

# Pulse sequence hands-on

Session: Hands-on primer on Sequences (Design) for Mapping

Educational Track 2: From Hardware to Map

#### **Qingping Chen**

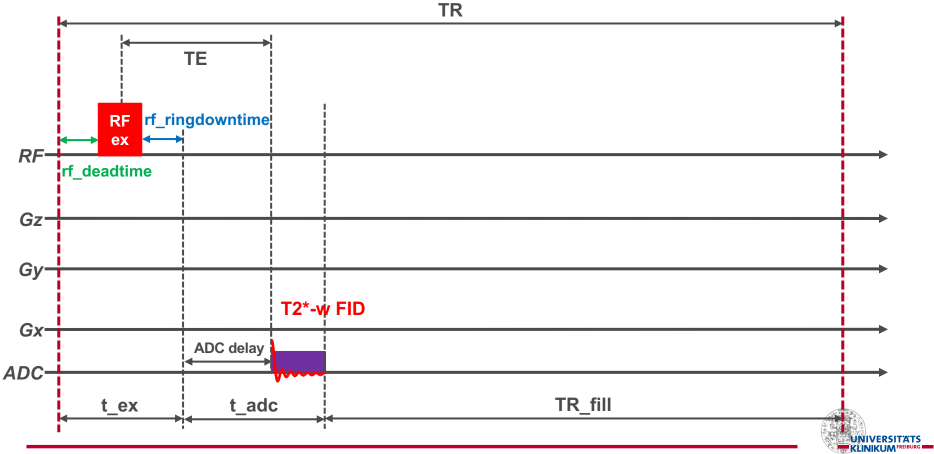
Division of Medical Physics, Dept. Of Radiology, University Medical Center Freiburg, Germany Oct. 04, 2024

# **Outline**

- Basic MR spectroscopy
  - s00\_fid: Free induction decay (FID)
  - s01\_from\_fid\_to\_1d\_se: from FID to spin echo (SE) with 1D spatial encoding
- 3D spin-echo sequence
  - s10\_from\_1d\_se\_to\_3d\_se: extend 1D SE to 3D SE
  - **s11\_optimized\_3d\_se**: optimize 3D SE with time-optimized gradient
  - s12\_optimized\_3d\_se\_portableScanner: adapt the optimized 3D SE for the portable scanner
- 3D multi-echo SE for T2 mapping (Andreia Gaspar's lecture)
  - **s20\_ optimized\_3d\_mse\_portableScanner** : 3D multi-echo SE with time-optimized gradient adapted for the portable scanner
- Link to sequence source code and related materials:

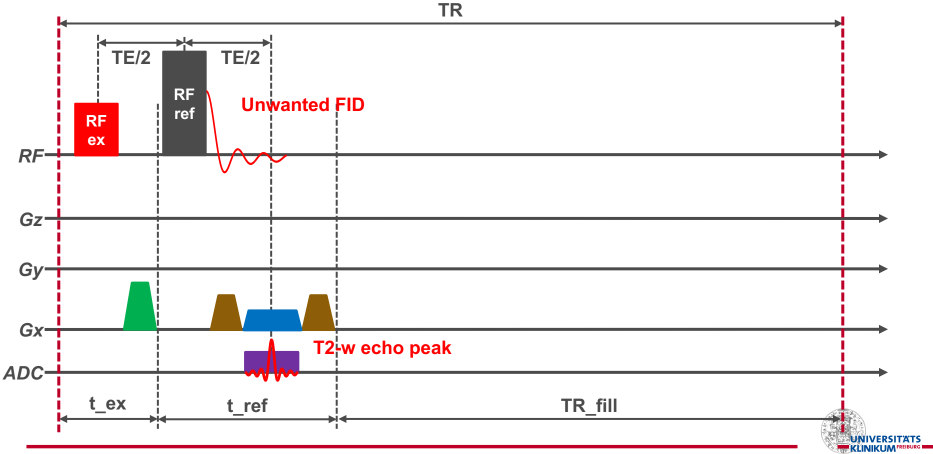
https://github.com/mritogether/ESMRMB2024\_Hardware\_to\_Map/tree/main/02\_sequence\_design\_for\_mapping





