flipud函数-flip array up to down

# flip

flip 英[flɪp] 美[flɪp]

vt. 轻弹，轻击; 按（开关）; 快速翻转; 急挥;

vi. 发疯; 急动; 捻; 蹦蹦跳跳;

n. 空翻; 浏览; （射击时枪管的） 跳跃; 轻抛;

# flipud函数：上下翻转

**B = flipud(A) returns A with its rows flipped in the up-down** direction (that is, about a horizontal axis).

If A is a column vector, then flipud(A) returns a vector of the same length with the order of its elements reversed.

If A is a row vector, then flipud(A) simply returns A. For multidimensional arrays, flipud operates on the planes formed by the first and second dimensions.

