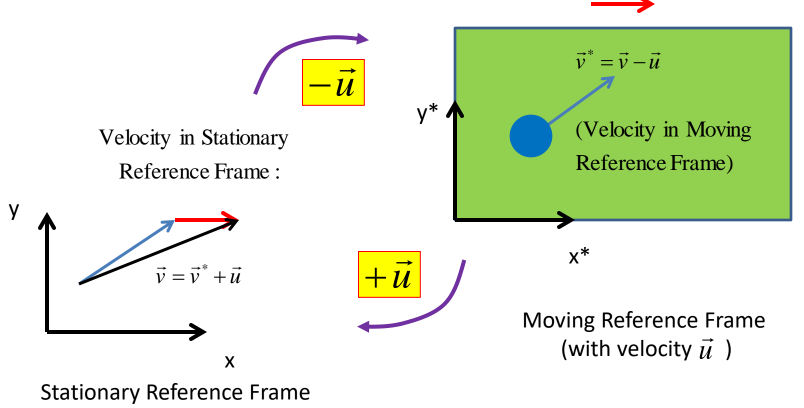
## **Reference Frame**

• In order to describe a motion , we need to specify the **Reference Frame**, i.e. Coordinate System at each moment of time.

• **Examples:** Reference Frame of a moving train, of water in river, of a person on a bench, of Sun.  $\rightarrow$ 

• Switching between Reference Frames:



## Homework

River flows with speed  $v_r=2m/s$ . A fisherman uses his boat to get to a village situated at distance  $d=2 \ km$  down the river, and returns back to his home. During the whole trip, the speed of the boat is V=3m/s with respect to the water. Find the total time of the two-way trip. Does river flow make it longer or shorter?

