

Basic Pulseq Tutorial

Qingping Chen

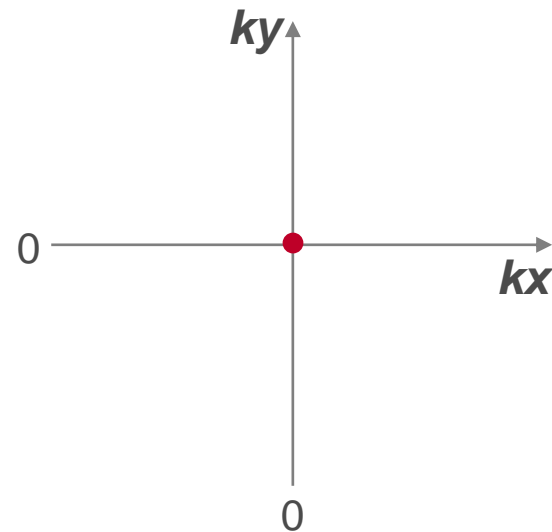
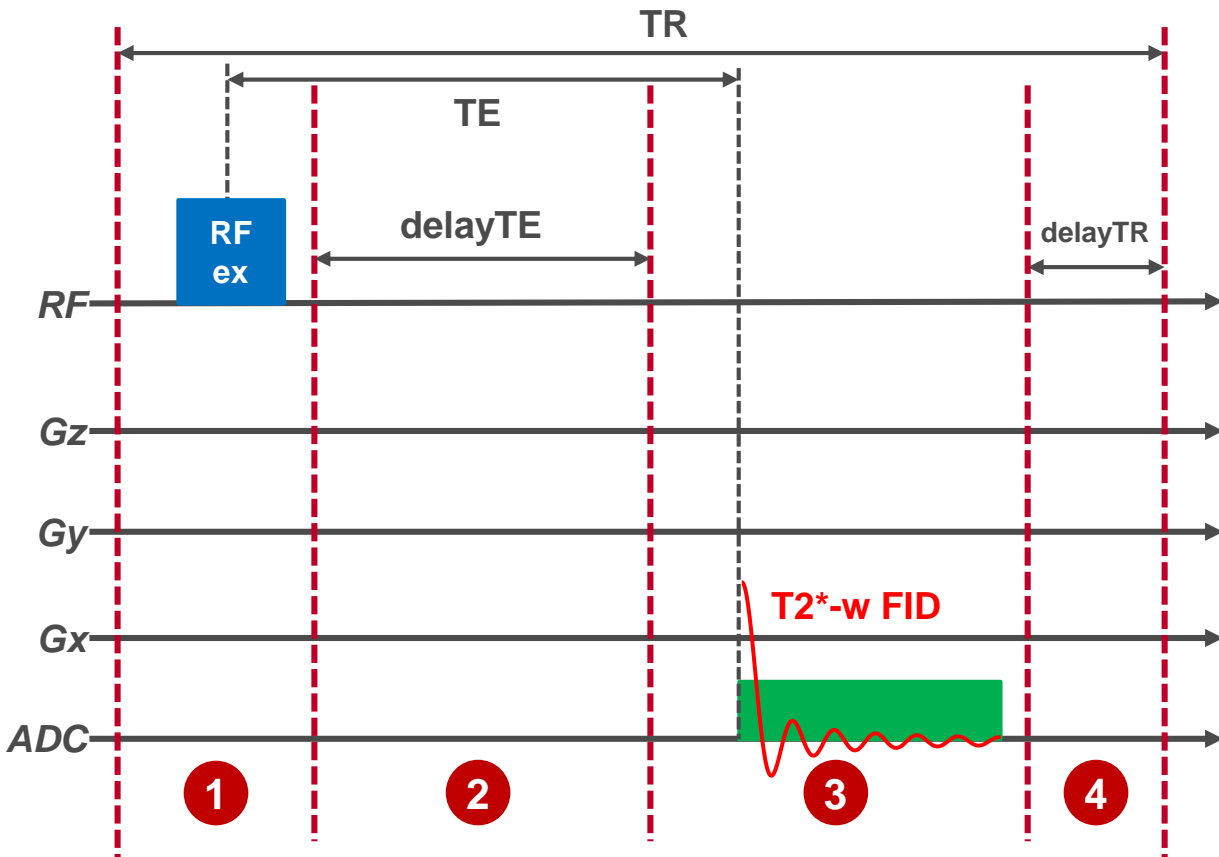
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Nov 15, 2023

