



AL- MUSTAQBAL UNIVERSITY COLLEGE
DEPARTMENT OF BIOMEDICAL ENGINEERING

Signals and Systems for BME

BME 322

Lecture 3

- Introduction to Filters-

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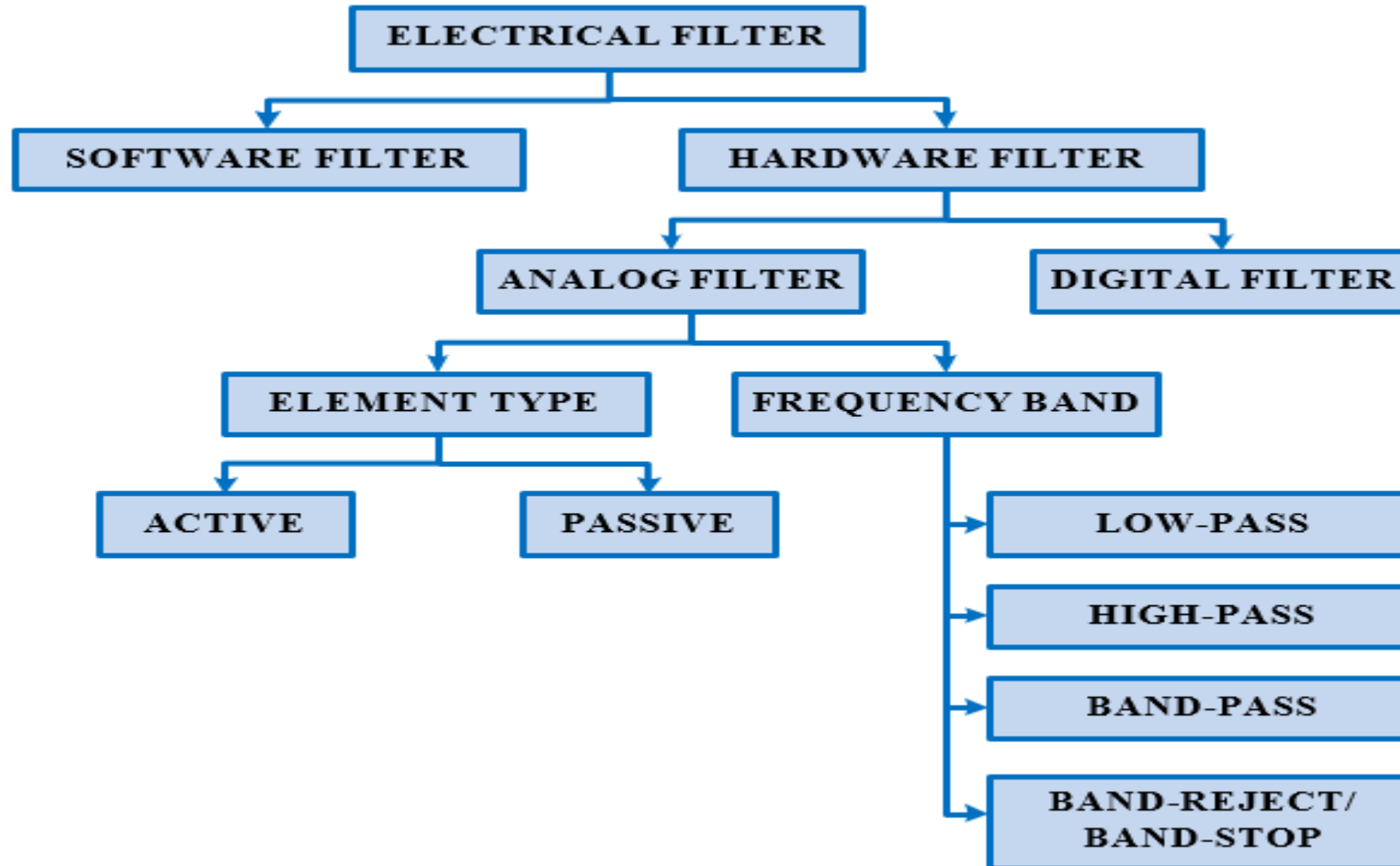
- Classification of Filters
- Ideal Filters
- Practical Filters



- A filter is a circuit that is designed to pass signals with desired frequencies and reject or attenuate others.



