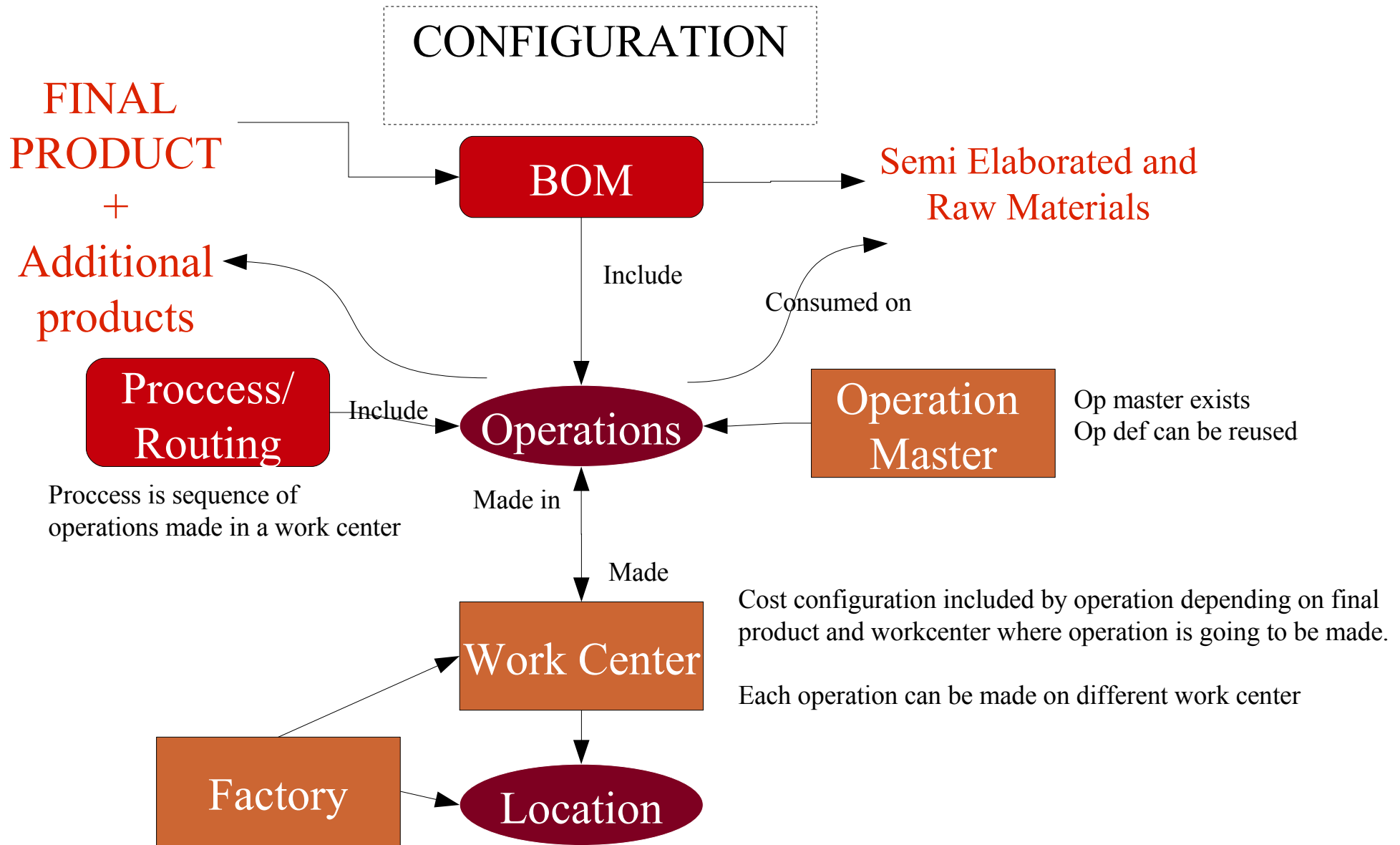
Semi Elaborated and Raw Materials Consumed on order

