DSP Project

Where you should be with the project:

- Design is basically done.
- Breadboarding portions of the project is mostly done.
- Finishing up debugging of breadboarded portions.
- Starting to do significant amounts of construction
 - → soldering, box making, drilling, etc ...
- Partial debugging of soldered circuitry.

Recommendation:

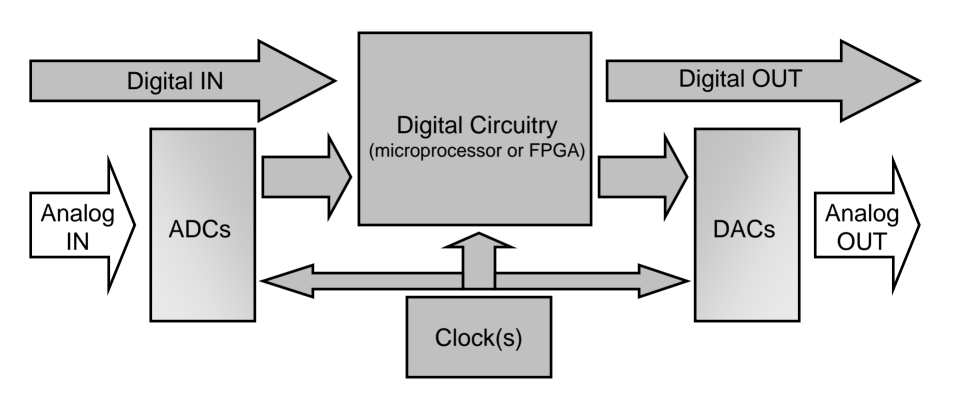
- ➤ Construct your circuit in independent modules that can be tested and debugged separately.
- > Soldering the entire project together and then debugging is very hard and frustrating.

Introduction to DSP or What is Digital Signal Processing?

Outline

- 1. Basic DSP Architecture
- 2. Applications
- 3. Basic Algorithms
 - a. FFT.
 - b. Perfect mixer ... divider.
 - c. Digital filters (FIR and IIR filters).

Basic DSP Architecture



DSP applications

DSP Advantages:

- > DSP is frequently **cheaper (in money and time)** than an equivalent analog circuit (especially circuit development).
- Analog electronics is hard ... but programming is easier.
- Frequently DSP is the only option: DSP circuits can do certain operations that are not possible with analog circuitry.

A few DSP applications:

- ➤ **Long distance communication:** digital communication has lower noise and can be compressed.
- Voice and image recognition: Use complex recognition algorithms.
- "Software" Radio: DSP can efficiently demodulate a signal from its RF carrier.

DSP in Physics

DSP is relatively young and has not yet made broad in-roads into physics instrumentation. There are a few outstanding examples:

- Complex coincidence triggering in particle physics and quantum optics.
- ➤ Custom feedback loops: When PID feedback just isn't good enough, a DSP-tailored feedback loop gain gives you some extra feedback bandwidth.
- > **DSP lock-in amplifiers:** Very stable and accurate, high dynamic range, and stable long-term integration.
- > Synthesized signal generator: these devices generate their output signals using DSP.
 - → arbitrary waveforms possible.
 - → Very quick frequency changes.
 - → Phase continuous frequency changes!
 - → Extremely stable.



When should you use DSP?

You should use DSP when ...

... you know that you could solve your circuit design by processing your signals with a computer, i.e. Maple, MatLab, Mathematica, C/C++, etc ...

- → DSP just replaces the computerwith a dedicated microprocessor or an FPGA.
- → DSP is faster, cheaper, and more stable than a desktop computer.