Classification of Filters

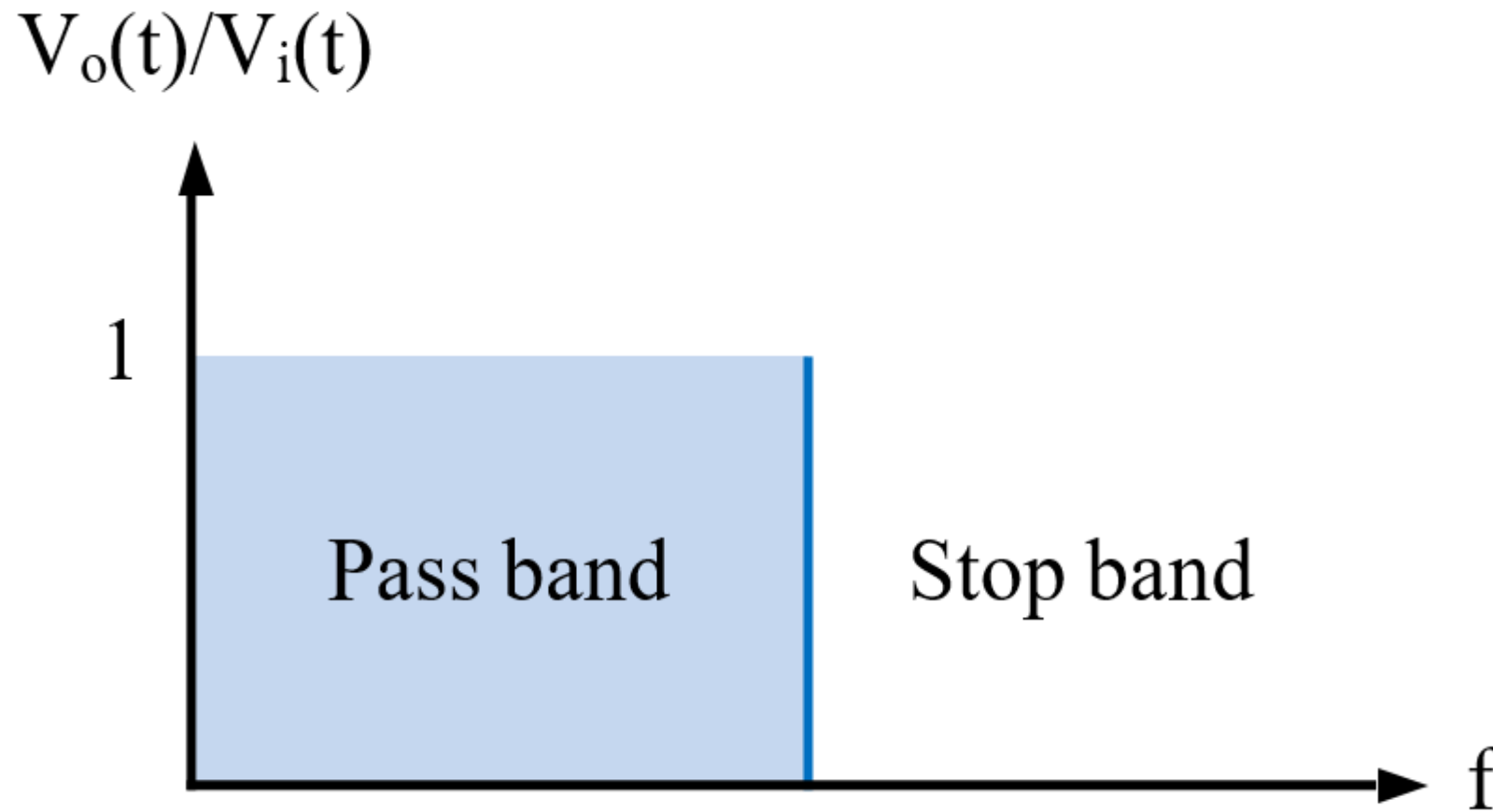


Types of filters

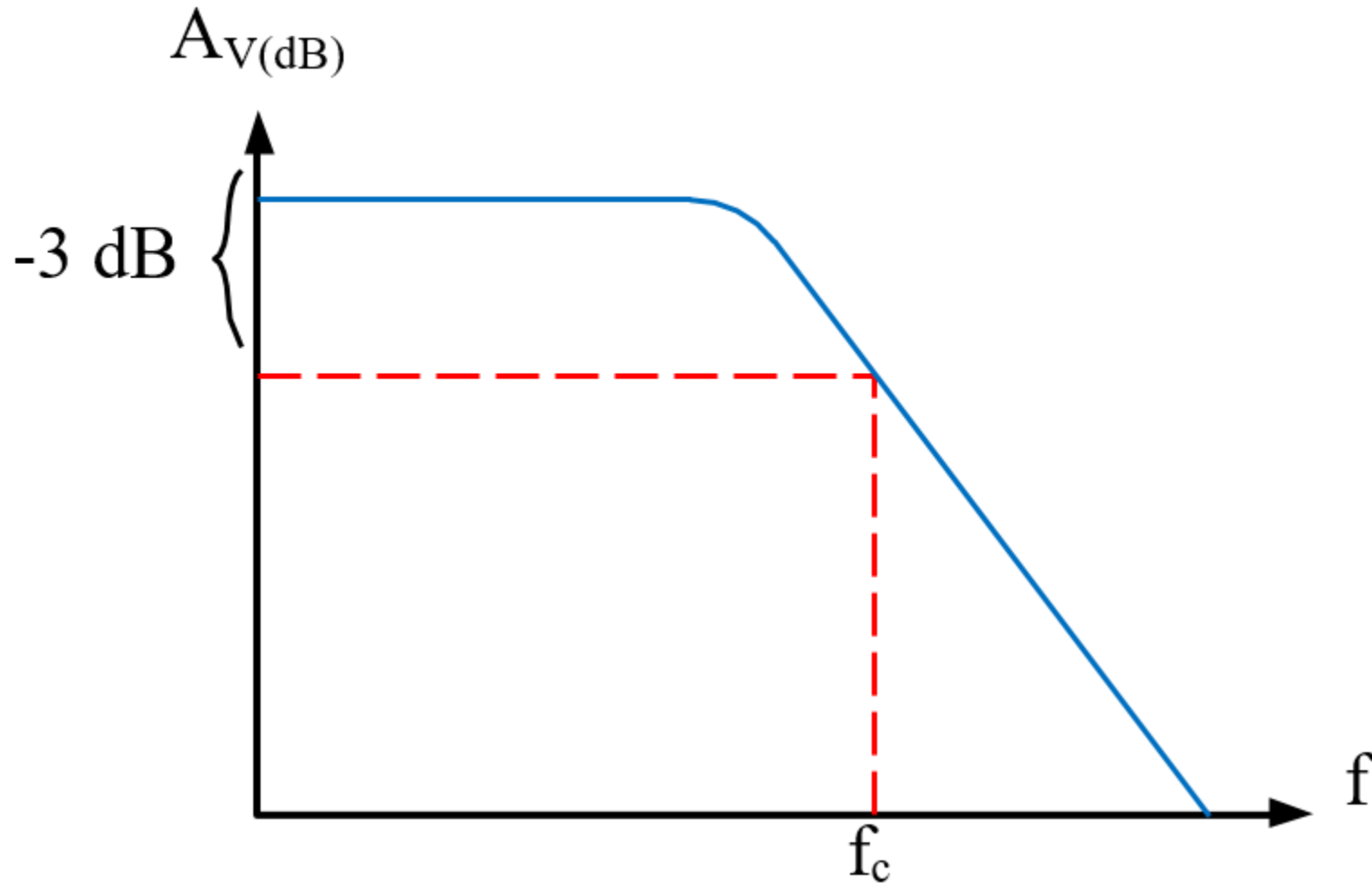


- Low pass filter: passes low frequencies and stops high frequencies.
- High pass filter: passes high frequencies and rejects low frequencies.
- Band pass filter: passes frequencies within a frequency band and blocks or attenuates frequencies outside the band.
- Band stop filter: passes frequencies outside a frequency band and blocks or attenuates frequencies within the band.