Location

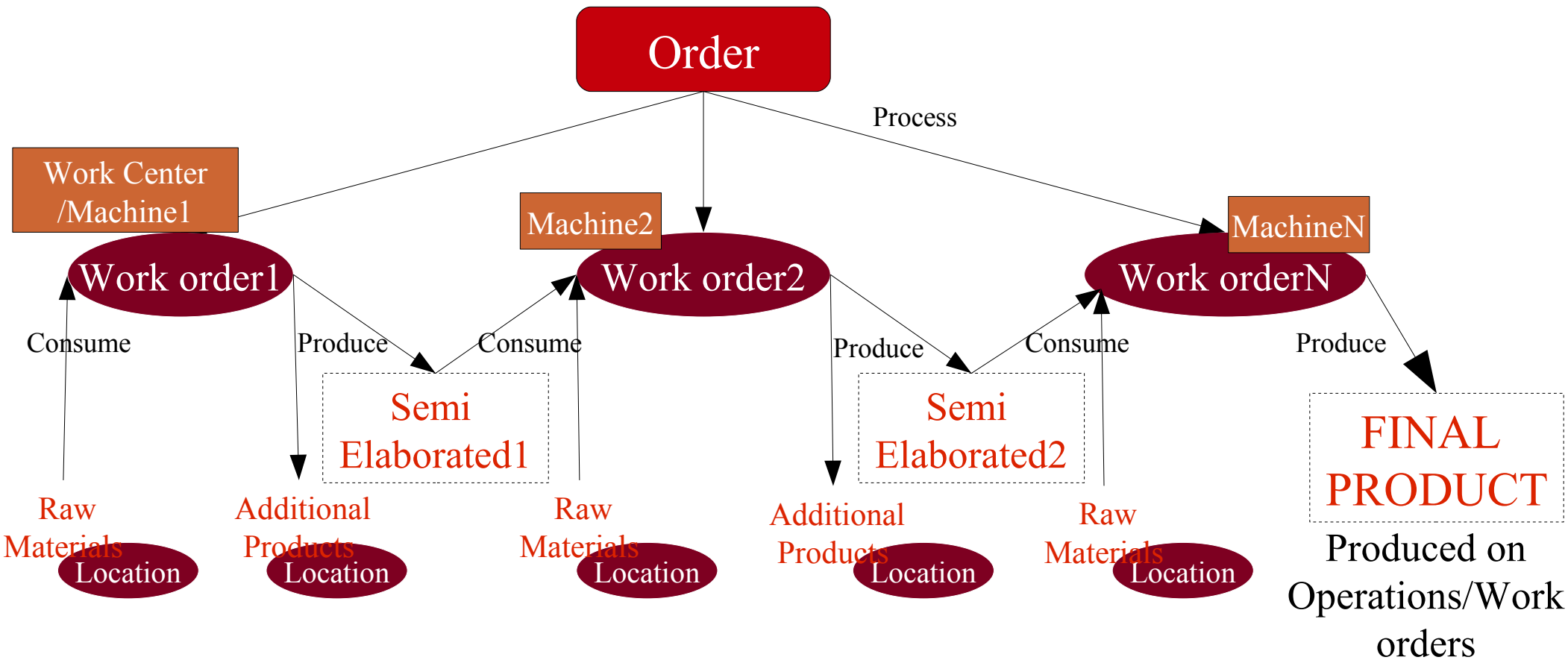
FINAL PRODUCT Produced on order

Location





OPERATING



