# Managing Motion in MRI

M229 Advanced Topics in MRI 2022.05.05

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### Class Business

- Homework sets
- Final project
- Office hours: this Friday 11 am 12 pm
- Next week: ISMRM





### Outline

- MRI and Motion
- Techniques to Manage Motion
- Managing Cardiac Motion
- Managing Respiratory Motion





- MRI is slow (vs. US, X-ray, CT)
- MRI time scales
  - TR: 1 1000 ms
  - image: 100 ms 10 min





- Motion Characteristics
  - voluntary vs. non-voluntary
  - periodic vs. aperiodic
  - rigid vs. non-rigid
     e.g., translation, rotation, shearing ...
  - inter-voxel vs. intra-voxel
  - inter-view vs. intra-view

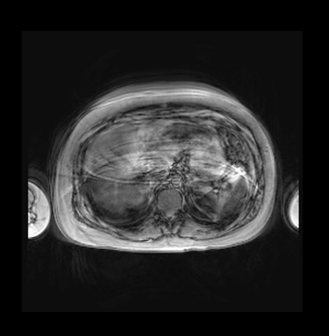


- Motion Sources, Time Scales, Magnitudes
  - cardiac: ~60 bpm (1 Hz), mm
  - respiratory: ~5 sec/breath (0.2 Hz), mm cm
  - bulk motion: mm cm
  - vascular pulsation, CSF pulsation: mm
  - peristalsis: mm
  - swallowing, coughing, twitching: mm cm
  - blood flow

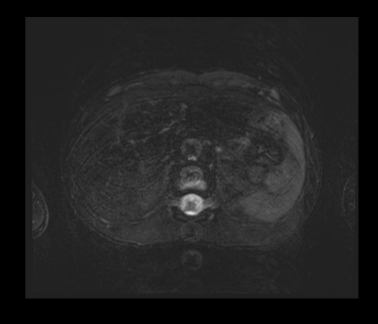




- Effects of Motion on MRI Quality
  - inter-view vs intra-view motion frequency encoding vs. phase encoding
  - k-space inconsistency
  - image blurring; aliasing artifacts; signal dropout; other artifacts







## Techniques to Manage Motion

- Subject Setup and Communication
- Acquisition Methods
- Reconstruction Methods





## Subject Setup and Communication

- Explain Scan Procedures
- Medication (if required)
  - reduce claustrophobia
  - reduce peristalsis
- Coaching (e.g., stay still, breath hold)
- Coil and placement
- ECG and bellows placement
- Reassurance and breaks





### Acquisition Methods

- Suppress Signal from Moving Tissues
  - e.g., flow suppression, spatial saturation
- Swap Frequency and Phase Encoding Directions
  - e.g., A/P vs R/L in axial acquisitions
- Multiple Averages
- Disadvantages?





### Acquisition Methods

- Accelerate the Acquisition
  - partial Fourier
  - parallel imaging
  - multi-slice imaging
  - single-shot EPI
  - single-shot HASTE
- Use Motion-Robust Acquisition
  - gradient moment nulling
  - PROPELLER / BLADE, radial, spiral, etc.
- Disadvantages?





### Reconstruction Methods

- Reconstruct Undersampled Data
  - partial Fourier
  - parallel imaging
- Motion Compensation
  - may need some motion information
  - reject inconsistent data
  - use consistent data
  - correct motion-affected data
- Disadvantages?

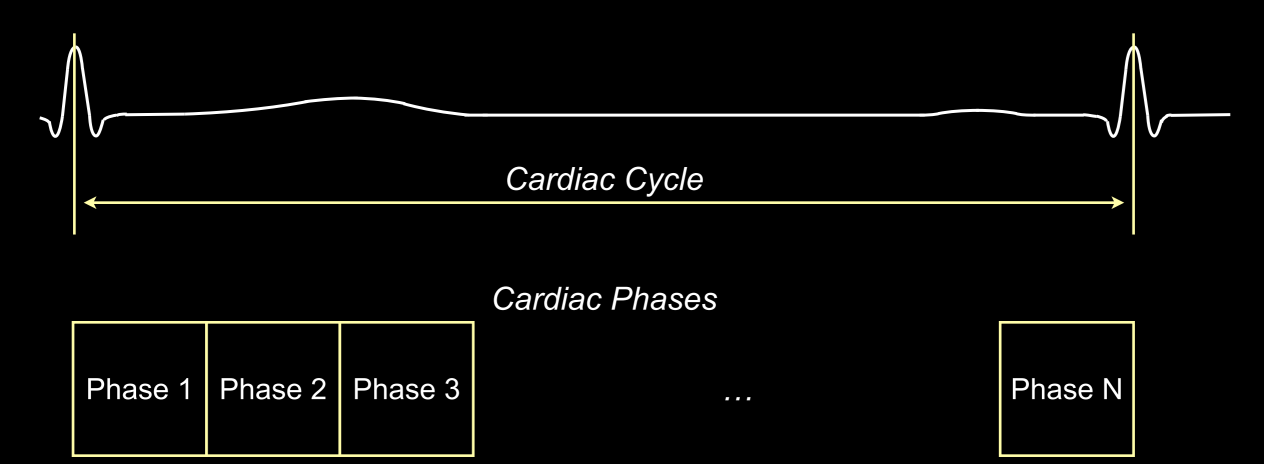




- Cardiac Motion
  - non-voluntary
  - non-rigid
  - quasi-periodic
  - ~60 bpm (1 Hz)
  - mm scale







Temporal duration of the cardiac phases?

- <50 ms to resolve cardiac motion (i.e., >20 frames/sec)
- depends on sampling parameters (and trade-offs)





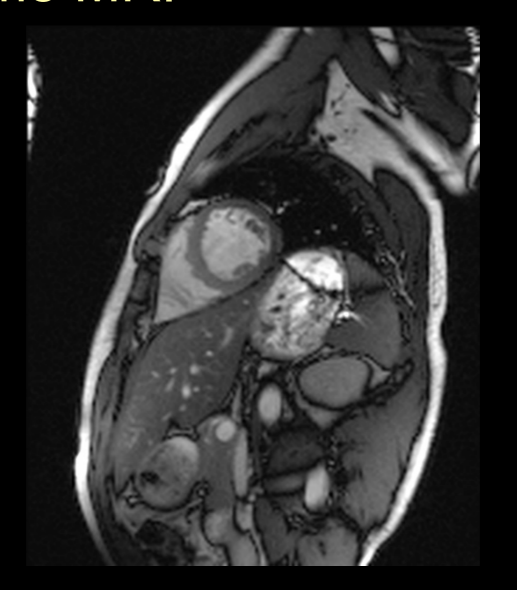
Real-Time MRI







Real-Time MRI





- Real-Time MRI: Challenges
  - compromises in spatial resolution and/or temporal resolution (i.e., frame rate)
  - typical parameters
     2-3 mm in-plane resolution
     50-200 ms/frame (5-20 frame/sec)
  - may not have high enough spatial resolution and/or frame rate to resolve cardiac motion



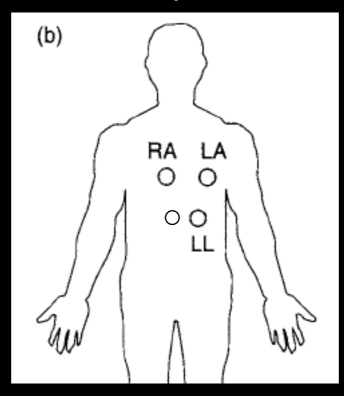
- Cardiac Triggering
  - ECG or pulse ox signal
  - sync scan to cardiac cycle
  - assume steady HR
  - segmented acquisition
     acquire subset of data each HB
     fully acquire data over multiple HBs
  - Need to manage respiratory motion as well e.g., breath holding (BH)





