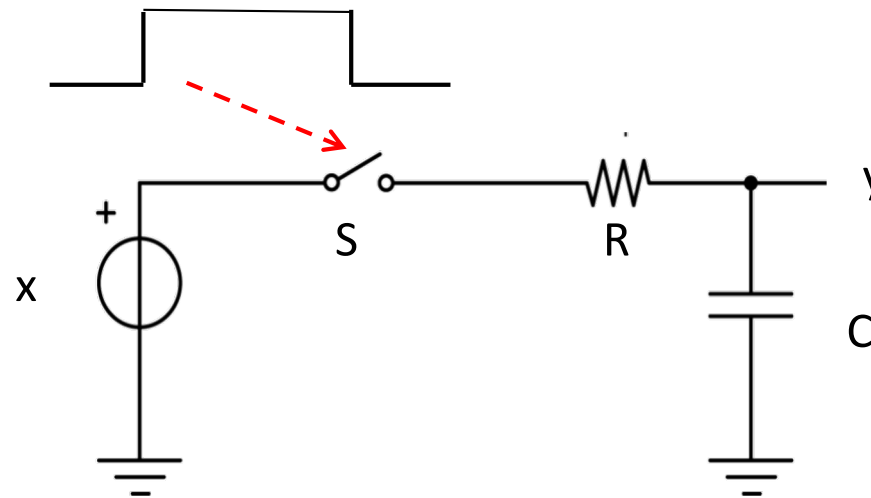


COURSE OUTLINE

- Introduction
- Signals and Noise
- **Filtering: LPF2 Switched-Parameter Filters**
- Sensors and associated electronics

- Switched-parameter RC low-pass filters
- Sample and Hold S&H
- Gated Integrator GI

