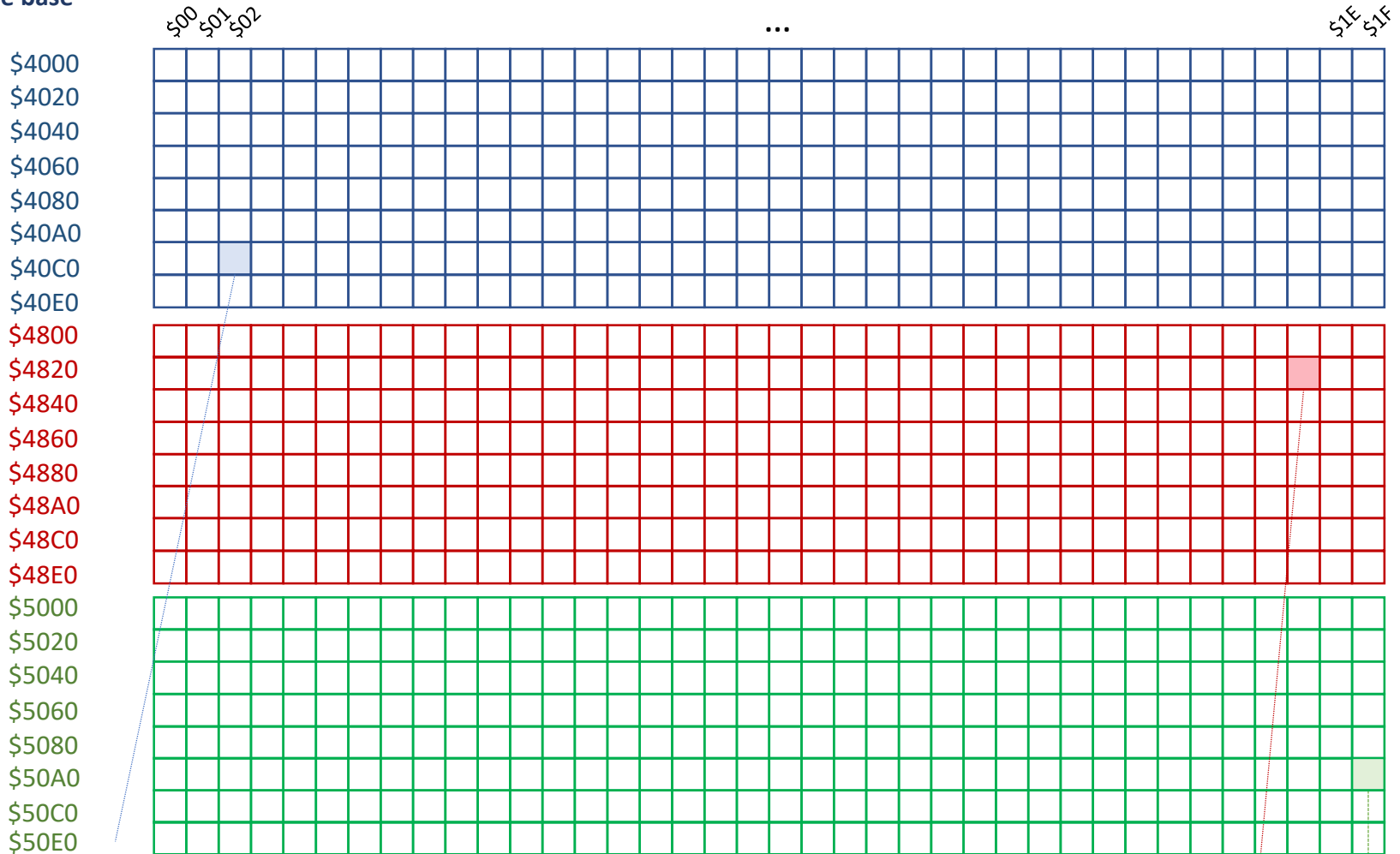


32 Columnas (\$00 a \$1F en Hex)

Byte base

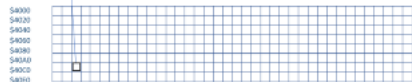
24 Filas (0 a 23)



Si Fila ≤ 7 Byte base = $\$4000 + (\text{Fila}) * \$20 + (\text{Col}) = \$4000 + 6 * \$20 + \$02 = \$40C2$

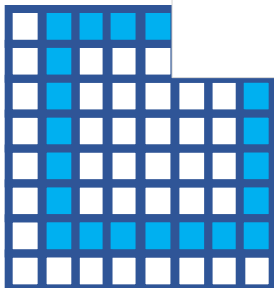
Si $7 < \text{Fila} \leq 15$ Byte base = $\$4800 + (\text{Fila}-8) * \$20 + (\text{Col}) = \$4800 + (9-8) * \$20 + \$1D = \$483D$

Si $15 < \text{Fila} \leq 23$ Byte base = $\$5000 + (\text{Fila}-16) * \$20 + (\text{Col}) = \$5100 + (21-16) * \$20 + \$1F = \$51FF$



\$40C2

+\$000
+\$100
+\$200
+\$300
+\$400
+\$500
+\$600
+\$700



\$41
\$41
\$41
\$41
\$7F
\$00

\$4000
\$4020
\$4040
\$4060
\$4080
\$40A0
\$40C0
\$40E0