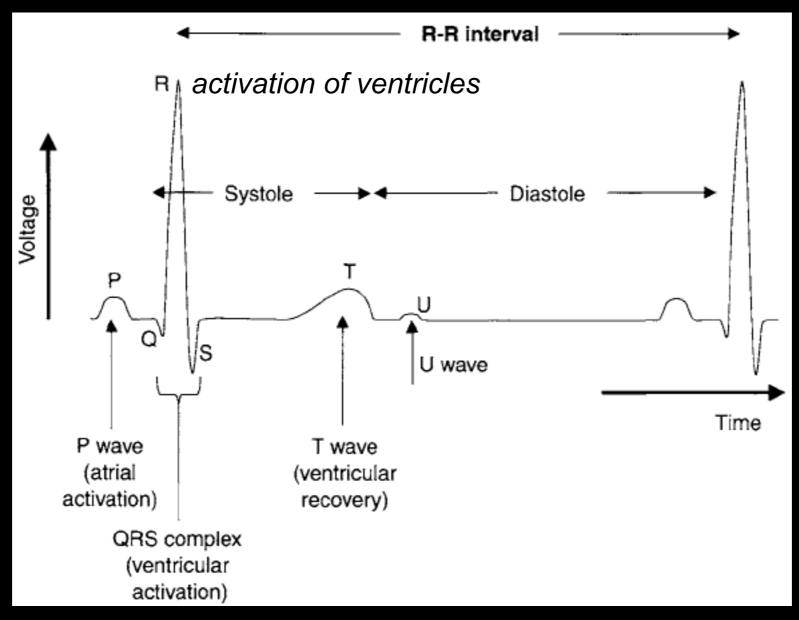
Cardiac Triggering

ECG lead placement





#### Cardiac Triggering



R-R interval [ms] = 60,000 / heart rate [bpm]







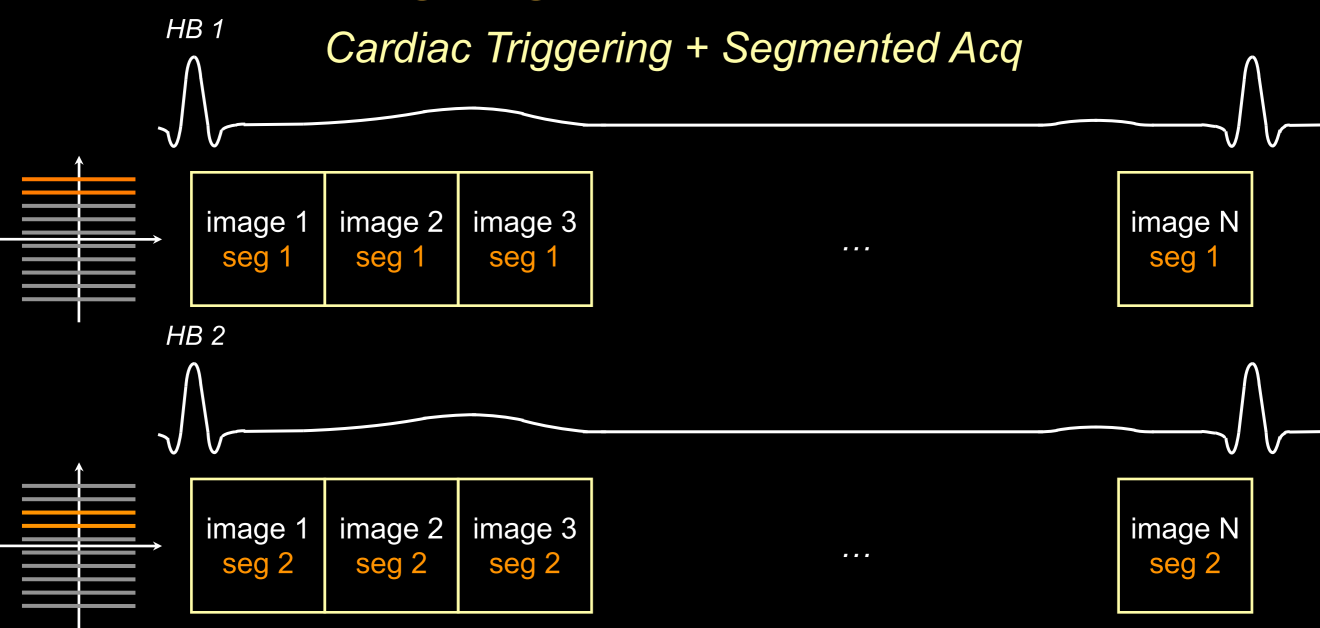


How many lines per segment?

- LinesPerSeg \* TR = temporal duration of "cardiac phase"





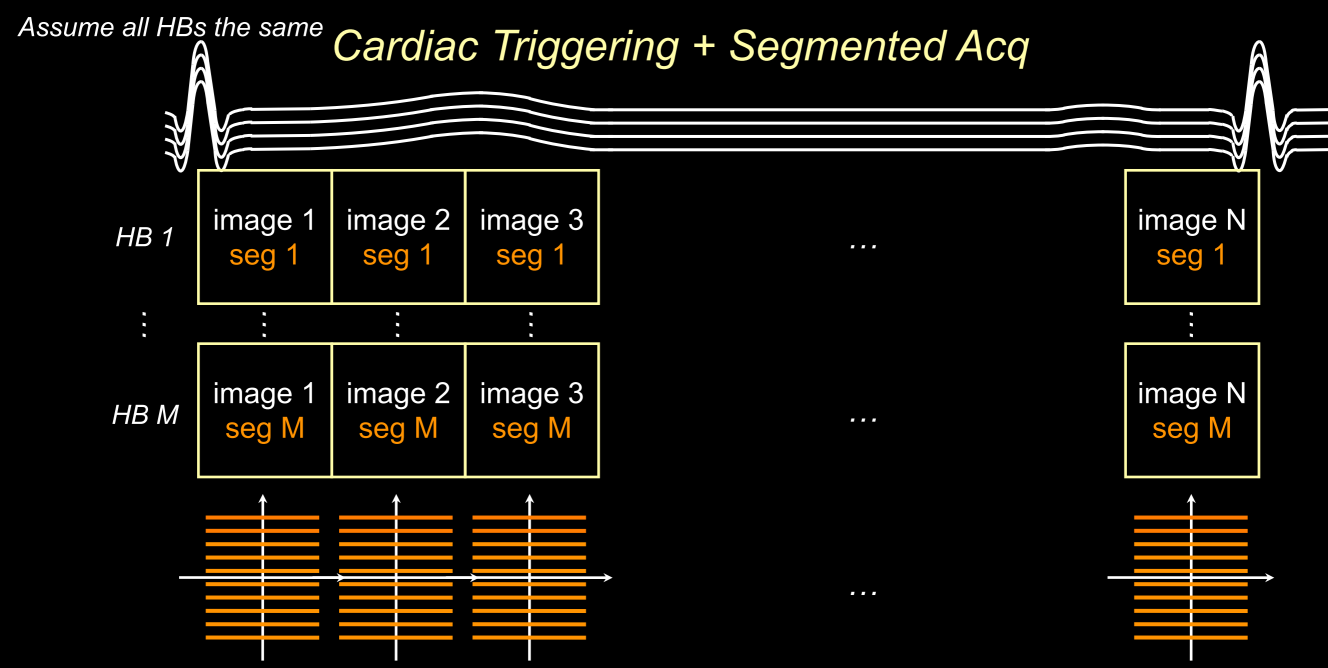


How many heartbeats (HB) needed?

- need M = NumKspLines / LinesPerSeg segments to cover k-space
- If we need M segments to cover k-space, need M heartbeats











Cardiac Triggering



Phase 2

Phase 3

image N

Phase N

#### Example

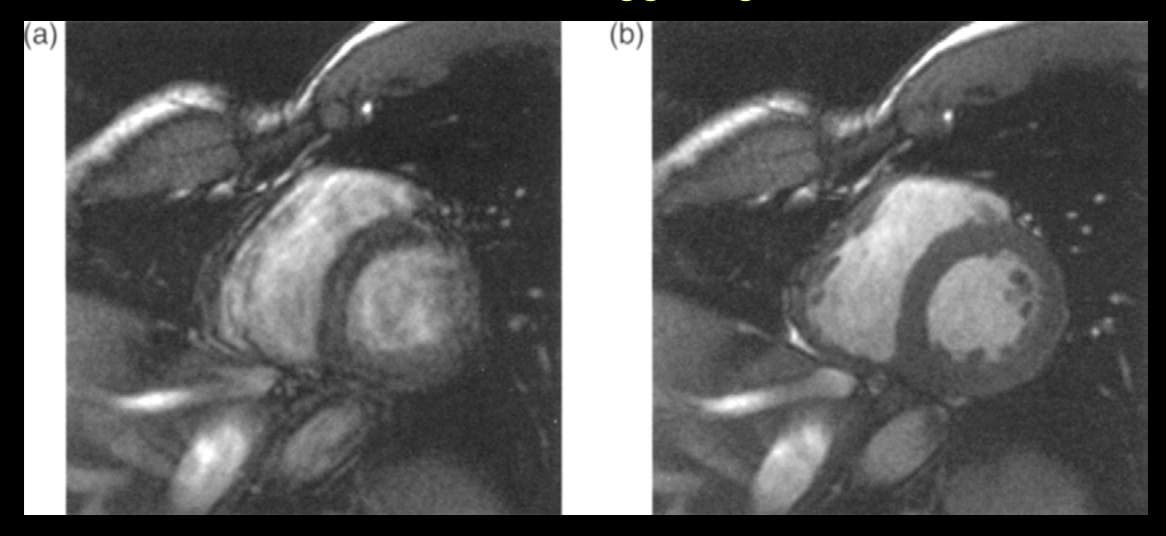
Phase 1

- NumKspLines = 128
- LinesPerSeg = 8; TR = 5 ms
- temporal duration of "cardiac phase" = 40 ms (i.e., 25 phases per sec)
- need M = 128/8 = 16 segments
- need a 16-HB breath hold scan