Switched-parameter RC low-pass filters

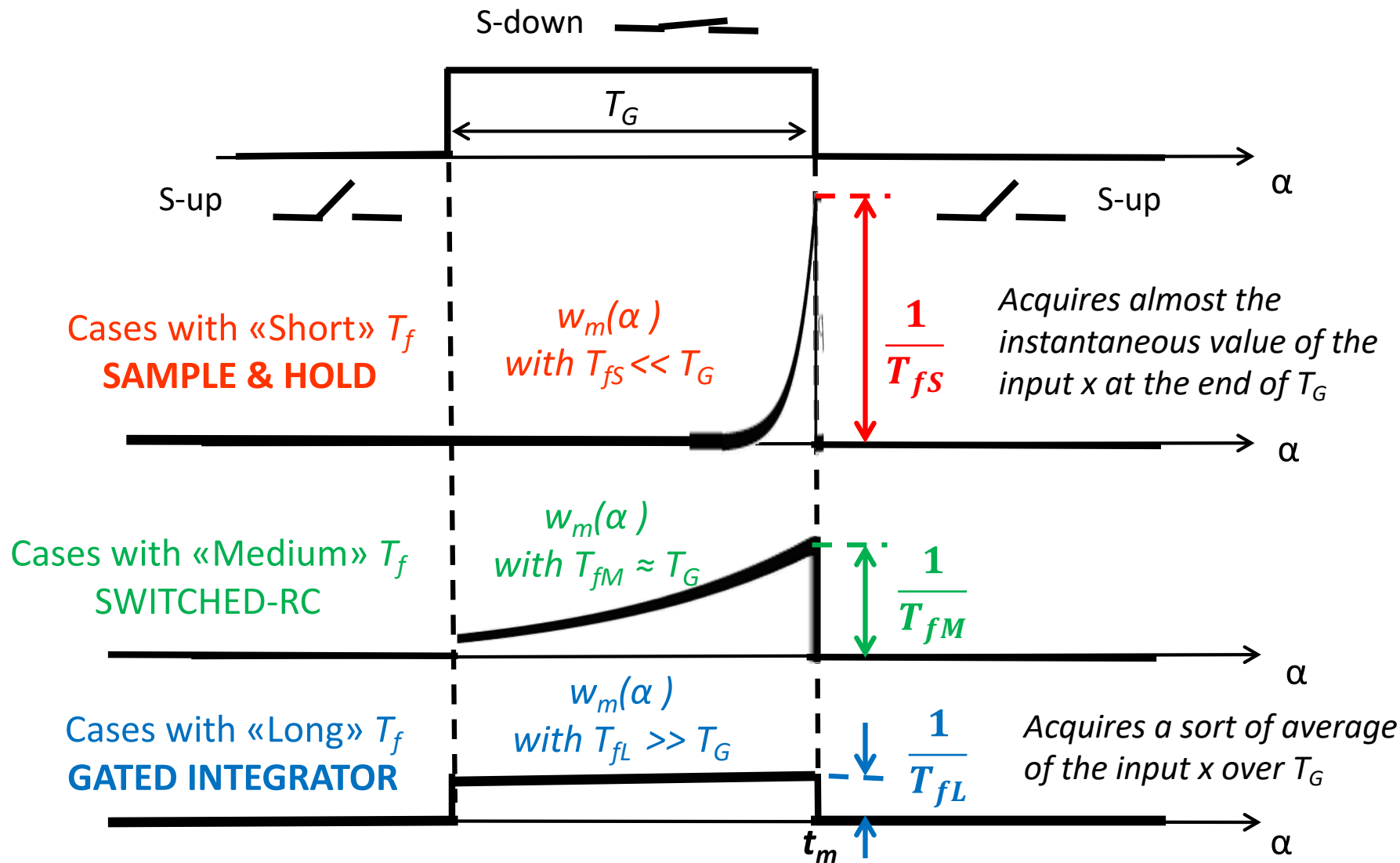


- **State with S down (closed in short circuit):** the circuit behaves like a constant-parameter RC integrator; current can flow in and out of C
- **State with S up (open circuit):** the circuit is in HOLD, no current can flow, the charge previously stored in C is maintained, the voltage on C stays constant.

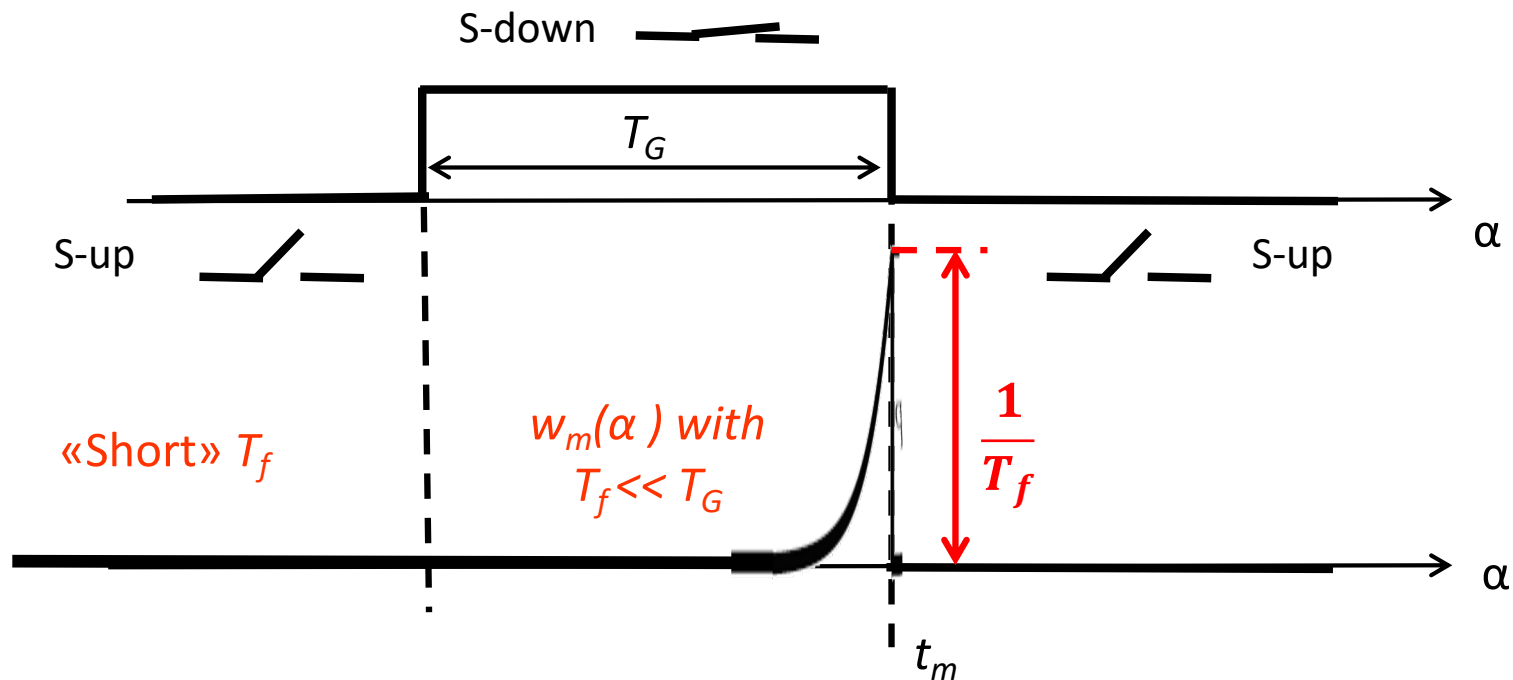
In the cases here considered:

(a) the initial state is with S open and zero charge in C

(b) the command closes S in synchronism with the signal to be acquired and re-opens S after the acquisition



Sample and Hold S&H

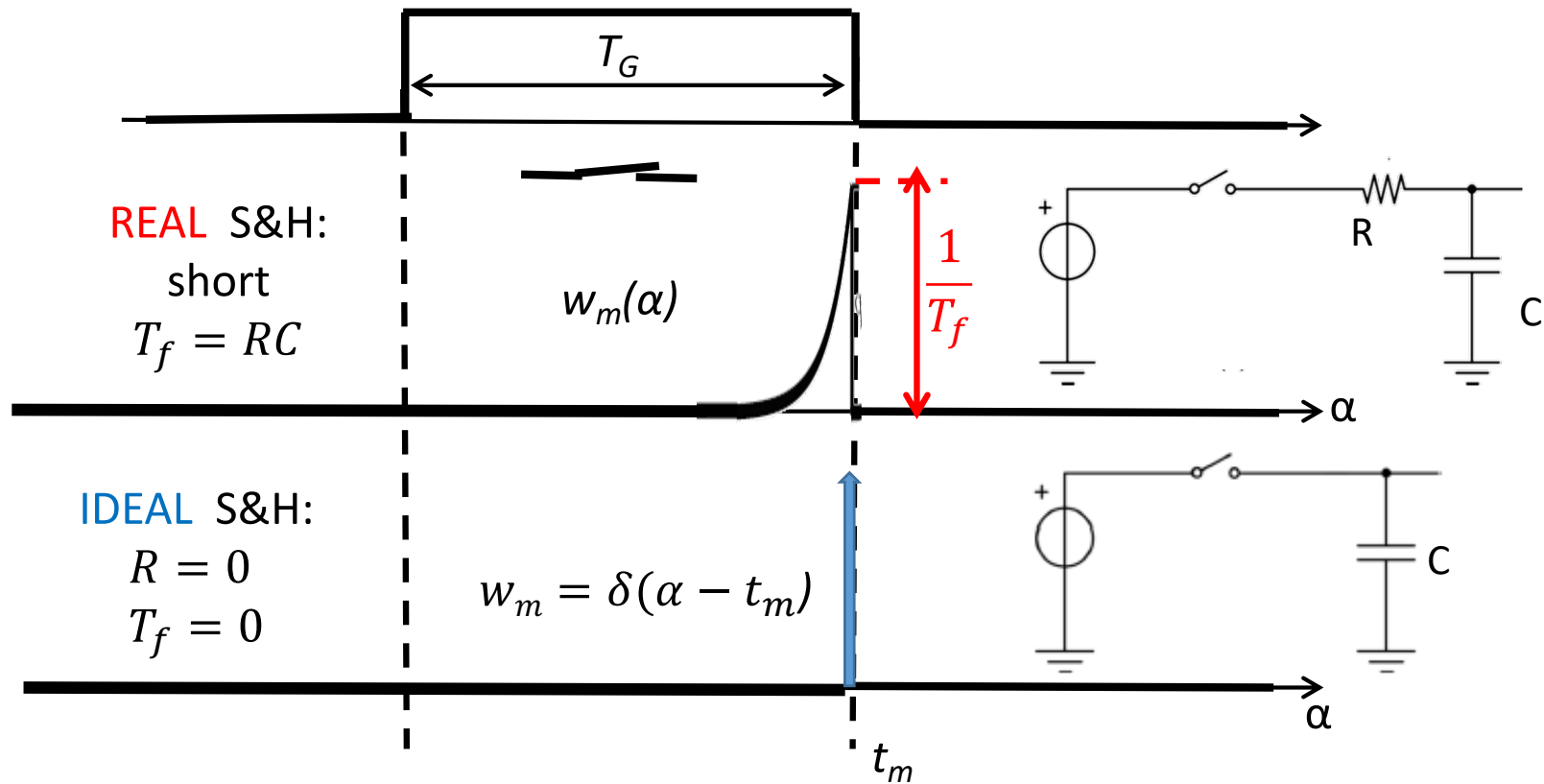


The S&H has **unity DC gain** (C is fully charged at the input voltage within T_G)

$$W_m(\mathbf{0}) = \int_0^{\infty} w_m(\alpha) d\alpha = 1$$

The S&H has very mild filtering action, equivalent to that of a constant-parameter RC integrator with equal time constant T_{fs} . With wide-band input noise S_b (bilateral)

$$\overline{y_n^2} = S_b \cdot \frac{1}{2T_f}$$



- The **minimum available T_f** is limited by the technology of devices and circuits (finite R values of fast switching devices and C values required for holding information)
- **S&H acquisition time** = time for reaching the full output value \approx a few T_f , i.e. currently some tens of nanoseconds in discrete-component circuits
some tens of picoseconds in integrated circuits with minimized capacitances

