
Managing Motion in MRI

M229 Advanced Topics in MRI
2022.05.05

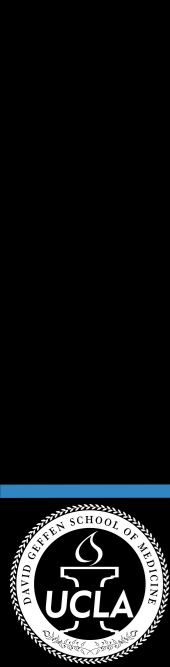
Holden H. Wu, Ph.D.

Magnetic Resonance Research Labs
Department of Radiological Sciences,
University of California, Los Angeles, CA, USA



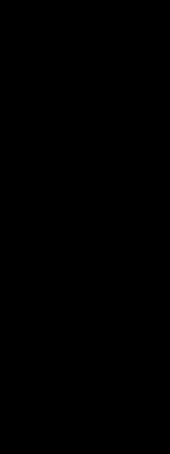
Class Business

- 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



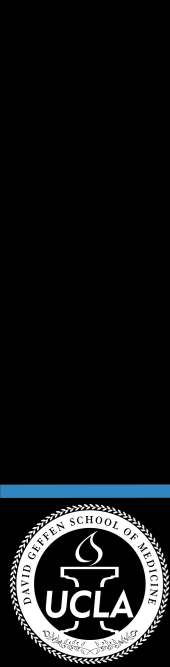
MRI and Motion

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



MRI and Motion

- 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



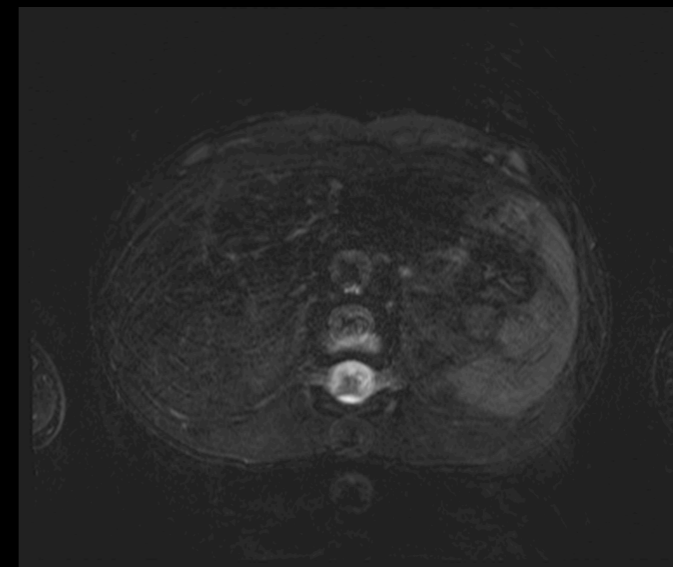
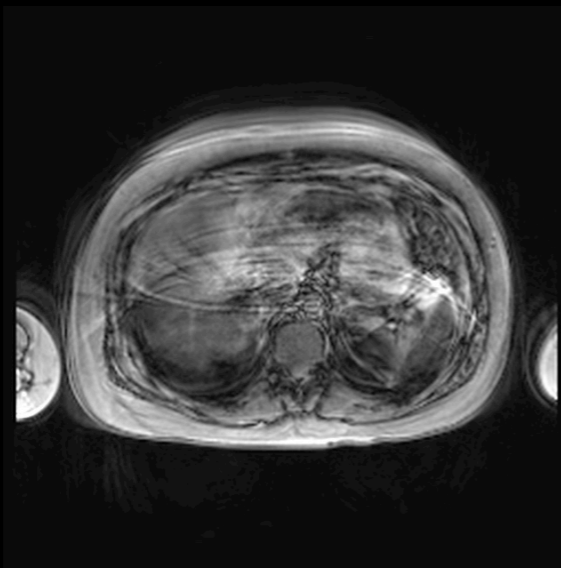
MRI and Motion

- 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



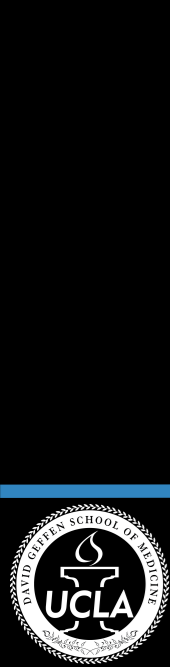
MRI and Motion

- **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?*



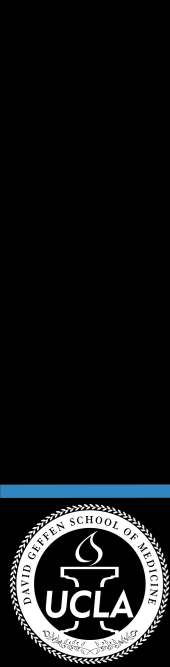
Reconstruction Methods

- **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?*

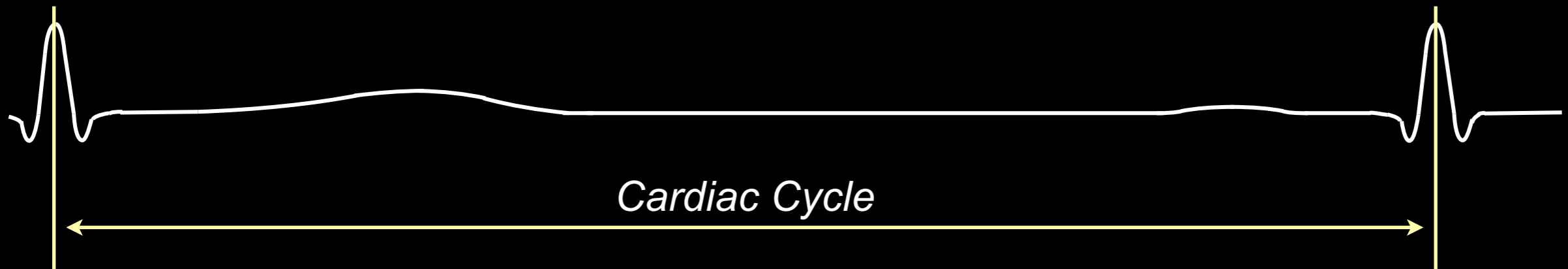


Managing Cardiac Motion

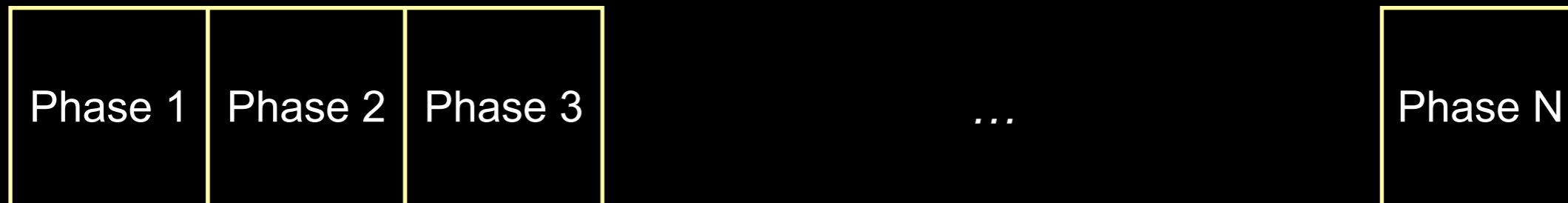
- Cardiac Motion
 - non-voluntary
 - non-rigid
 - quasi-periodic
 - ~60 bpm (1 Hz)
 - mm scale



Managing Cardiac Motion



Cardiac Phases



Temporal duration of the cardiac phases?

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

Managing Cardiac Motion

- Real-Time MRI



Managing Cardiac Motion

- Real-Time MRI



Managing Cardiac Motion

- **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



Managing Cardiac Motion

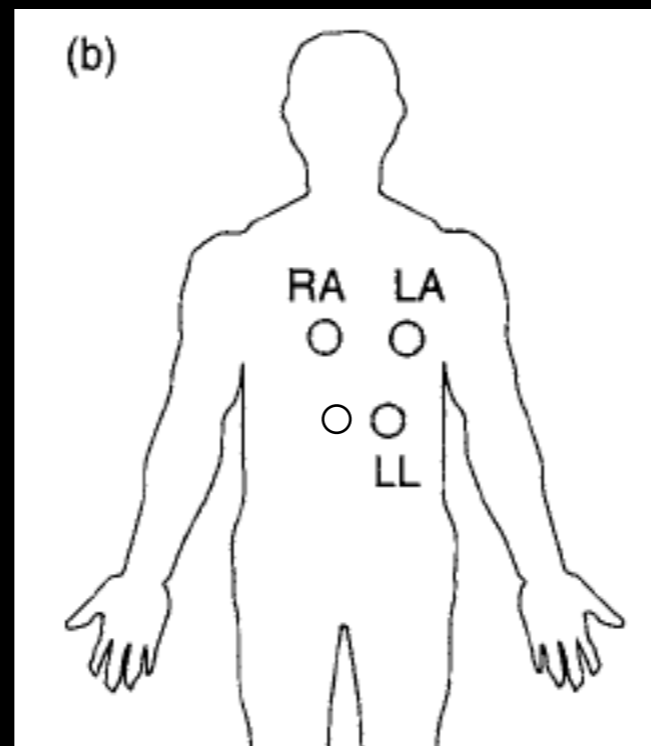
- Cardiac Triggering
 - ECG or pulse ox signal
 - sync scan to cardiac cycle
 - assume steady HR
 - segmented acquisition
 - acquire subset of data each HB
 - fully acquire data over multiple HBs
 - Need to manage respiratory motion as well
 - e.g., breath holding (BH)