Order itself it's a control Dashboard

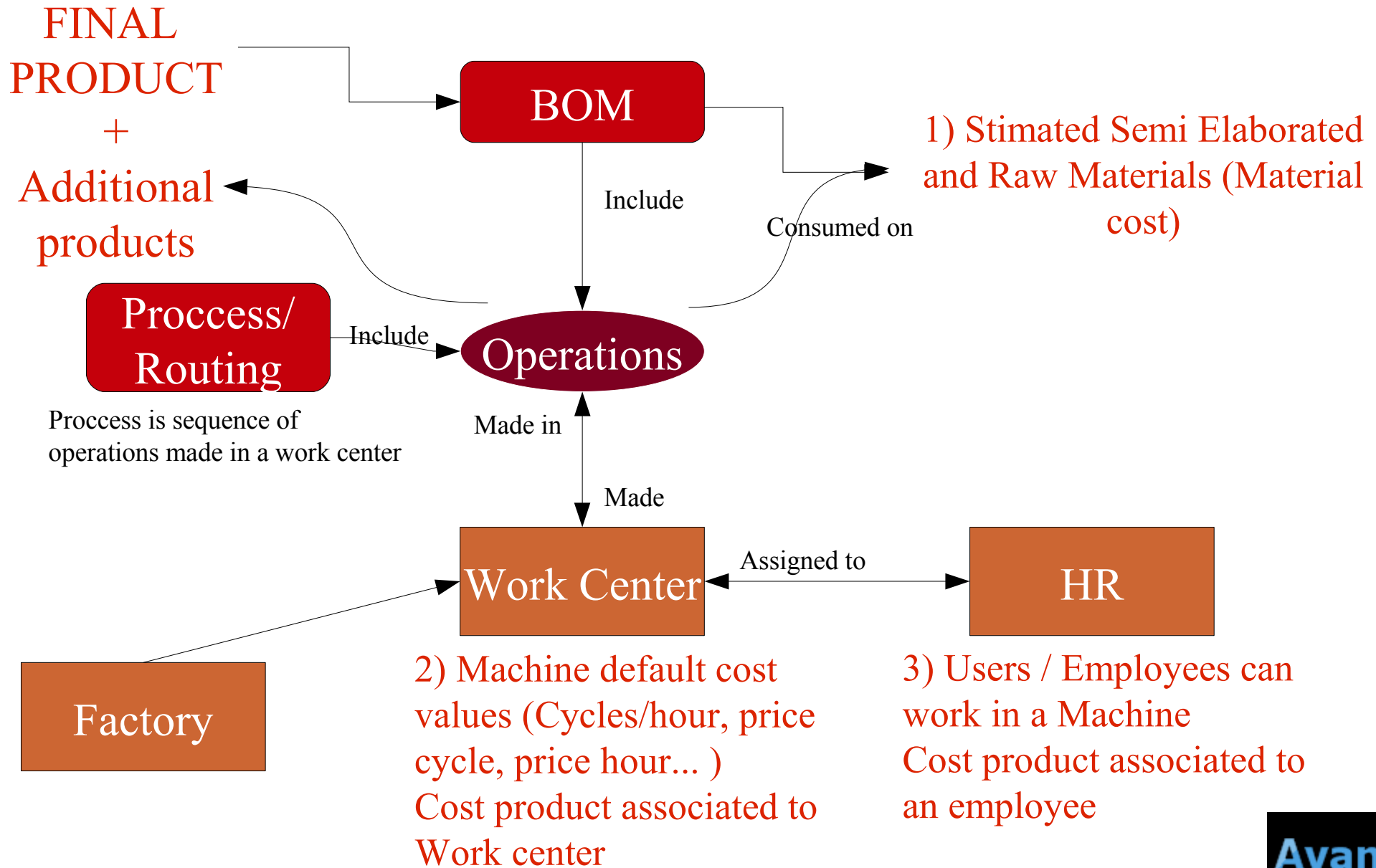
Raw Materials are consumed on Operations/work orders

