

# **Basic Pulseq Tutorial**

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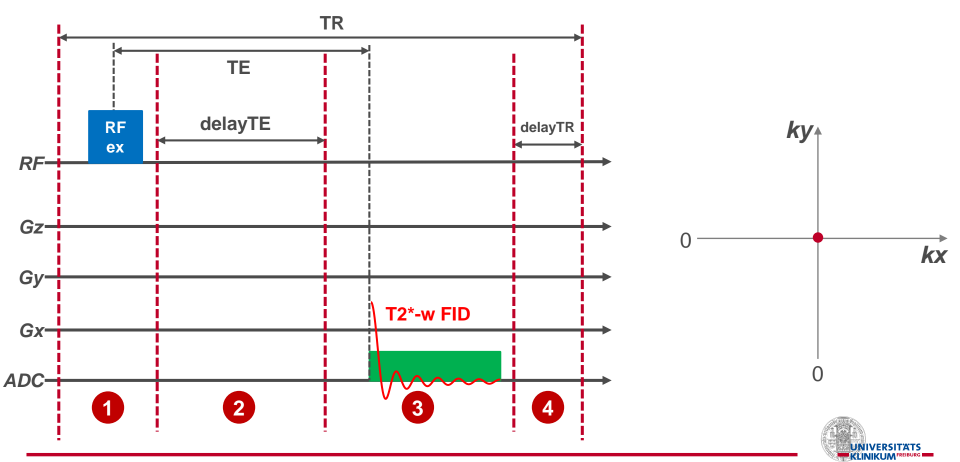
Nov 15, 2023

# 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/pulseq/ISMRM-Virtual-Meeting--November-15-17-2023/tree/main/basic\_pulseq\_tutorial

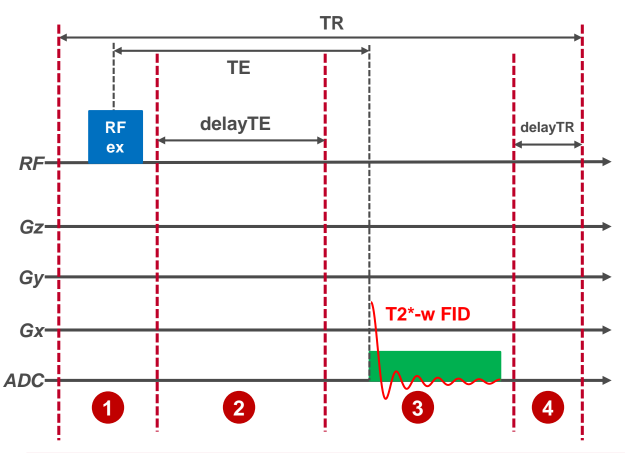


# s01\_FID



Folie 3 15.11.2023

#### s01\_FID



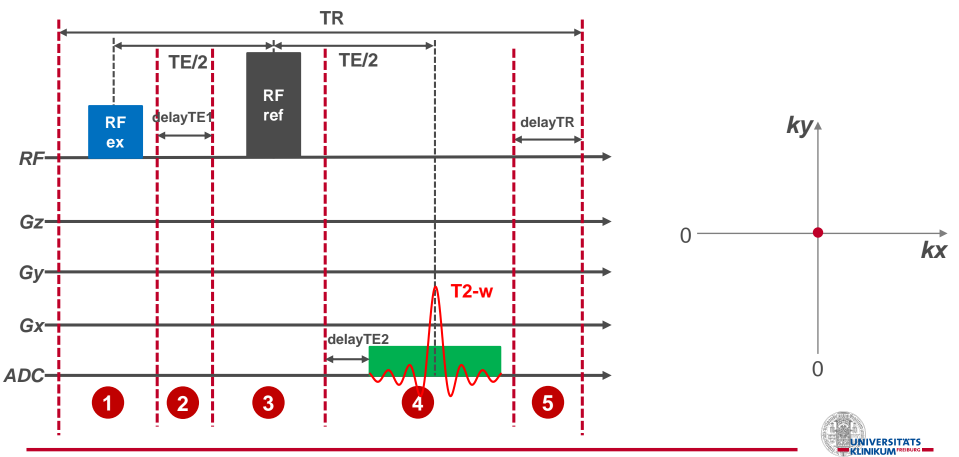
- T2\*: macroscopic and microscopic field inhomogeneity
- **T2**: microscopic field inhomogeneity