Managing Cardiac Motion

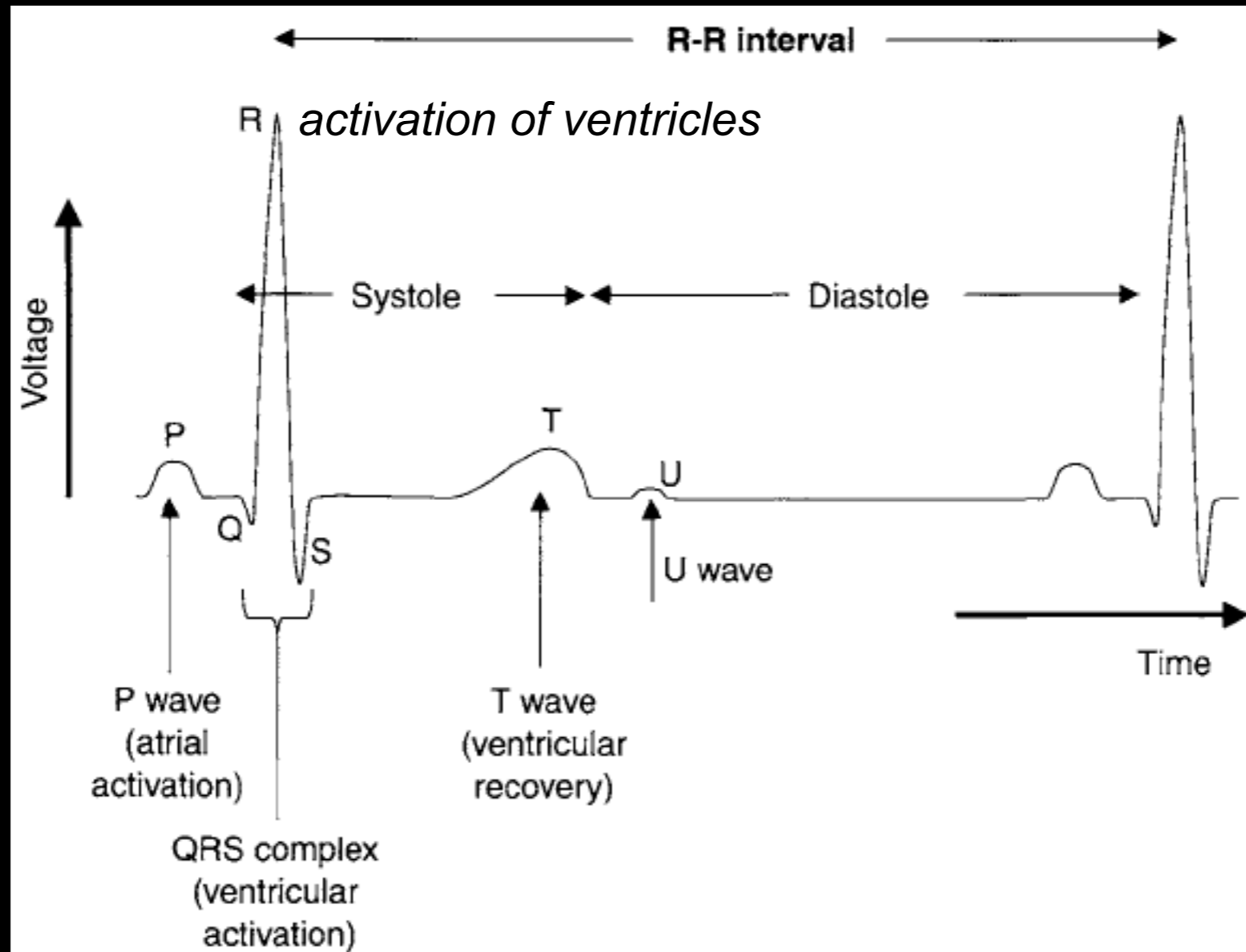
Cardiac Triggering

ECG lead placement



Managing Cardiac Motion

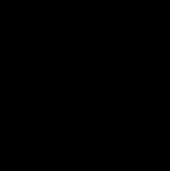
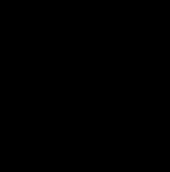
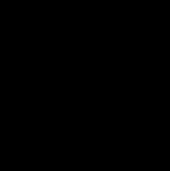
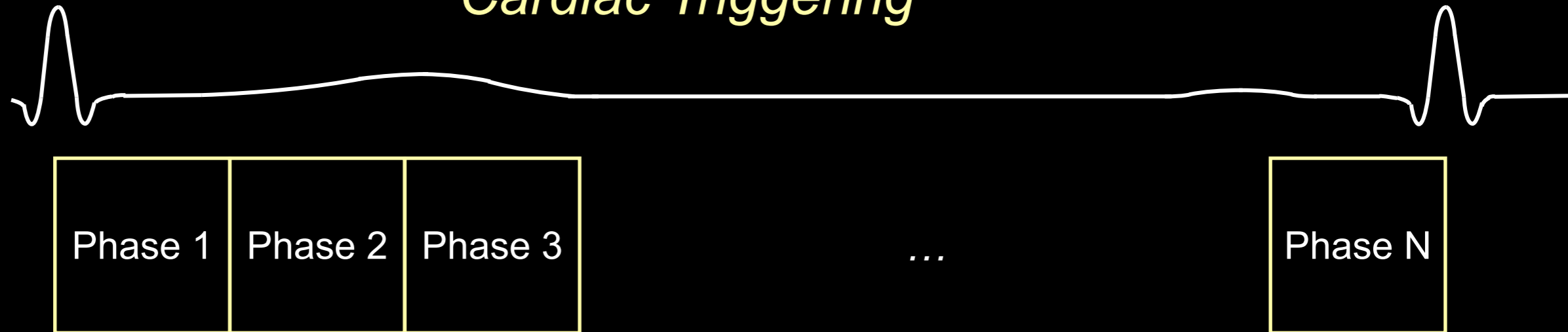
Cardiac Triggering



$$\text{R-R interval [ms]} = 60,000 / \text{heart rate [bpm]}$$

Managing Cardiac Motion

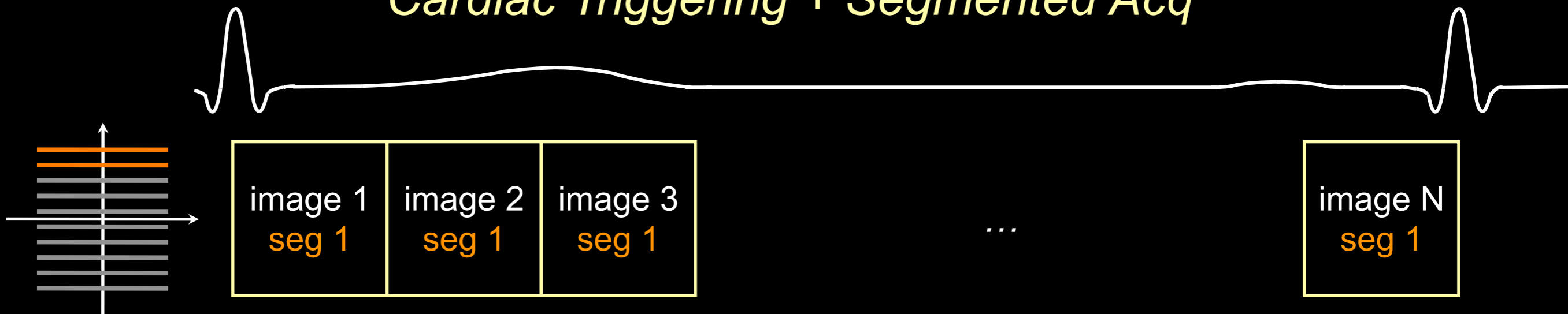
Cardiac Triggering



Managing Cardiac Motion

HB 1

Cardiac Triggering + Segmented Acq



How many lines per segment?

- $\text{LinesPerSeg} * \text{TR} = \text{temporal duration of "cardiac phase"}$



Managing Cardiac Motion

HB 1

Cardiac Triggering + Segmented Acq



...



HB 2



...



