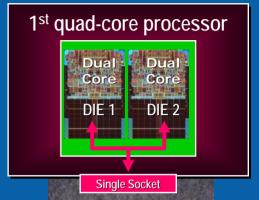
First Quad-Core in 4Q 2006!

- Two die in a single package
 Each die is a dual core unit
- Faster Time To Market
- Less Engineering Resources
- Two smaller die yield better than a double sized die
- Shared wafer starts with dual core



Not representative of relative die sizes



• Ability to match die for better bin splits