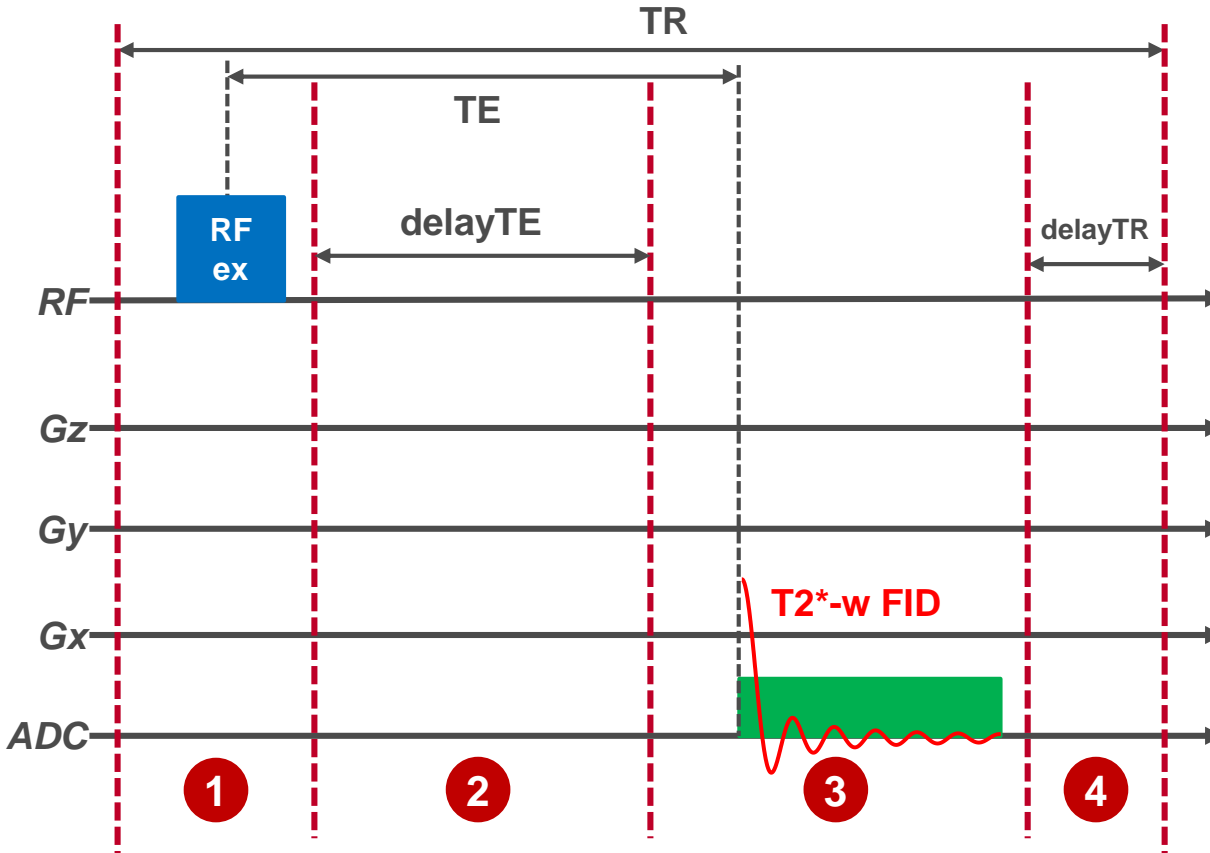
Outline

- Basic MR spectroscopy
 - **s01_FID**: Free induction decay (FID)
 - **s02_SE**: Spin echo (SE) without gradients
 - **s03_SE_crushers**: SE with crushers
- Basic MR imaging
 - **s11_GRE2D**: Basic 2D gradient echo (GRE)
 - **s12_GRE2D_optimizedSpoiler**: 2D GRE with time-optimized gradient
 - **s13_GRE2D_acceleratedComputation**: 2D GRE with time-optimized gradient and accelerated computation
- Link to sequence source code, data, and recon scripts:
 - https://github.com/pulseseq/ISMRM-Virtual-Meeting--November-15-17-2023/tree/main/basic_pulseseq_tutorial

s01_FID



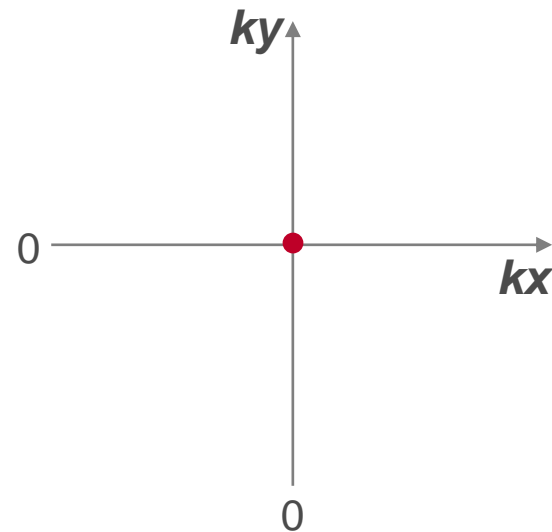
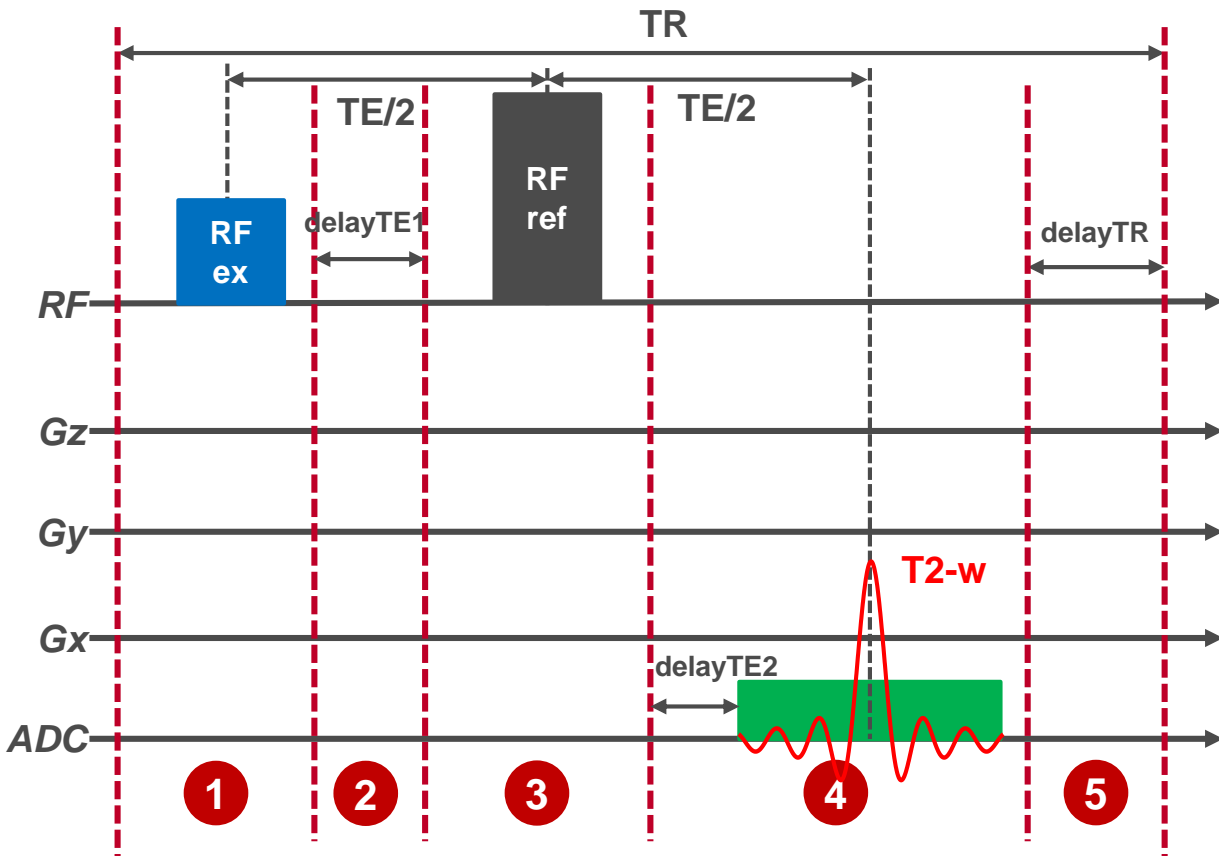
s01_FID