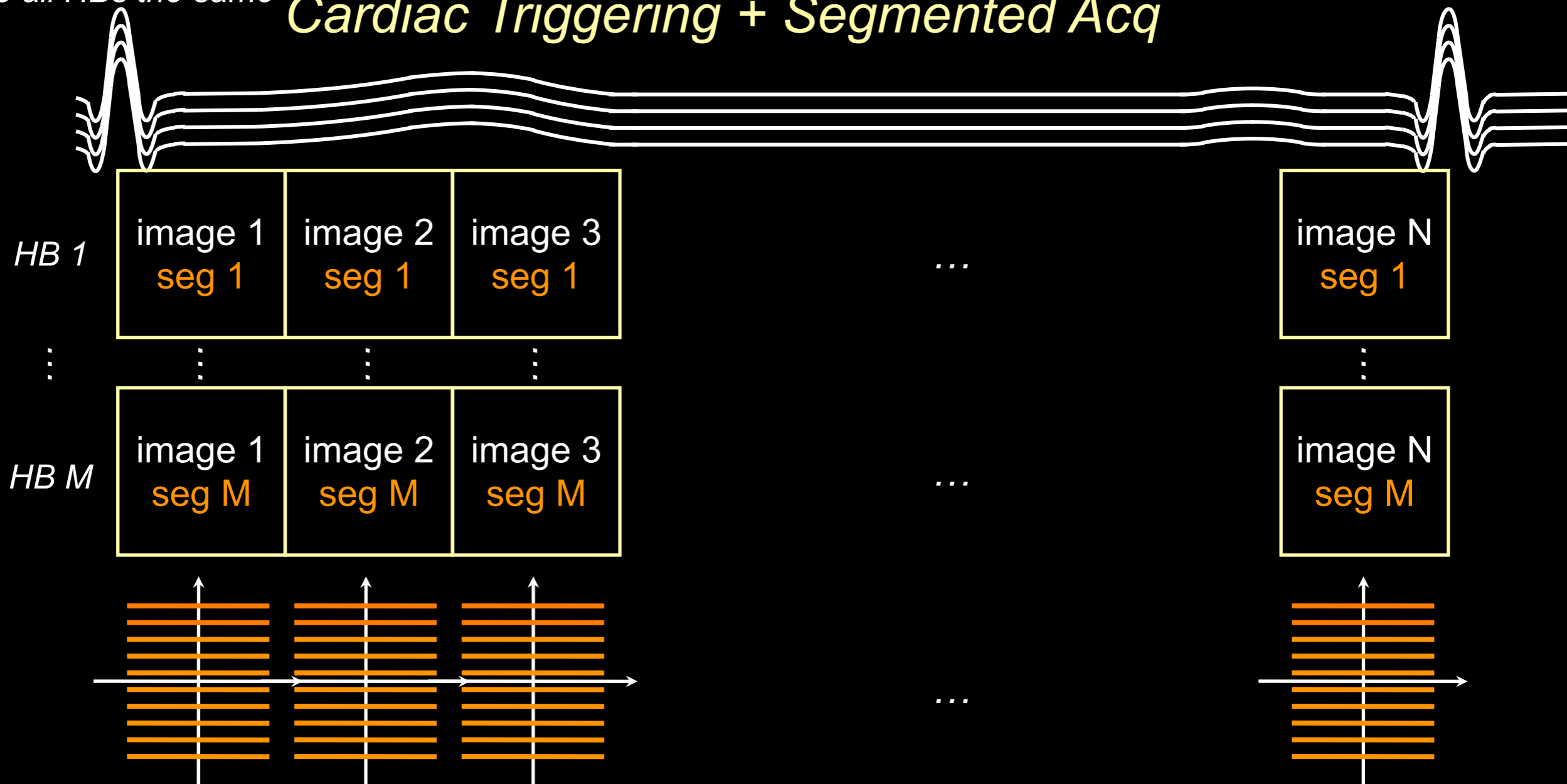
How many heartbeats (HB) needed?

- need $M = \text{NumKspLines} / \text{LinesPerSeg}$ segments to cover k-space
- If we need M segments to cover k-space, need M heartbeats

