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- Instead of having the lower cutoff frequency set by the interaction of several poles, it can be set by the pole associated with just one of the capacitors. The other capacitors are then chosen to have their pole frequencies much below f_L.
- The capacitor associated with the emitter or source part of the circuit tends to be the largest due to low resistance presented by emitter or source terminal of transistor and is commonly used to set f_L.
- Values of other capacitors are increased by a factor of 10 to push their corresponding poles to much lower frequencies.

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Lecture15-Short Circuit Time Constant

