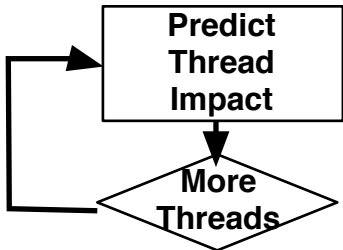


**Partition logical cores into HOT,
WARM, COLD**



**Find Least Loaded Processor in
COLD Set**

**Balance with Most Loaded
Processor in HOT Set**