Cardiac Triggering



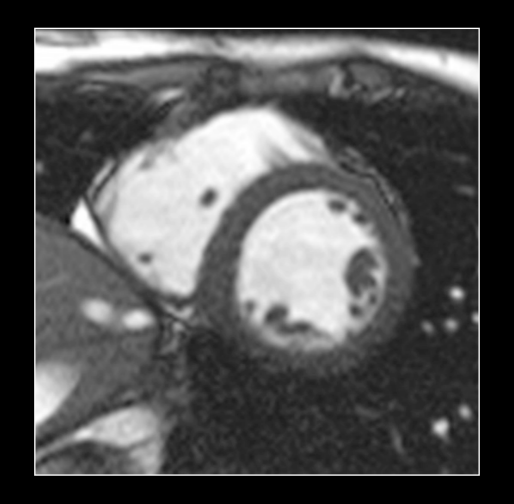
No triggering

ECG triggering





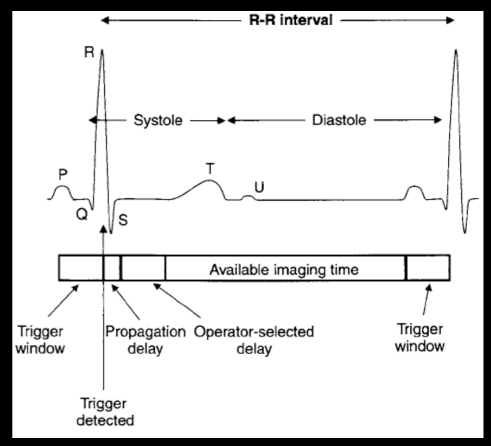
Cardiac Triggering





Prospective triggering

Retrospective triggering

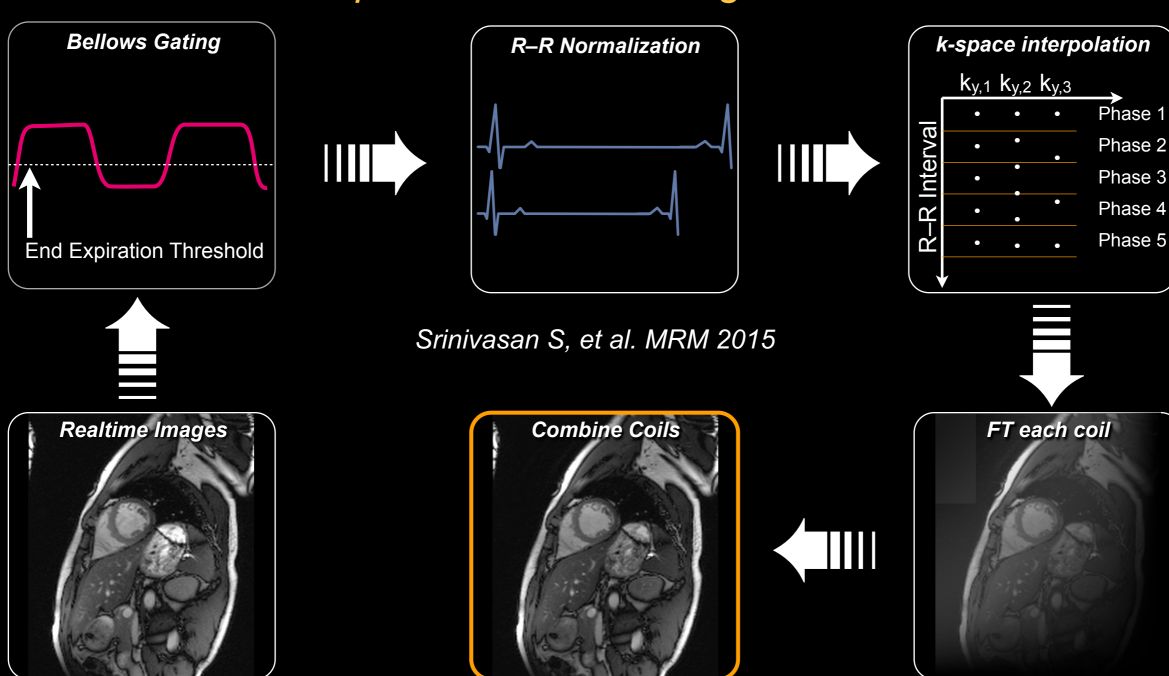


Advantages and Disadvantages?



- Cardiac Triggering: Challenges
  - unreliable ECG signal especially at higher field (B<sub>0</sub>≥3T)
  - variations in each HB
  - fast HR; irregular HR
  - BH limits scan duration limits # HBs limits segmentation and # cardiac phases

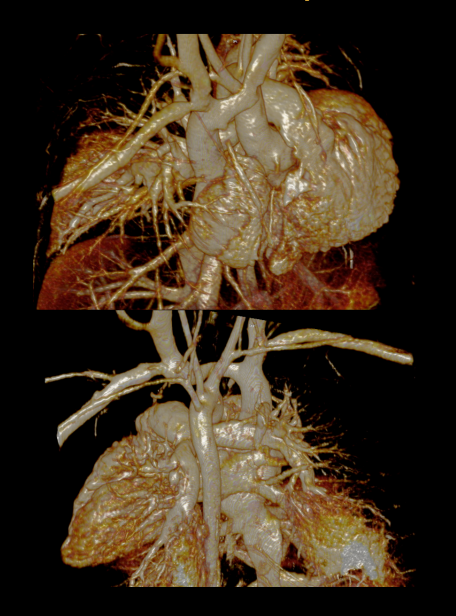
New Techniques: Free-Breathing Cardiac Cine MRI

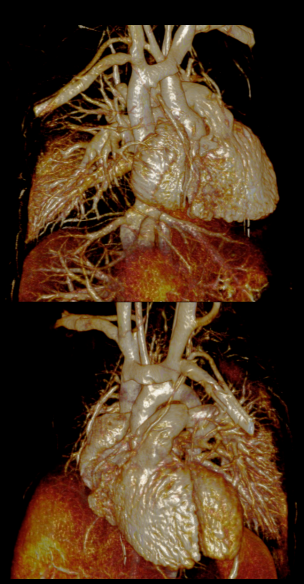


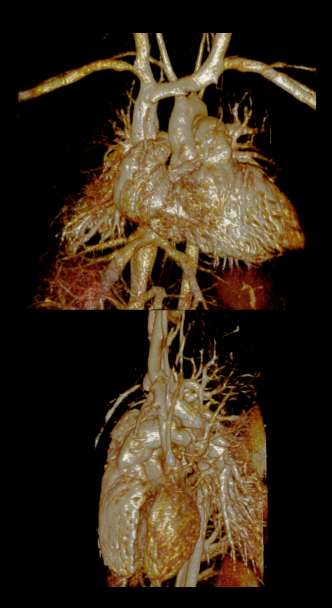




New Techniques: Free-Breathing 4D Cardiovascular MRI







Han et al. MRM 2017; Zhou et al. NMR Biomed 2017; Han et al. MRM 2015; Nguyen et al JMRI 2017; Nguyen et al JCMR 2017; Finn et al. JMRI 2017