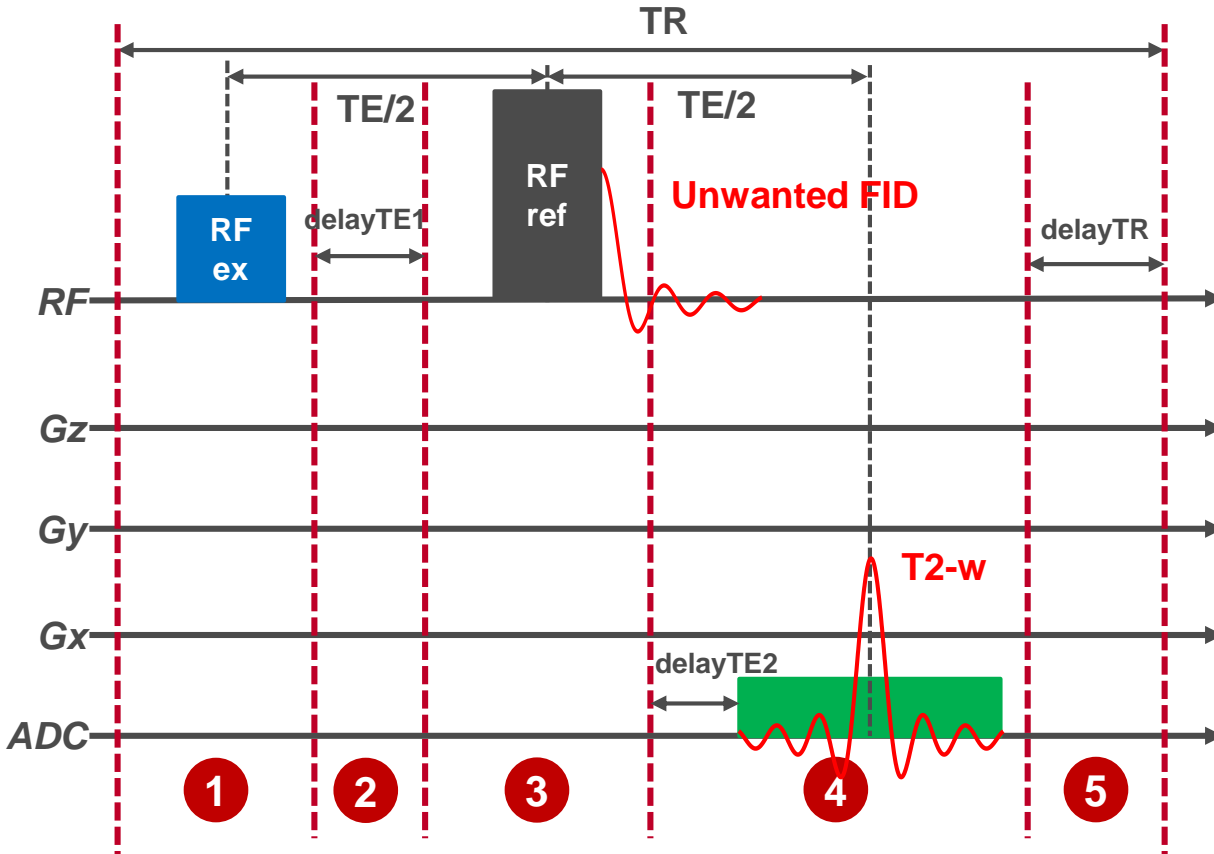
- **T2***: macroscopic and microscopic field inhomogeneity
- **T2**: microscopic field inhomogeneity