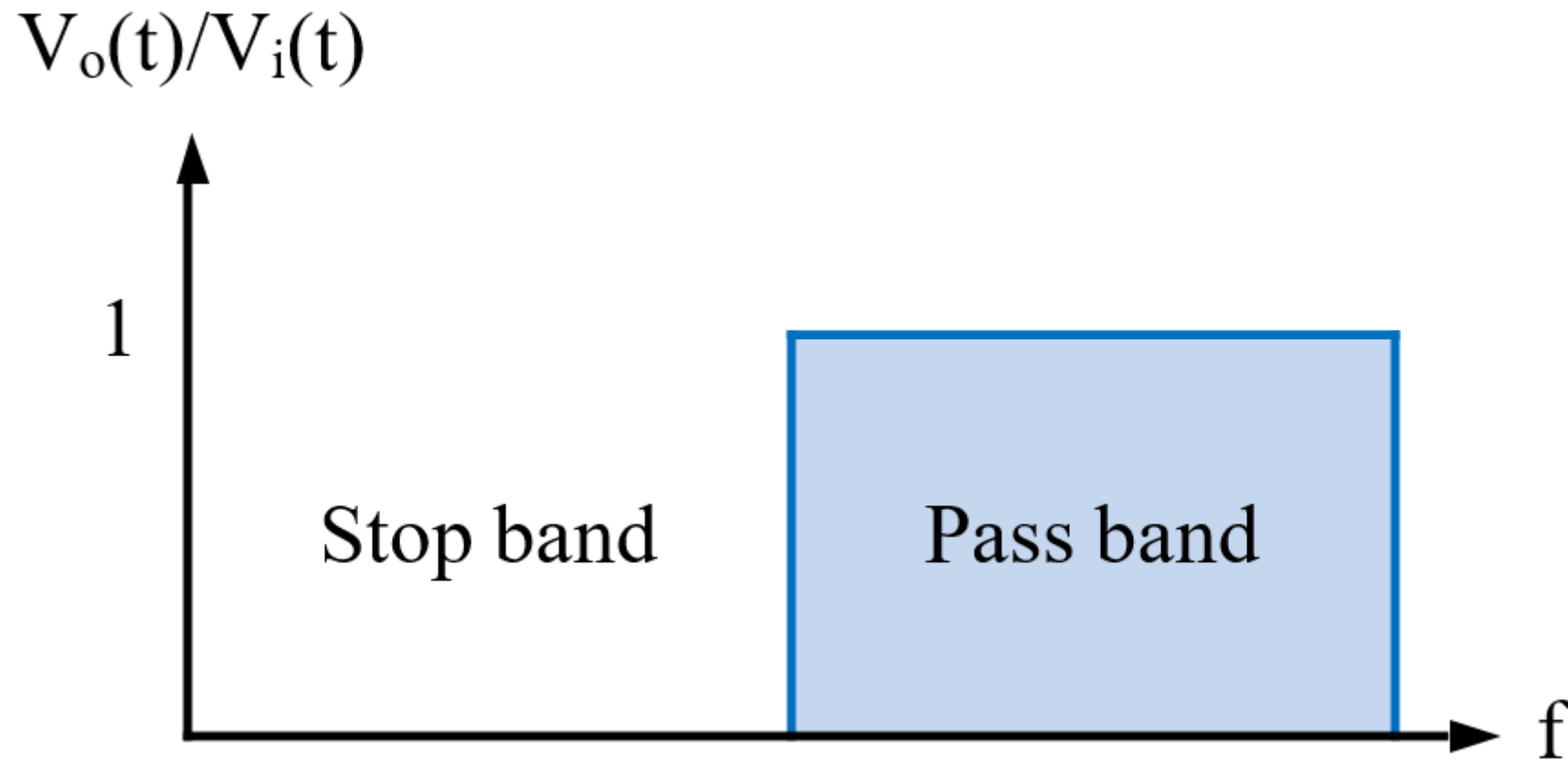
Ideal Low Pass Filter



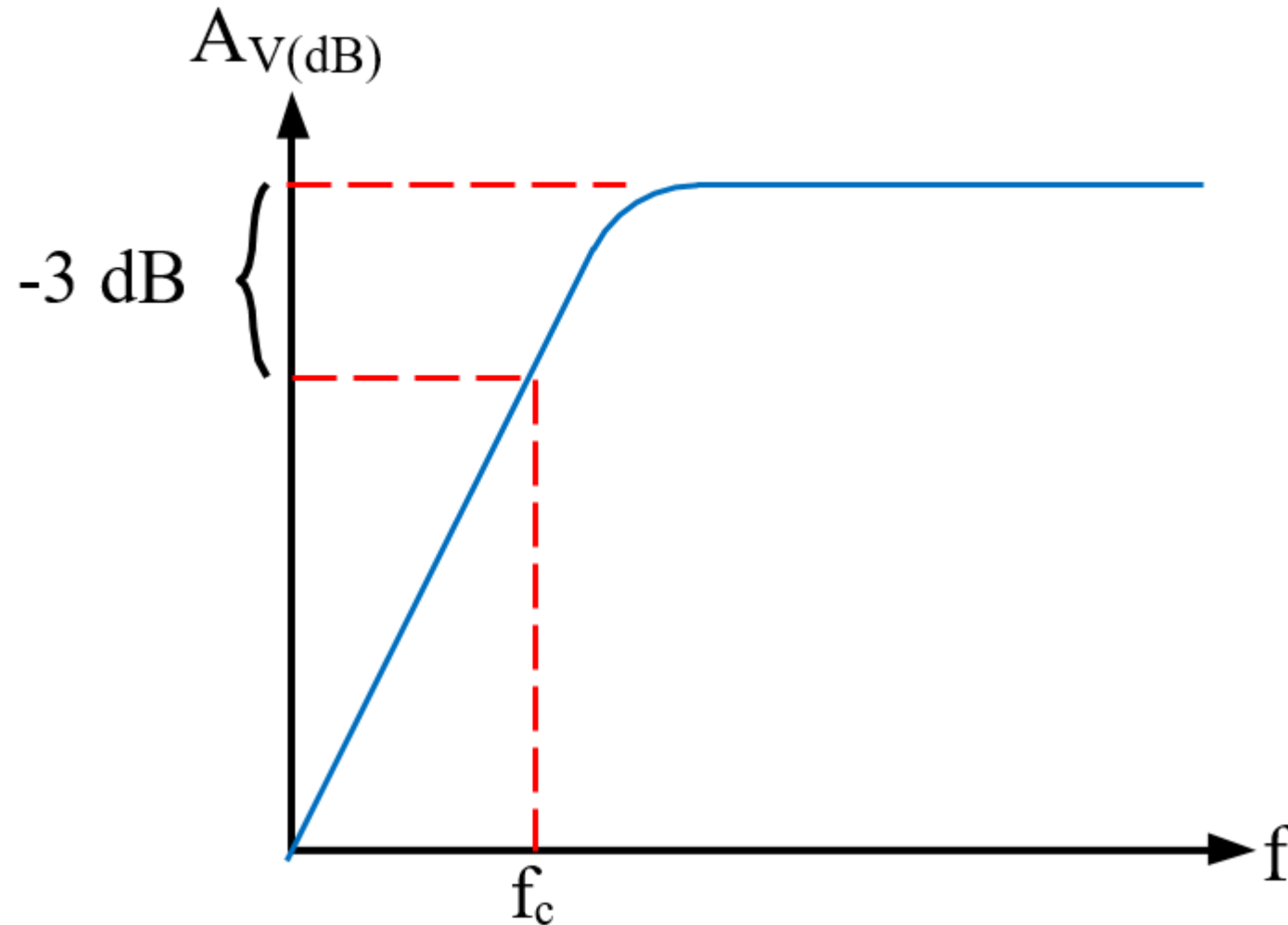