- **READOUT NOISE** of a sampling circuit is the contribution to the output noise due to the internal noise sources in the sampling circuit itself
- In the S&H the main source of readout noise is the wide-band Johnson noise of R with spectral density $S_{bB} = 2kTR$ (bilateral)

Since

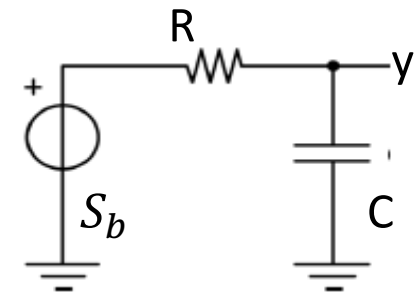
$$w(\alpha) = \frac{1}{T_f} e^{-\frac{(t_m - \alpha)}{T_f}} 1(t_m - \alpha) \quad \text{and} \quad k_{ww}(\tau) = \frac{1}{2T_f} e^{-\frac{|\tau|}{T_f}}$$

the readout noise is

$$\overline{y_R^2} = S_{bB} \cdot k_{ww}(0) = 2kTR \cdot \frac{1}{2T_f} = 2kTR \cdot \frac{1}{2RC}$$

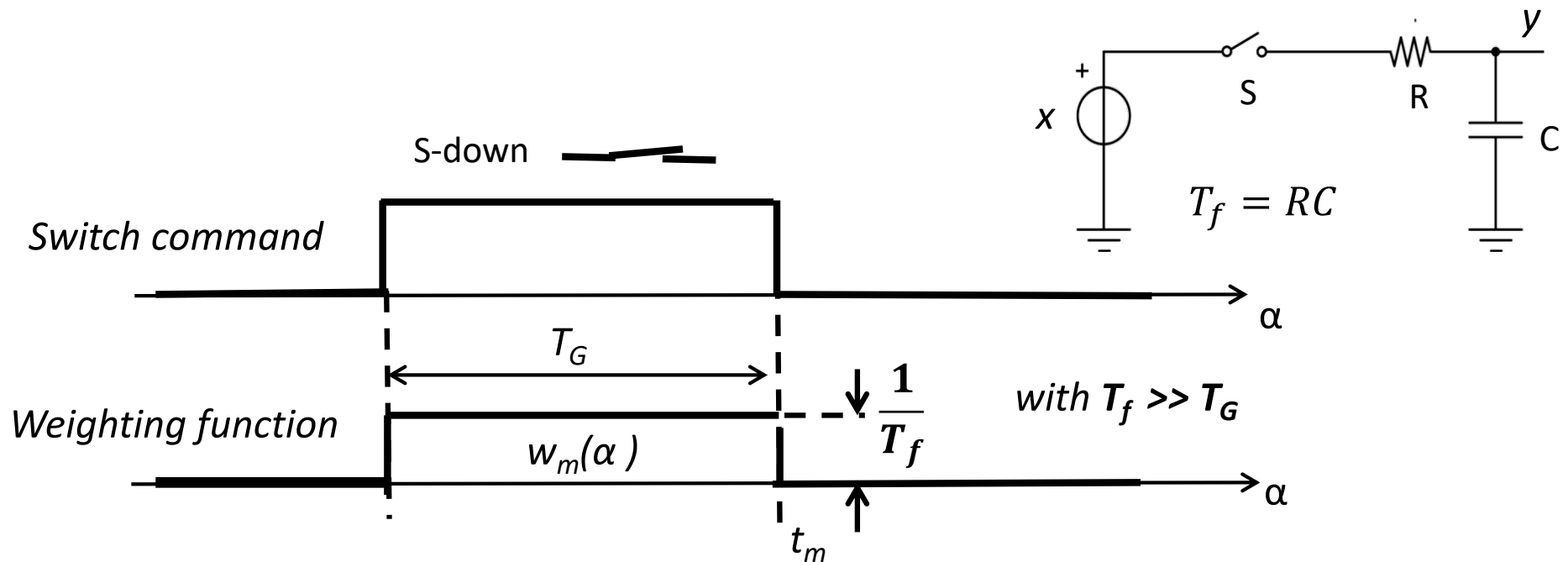


$$\overline{y_R^2} = \frac{kT}{C}$$



this is just the noise generated and self-filtered by a constant parameter RC filter and is INDEPENDENT OF THE R VALUE, in agreement with the S&H circuit model.