Managing Cardiac Motion

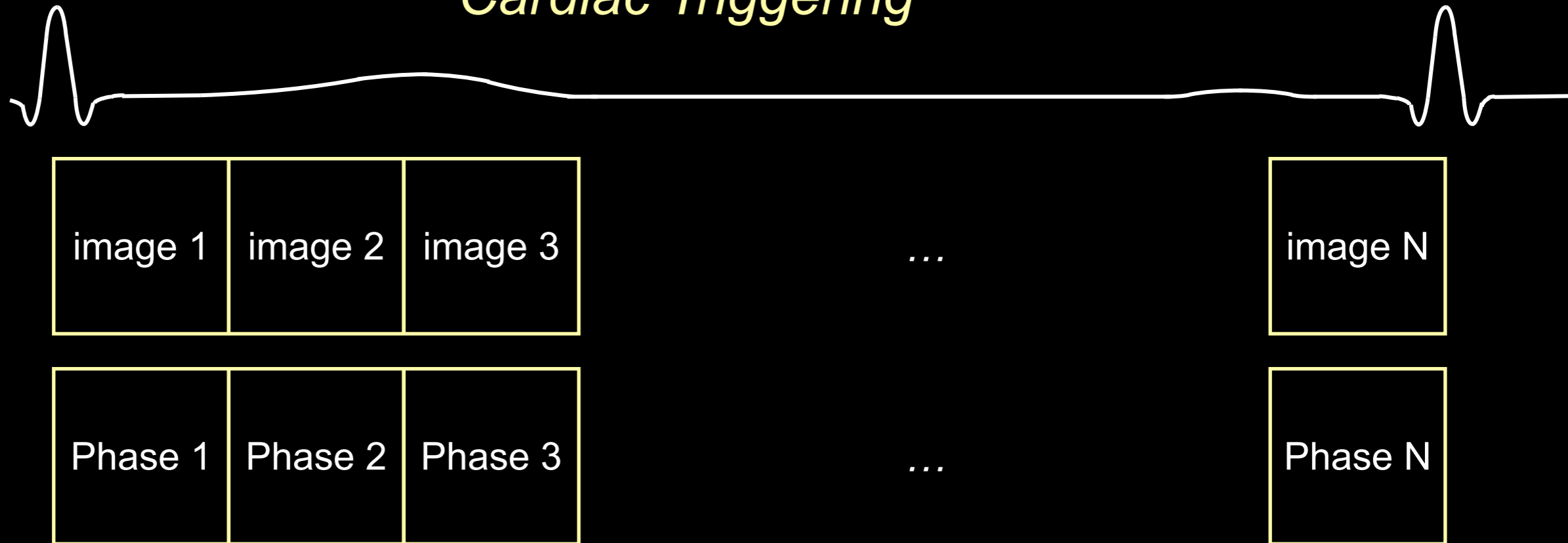
Assume all HBs the same

Cardiac Triggering + Segmented Acq



Managing Cardiac Motion

Cardiac Triggering

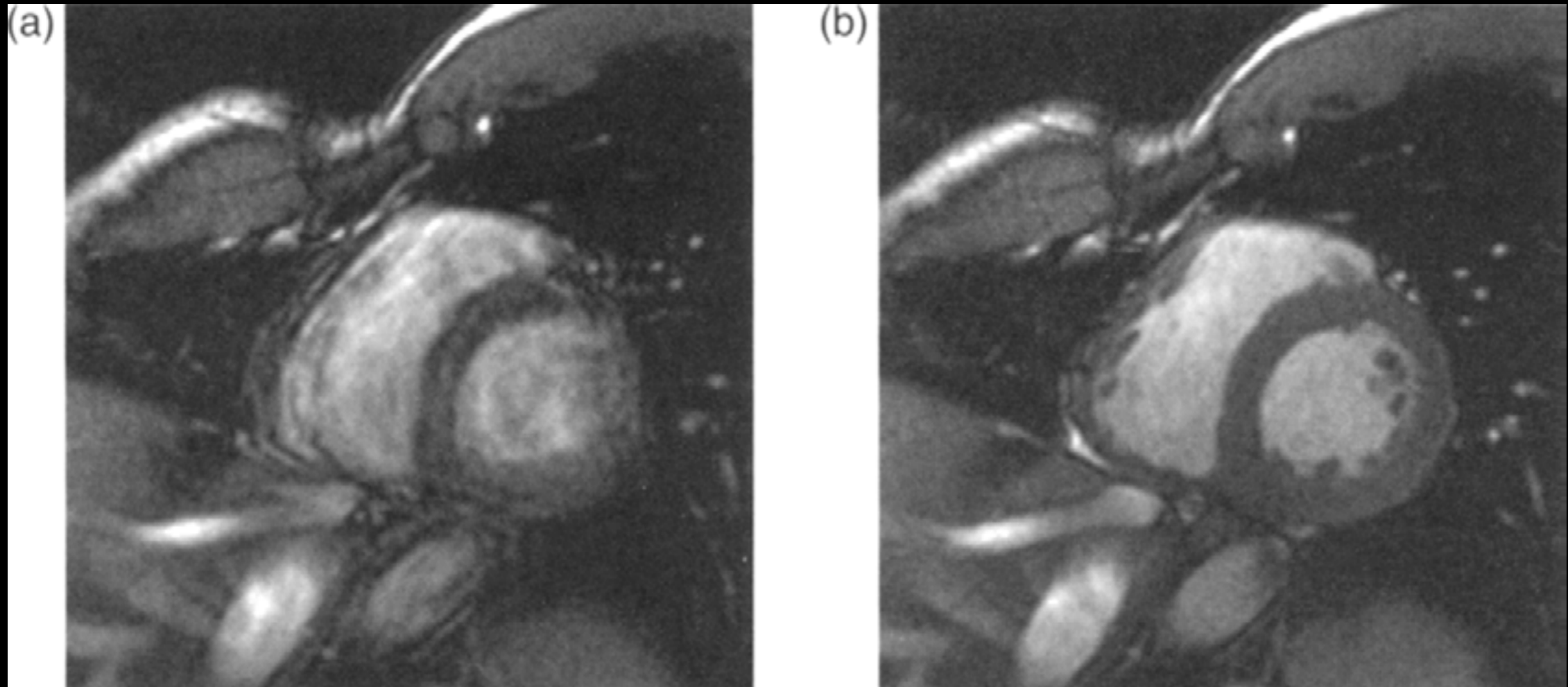


Example

- 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

Managing Cardiac Motion

Cardiac Triggering

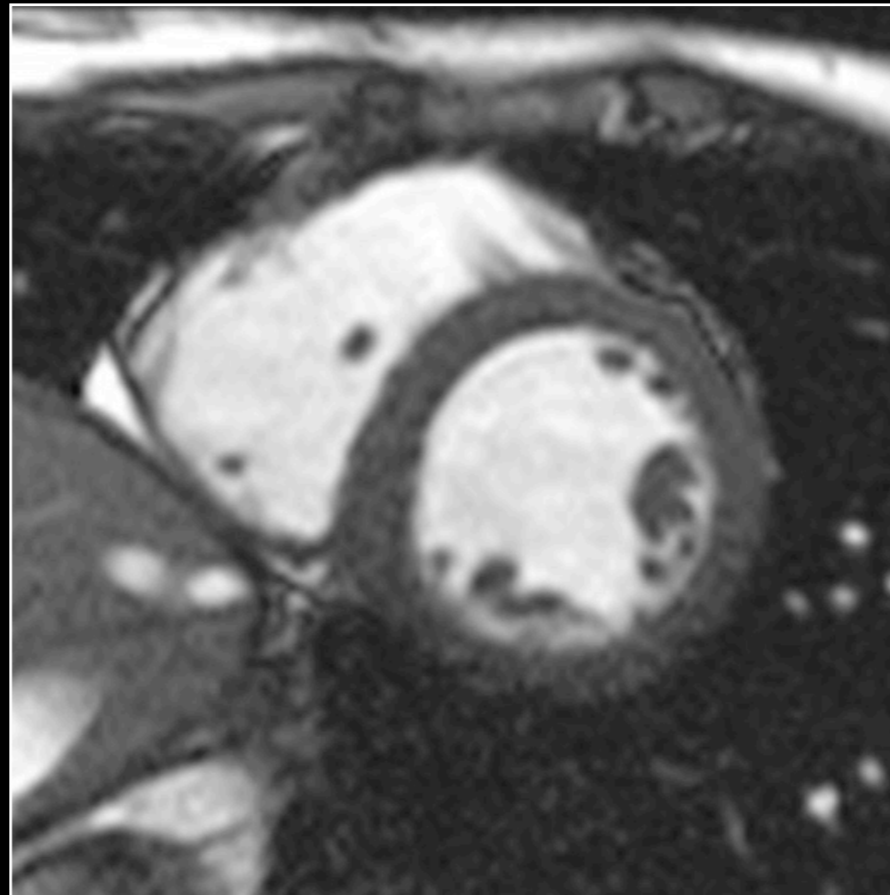


No triggering

ECG triggering

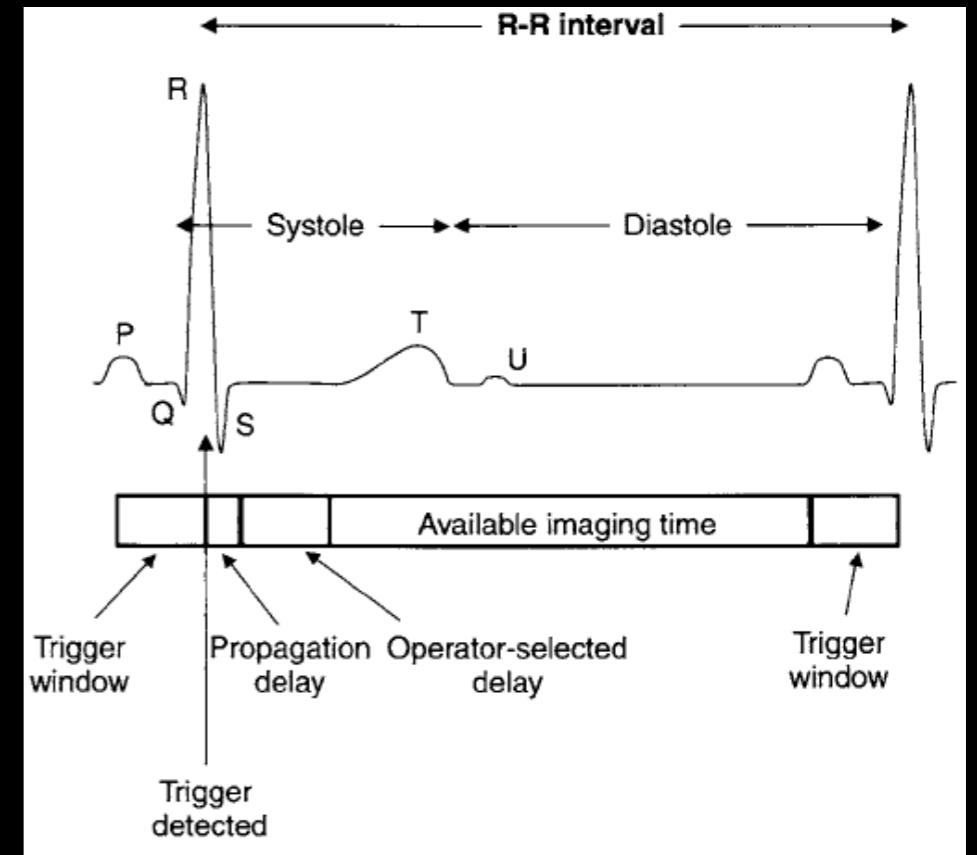
Managing Cardiac Motion

Cardiac Triggering



Managing Cardiac Motion

- Prospective triggering
- Retrospective triggering
- *Advantages and Disadvantages?*



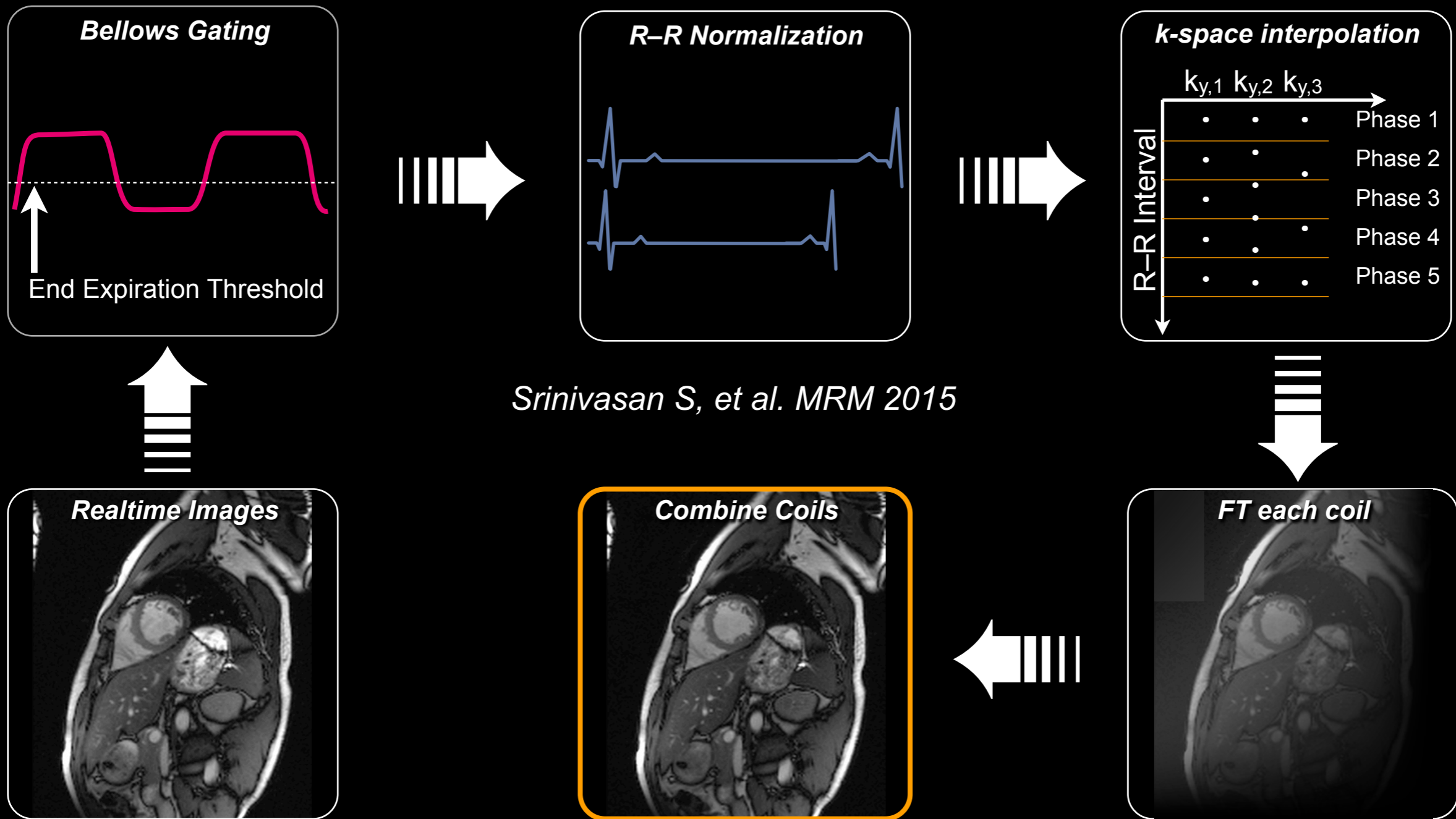
Managing Cardiac Motion

- Cardiac Triggering: Challenges
 - unreliable ECG signal
 - especially at higher field ($B_0 \geq 3T$)
 - variations in each HB
 - fast HR; irregular HR
 - BH limits scan duration
 - limits # HBs
 - limits segmentation and # cardiac phases



