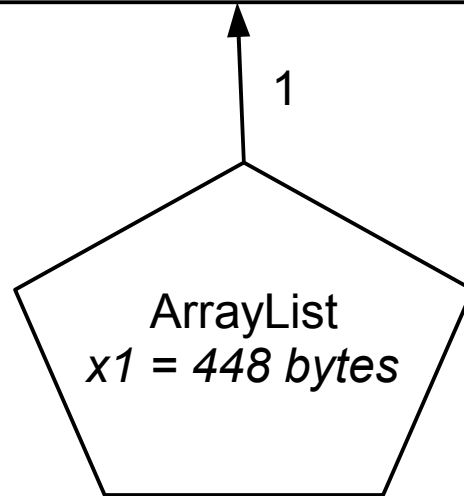
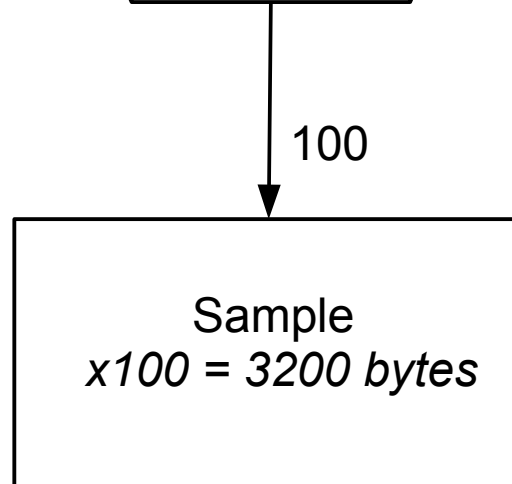


bloat factor = 100%



bloat factor = 100%



*1600 bytes data
1600 bytes overhead*

bloat factor = $1600/3200 = 50\%$

Total bloat factor: $(3664 - 1600)/3664 = 56\%$