



协处理器仿真

齐划一 201605130105

The image features a dark blue gradient background. In the corners, there are decorative white line art elements resembling circuit boards or neural networks, with lines and small circles connecting them.

ILLEGAL INSTRUCTION

The image features a dark blue gradient background. In the corners, there are decorative white line art elements resembling circuit traces or a stylized city skyline. These elements include vertical and diagonal lines, some ending in small circles, creating a technical or digital aesthetic.

FPU

intel®
i387™ SX™

N80387SX
(16-25MHZ)
C2200508 A1
© 1986



The image features a dark blue gradient background. In the corners, there are decorative white line art elements resembling circuit boards or neural network connections, with lines and small circles. The text is centered in a white, monospace-style font.

`_DEVICE_NOT_AVAILABLE`

SOFT FLOAT

The image features a dark blue gradient background. In the corners, there are decorative white line art elements resembling circuit boards or neural networks, with lines and small circles connecting them.

EMULATION

The image features a dark blue gradient background. In the four corners, there are decorative white line art elements resembling circuit traces or a stylized city skyline. These elements consist of vertical and horizontal lines of varying lengths, some ending in small open circles. The top-left and bottom-left corners have more complex, branching patterns, while the top-right and bottom-right corners have simpler, more linear structures.

LINUX-0.1 1 /KERNEL/MATH

The image features a dark blue gradient background. In the corners, there are decorative white line art elements resembling circuit boards or neural network connections. These elements consist of thin lines that branch out and terminate in small circles, creating a symmetrical, geometric pattern in each corner.

LINUX-0.1 2/KERNEL/MATH

QEMU/BOCHS