$$T2 > T2^*$$

s02_SE

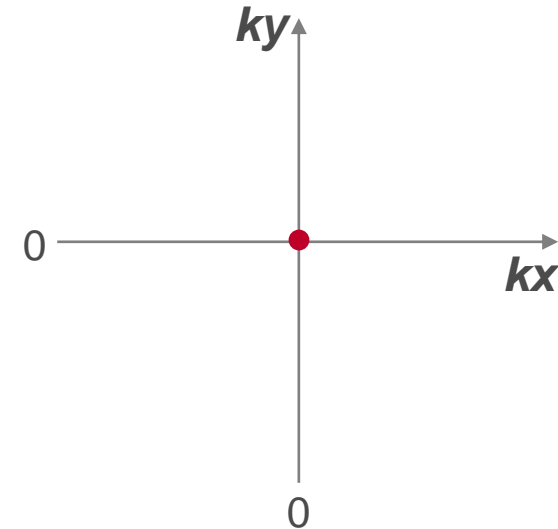
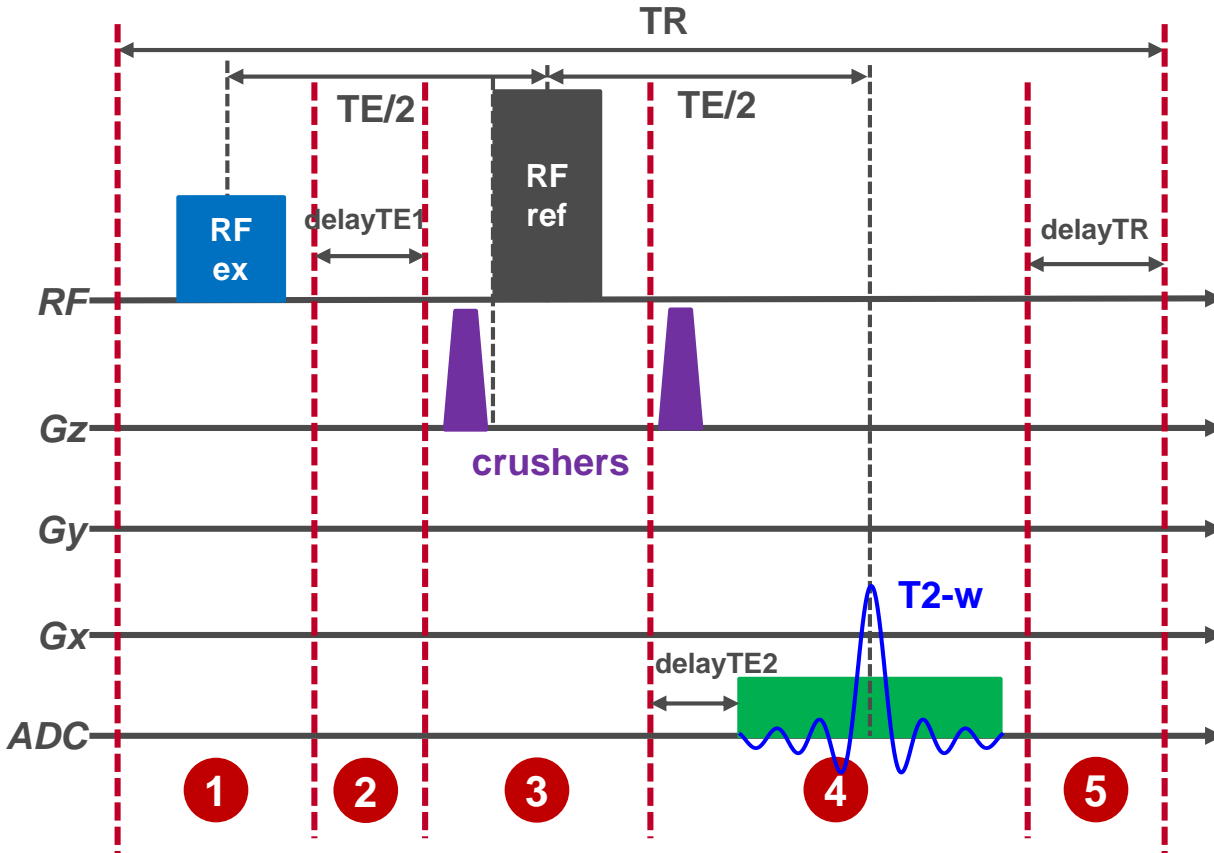


s02_SE



180° pulse is typically **not** perfect. Crushers to suppress unwanted FID

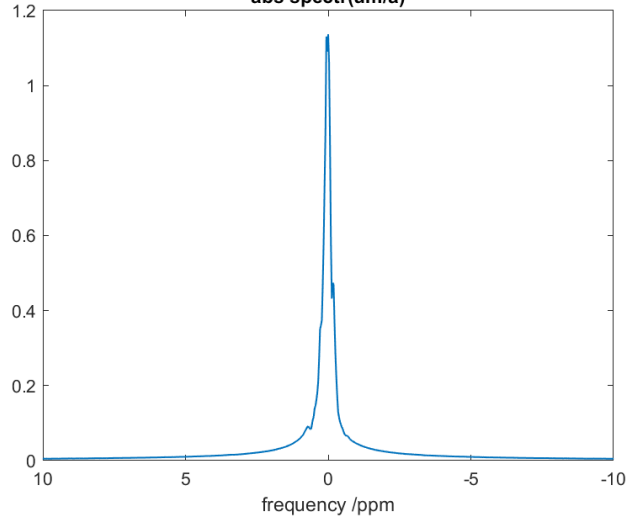
s03_SE_crushers



s01 – s03: experiments

s01_FID

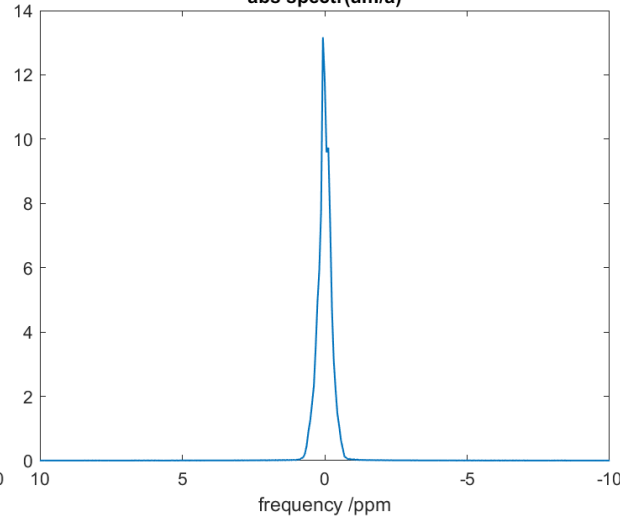
abs spectr(um/a)



