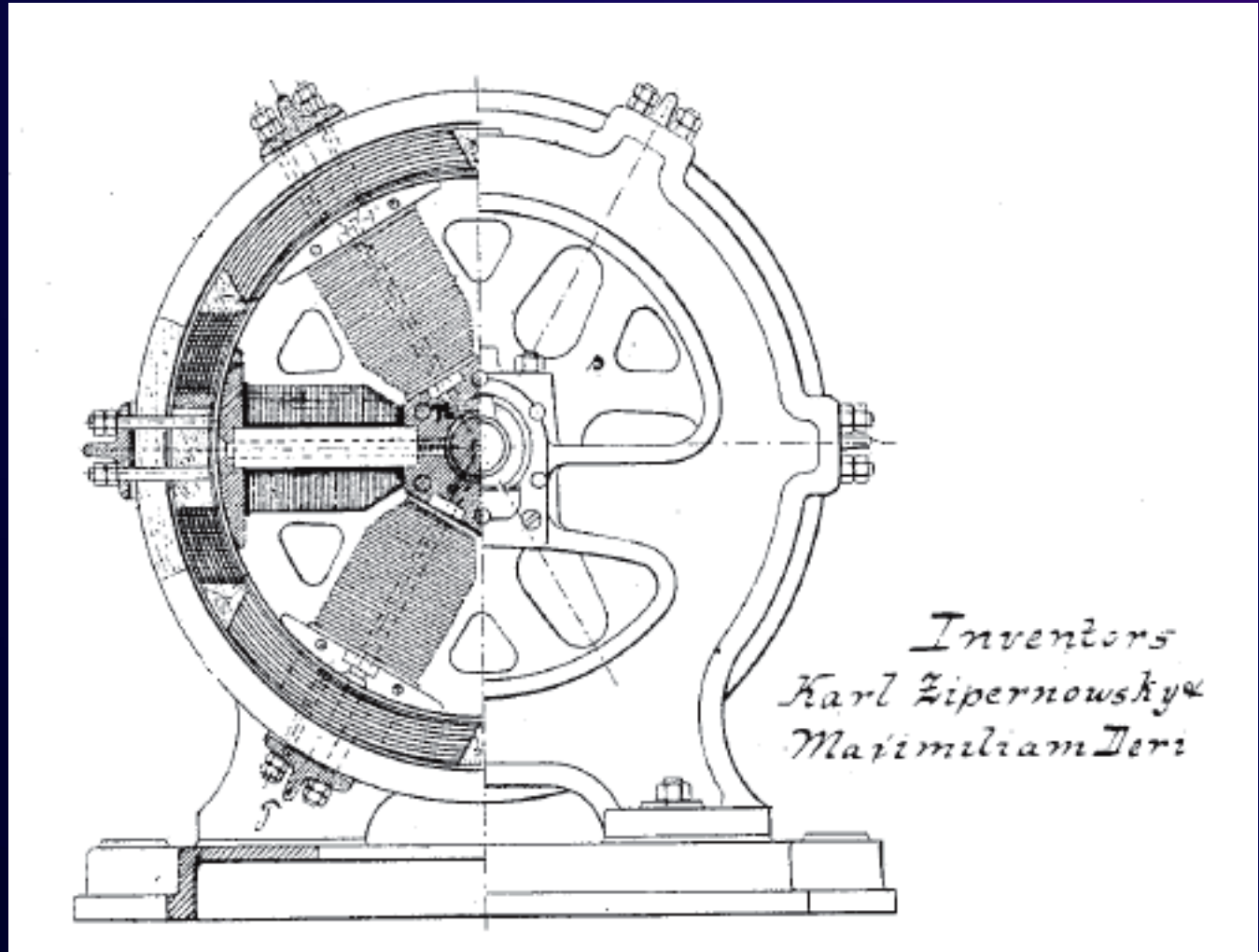
