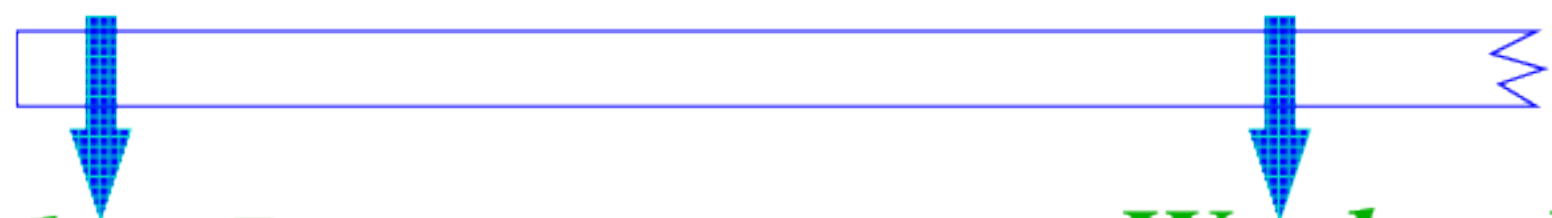
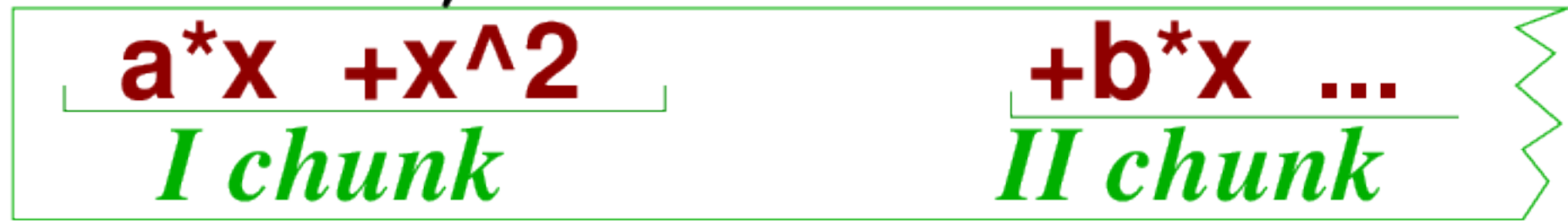
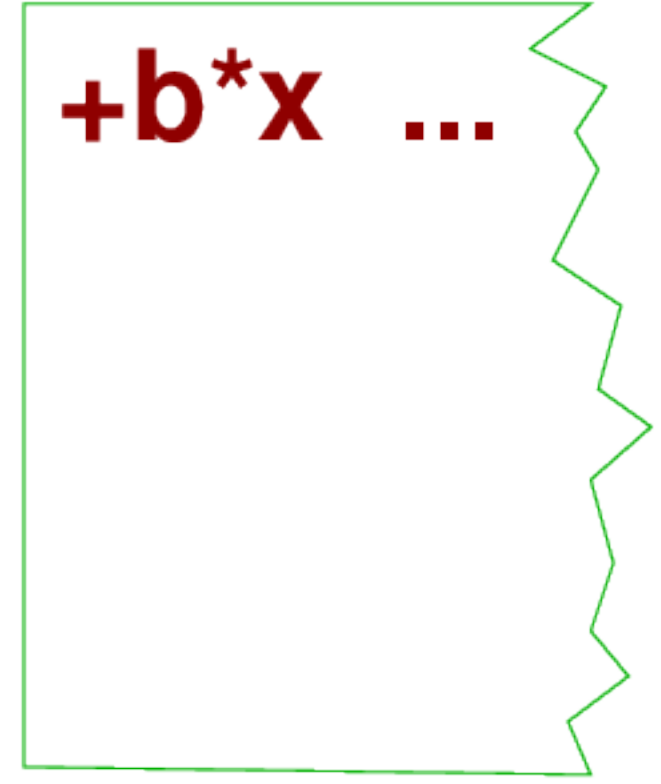
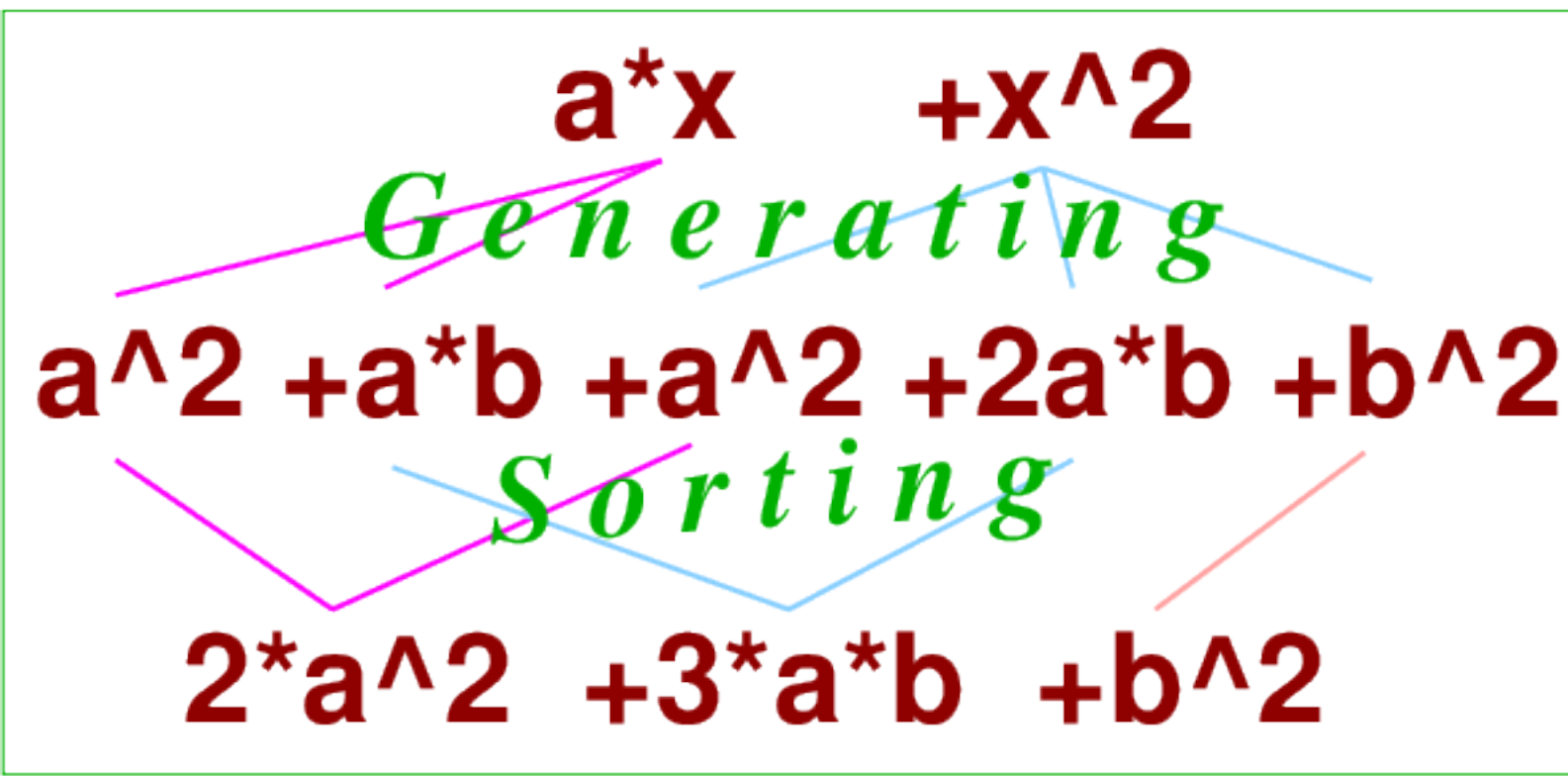


1 expr = a\*x + x^2 + b\*x + ...  
id x = a + b; *Master*



*Worker I*

*Worker II*



*Master*

*Final sorting, output result,  
go to the next module*