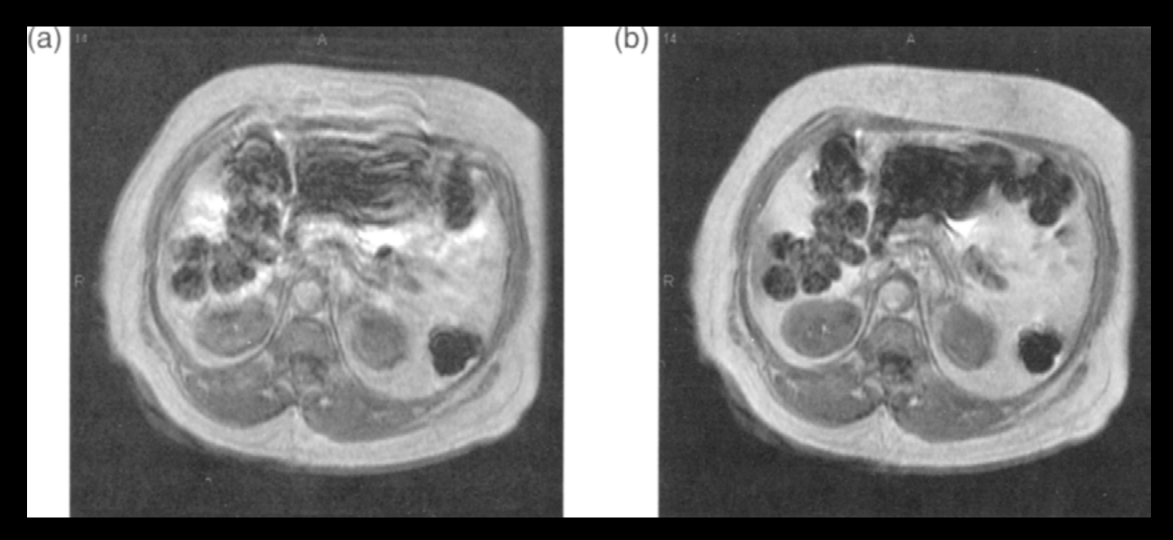
- Respiratory Motion
  - voluntary
  - non-rigidmostly S/I
  - quasi-periodic
  - ~5 sec/breath (0.2 Hz)
  - mm cm scale



- Breath Holding (BH)
  - temporarily suspend respiratory motion
  - usually end expiration or end inspiration
  - 10-20 sec in patients
  - may need multiple BH (sets of slices/slabs)





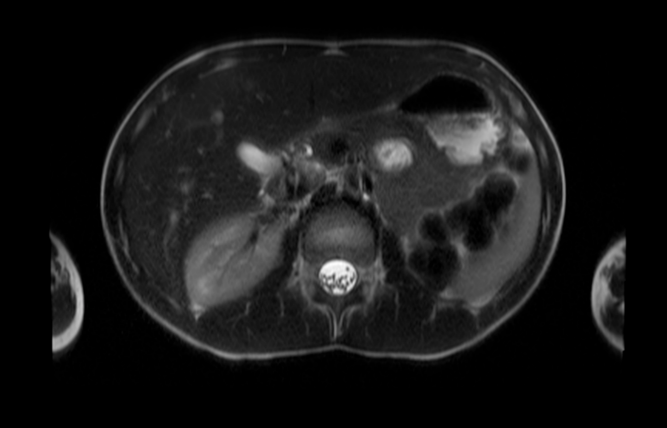


No breath-holding

With breath-holding





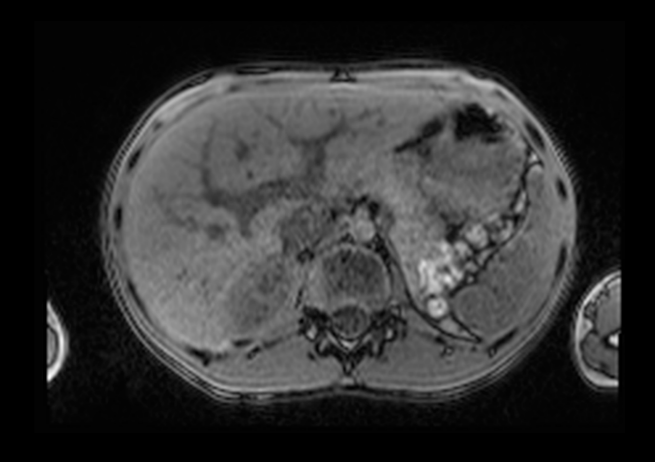






BH T2w HASTE COR (2D)





BH T1w VIBE AXL (3D)



BH T1w VIBE COR (3D)





- BH MRI: Challenges
  - short BH duration compromises in scan parameters
  - imperfect BH residual motion artifacts (e.g., aliasing)
  - multiple BH scans
     wears subject down
     inconsistent BH position
  - patient may be unable to BH

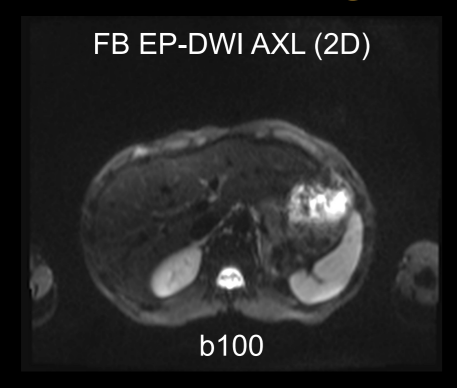


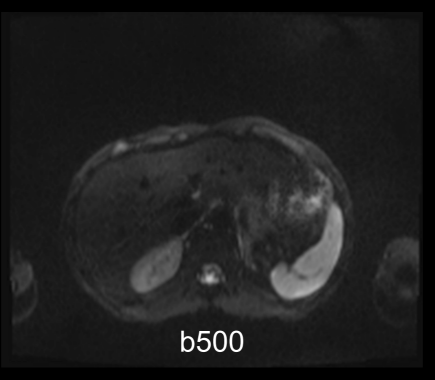


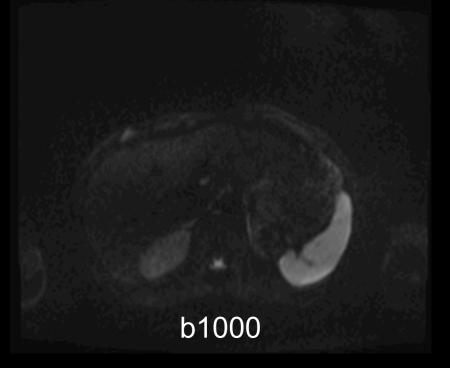
- Free Breathing (FB) + Multiple Averages
  - average out the motion
  - e.g., 3-8 averages
  - can be used for different types of motion

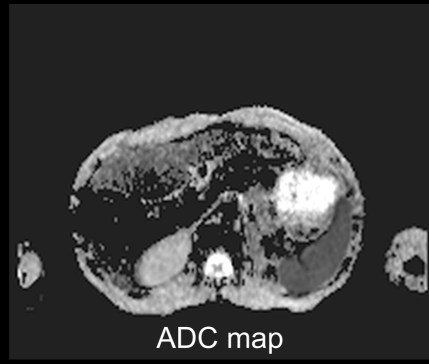














- FB + Multiple Averages: Challenges
  - variations in respiratory pattern
  - image blurring
  - residual artifacts (e.g., aliasing)
  - long scan





- FB + Respiratory Gating
  - measure respiratory status / position e.g., bellows, MR navigator signal
  - acquire data when in consistent resp. state
  - fully acquire data over multiple resp. cycles

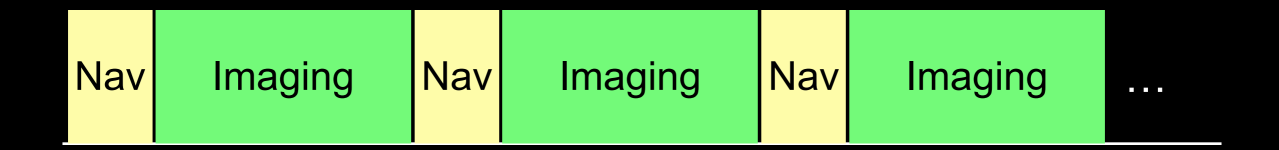


#### MR Navigators

- MR data to track motion
- Assumes negligible motion between navigator and imaging data
- Use navigator info to prospectively or retrospectively compensate for motion



