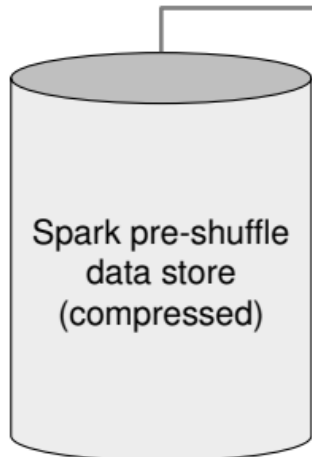


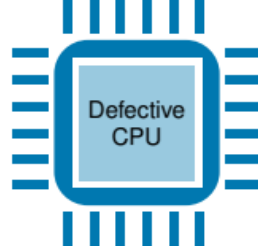
1. Compute file size  
for decompression



Shuffle and merge

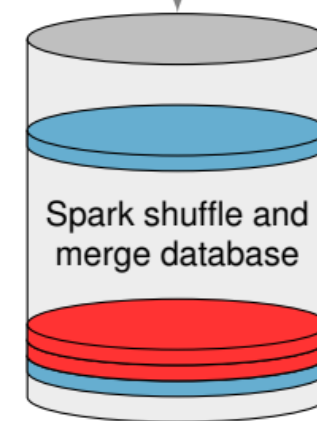
Decompress file  
size calculation

Scale math.pow()



2. Compute  $(1.1)^{53}$ <sup>53</sup>

4. Write file to  
database if size > 0



5. Missing rows in DB

3. Result = 0

3. Expected Result = 156.24