Gated Integrator GI

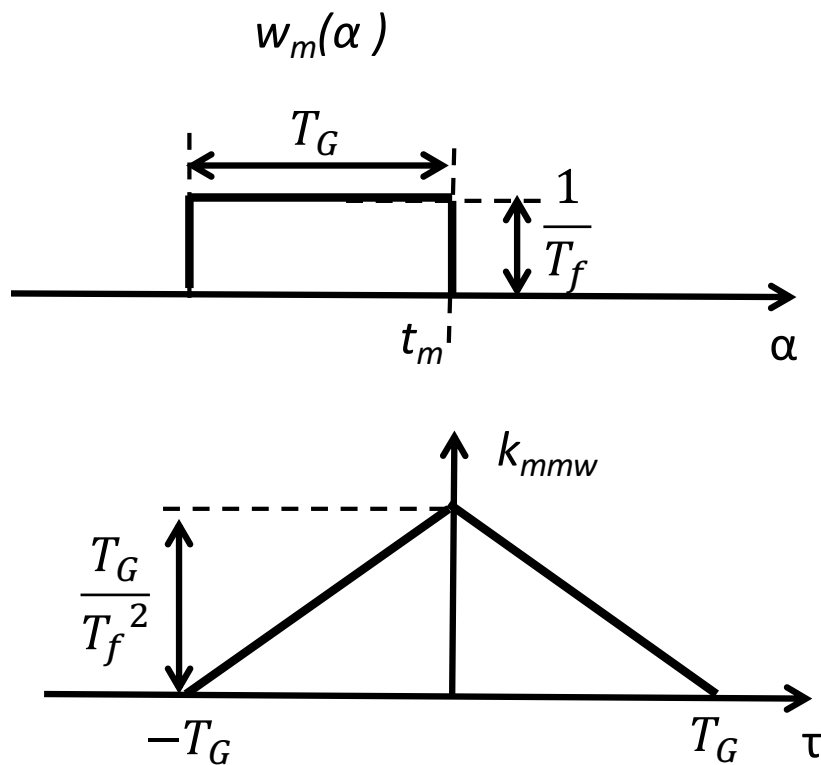


- For behaving as GI (uniform weight in T_G) the circuit must have $T_f \gg T_G$
- Therefore, the **DC gain G is inherently much less than unity**

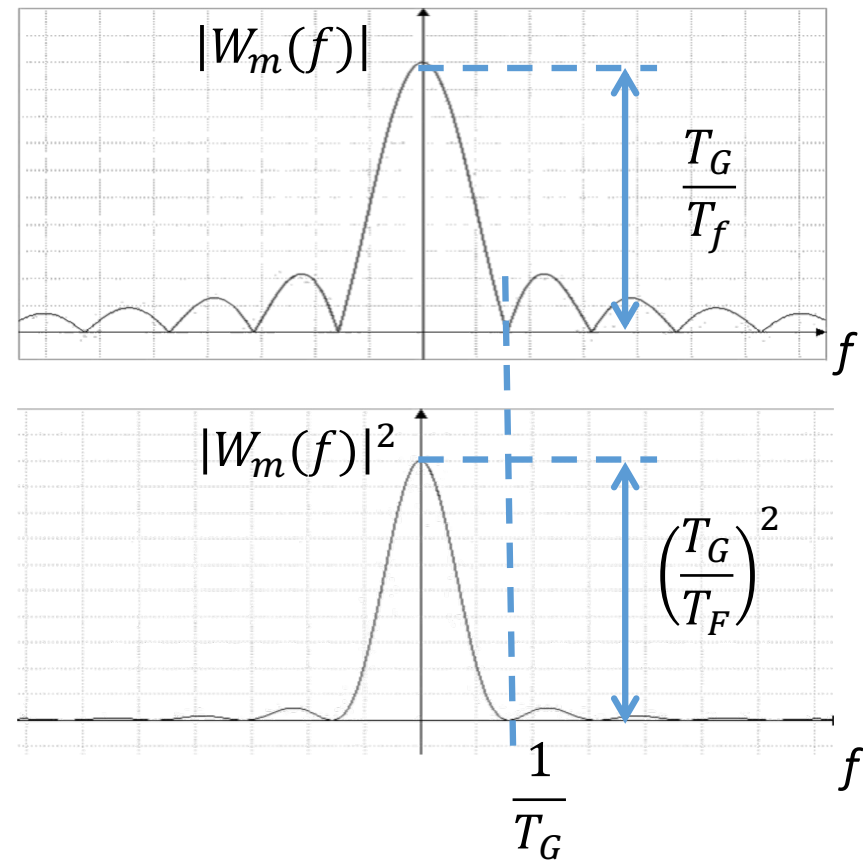
$$G = W_m(0) = \int_0^{\infty} w_m(\alpha) d\alpha = \frac{T_G}{T_f} \ll 1$$