Basic DSP algorithms

Fast Fourier Transform

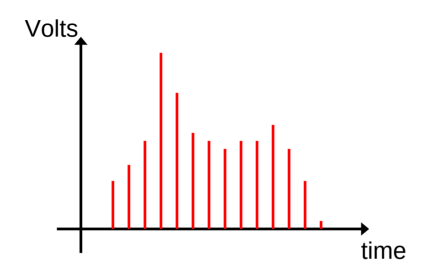
> Multiplication ... division

Digital filters

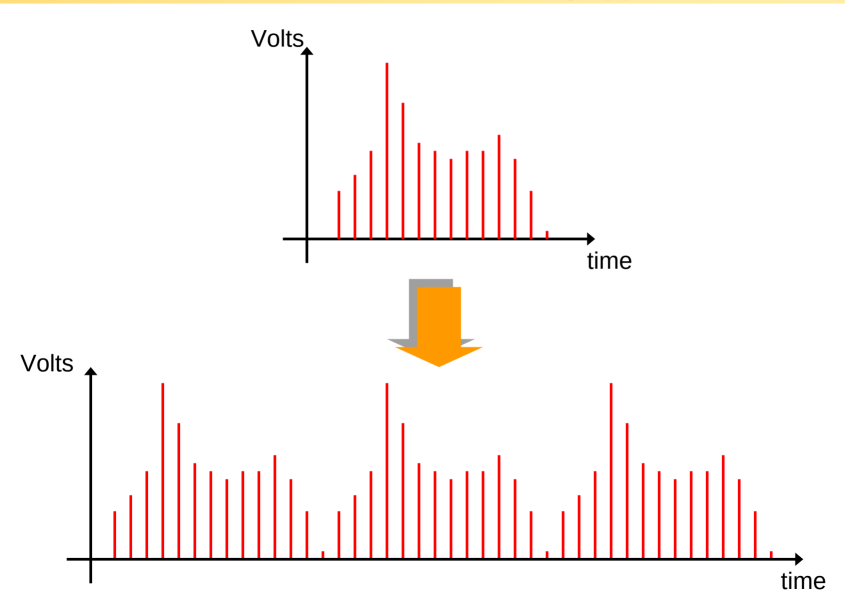
FFT: Fast Fourier Transform

- Originally discovered by Gauss (~1805).
- Re-discovered by Cooley and Tukey (1965).
- Operates on a discrete set of N sampled values.
- ightharpoonup Most FFT libraries require N = 2^n .
- Discrete fourier transform computation time ~ N².
- \triangleright FFT computation time \sim N log₂(N).
 - → FFT is cheaper and faster.
- → An FFT allows you to do DSP in frequency space.
- → The FFT is a standard programming library item for microprocessors and FPGAs.