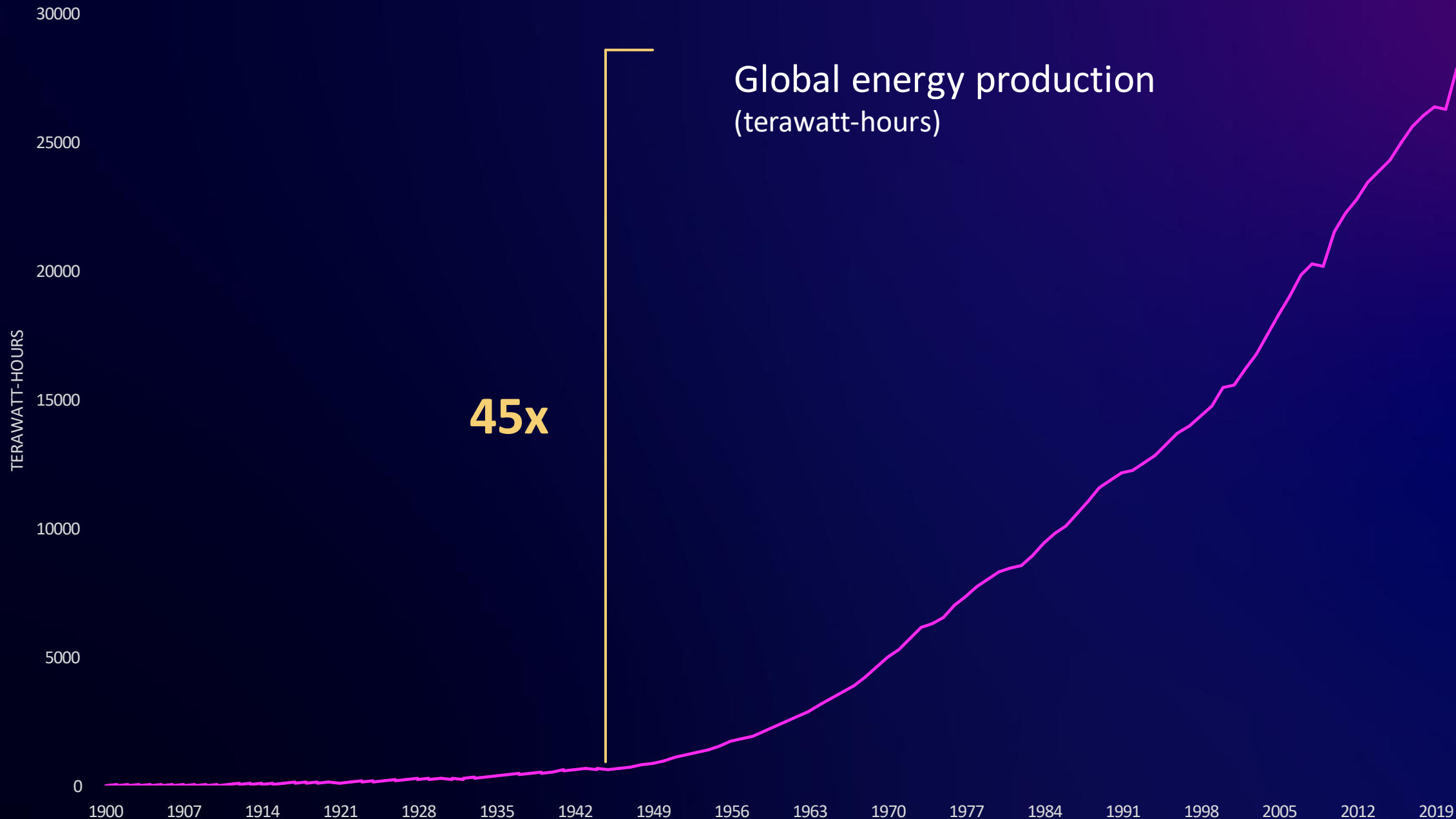
