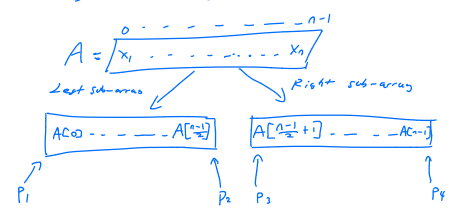
## "Merge Sort"

Following the Divide & Conave Paradigm, 3 main steps insolved:

- 1) Divide
- 2) Congrer
- 3) Marge/Combine

Thinking at a very High Level Approach:



4-points propy represent the besinning fading points of ter

Using this insuration, we can easily call Messesoft recursively on both subarrays of Messe the two surfed arrays together.

Picturins just this diagram in mind is enough to code it. Hinhing he and about each recursive call is wirds commins is not thought about at a rish-level with

