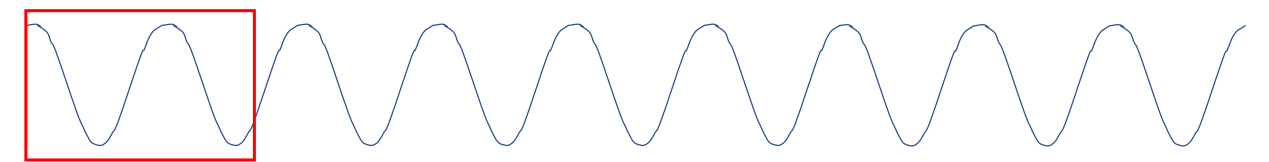
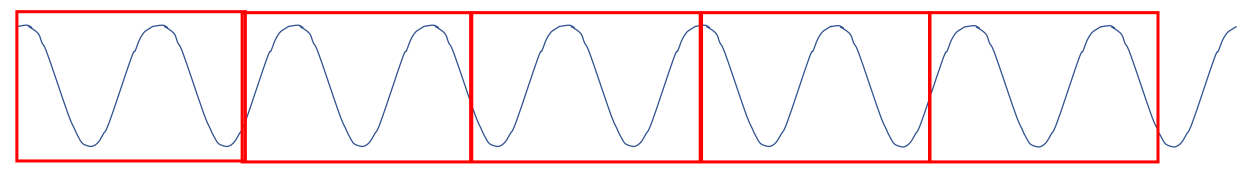