Practical Low Pass Filter



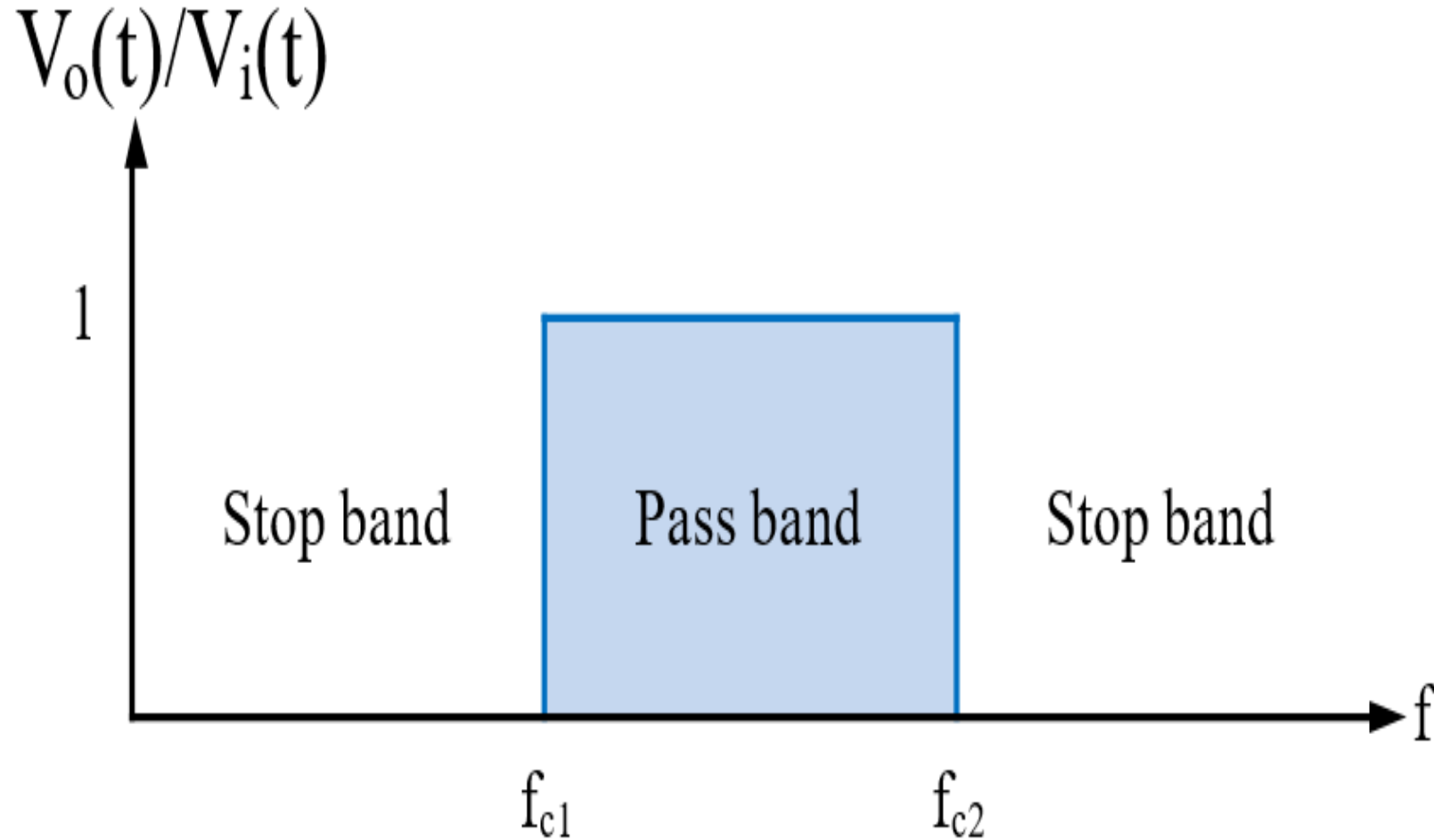