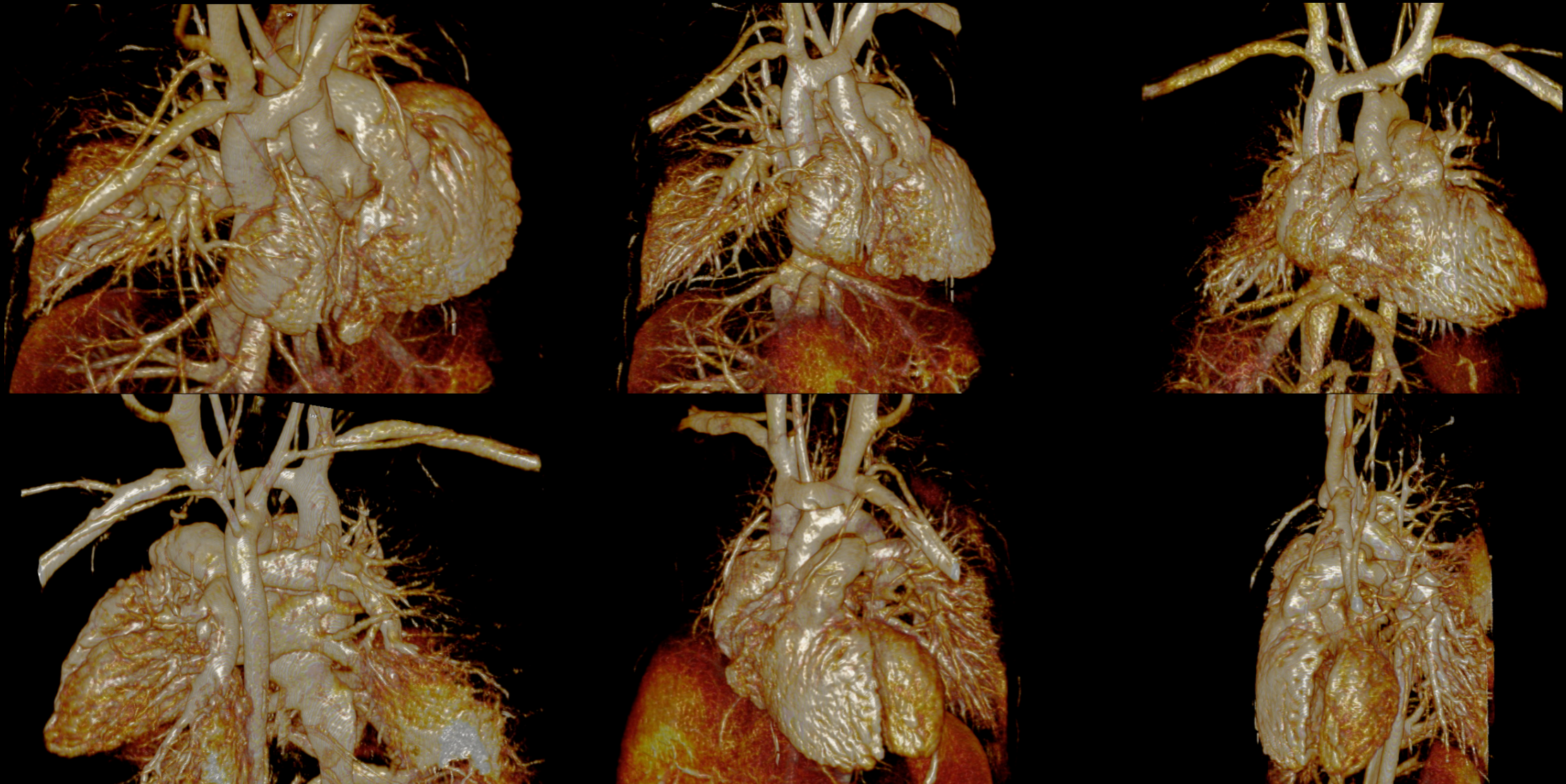
Managing Cardiac Motion

New Techniques: Free-Breathing Cardiac Cine MRI



Managing Cardiac Motion

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*



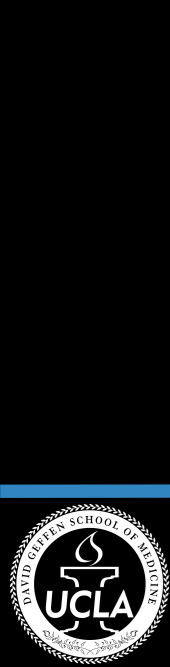
Managing Respiratory Motion

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

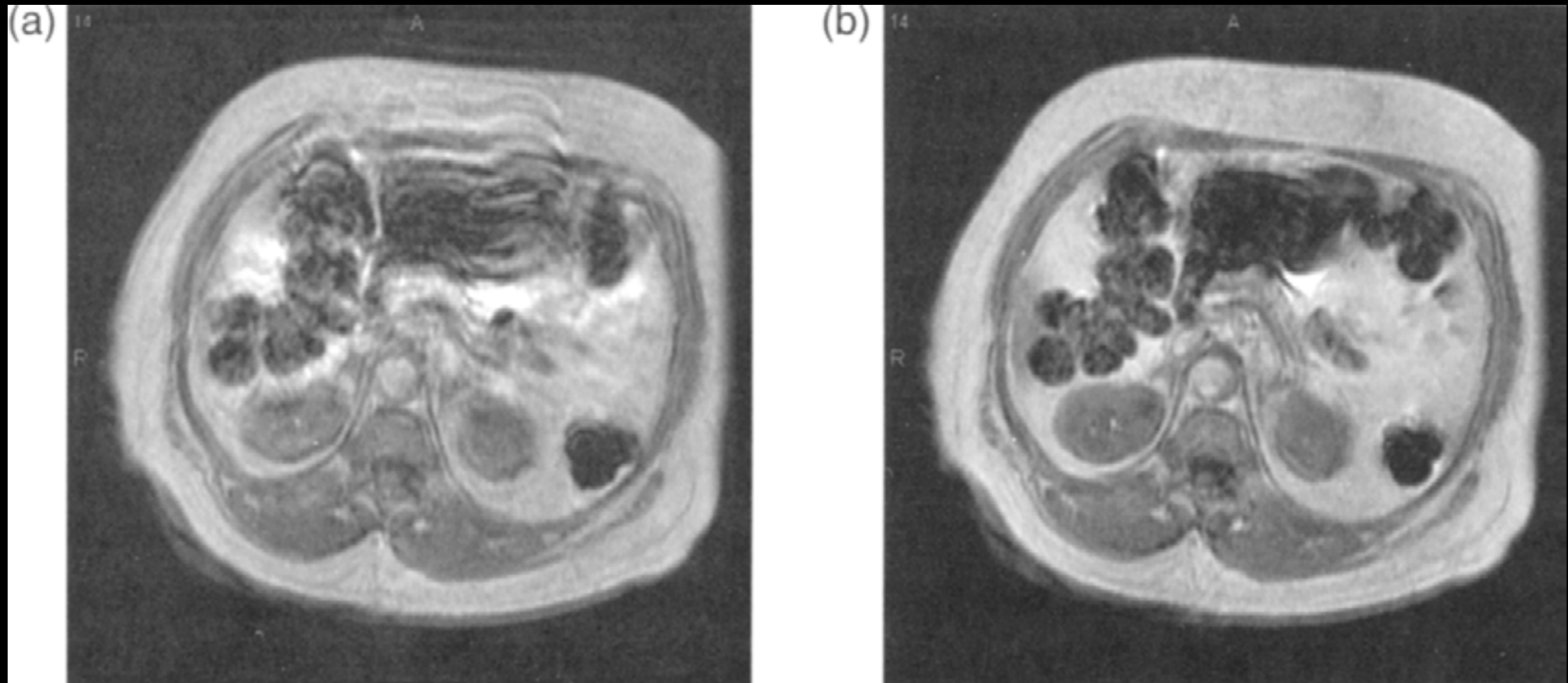


Managing Respiratory Motion

- **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)



Managing Respiratory Motion



No breath-holding

With breath-holding

Managing Respiratory Motion

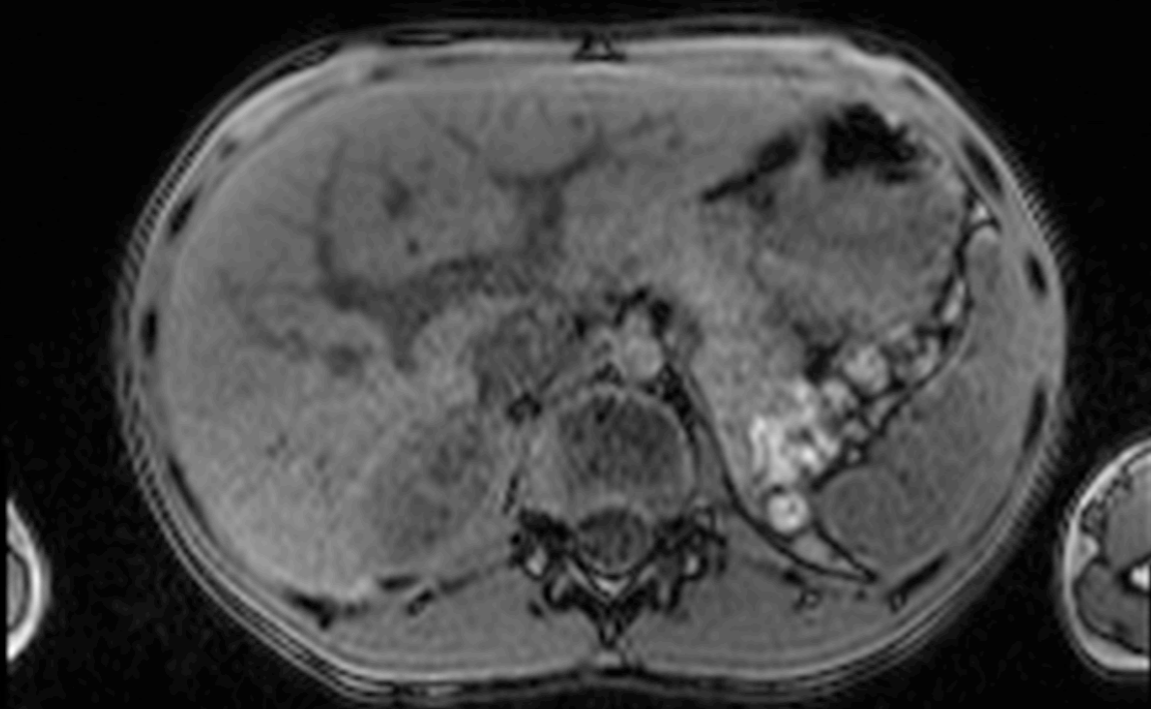


BH T2w HASTE AXL (2D)



BH T2w HASTE COR (2D)

Managing Respiratory Motion



BH T1w VIBE AXL (3D)



BH T1w VIBE COR (3D)

