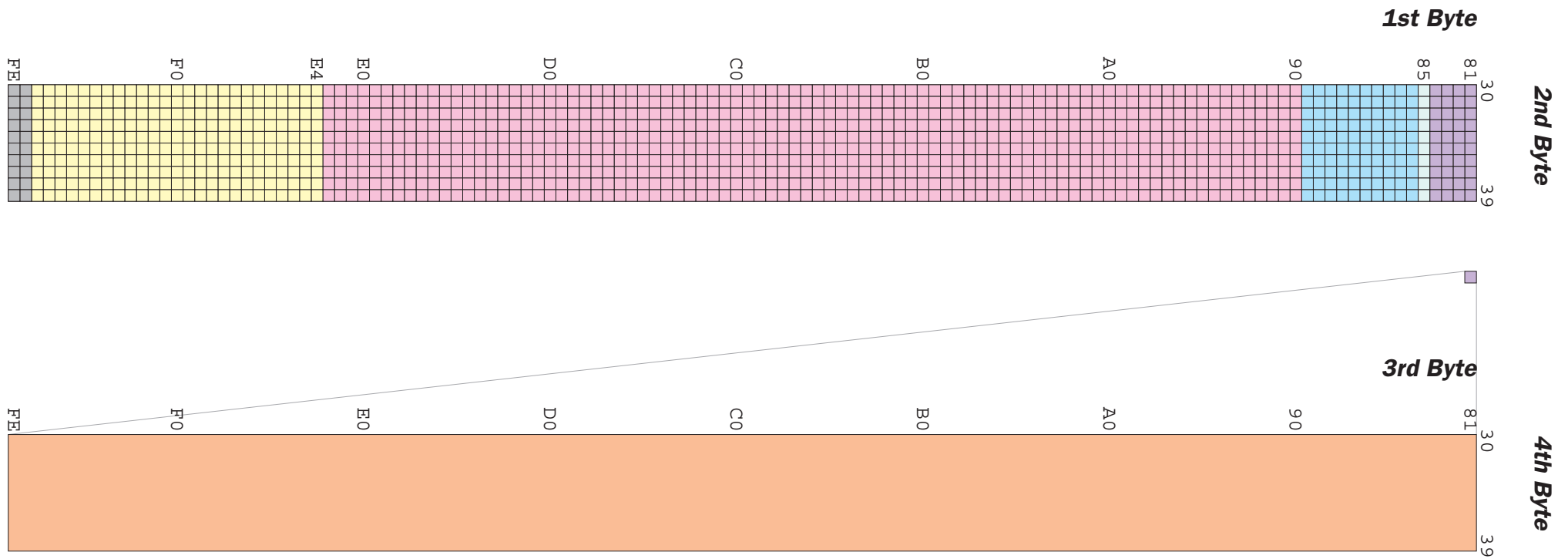


- Area 1 (0xA1A1-0xA9FE): $9 * 94 = 846$
- Area 2 (0xB0A1-0xF7FE): $72 * 94 = 6,768$
- Area 3 (0x8140-0xA0FE): $32 * 190 = 6,080$
- Area 4 (0xAA40-0xFEA0): $85 * 96 = 8,160$
- Area 5 (0xA840-0xA9A0): $2 * 96 = 192$

- User Area 1 (0xAAA1-0xAFFE): $6 * 94 = 564$
- User Area 2 (0xF8A1-0xFEFE): $7 * 94 = 658$
- User Area 3 (0xA140-0xA7A0): $7 * 96 = 672$



- for BMP (0x81308130–0x8439FE39): $4 * 10 * 126 * 10 = 50,400$
- for future character extensions (0x85308130–0x8539FE39): $1 * 10 * 126 * 10 = 12,600$
- for Hanzi character extensions (0x86308130–0x8F39FE39): $10 * 10 * 126 * 10 = 126,000$
- for Plane 1 – Plane 16 (0x90308130–0xE339FE39): $84 * 10 * 126 * 10 = 1,058,400$
- for future extensions of GBK2K (0xE4308130–0xFC39FE39): $25 * 10 * 126 * 10 = 315,000$
- user-defined area (0xFD308130–0xFE39FE39): $2 * 10 * 126 * 10 = 25,200$