TE = 30 ms

s02_SE

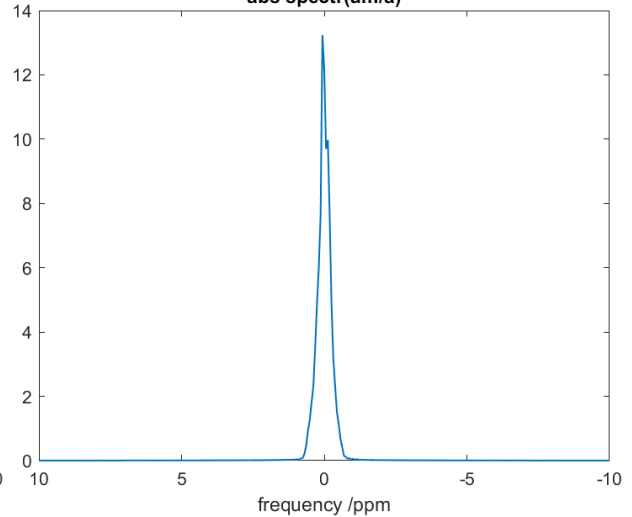
abs spectr(um/a)



TE = 200 ms

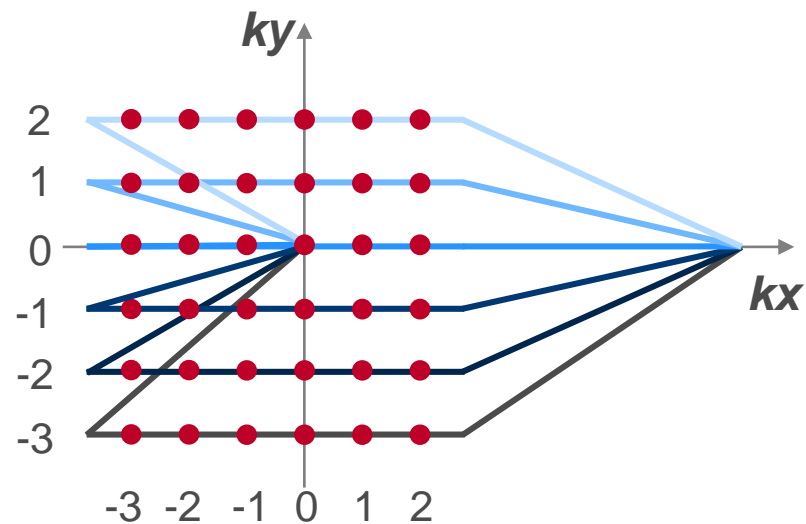
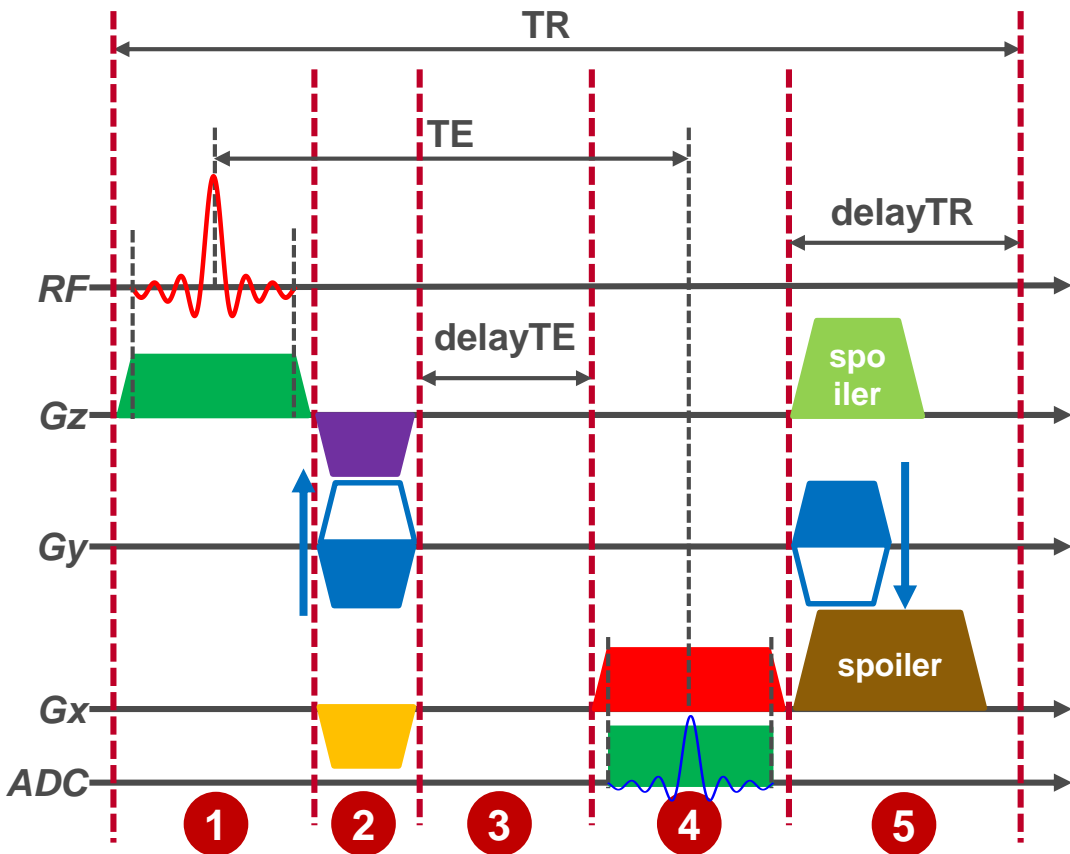
s03_SE_crusher

abs spectr(um/a)