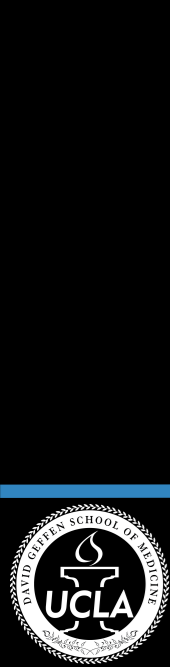
Managing Respiratory Motion

- **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



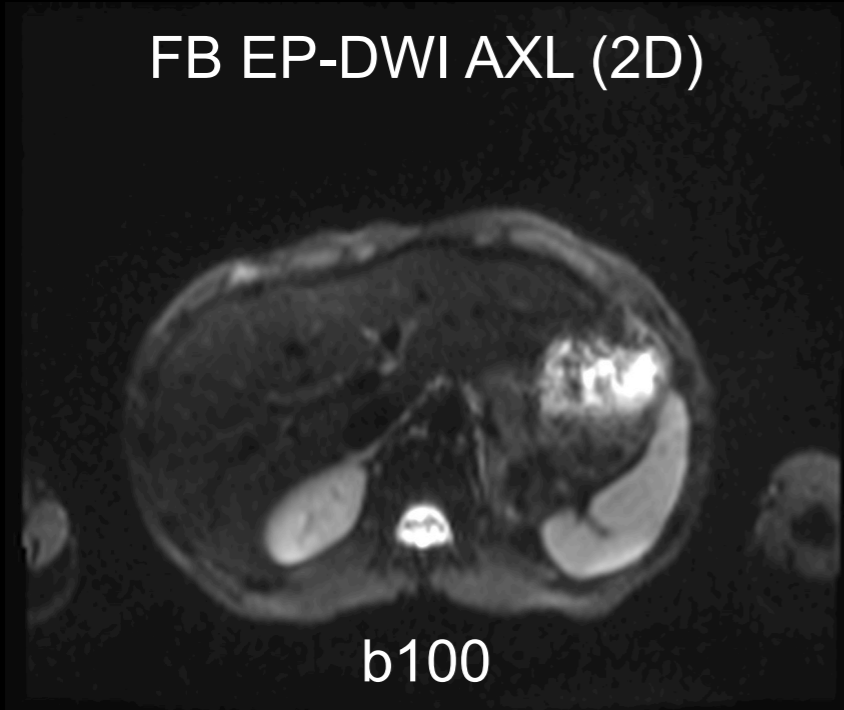
Managing Respiratory Motion

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

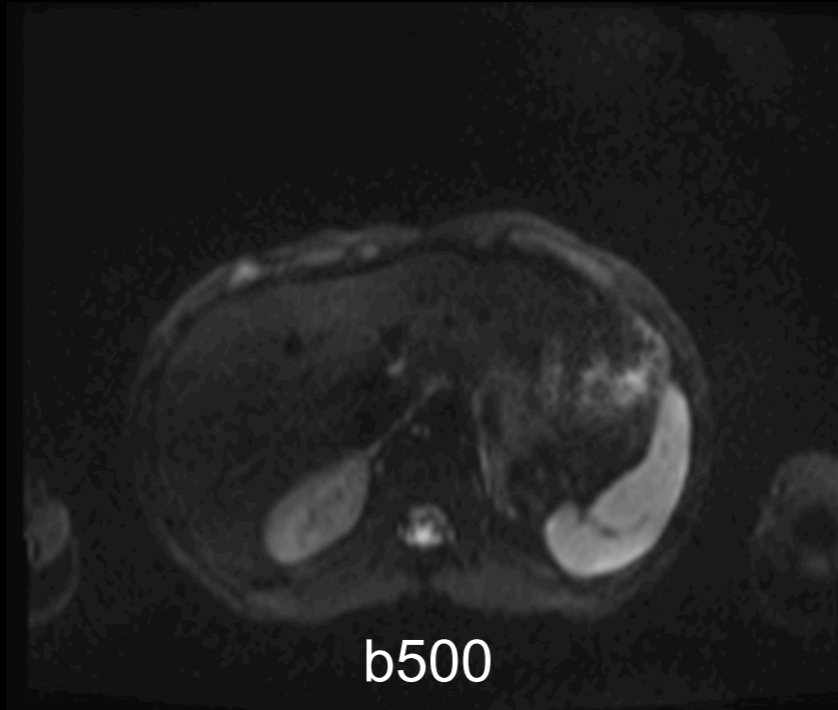


Managing Respiratory Motion

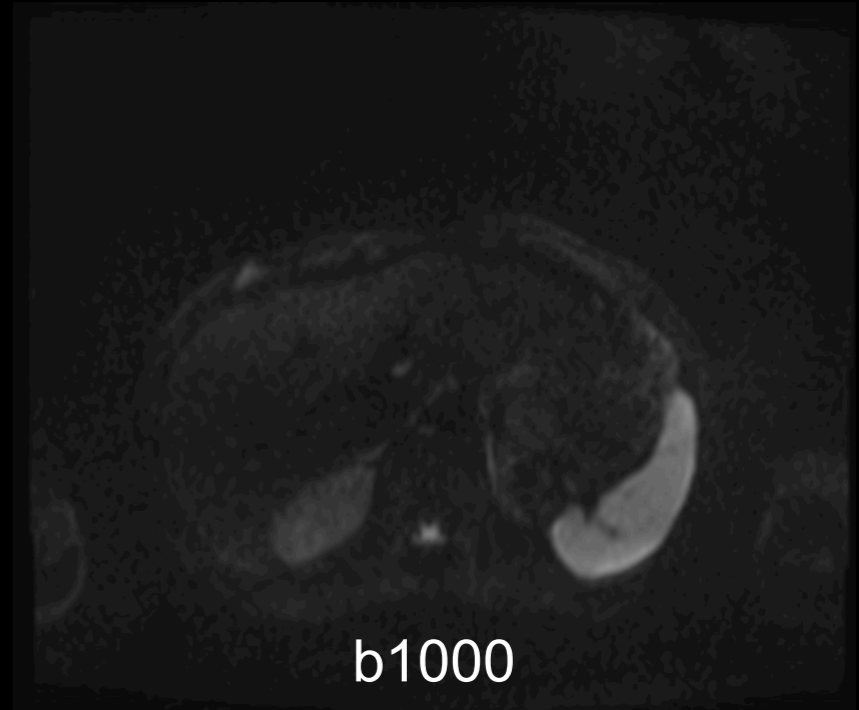
FB EP-DWI AXL (2D)



