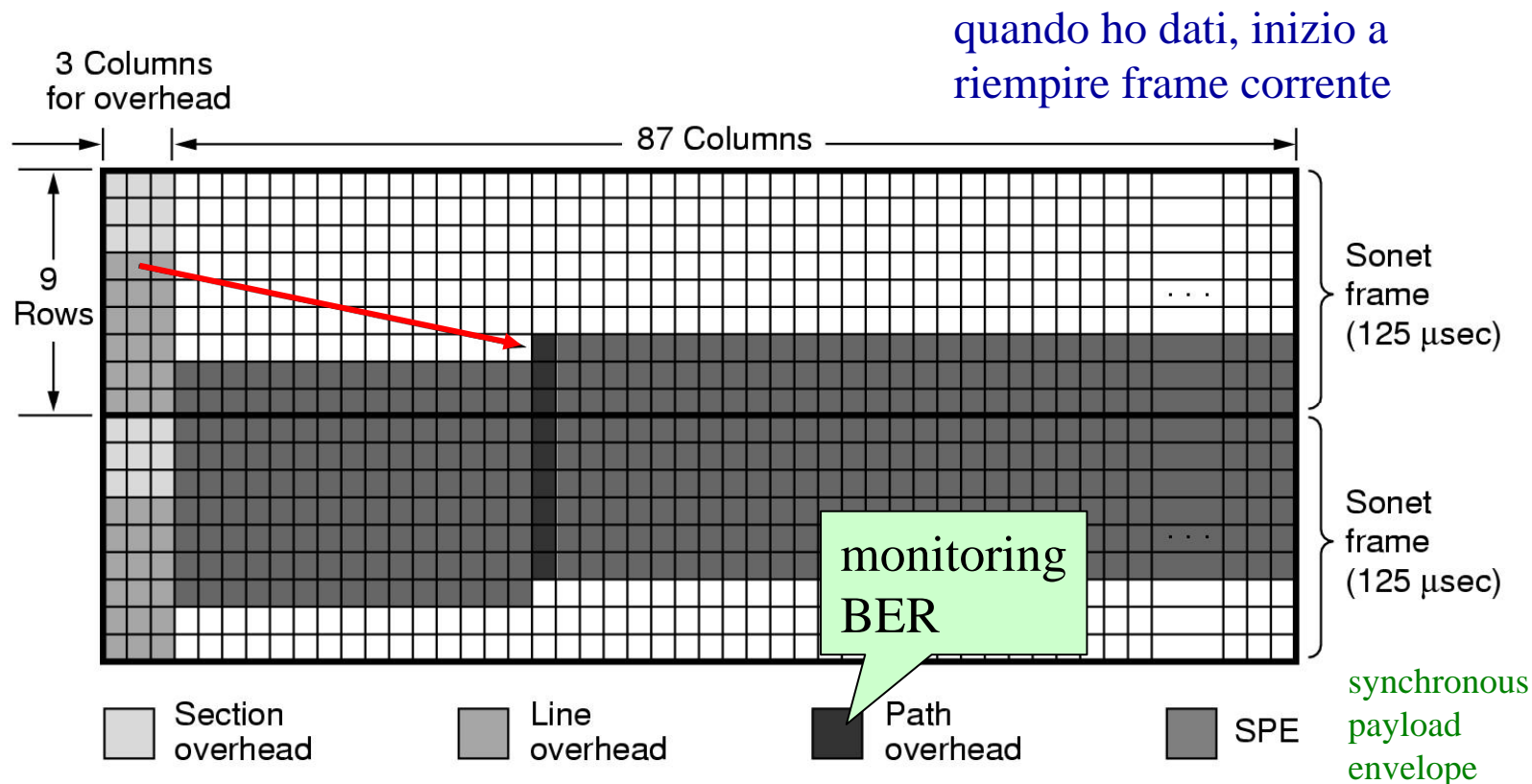


# Framing in SDH



$(87+3) \times 9 = 810$  byte;  $(810 \times 8) \times 8000 = 51.84$  Mbps canale base OC-1

$((87 \times 9) \times 8) \times 8000 = 50.112$  Mbps dati; 1.728 Mbps ctrl (synchro)

❖ in frame overhead pointer a inizio dati