Signal réel



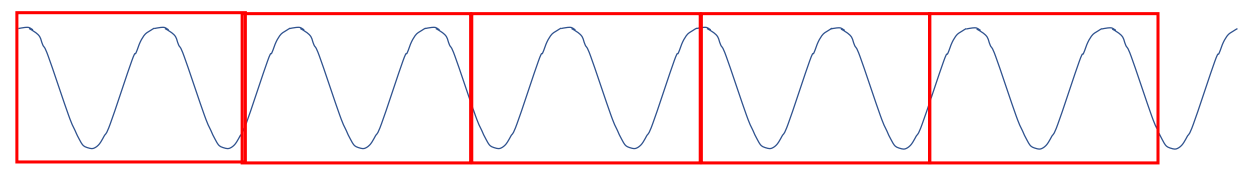
Fenêtre d'oscilloscope

Signal réel

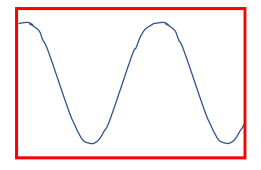


Fenêtre d'oscilloscope

Signal réel

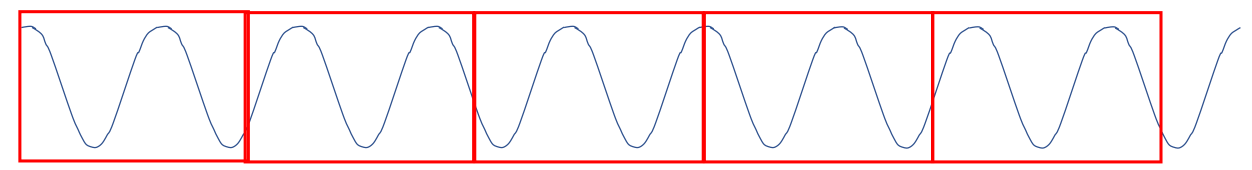


Fenêtre d'oscilloscope

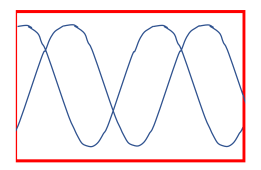


1^{er} enregistrement

Signal réel

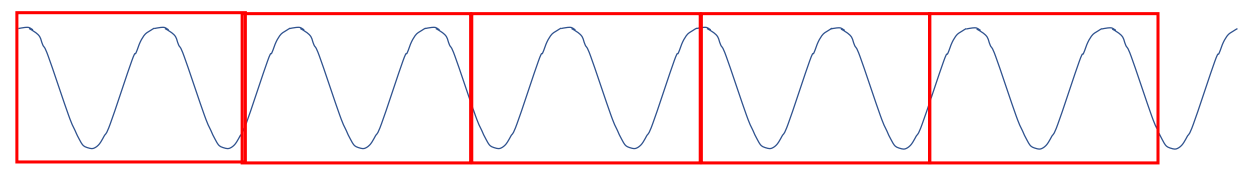


Fenêtre d'oscilloscope

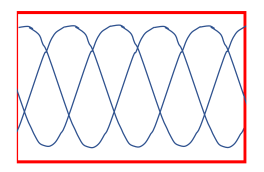


2^{er} enregistrement

Signal réel

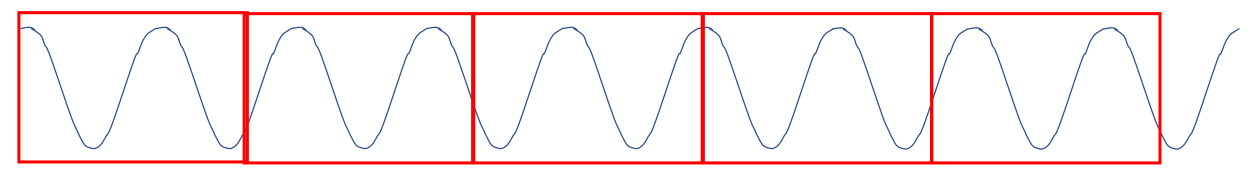


Fenêtre d'oscilloscope

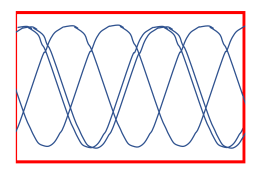


3^{er} enregistrement

Signal réel

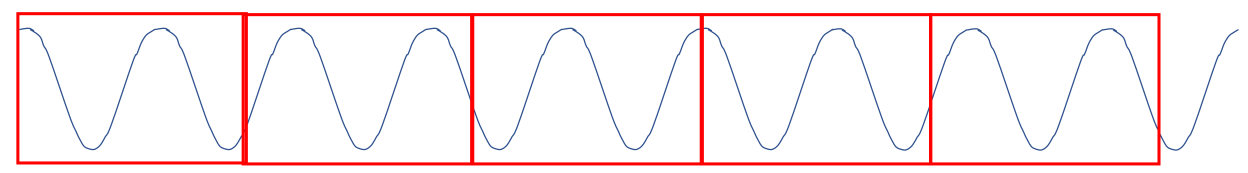