Ideal High Pass Filter



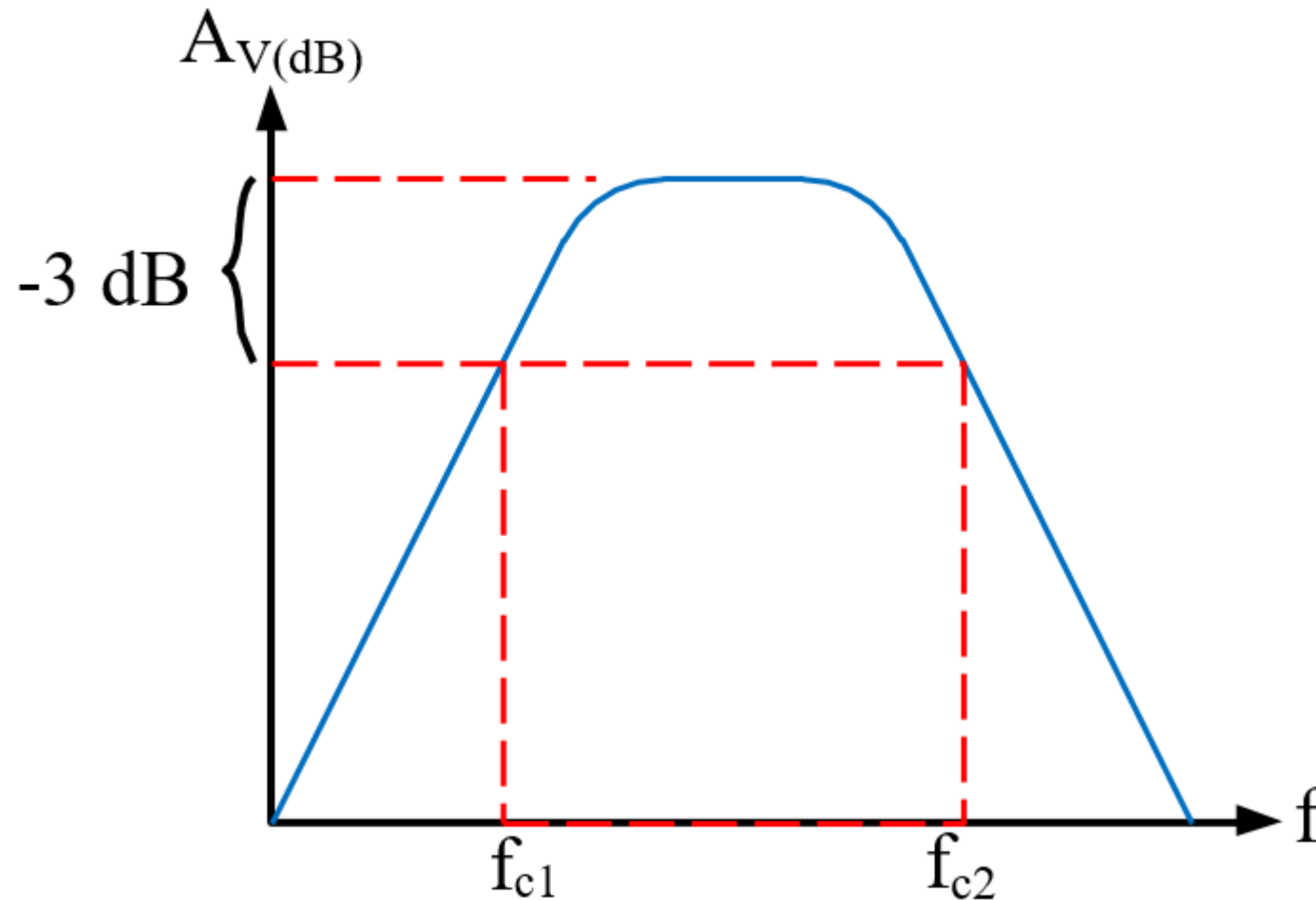
Practical High Pass Filter



