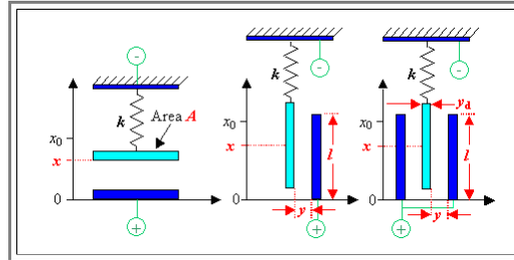


## Exercise 7.1-2 Capacitors and Forces

### Forces in Capacitive Structures

Let's look at the three different situations where we can produce forces electrostatically by using capacitive structures

- We consider one fixed plate with either a given area  $A$  or a dimension  $h \cdot l$  ( $h$  would be the height in the  $z$ -direction in the drawing below), and a moveable plate of identical dimension to keep things easy. We also have a spring with a spring constant  $k$  to keep the moveable plate in force equilibrium. The position  $x_0$  is the equilibrium position for zero voltage. The terminals show schematically how voltage would be applied.



- We consider *only* movements in the  $x$ -direction as shown for the three configurations given (where the plates have moved some distance  $x$  from their equilibrium position (zero voltage at  $x = 0$ )).
- The third configuration embodies one element of a [comb structure](#) that we have encountered a few times already. We assume that there is a potential difference  $U$  between the plates of the capacitors.

Here are the questions:

- Find the proper relations for the forces pulling at the moveable plates for all three configurations.
- Compare the relative strength of the first and third configuration (you may assume that  $y \approx y_d$ )
- Discuss the pros and cons of the two configurations for driving an actual actuator.

**Hint:** Consider the work  $W = E$  needed to move a plate and remember that Force  $F = -dW/dx$



### Solution