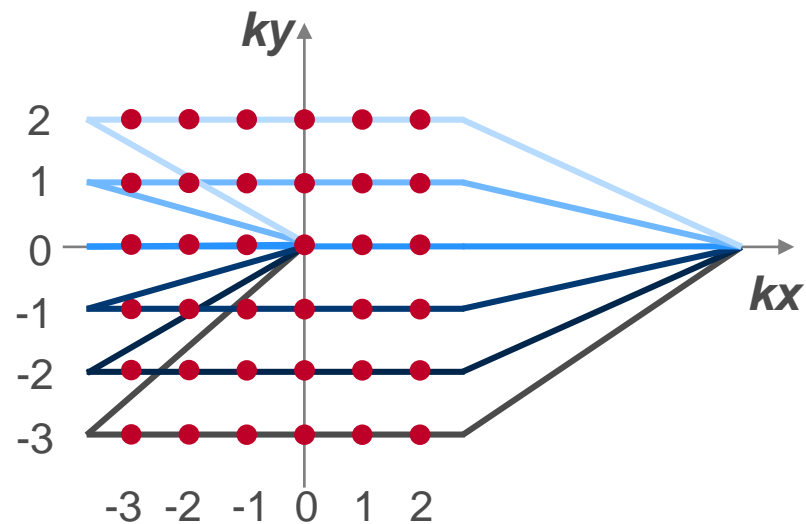
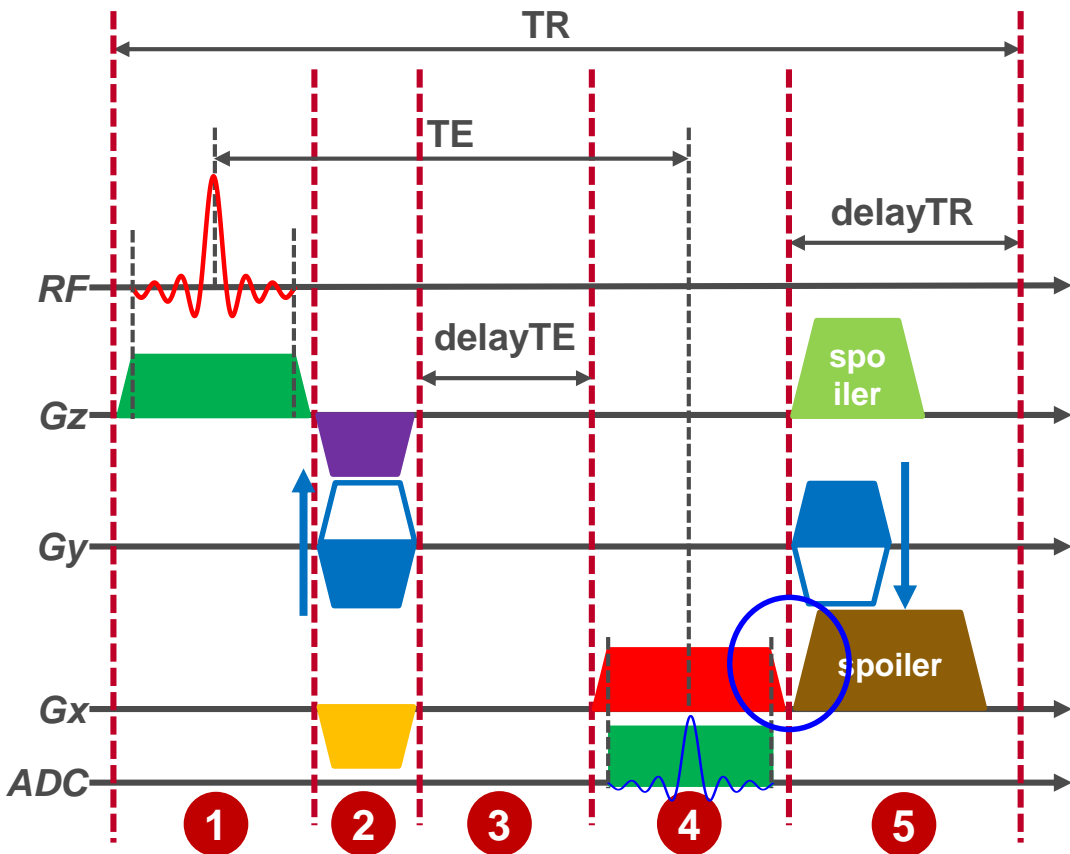