- A GI has remarkable filtering action on a wide-band input noise, that is, on noise with autocorrelation width much shorter than the gate duration T_G .
- Long gate duration T_G is well feasible in practice, much better than a long averaging interval T_a in a mobile-mean filter

TIME DOMAIN



FREQUENCY DOMAIN



INPUT:

- signal x_s constant in T_G (DC signal)
- wide-band noise S_b (bandwidth $f_n \gg 1/T_G$ and autocorrelation width $T_n \ll T_G$)

$$\overline{x_n^2} = S_b 2f_n = S_b / 2T_n$$

OUTPUT:

$$\text{Signal } y_s = x_s \cdot \frac{T_G}{T_f} = x_s G \quad \text{i.e. with gain}$$

$$G = \frac{T_G}{T_f} \ll 1$$

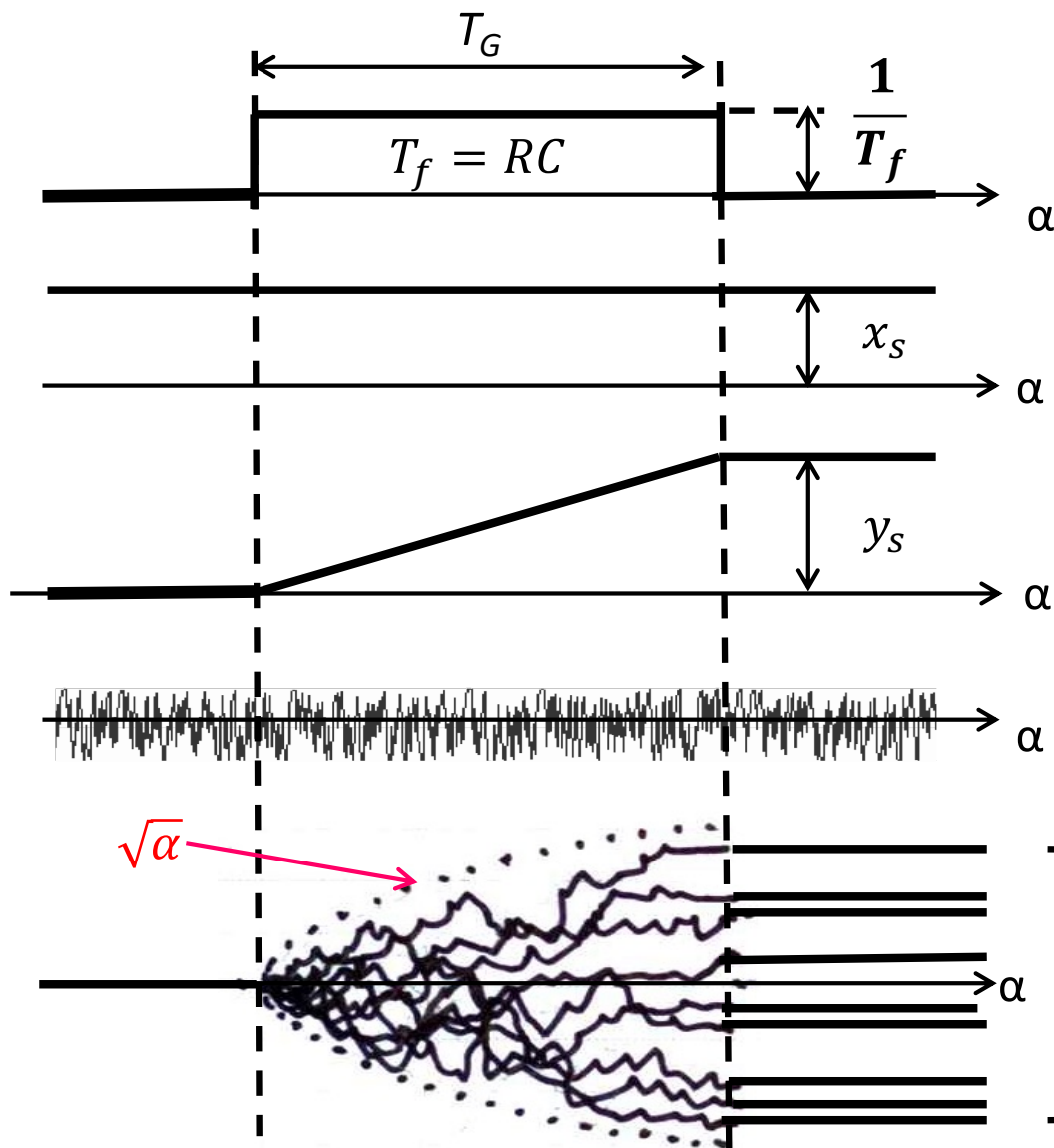
$$\begin{aligned} \text{Noise } \overline{y_n^2} &= S_b \cdot \frac{T_G}{T_f^2} = \frac{S_b}{T_G} \cdot \left(\frac{T_G}{T_f}\right)^2 = \frac{S_b}{T_G} \cdot G^2 = \\ &= \frac{S_b}{2T_n} \frac{2T_n}{T_G} G^2 = \overline{x_n^2} \cdot \frac{2T_n}{T_G} \cdot G^2 \end{aligned}$$