Each work order can produce additional products

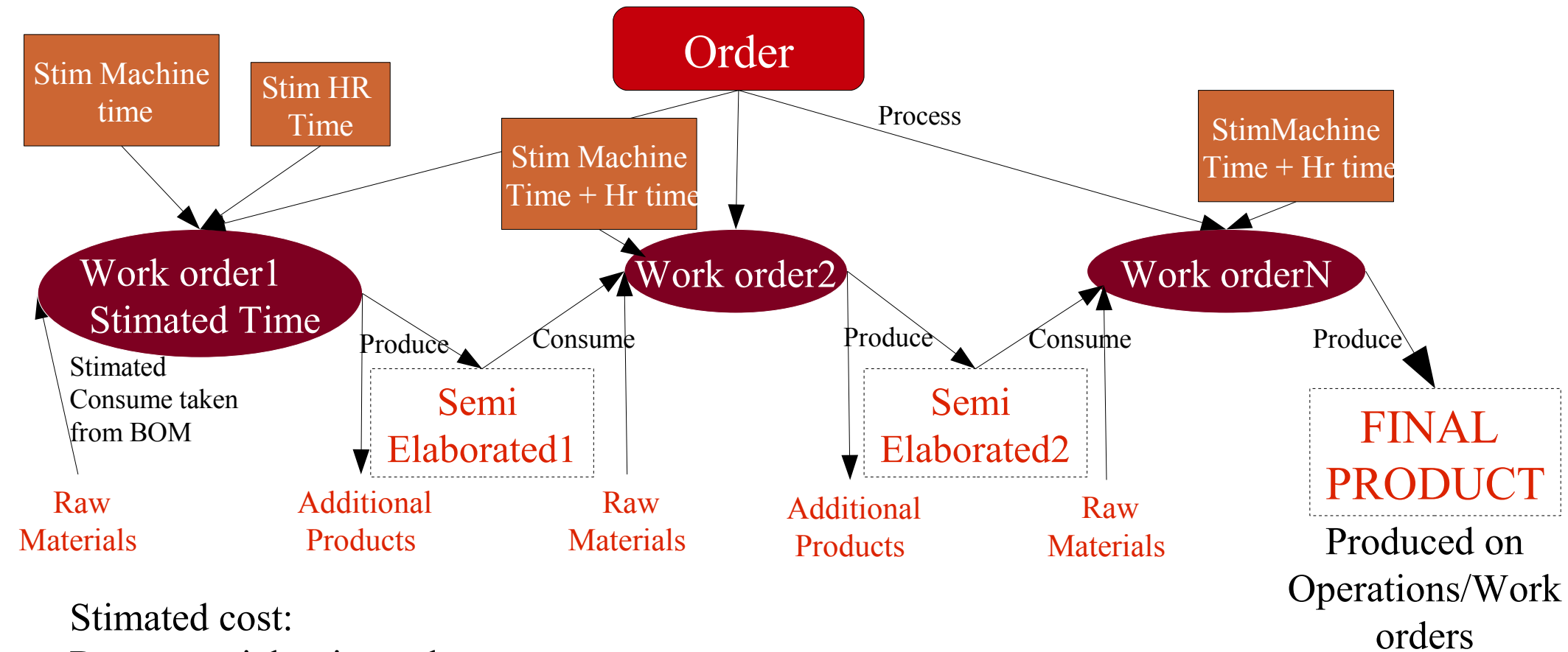
Work orders start-stop control

Each workorder can consume and produce materials from different location

Cost Configuration = 1 + 2 + 3



Stimated Costs for an order

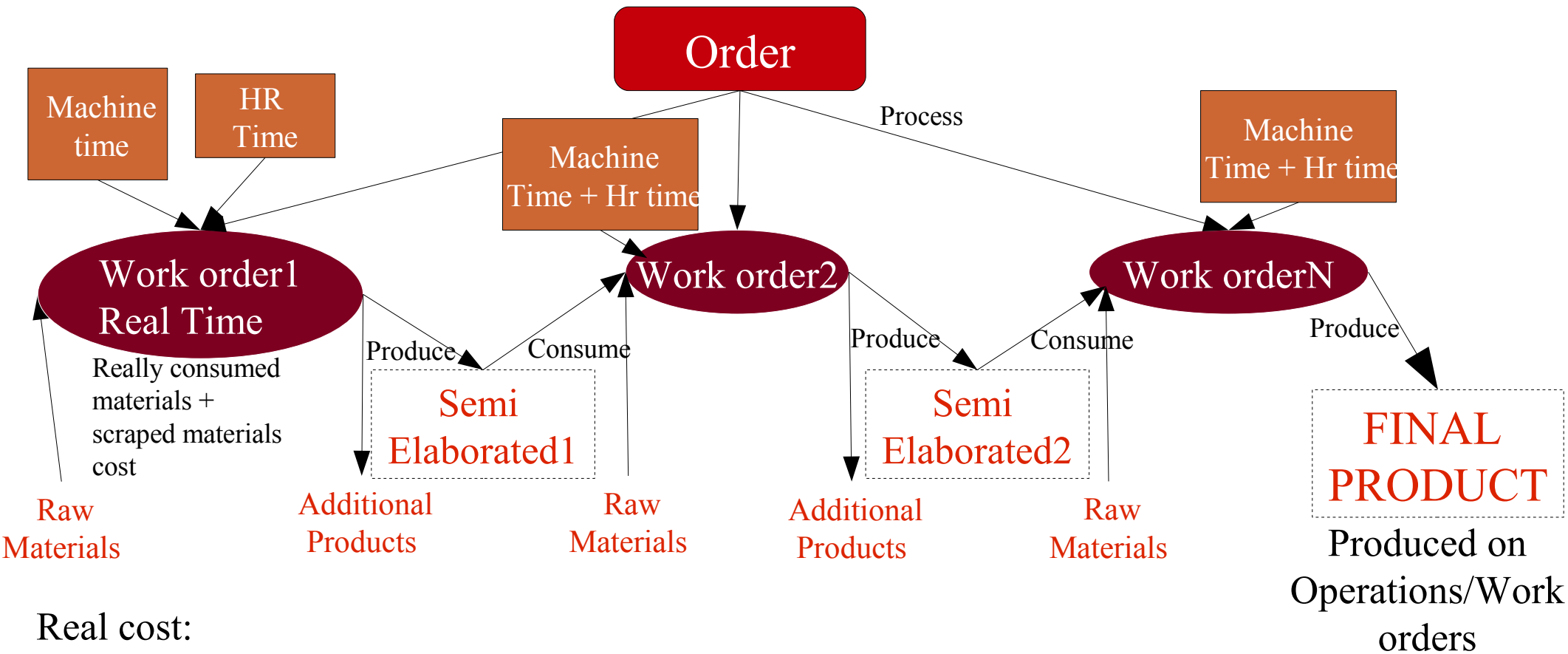


Stimaded cost:

Raw materials stimaded cost +
Machine time stimaded cost +
HR time stimaded cost

Stimaded cost Semielaborated N=
Semi1 + Semi2 + ... Semi N-1

Real Costs for an order



Real cost:
 Raw materials Consumed cost +
 Real expended Machine time cost +
 Real expended HR time cost

**Real cost Semi elaborated N =
 Semi1 + Semi2 + ... Semi N-1**

¿Questions?