TE = 200 ms

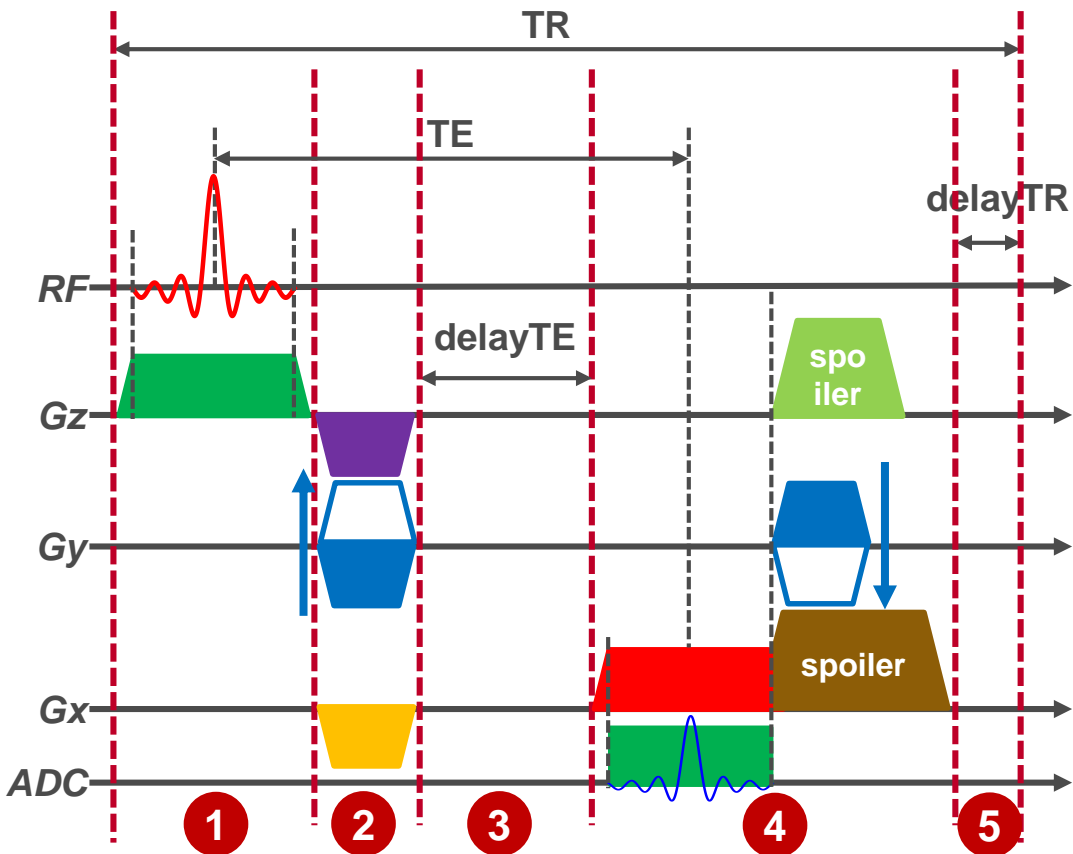
s11_GRE2D



s11_GRE2D

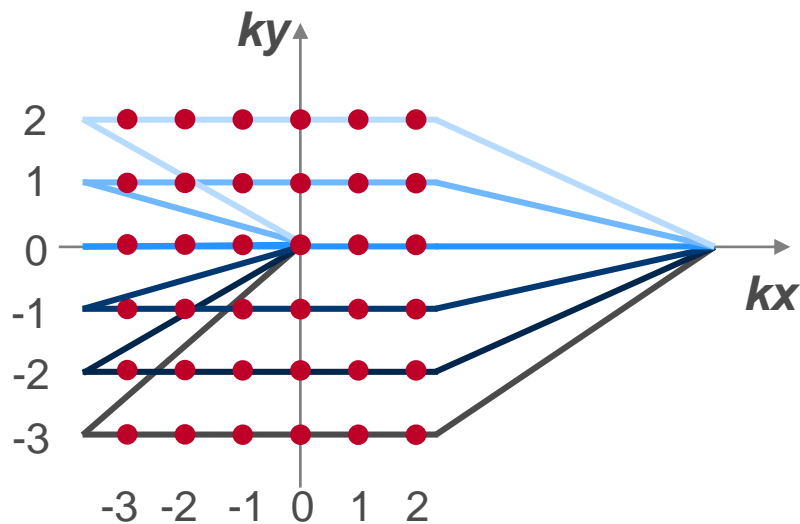


s12_GRE2D_optimizedSpoiler

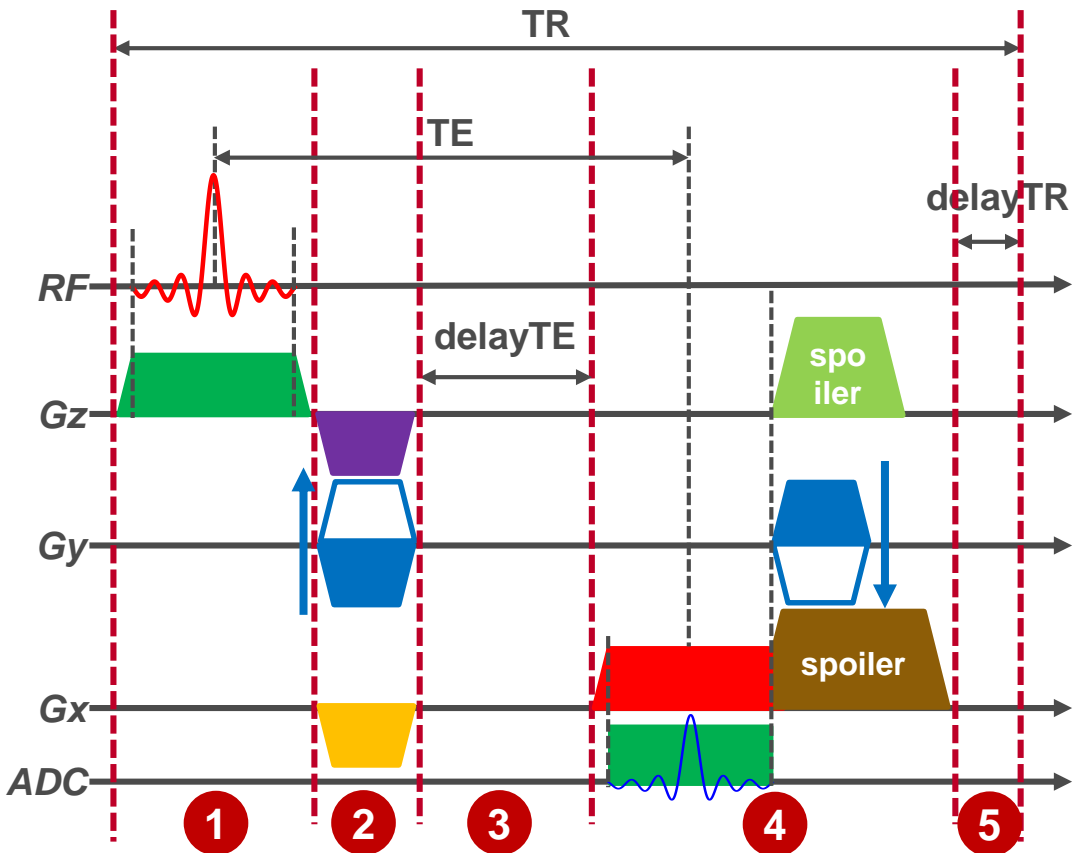


Gradient “surgery”:

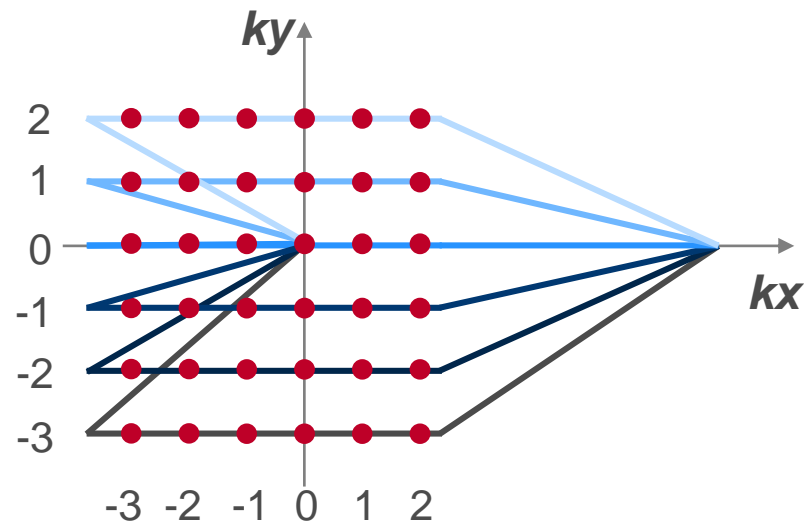
```
mr.splitGradientAt(...)  
mr.makeExtendedTrapezoidArea(...)  
mr.addGradients(...)
```



s13_GRE2D_acceleratedComputation



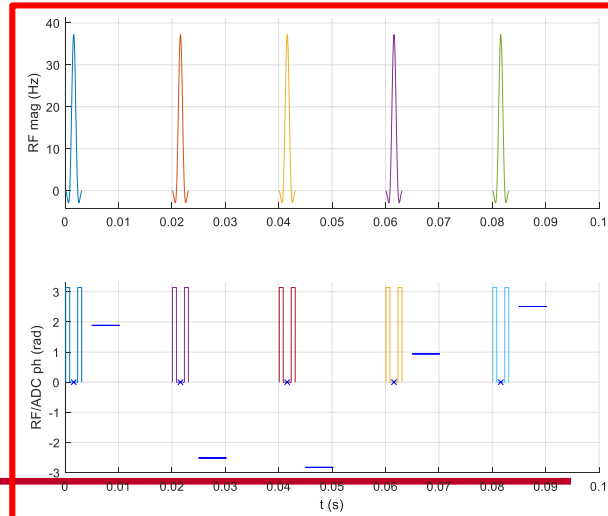
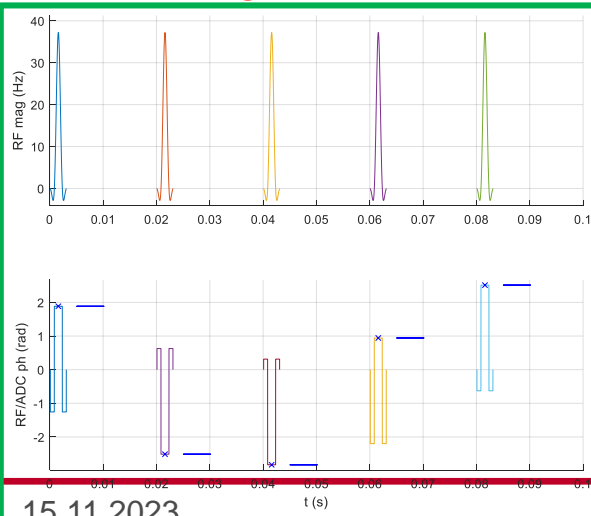
To accelerate `seq.addBlock(...)`:
`seq.registerGradEvent(...)`
`seq.registerRfEvent(...)`



s13_GRE2D_acceleratedComputation

Caution! Possible source of errors!

- After the object is registered, the `seq.addBlock(...)` will never search the library for consistency.
- RF pulse with changing phase for RF spoiling
- `[~, rf.shapeIDs] = seq.registerRfEvent(rf) ;`
- `rf.id = seq.registerRfEvent(rf) ; % NO GO EXAMPLE!!!`



s11 – s13: experiments

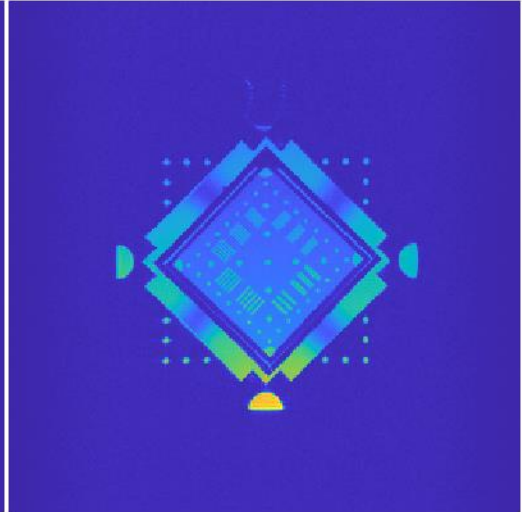
s11_GRE



s12_GRE_spoiler



s13_GRE_computation



Computation Time: 1.22 s

1.41 s

0.34 s

More information...

A more detailed Pulseq tutorial:

<https://github.com/pulseq/tutorials>

Sequence library:

<https://github.com/pulseq/pulseq/tree/master/matlab/demoSeq>

If you have any further questions:

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