Signal-to-noise ratio

$$\left(\frac{S}{N}\right)_y = \frac{y_s}{\sqrt{\overline{y_n^2}}} = \frac{x_s}{\sqrt{\overline{x_n^2}}} \cdot \sqrt{\frac{T_G}{2T_n}} = \left(\frac{S}{N}\right)_x \cdot \sqrt{\frac{T_G}{2T_n}}$$

VERY IMPORTANT

NB: the output signal increases as T_G and the noise as $\sqrt{T_G}$, therefore the S/N increases as the square root of the gate time $\sqrt{T_G}$



weighting function $w_m(\alpha)$

Input DC signal x_s

Output signal $y_s = x_s \cdot \frac{T_G}{T_f} \propto T_G$

Wide-band input noise x_n

Output noise

$$\sqrt{y_n^2} = \sqrt{S_b \cdot \frac{T_G}{T_f^2}} \propto \sqrt{T_G}$$

Fair comparison between different LPF with different DC gain G can be made by considering the value of the **filtered noise referred to the input** of the filter (and the input signal). This is equivalent to consider the **output with unity DC gain** (if necessary, by considering to add further gain stages).

For a GI this noise is

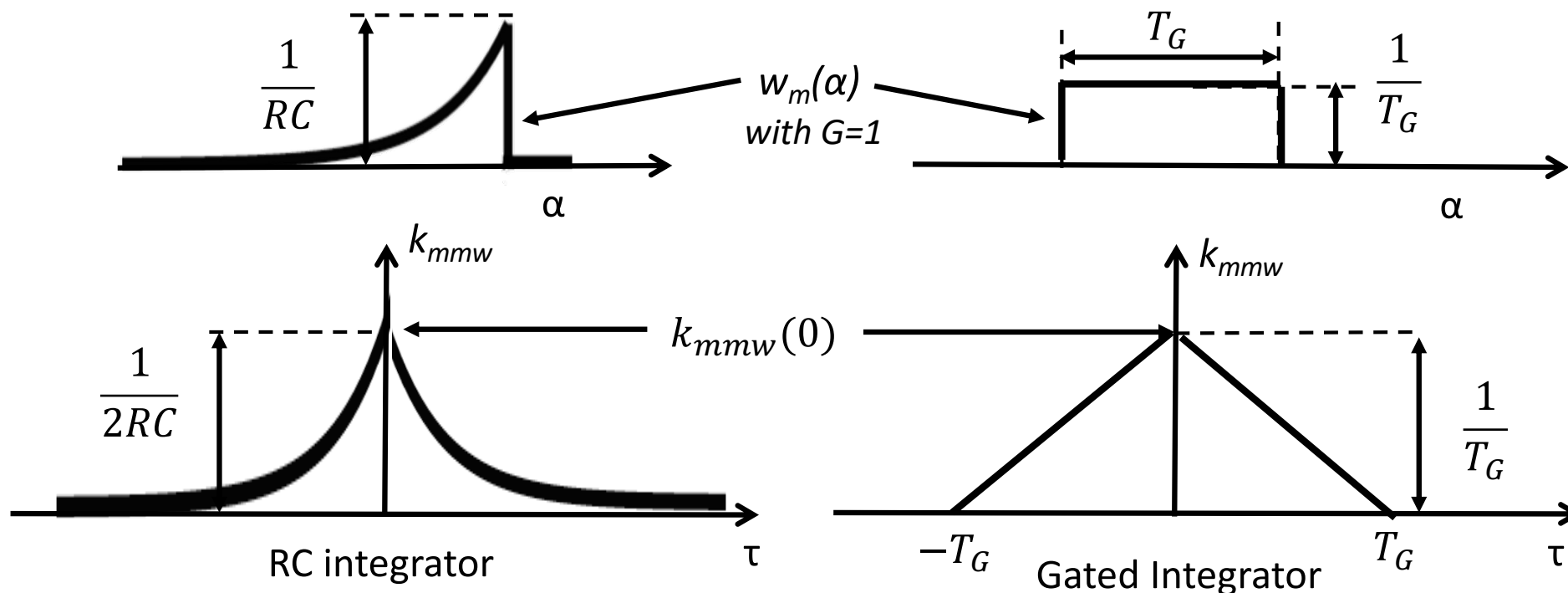
$$\overline{(x_n^2)}_{GI} = \frac{\overline{(y_n^2)}_{GI}}{G^2} = \frac{S_b}{T_G}$$

