Two Ways to Sample the Stereo Audio FIDs

- There are Two FID Audio Signals, the Real (X axis) Signal and the Imaginary (Y axis) Signal.
- Both Must be Sampled and Made Into a List of Binary Intensity Values
- The Old Varian Instruments Sample Both Channels Simultaneously:
- The Old Bruker Instruments Alternate Between Sampling Real and Imaginary Channels:
- With the Alternate ("Bruker") Method, Peaks Outside the Window Fold on the Same Side
- With the Simultaneous ("Varian") Method, Peaks Outside the Window Alias on the Opposite Side