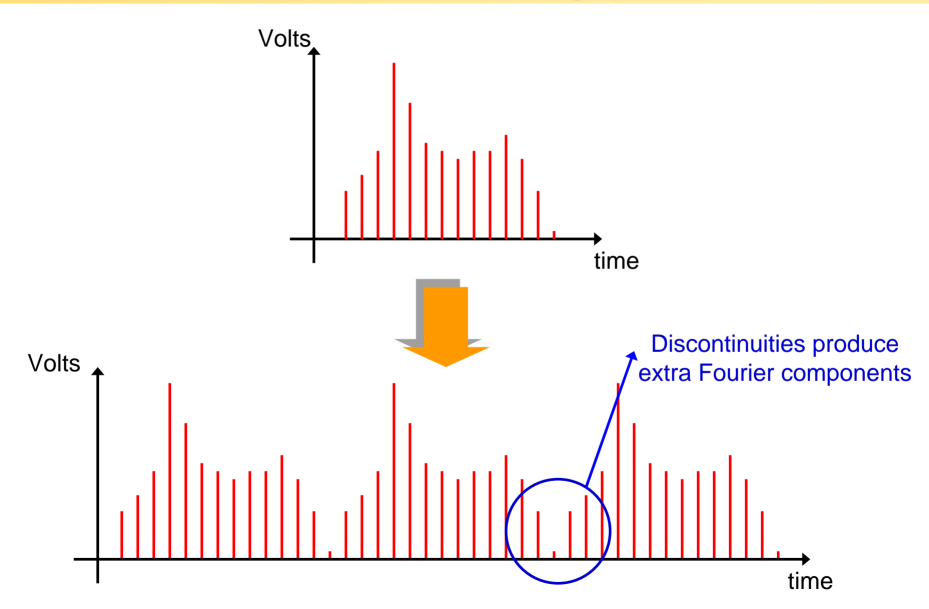
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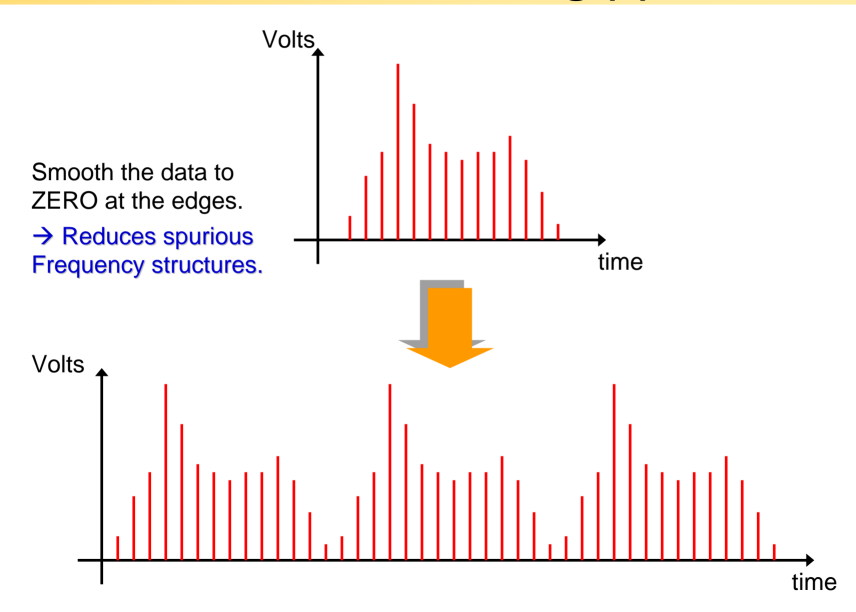
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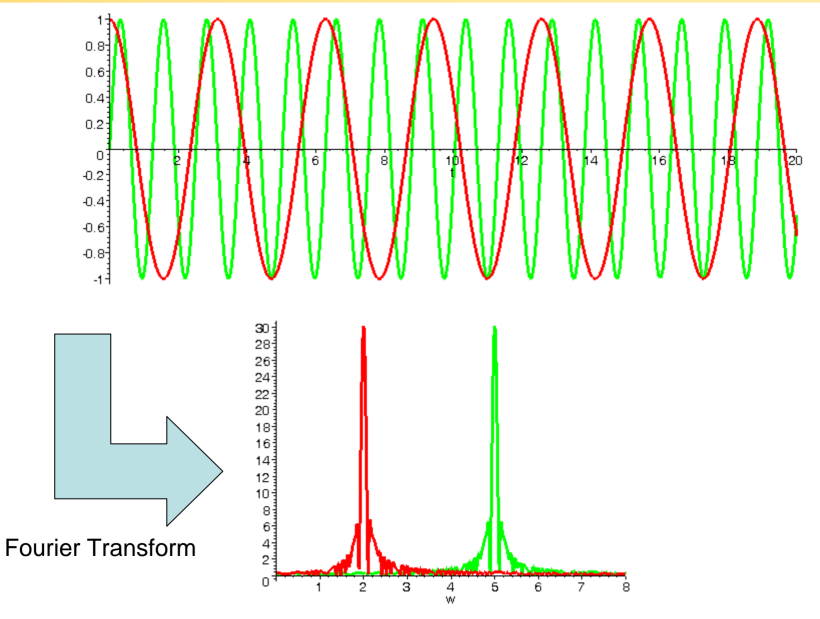
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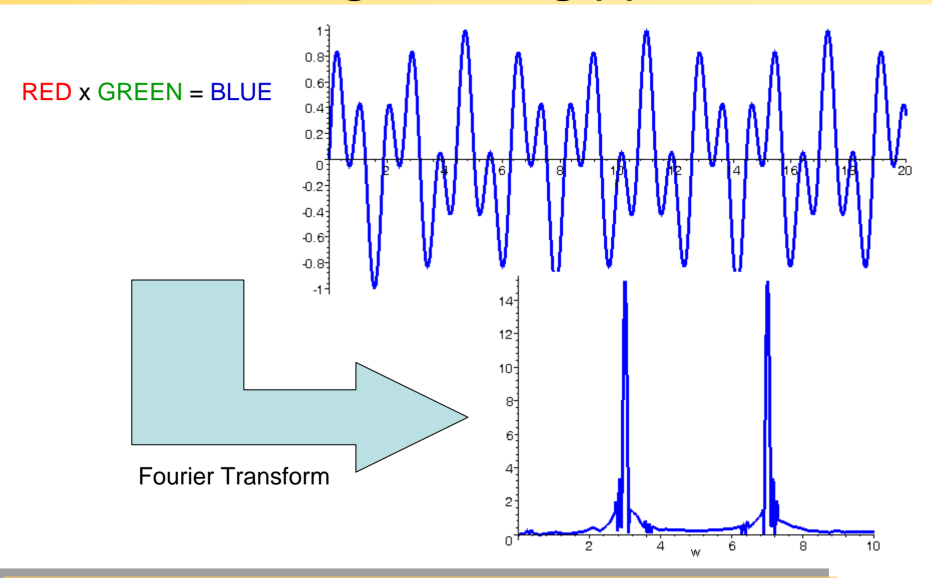
Data Windowing (II)



Digital Mixing (I)



Digital Mixing (II)



Digital mixing is does not produce any extra harmonics, unlike analog mixers