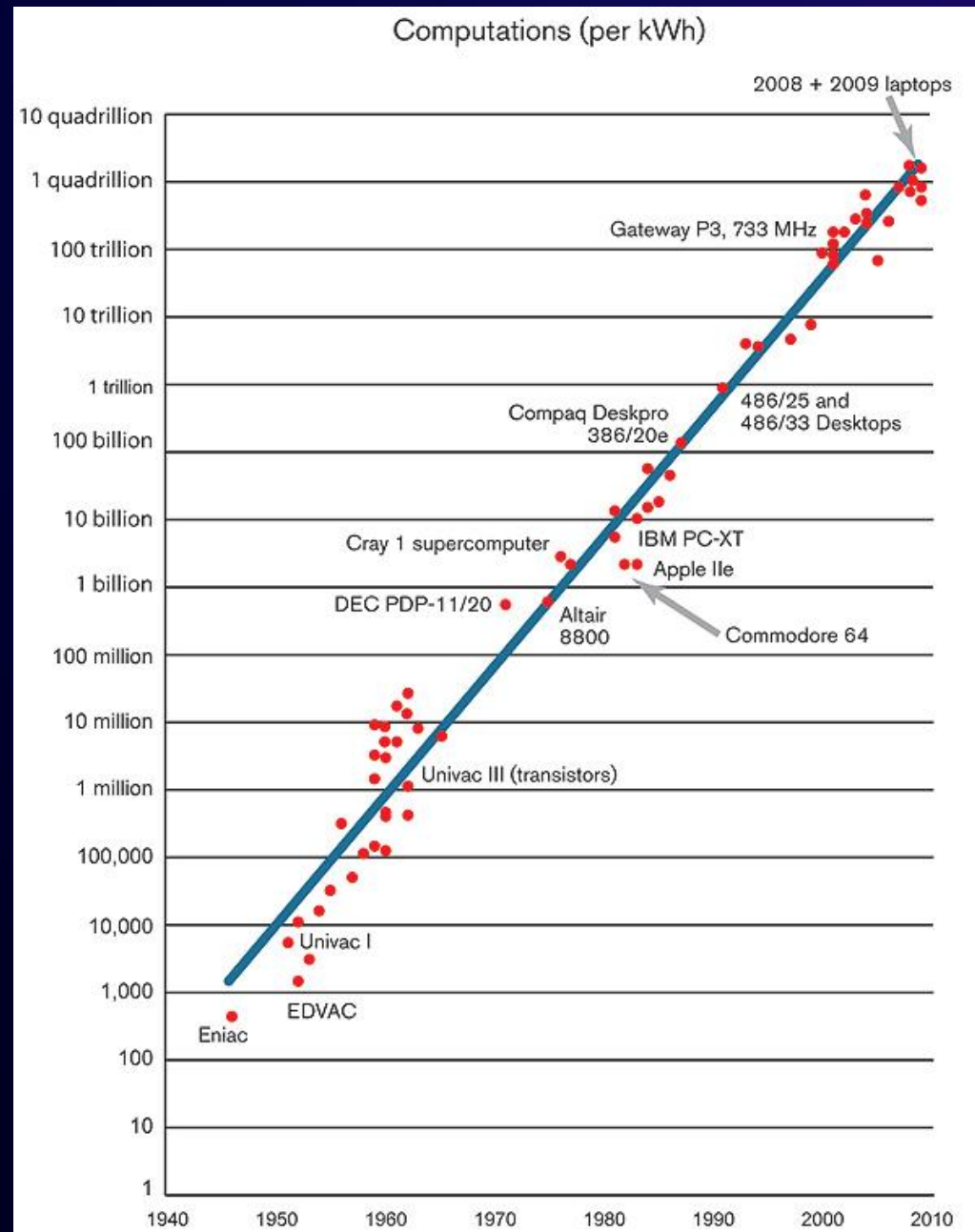