For a constant-parameter RC (inherently with $G=1$) that filters the same wide-band noise S_b it is

$$\overline{(x_n^2)}_{RC} = \overline{(y_n^2)}_{RC} = \frac{S_b}{2RC}$$

Therefore, as concerns the S/N obtained for input DC signals accompanied by wide-band noise, GI and RC integrator are equivalent if

$$T_G = 2RC$$



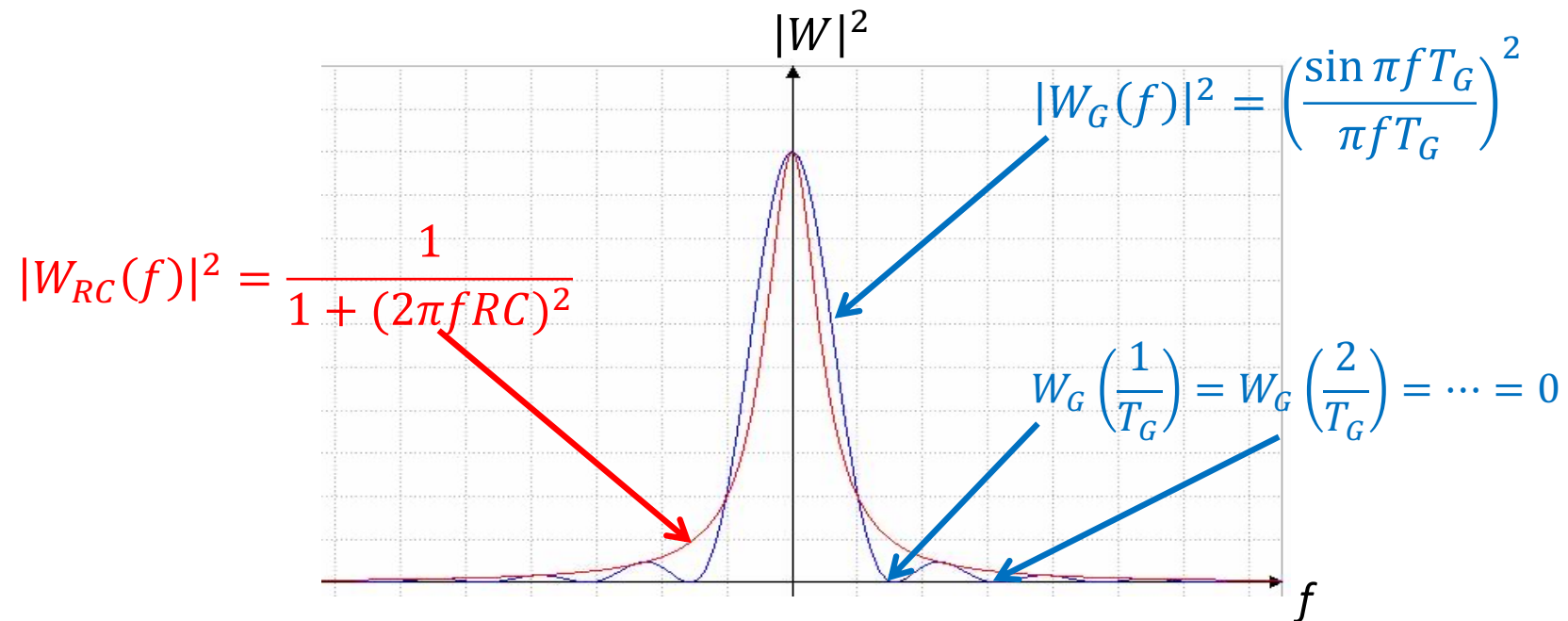
We consider here filters with **equal DC gain of unity**, hence with equal output signal.

With wide-band input noise S_b the output noise is

$$\overline{y^2} = S_b \cdot k_{mmw}(0)$$

therefore, GI and RC have **equal output noise** if

$$T_G = 2RC$$



With $T_G = 2RC$ they are equivalent for:

- the S/N obtained with wide-band noise and DC signal input
- the attenuation of high-frequency disturbances in general

However:

- The GI has zeros of $W_G(f)$ at $f_k = k/T_G$ that can be exploited to cancel specific disturbances at known frequencies (radio frequencies or mains frequency and harmonics)