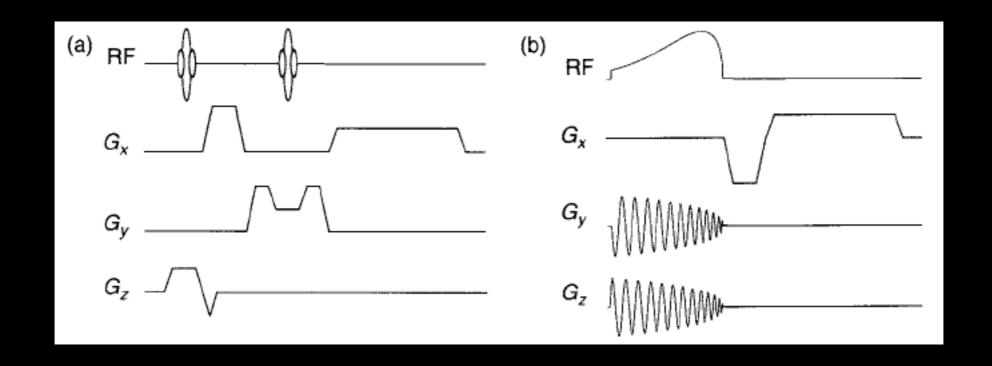
MRI with Navigators





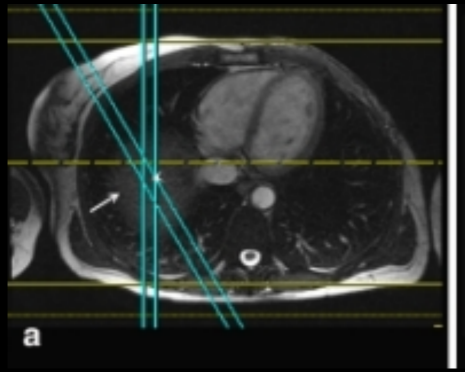


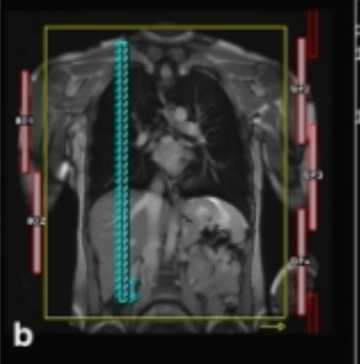
MR Navigator: 1D Example

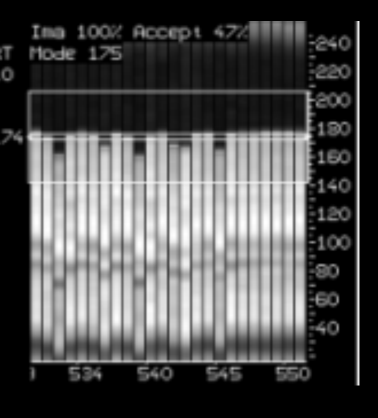




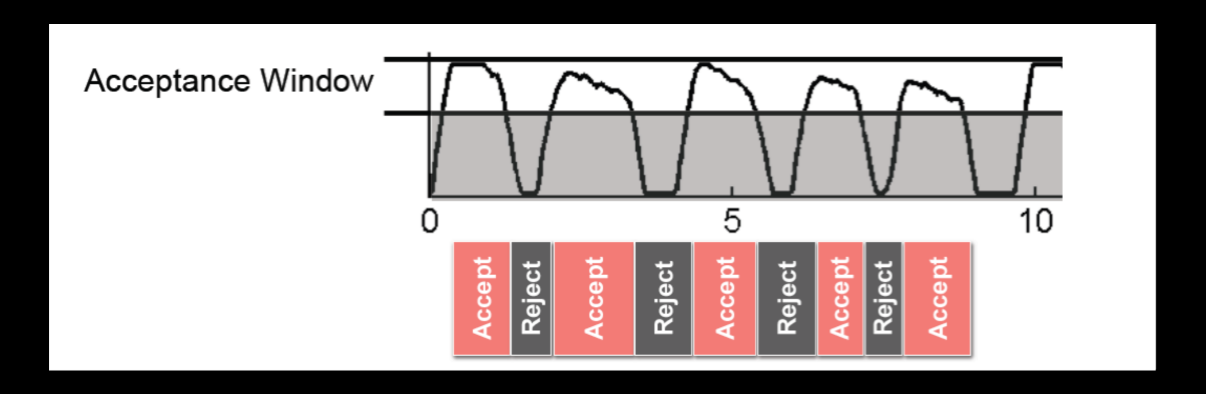
MR Navigator: 1D Example







Respiratory Gating

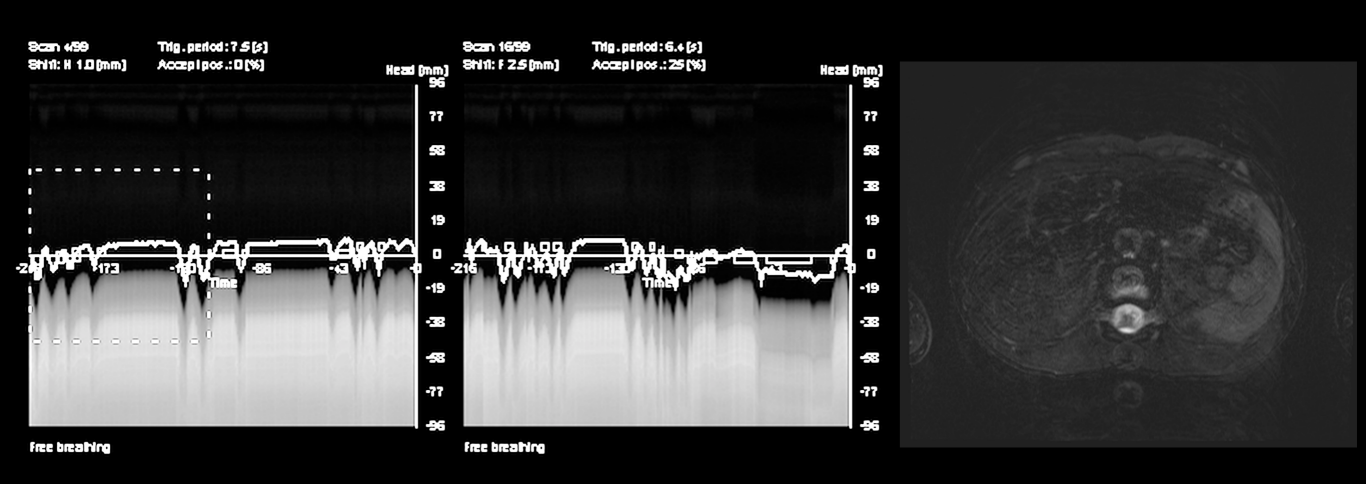


Prospective vs. Retrospective





Respiratory Gating



FB T2w TSE AXL (2D)





- FB + Respiratory Gating: Challenges
  - inconsistent respiratory pattern
  - residual motion artifacts (e.g., aliasing)
  - can be long scans with unknown duration



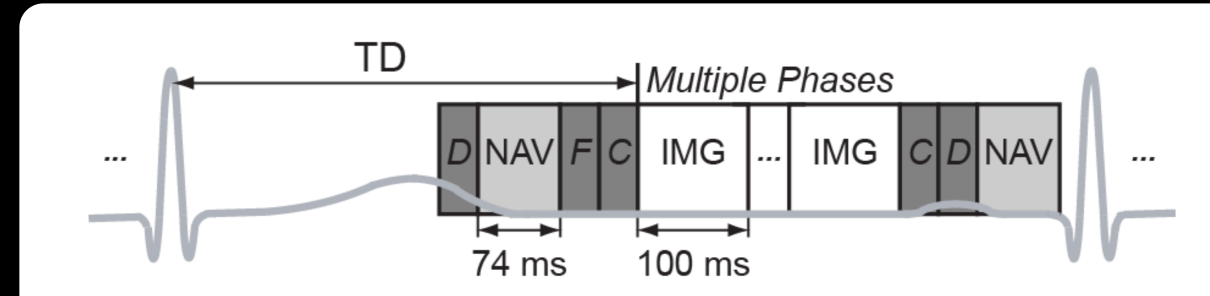


- FB + Retrospective Compensation
  - measure respiratory status / position e.g., bellows, MR navigator signal
  - determine the most consistent respiratory position (can also bin data into motion states)
  - reject or compensate data outside of consistent respiratory position
  - reconstruct data (may be undersampled)





FB + Cardiac Triggering + Navigators



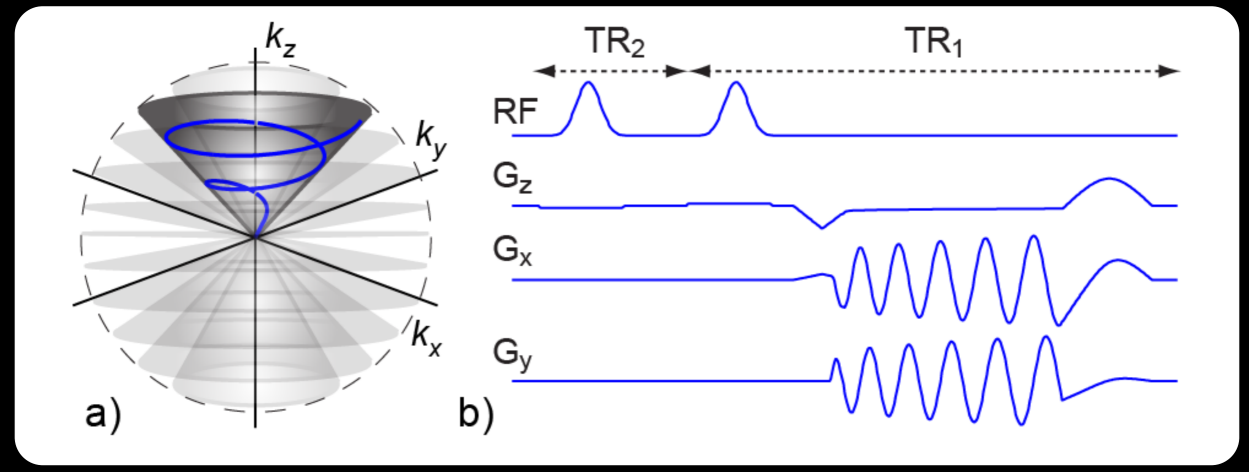
**TD:** trigger delay, **D**: dummy cycles, **NAV**: 2D navigator image, **F**: fat saturation,