T2 > T2\*



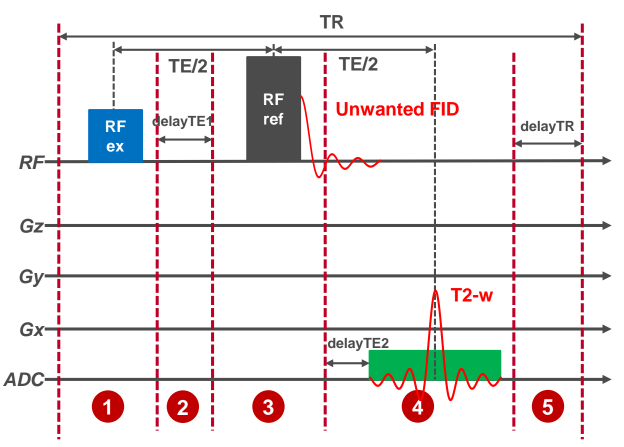
Folie 4 15.11.2023

# s02\_SE



Folie 5 15.11.2023

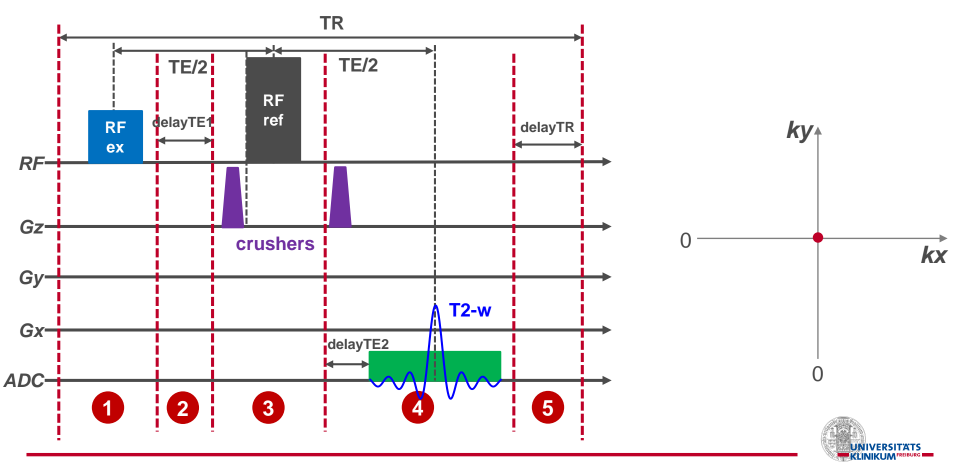
### s02\_SE



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

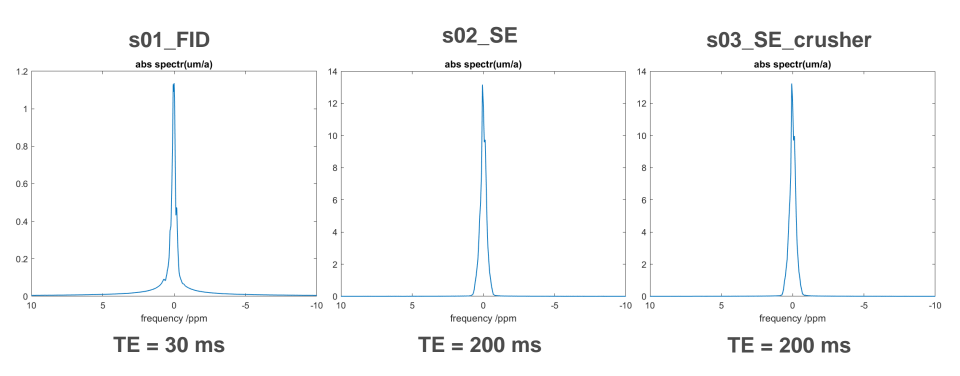


### s03\_SE\_crushers



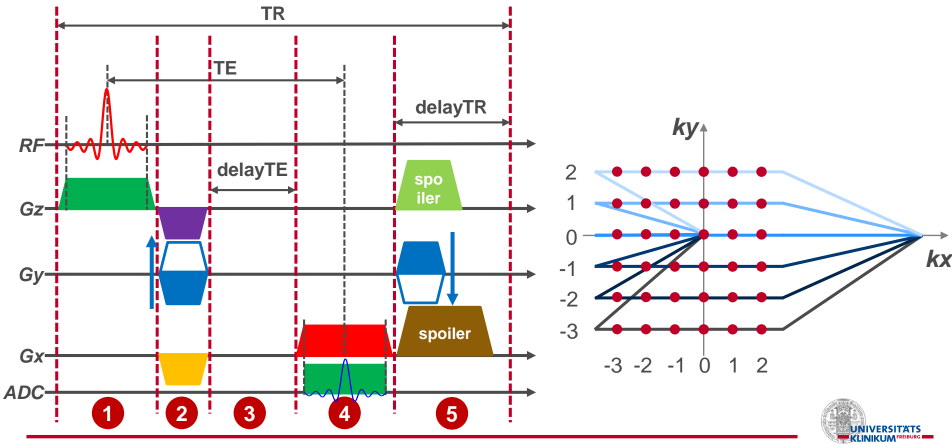
Folie 7 15.11.2023

#### s01 – s03: experiments



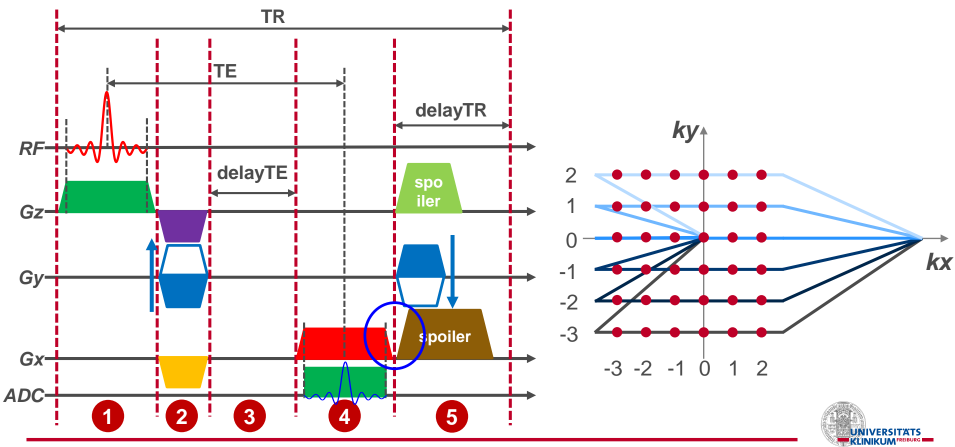