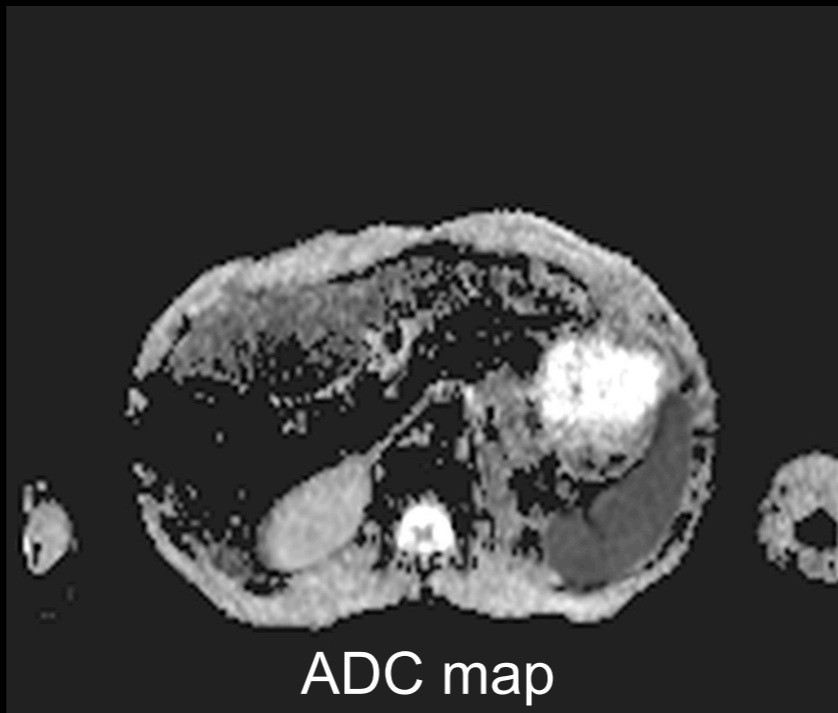
b100



b500



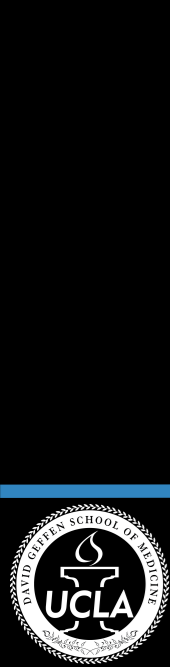
b1000



ADC map

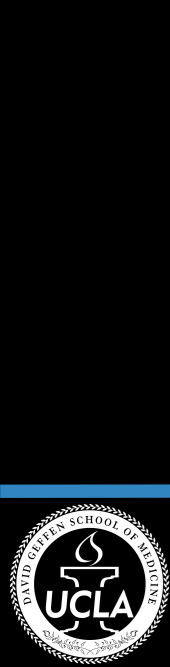
Managing Respiratory Motion

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



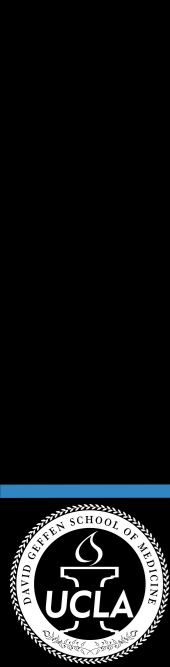
Managing Respiratory Motion

- **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



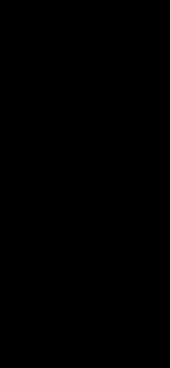
Managing Respiratory Motion

- 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



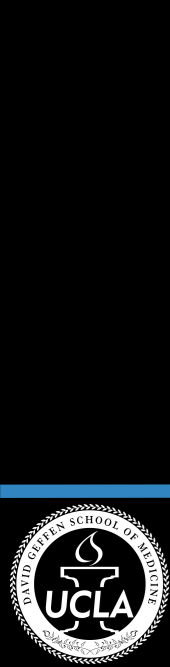
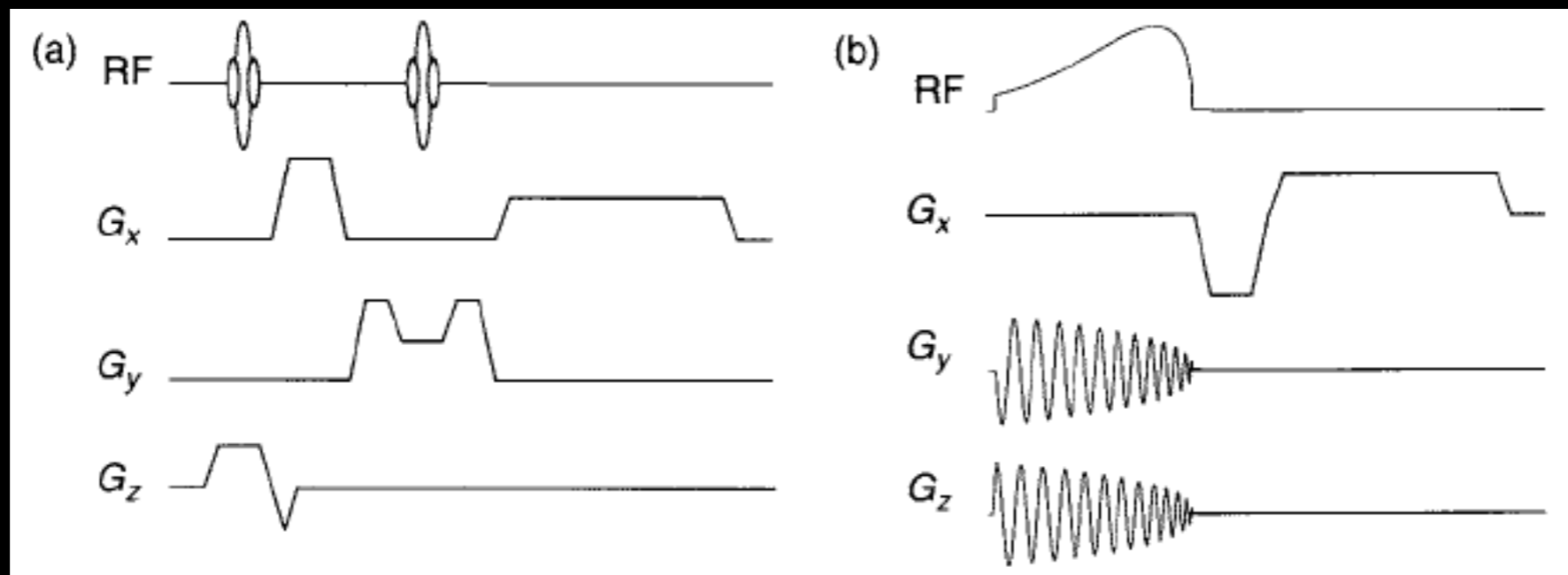
Managing Respiratory Motion

MRI with Navigators



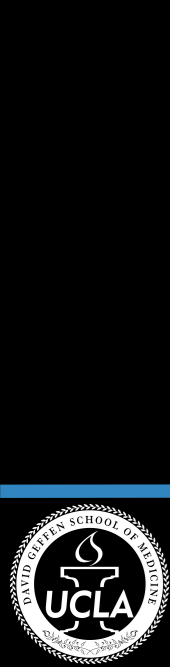
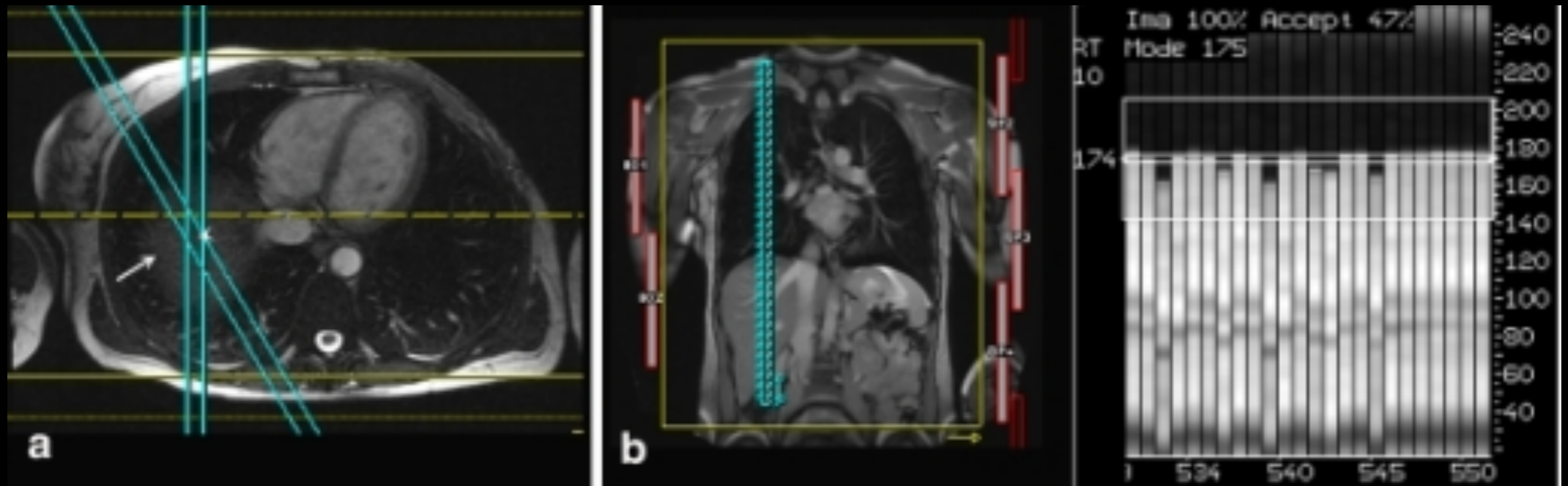
Managing Respiratory Motion