C: SSFP catalyzation cycles, IMG: 3D cones acquisition





3D Cones Acquisition



3D Cones

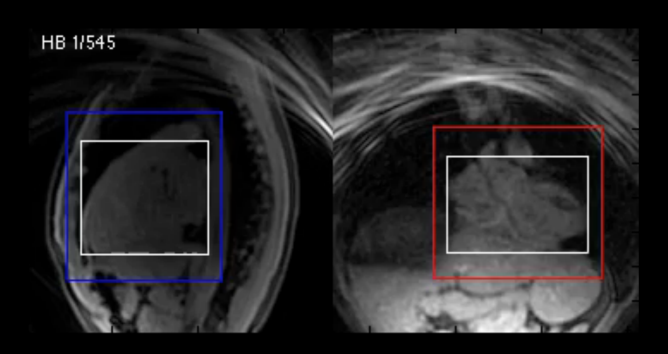
Alternating-TR SSFP Sequence

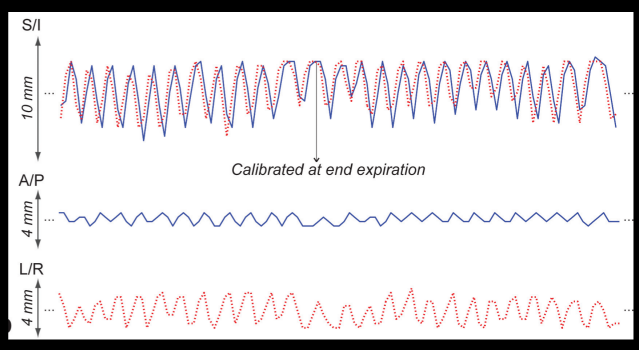




MR Image-Based Navigators

multi-resolution algorithm template matching 3D rigid body motion





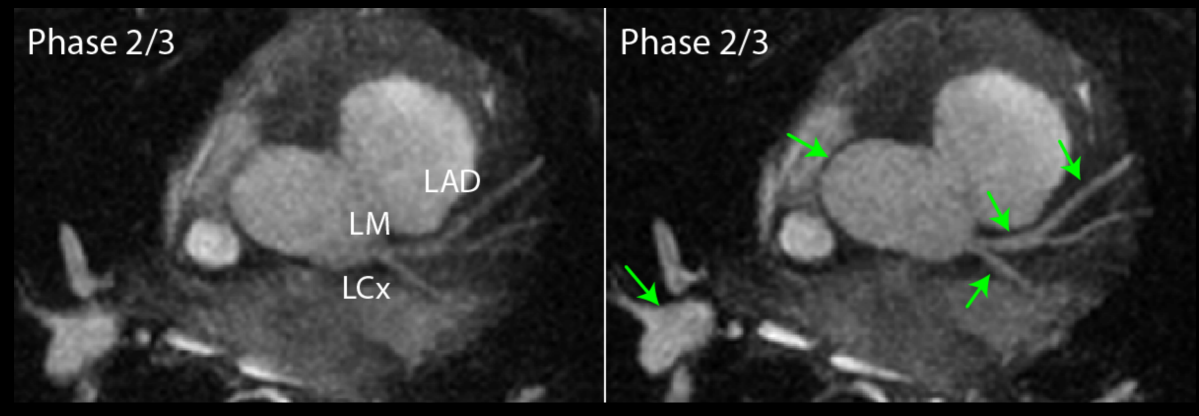




Retrospective Motion Compensation

No Motion Correction

After Motion Correction



Already recognize vessels

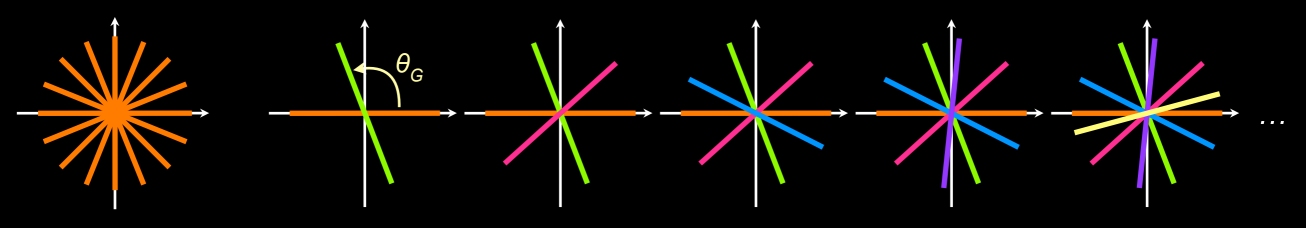
Sharpening of features (arrows)

1.5 T; 508 HBs @ 67 bpm ~7:37 scan





New Techniques: Real-Time Non-Cartesian 2D MRI





Golden angle ordering

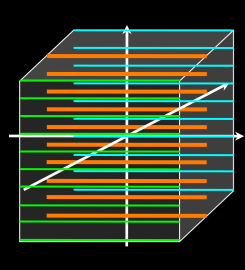




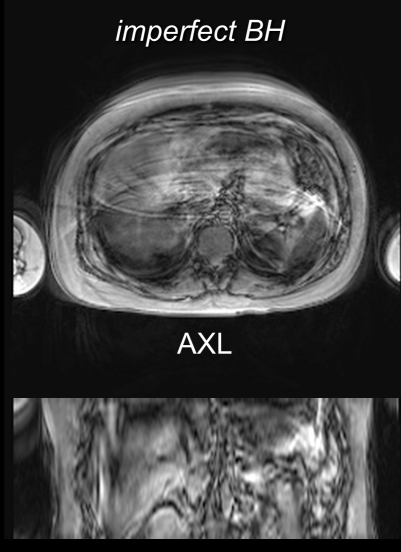
New Techniques: FB Non-Cartesian 3D MRI

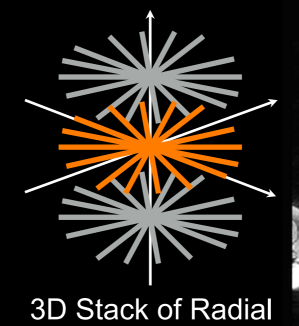
**BH 3D Cartesian MRI** 

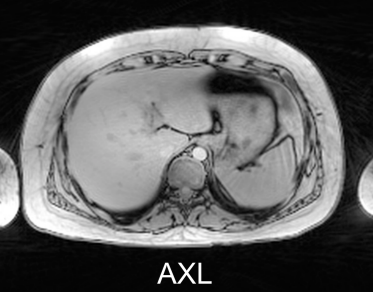
FB 3D Stack-of-Radial MRI



3D Cartesian









**COR** reformat

**COR** reformat

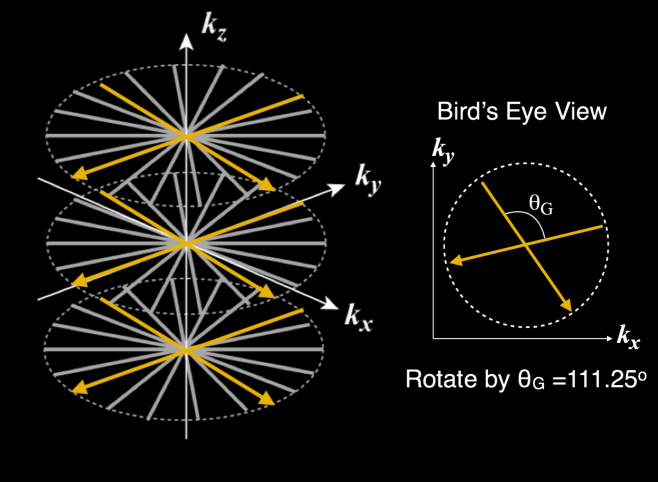


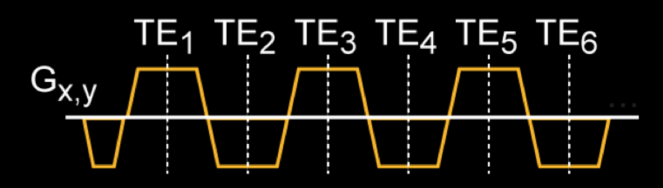


New Techniques: FB Non-Cartesian 3D MRI

#### 3D Stack-of-Radial MRI

- golden angle ordering
- bipolar multi-echo
- gradient calibration
- multi-peak F/W and R<sub>2</sub>\*
- proton density fat fraction (PDFF)