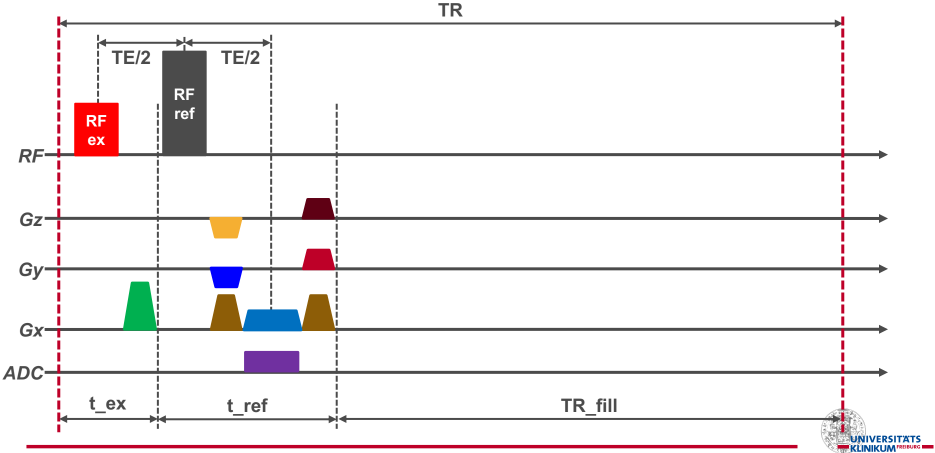
Folie 3 02.10.24





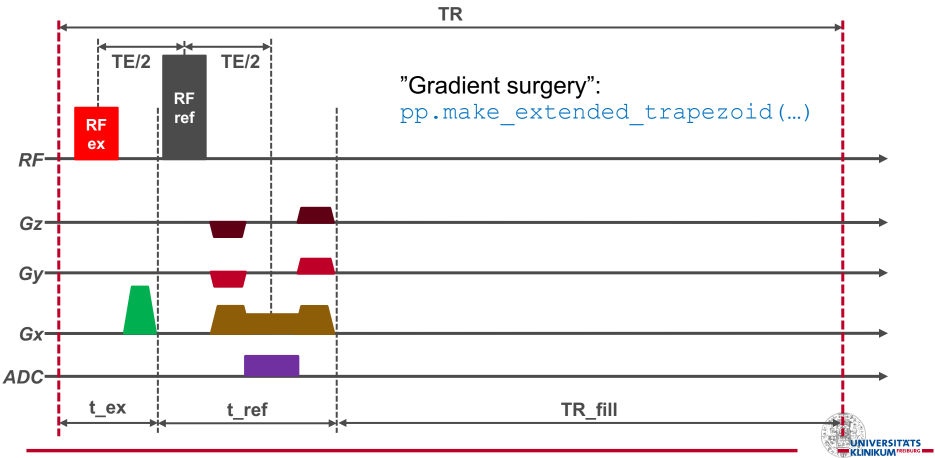
Folie 4 02.10.24



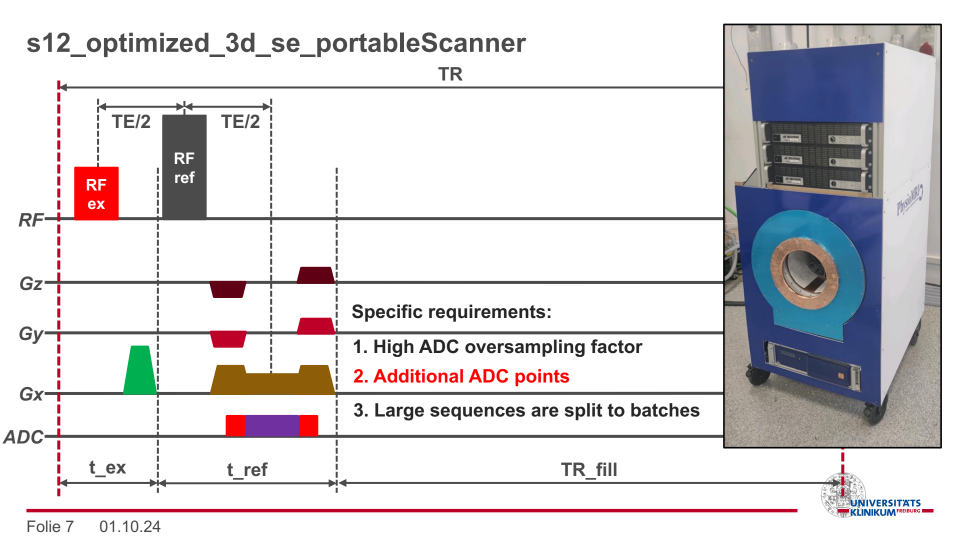


Folie 5 30.09.24

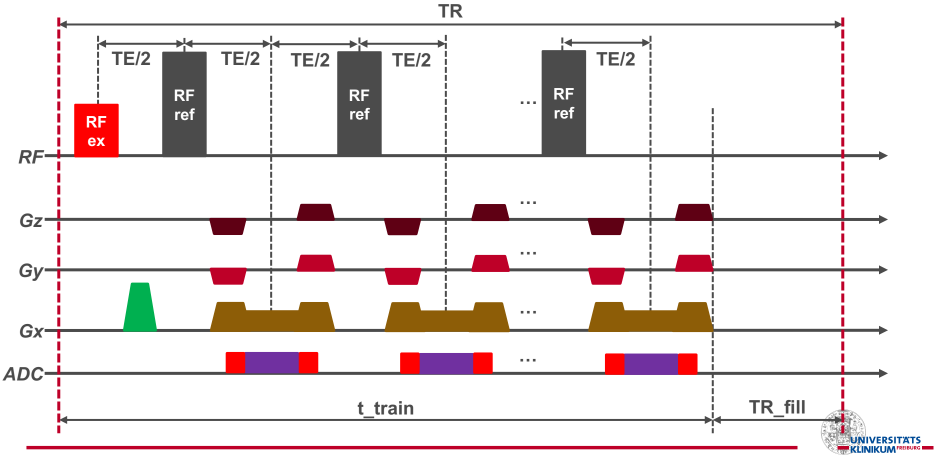
#### s11\_optimized\_3d\_se



Folie 6 30.09.24

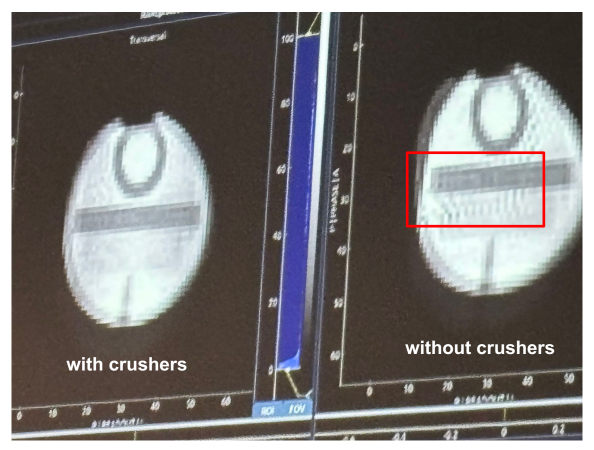


### s20\_optimized\_3d\_mse\_portableScanner



Folie 8 01.10.24

## 3D SE images from the portable scanner







#### **Acknowledgements:**

Berkin Bilgic Frank Zijlstra Jon-Fredrik Nielsen Moritz Zaiss Qiang Liu

Sebastian Littin

Borjan Gagoski Imam Shaik Juergen Hennig Naveen Murthy Maxim Zaitsev Will Grissom Douglas Noll
Jeff Fessler
Mojtaba Shafiekhani
Niklas Wehkamp
Scott Peltier
Yogesh Rathi

# THANK YOU FOR YOUR ATTENTION!