# Energy



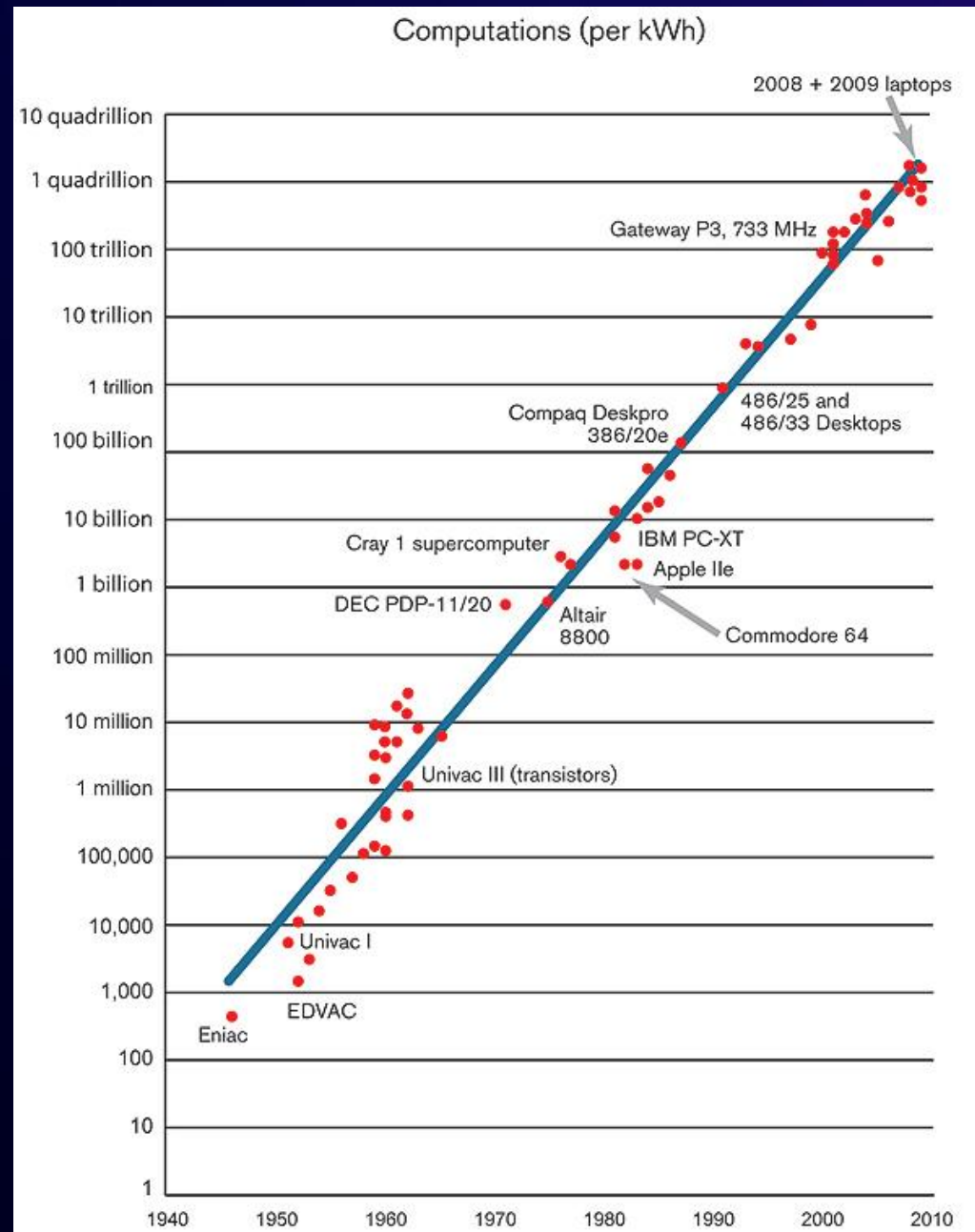
K. Zipernowsky and M. Deri, Dynamo-Electric Machine.