Fenêtre d'oscilloscope



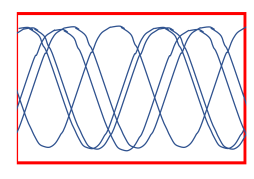
4^{er} enregistrement

Signal réel



Fenêtre d'oscilloscope

Ce qu'on voit à l'oscilloscope

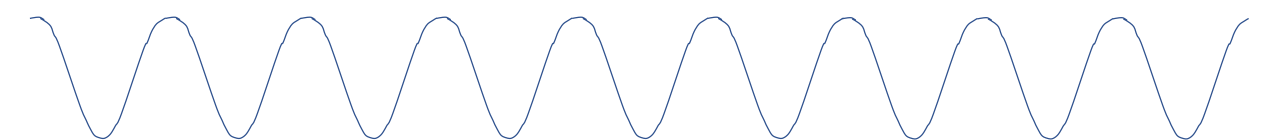


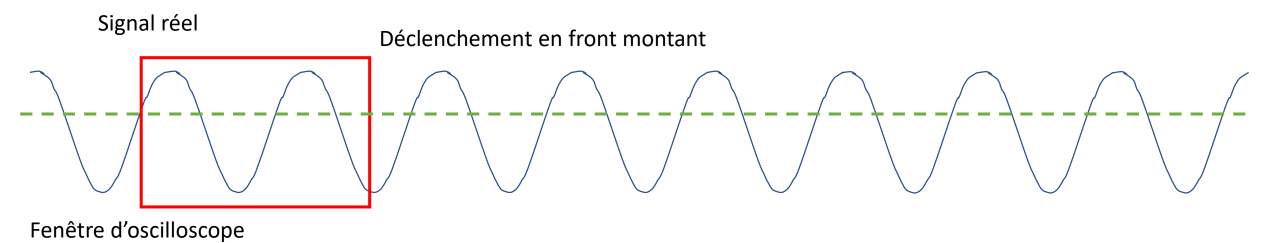
5^{er} enregistrement

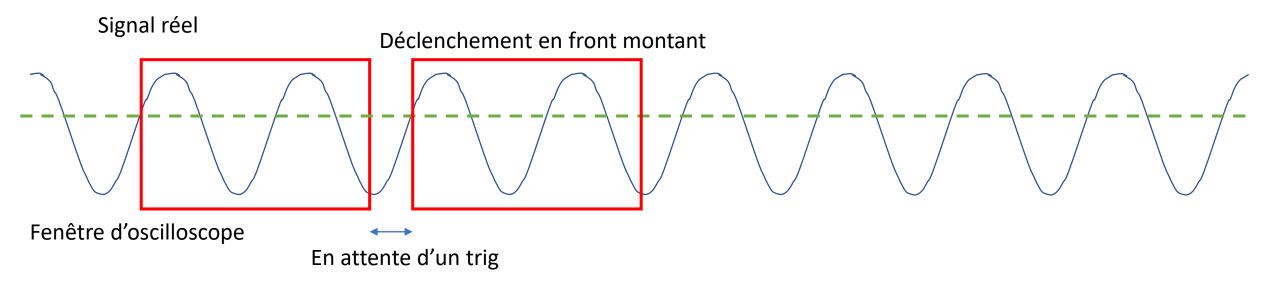
C'est tout pourri!

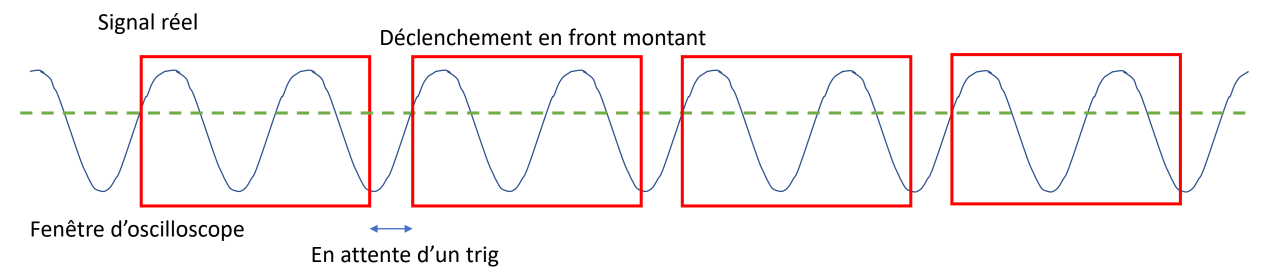
En utilisant un trigger

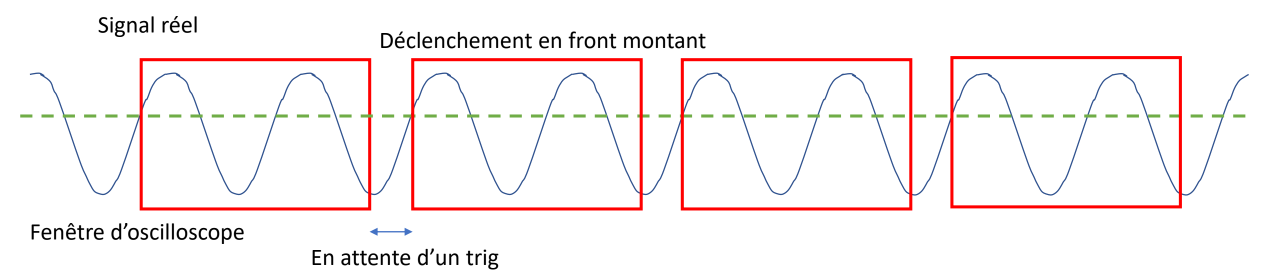




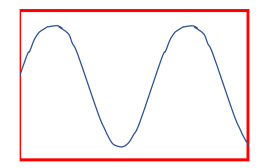








Ce qu'on voit à l'oscilloscope



La trace à l'oscilloscope est exploitable!

Tous les enregistrements se superposent parfaitement