

En conclusion, il est possible, à partir d'un signal périodique composé d'une série d'impulsion (ce qui se réalise très facilement par des montages électroniques en commutation), d'obtenir un signal pour lequel les harmoniques 2, 3 et 4 sont nuls. Le premier harmonique non nul, A_5 , ainsi que les suivants, possédant de faibles amplitudes, nous avons affaire à un signal que l'on peut facilement transformer en une sinusoïde parfaite en filtrant ses harmoniques, ce qui est d'autant plus facile que le premier harmonique non nul se trouve très éloigné de la fondamentale. Il s'agit là d'une des méthodes utilisées pour générer des signaux sinusoïdaux sans avoir recours à des systèmes oscillants.

2.4 Le signal considéré est bien à énergie finie car il possède un début et une fin clairement identifiées. L'intégrale définissant l'énergie ne peut qu'être finie.

Le signal $s(t)$ peut être considéré comme la différence entre un échelon retardé d'un temps $-a$, soit $x_1(t) = u(t + a)$ et un échelon retardé d'un temps a , soit $x_2(t) = u(t - a)$.

Soit : $s(t) = x_1(t) - x_2(t) = A[u(t + a) - u(t - a)]$.

En ayant pris soin de définir a et A comme des paramètres, la commande Mathematica suivante nous donne immédiatement le résultat :

FourierTransform [$A \times \text{UnitStep}[t + a] - A \times \text{UnitStep}[t - a]$, t , ω , FourierParameters $\rightarrow \{1, -1\}$]

Résultat : $\frac{2A \sin[\omega a]}{\omega}$

On fait apparaître une fonction *sineux cardinal* définie par $\text{sinc } x = \frac{\sin x}{x}$.

Soit :

$$S(f) = 2Aa \text{sinc } \omega a = 2Aa \text{sinc } 2\pi f a$$

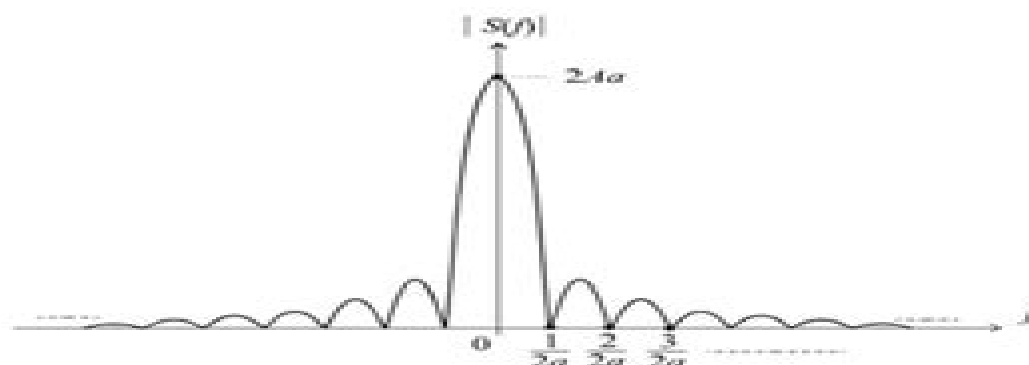


Figure 2.18 Spectre du signal.

Nous pouvons alors tracer aisément le spectre du signal (figure 2.18), autrement dit $|S(f)|$ pour f variant de $-\infty$ à $+\infty$. Ce tracé est facilité en remarquant que :

$$\text{sinc } x \rightarrow 1 \text{ pour } x \rightarrow 0 \Rightarrow |S(f)| \rightarrow 2aA \text{ pour } f \rightarrow 0$$

Par ailleurs :

$$|S(f)| = 0 \text{ pour } 2\pi f a = k\pi \Rightarrow f = \frac{k}{2a}$$

2.5 Le signal $x(t)$ défini comme la dérivée du signal $s(t)$ s'obtient graphiquement en considérant les pentes de son graphe (figure 2.19).

Systemes Echantillonnes Non Lineaires

Albert A Gayle



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