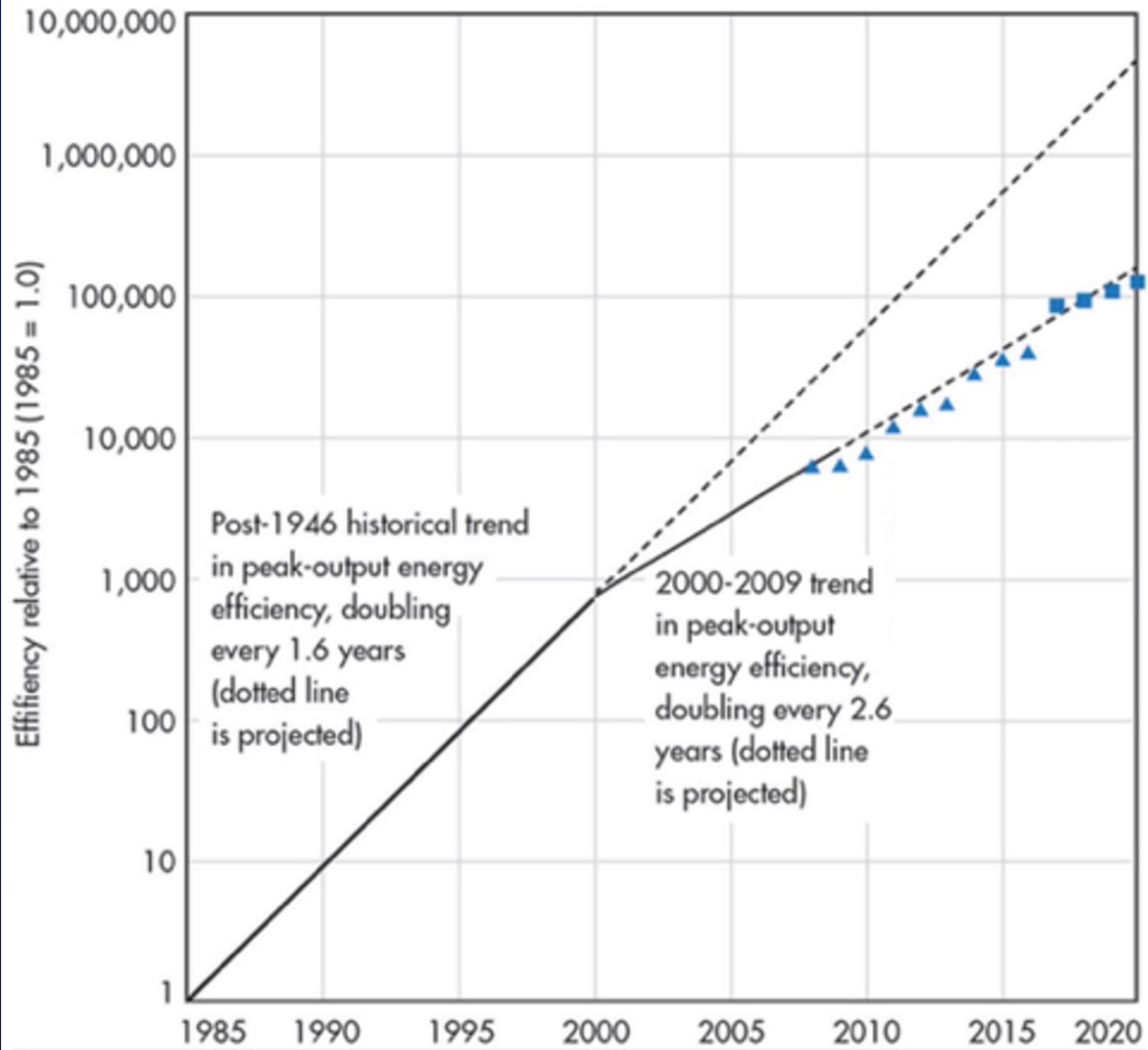


200,000,000000  
0,000

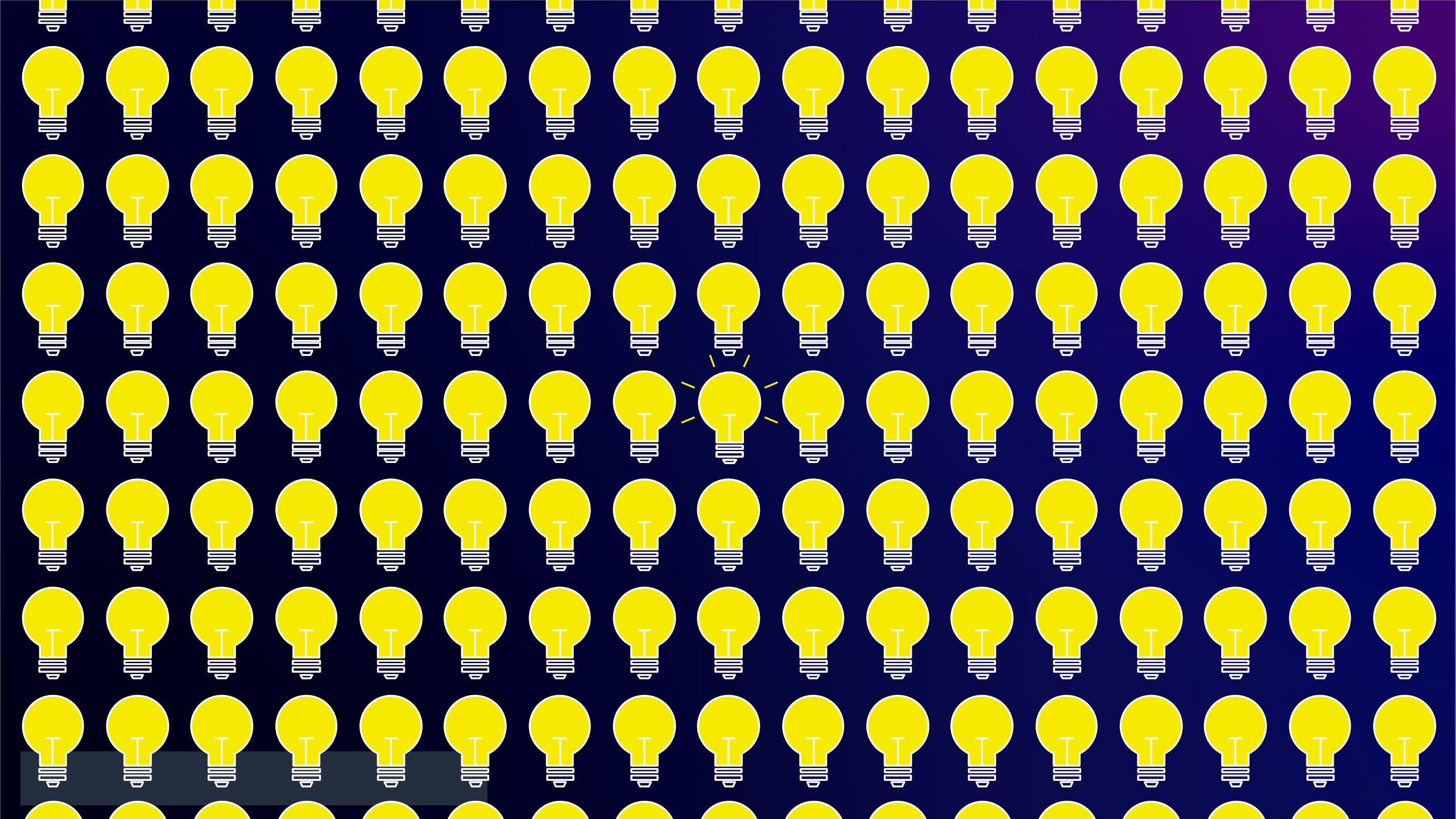
x more calculations per kWh



Peak output energy efficiency of computing



# Kubernetes creates efficiency





**Efficiency saves:**  
**time.**  
**resources.**  
**money.**

# 1. Identify the drivers of cost

**1. Identify the drivers of cost**

**2. Prioritize the right optimizations**

1. Identify the drivers of cost
2. Prioritize the right optimizations
3. Adopt shared, dynamic resources

# For efficiency and sustainability:

1. Identify the drivers of cost
2. Prioritize the right optimizations
3. Adopt shared, dynamic resources