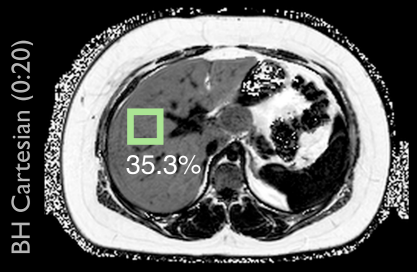


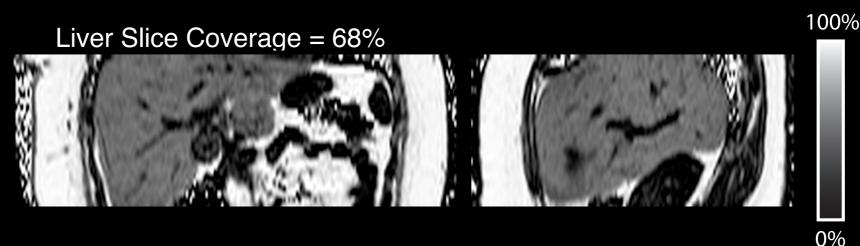


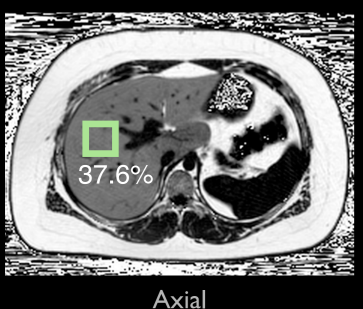


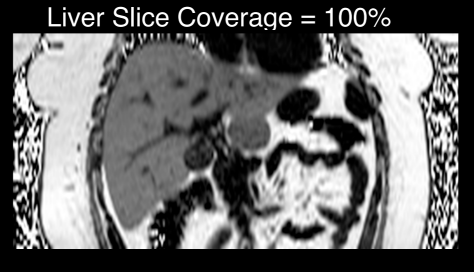


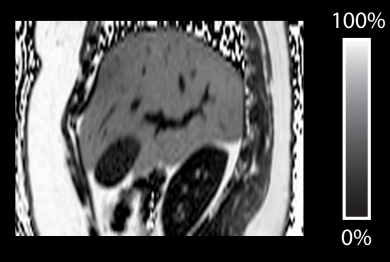
New Techniques: FB Non-Cartesian 3D MRI NAFLD Pediatric Subject