Ideal Band Pass Filter



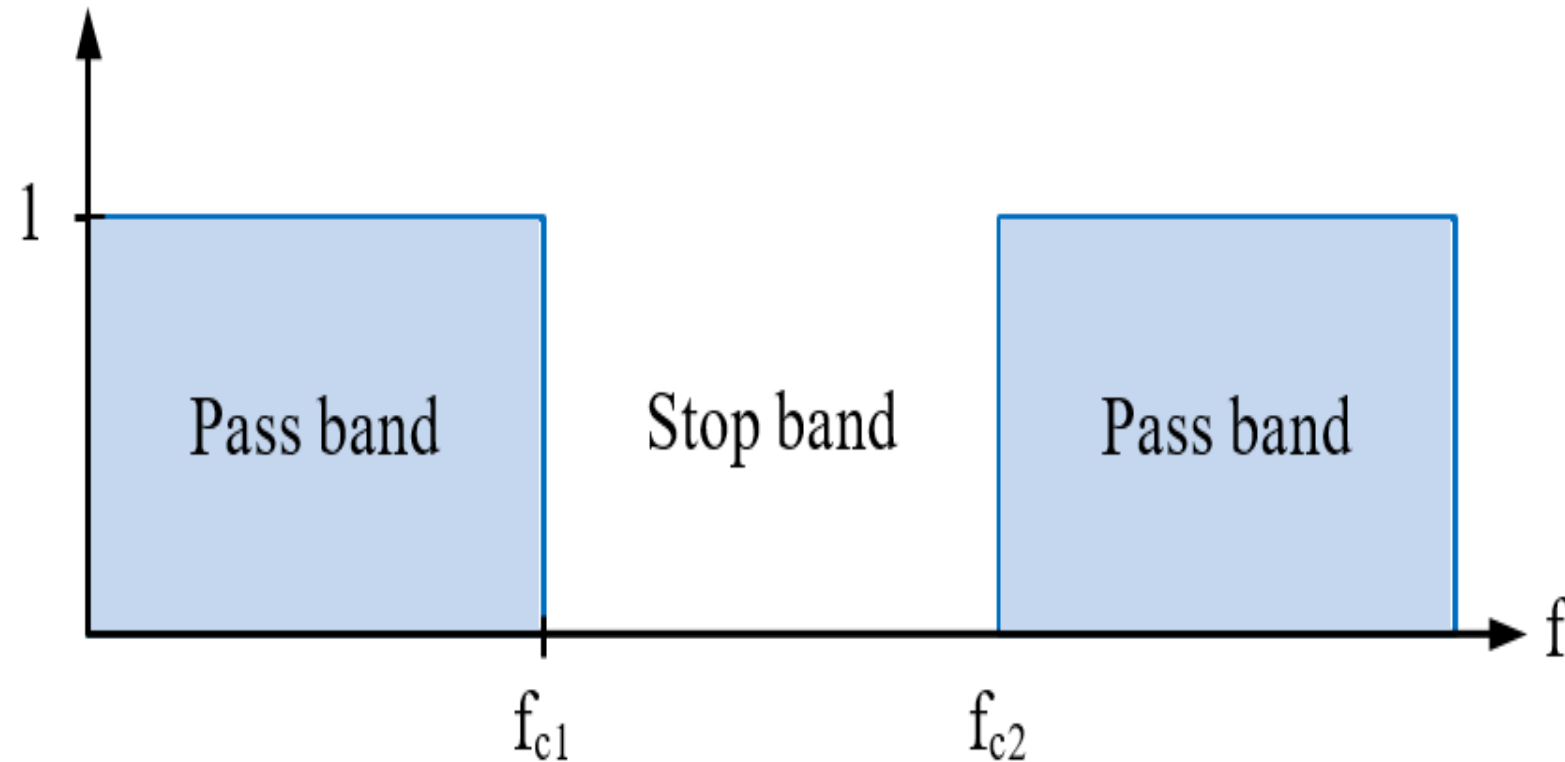
Practical Band Pass Filter



Ideal Band Stop Filter



$$V_o(t)/V_i(t)$$



Practical Band Stop Filter

