EECS 16A Designing Information Devices and Systems I Discussion 5A

1. Resist the Touch

Investigate the $N \times N$ resistive touchscreen with vertical length L and horizontal width W shown in Figure 1. The touchscreen is constructed in two layers: a flexible conductive top layer comprised of N vertically oriented strips with even spacing $\frac{W}{N+1}$; and a rigid conductive bottom layer comprised of horizontally oriented strips with even spacing $\frac{L}{N+1}$.

The vertical and horizontal strips form a grid of detectable touch points. The upper left touch point in Figure 1(b) is position (1,1), and the upper right touch point is (N,1). All strips in top and bottom layers have equal resistivity, ρ , and cross-sectional area, A.

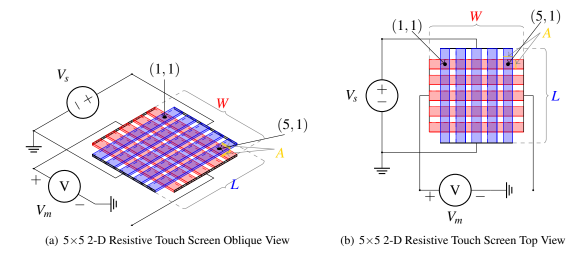


Figure 1: $N \times N$ Resistive Touch Screen, N = 5

(a) Find the resistance R_y for a single vertical blue strip and R_x for a single horizontal red strip as a function of the screen dimensions W and L, the strip resistivity ρ , and the cross-sectional area A.

Answer:

The equation for resistance of a rectangular prism is $R = \frac{\rho l}{A}$, where ρ is the resistivity, l is the length, and A is the cross-sectional area.

Therefore for the horizontal (red, bottom layer) resistive strips we have, $R_x = \frac{\rho W}{A}$.

For the vertical (blue, top layer) resistive strips, $R_y = \frac{\rho L}{A}$.

(b) Consider a 2×2 example for the touchscreen circuit, as shown in Figure 2.

Assume a voltage source V_s is connected from the top to bottom terminals of all the vertical (blue) strips, and a voltmeter V_m is connected from the left terminal of all horizontal (red) strips to the negative terminal of the voltage source.

If $V_s = 3 \text{ V}$, $R_x = 2000 \Omega$, and $R_y = 2000 \Omega$, draw the equivalent circuit for when the point (2,2) is pressed and solve for the measured voltage, V_m , with respect to ground.

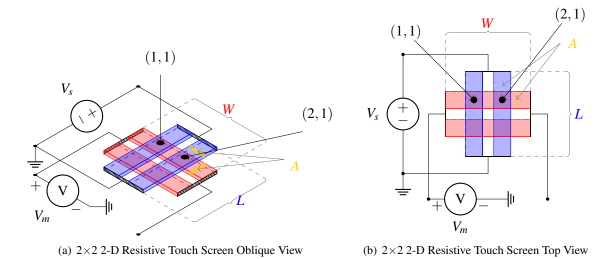
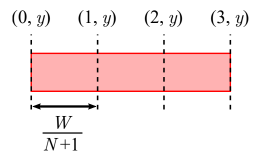


Figure 2: 2 × 2 Resistive Touch Screen

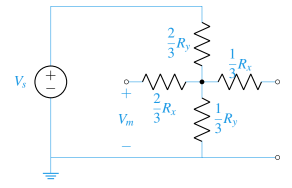
Answer:

All top layer strips and bottom layer strips are spaced apart equally, the upper left touch point is position (1,1), and the lower right touch point is (2,2). The spacing between the vertical (blue) strip centerlines in the top layer is $\frac{W}{N+1}$, and the spacing between the horizontal (red) strip centerlines in the bottom layer is $\frac{L}{N+1}$. Consequently, each strip can be effectively divided into N+1 equal length segments.

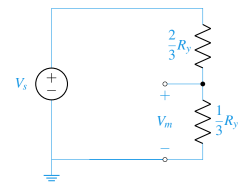


Since all of the resistive strips are equally spaced, the resistance above point (2,2) on the top layer, vertical, blue strip becomes $\rho^{\frac{2L}{3}} = \frac{2}{3}\rho^{\frac{L}{A}} = \frac{2}{3}R_y$ and the resistance below point (2,2) on this vertical strip becomes $\rho^{\frac{1}{3}} = \frac{1}{3}\rho^{\frac{L}{A}} = \frac{1}{3}R_y$.

A similar argument can be made for the horizontal (red, bottom layer) strip resistances R_x . However they do not affect the measured voltage, V_m , as they are terminated with equivalent open circuits, leading to no current flow and therefore no voltage drops.



Observing that the rightmost vertical (blue, top layer) resistive strip forms a voltage divider, and remembering that there is no voltage drop across the dangling R_x resistors we can write an equivalent circuit



and we can determine V_m using the voltage divider equation.

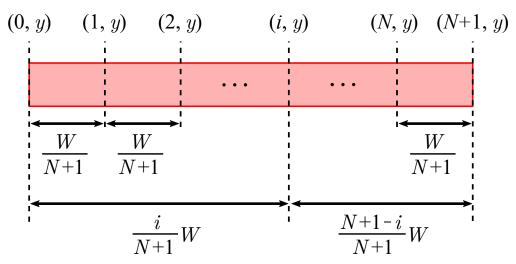
$$V_m = V_{(2,2)} = V_s \frac{\frac{1}{3}R_y}{\frac{1}{3}R_y + \frac{2}{3}R_y} = \frac{1}{3}V_s = 1V$$

Notice the measured voltage V_m does not depend on the actual strip resistances R_x and R_y .

(c) Suppose a touch occurs at coordinates (i, j) for an arbitrary $N \times N$ touchscreen, and the voltage source and meter are connected as in the diagrams. Find an expression for V_m as a function of V_s , N, i, and j.

Answer:

Just like for the 2x2 resistive touchscreen in part (b), the spacing between the vertical (blue) strip centerlines in the top layer is $\frac{W}{N+1}$, and the spacing between the horizontal (red) strip centerlines in the bottom layer is $\frac{L}{N+1}$. Consequently, each strip can be effectively divided into N+1 equal length segments.



The voltage does not depend on the x coordinate, i, as the voltmeter is connected to the ends of the dangling horizontal stripe (red). Just like in part (b), we will only be able to detect changes in the y coordinate. If the touch point occurs at (i, j), the i-th vertical (blue) strip from the left will be split into lengths of $L_{top} = \frac{j}{N+1}L$ and $L_{bottom} = \frac{N+1-j}{N+1}L$ at the j-th touch point from the top. The voltmeter measures the voltage across the bottom half of the vertical (blue) resistance. We can also express the voltage divider directly as a ratio of the lengths of the resistances as

$$V_m = \frac{L_{bottom}}{L_{top} + L_{bottom}} V_s = \frac{L_{bottom}}{L} V_s = \frac{\frac{N+1-j}{N+1}L}{L} V_s = \frac{N+1-j}{N+1} V_s$$