### s11\_GRE2D



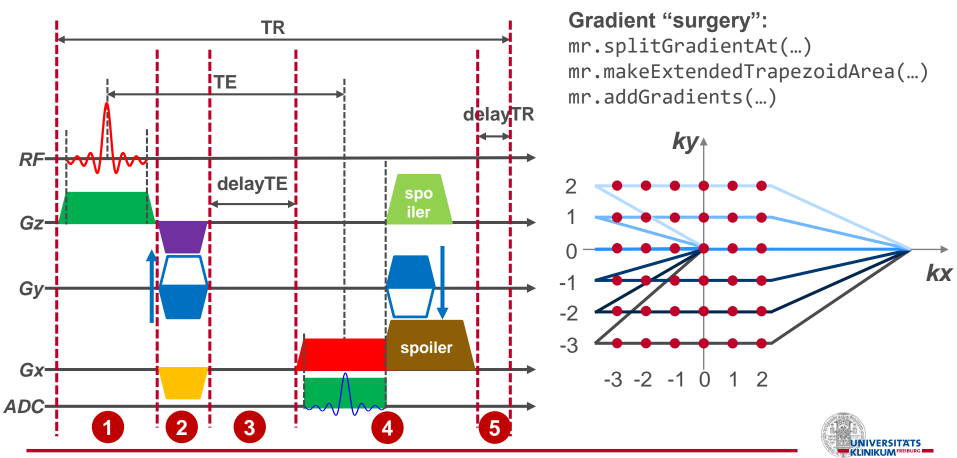
Folie 9 15.11.2023

### s11\_GRE2D



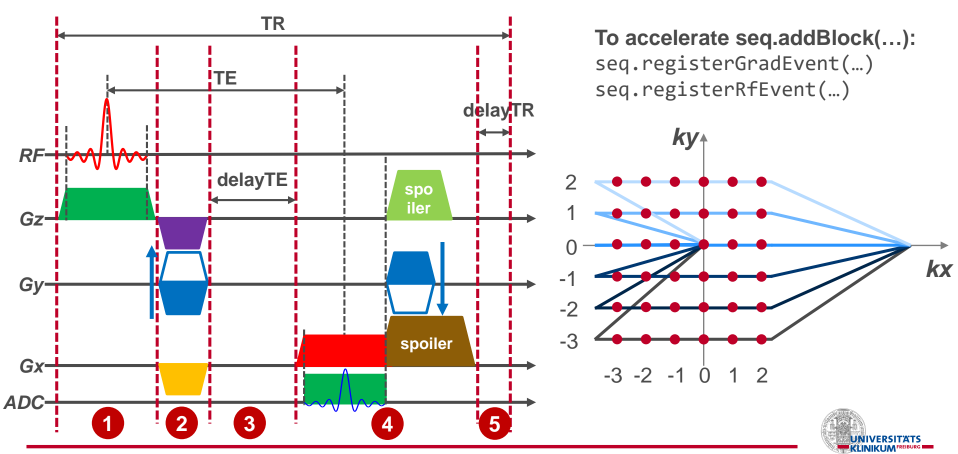
Folie 10 15.11.2023

#### s12\_GRE2D\_optmizedSpoiler



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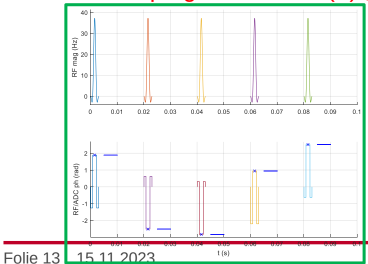
#### s13\_GRE2D\_acceleratedComputation

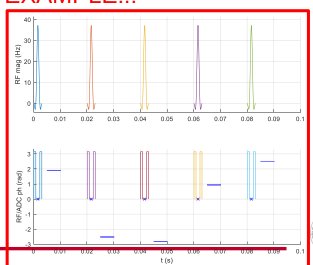


#### s13\_GRE2D\_acceleratedComputation

#### Caution! Possible source of errors!

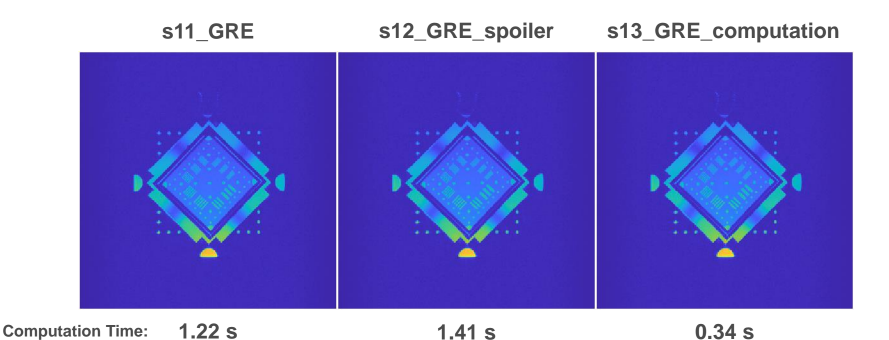
- After the object is registered, the seq.addBlock(...) will never search the library for consistency.
- RF pulse with changing phase for RF spoiling
- [~, rf.shapeIDs] = seq.registerRfEvent(rf);
- rf.id = seq.registerRfEvent(rf); % NO GO EXAMPLE!!!







# s11 – s13: experiments





# 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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