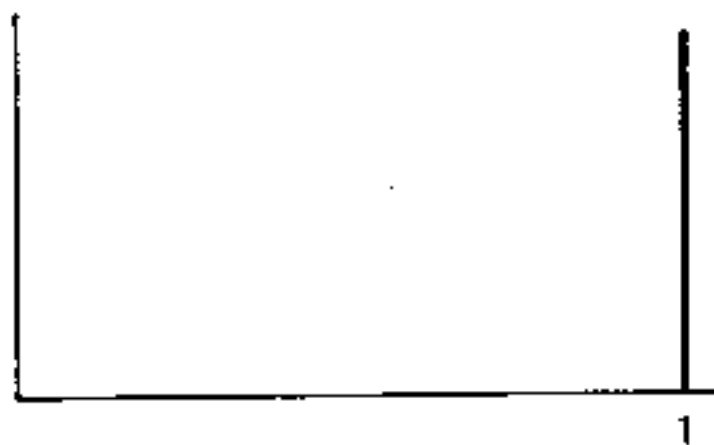


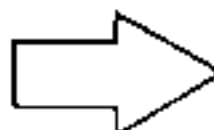
If the Proton is

A quark

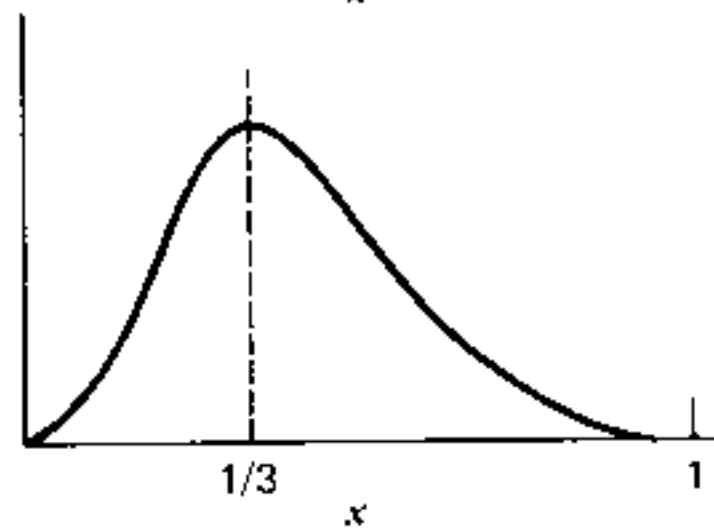
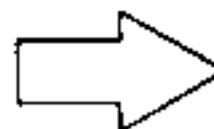
then $F_2^{ep}(x)$ is



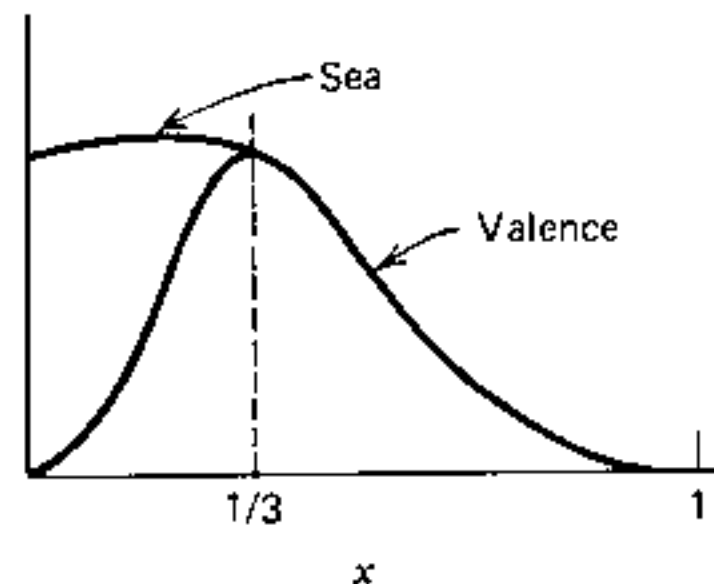
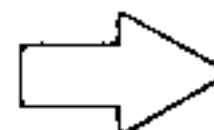
Three valence quarks



Three bound valence quarks



Three bound valence quarks + some slow debris, e.g., $g \rightarrow q\bar{q}$



Small x