Coronal Reformat

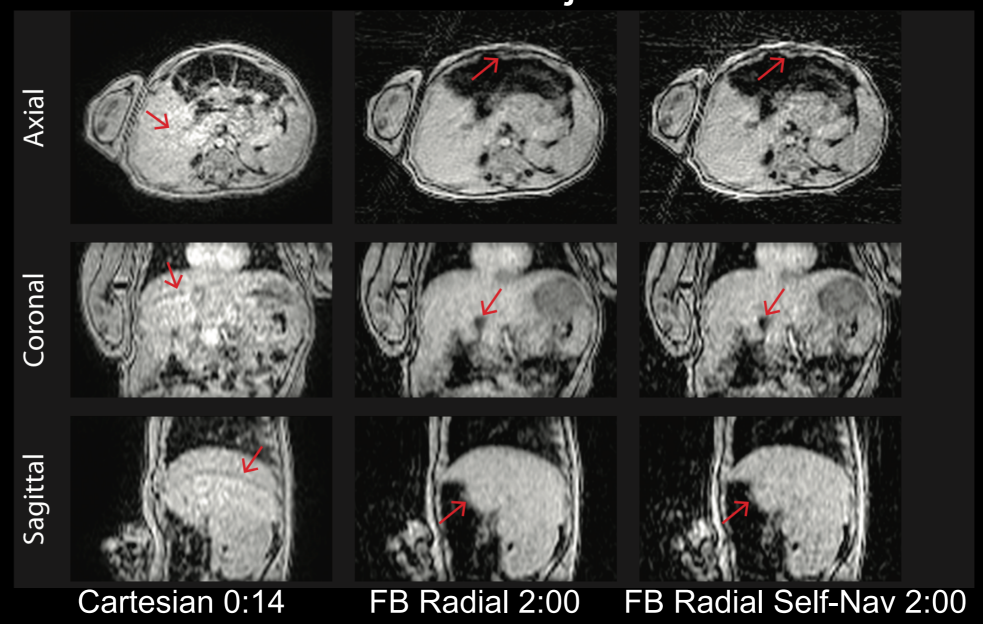
Sagittal Reformat



FB Radial (3:42



New Techniques: FB Non-Cartesian 3D MRI Infant Subject



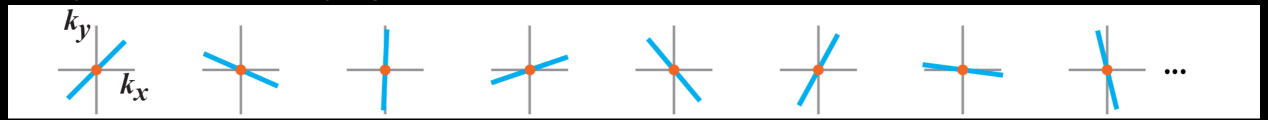




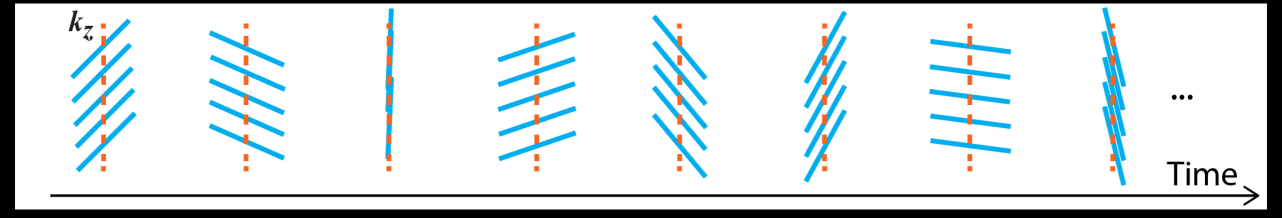
New Techniques: FB Non-Cartesian 3D MRI

Self-Navigation

DC (center of k-space) signal



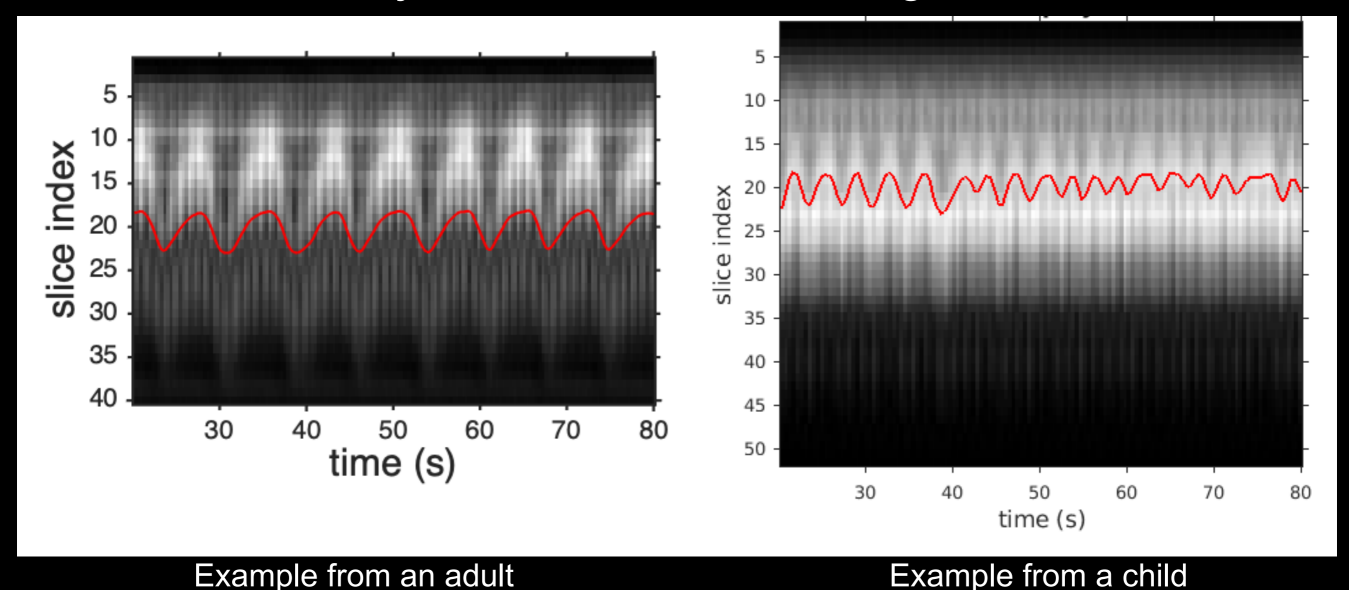
1D projections along *z* 





New Techniques: FB Non-Cartesian 3D MRI

Projection-Based Self-Navigation

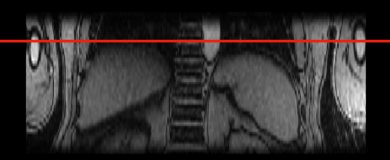


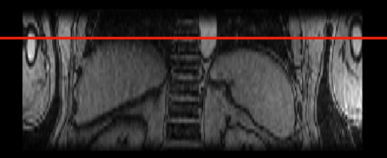


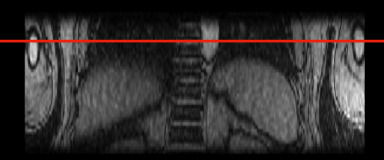


New Techniques: FB Non-Cartesian 3D MRI

Motion-Resolved Reconstruction







fully sampled (motion averaged)

Soft-gated Expiration

Soft-gated Inspiration



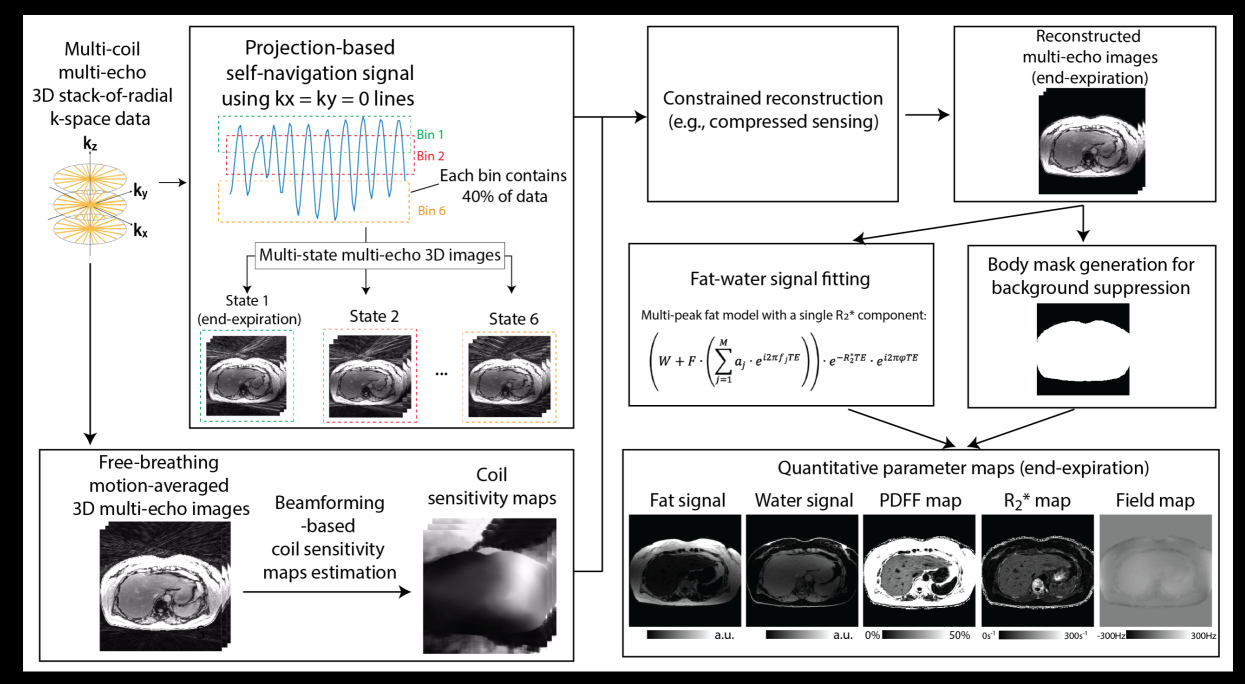


- FB + Retrospective Compensation
  - Non-Cartesian acquisition
  - Self-navigation signal
  - determine the most consistent respiratory position (can also bin data into motion states)
  - reject or compensate data outside of consistent respiratory position
  - reconstruct data (may be undersampled) using prior information and constraints





New Techniques: FB Non-Cartesian 3D MRI + Motion-Resolved Recon

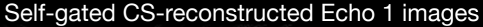






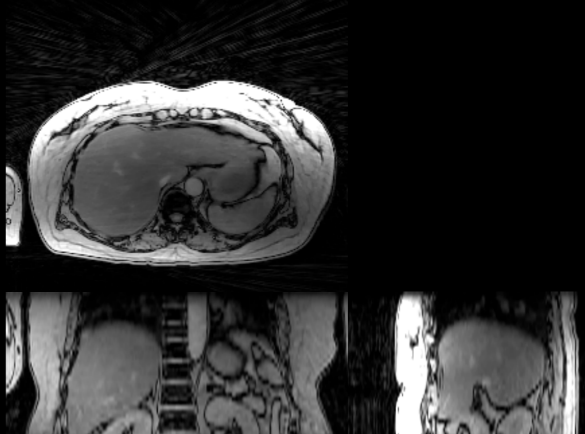
New Techniques: FB Non-Cartesian 3D MRI + Motion-Resolved Recon

Motion averaged Echo 1 images (from scanner)









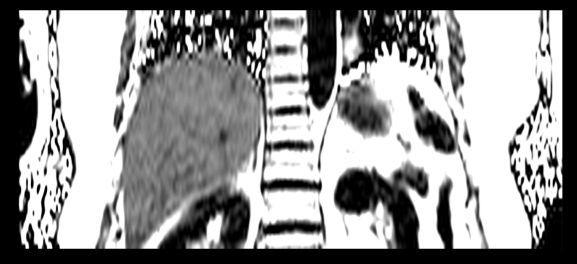


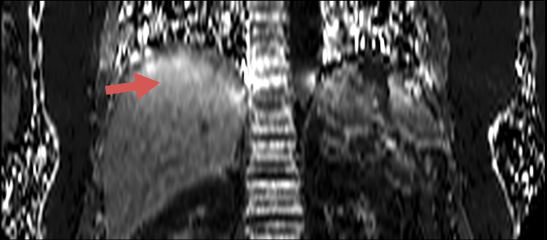


New Techniques: FB Non-Cartesian 3D MRI + Motion-Resolved Recon

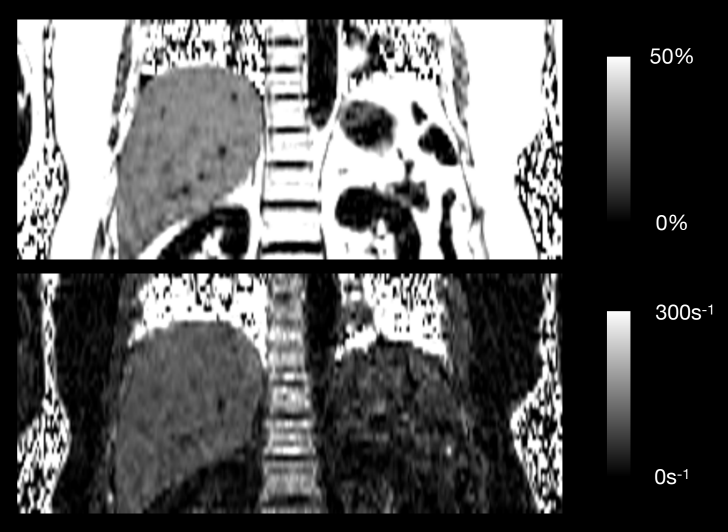
Motion averaged

Quantitative PDFF and R2\* map





Self-gated CS-reconstructed Quantitative PDFF and R2\* map



#### Summary

- MRI and Motion
- Techniques to Manage Motion
- Managing Cardiac Motion
- Managing Respiratory Motion



#### References and Information

- Handbook of MRI Pulse Sequences, Ch 11.5 & Ch 12
- References on each slide

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http://mrrl.ucla.edu/wulab