MR Navigator: 1D Example



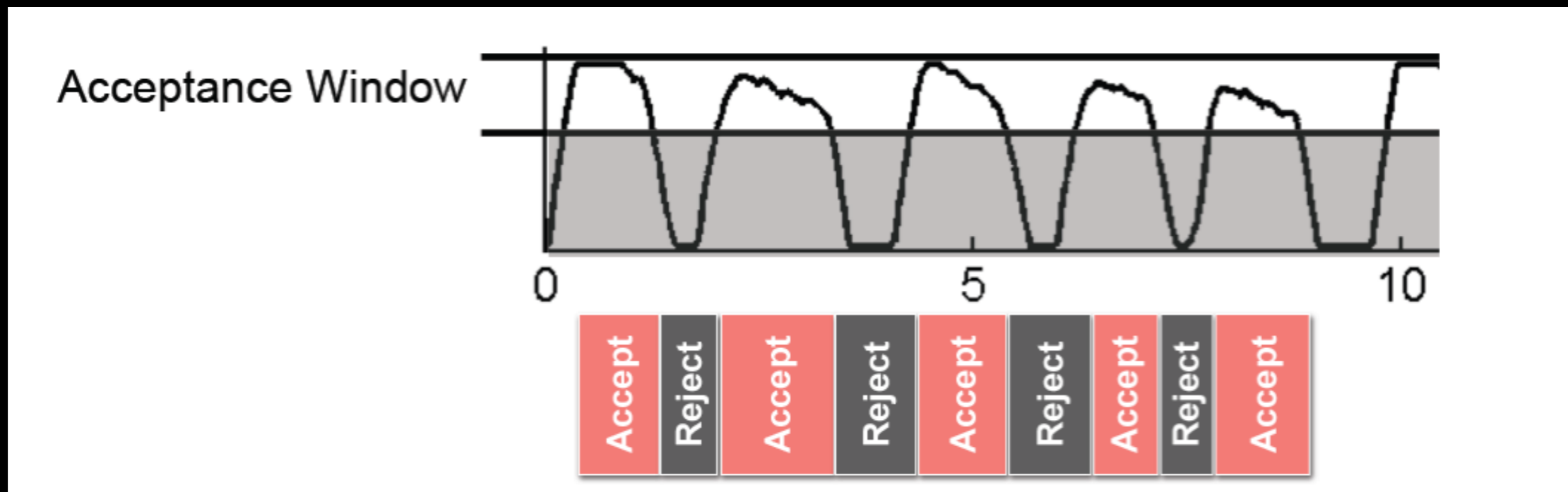
Managing Respiratory Motion

MR Navigator: 1D Example



Managing Respiratory Motion

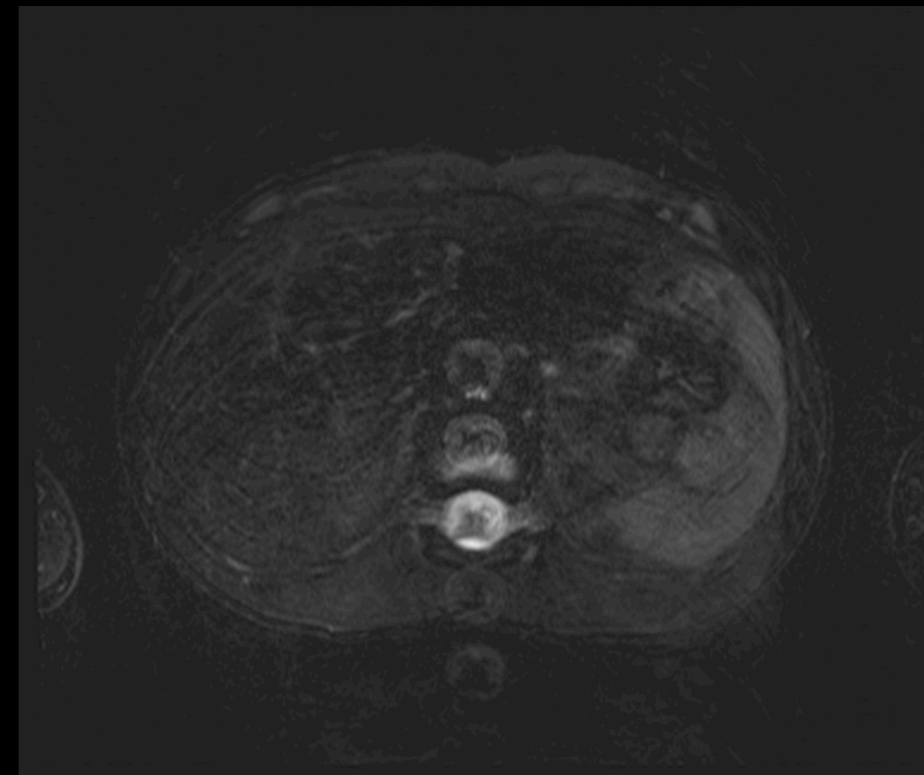
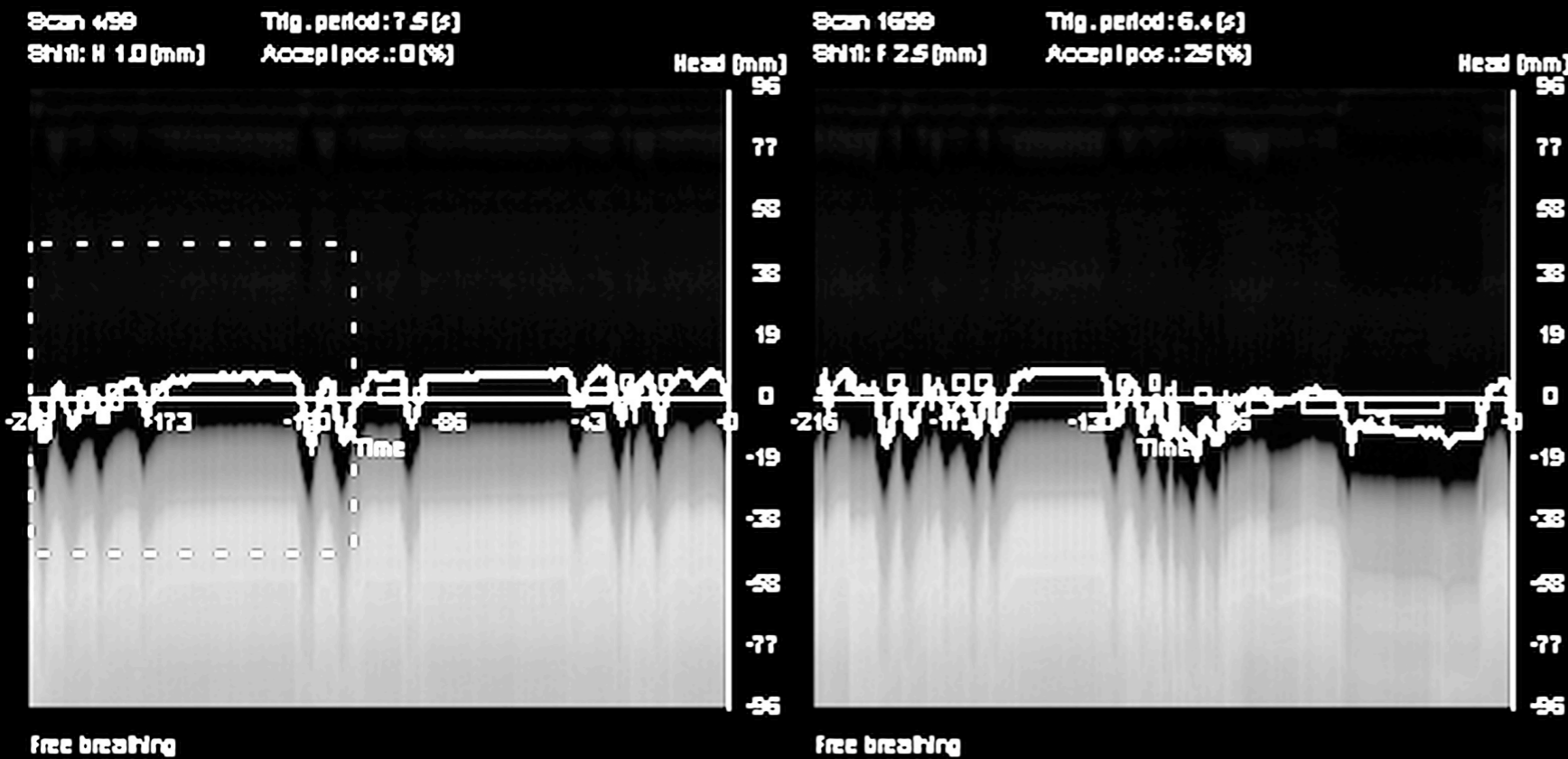
Respiratory Gating



Prospective vs. Retrospective

Managing Respiratory Motion

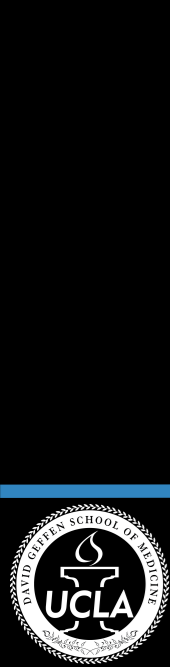
Respiratory Gating



FB T2w TSE AXL (2D)

Managing Respiratory Motion

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



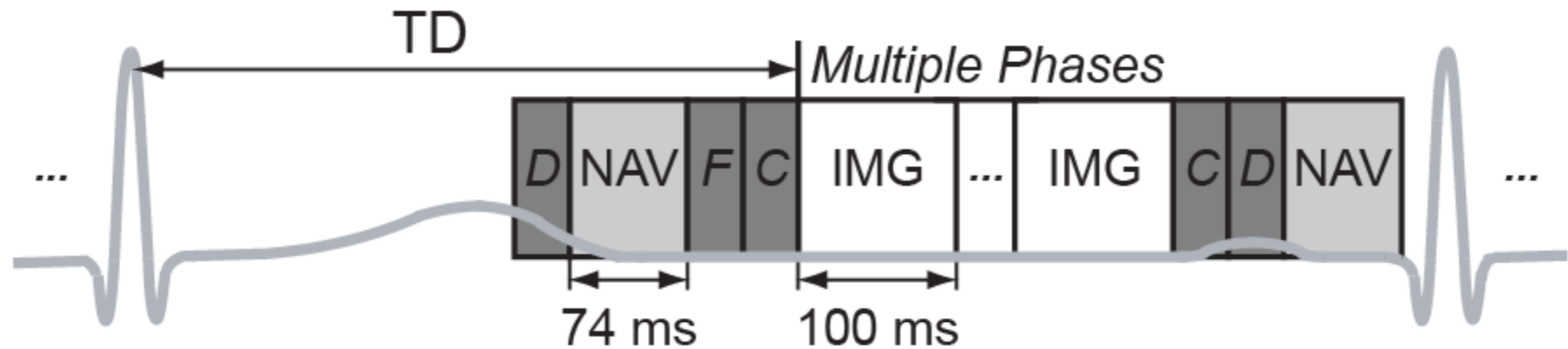
Managing Respiratory Motion

- **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)



Managing Respiratory Motion

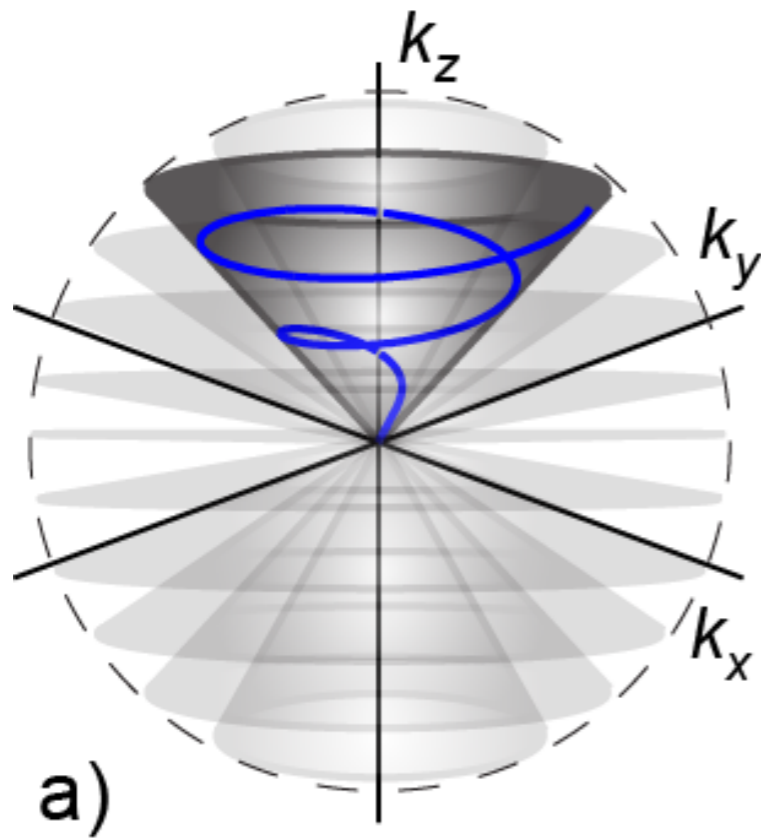
FB + Cardiac Triggering + Navigators



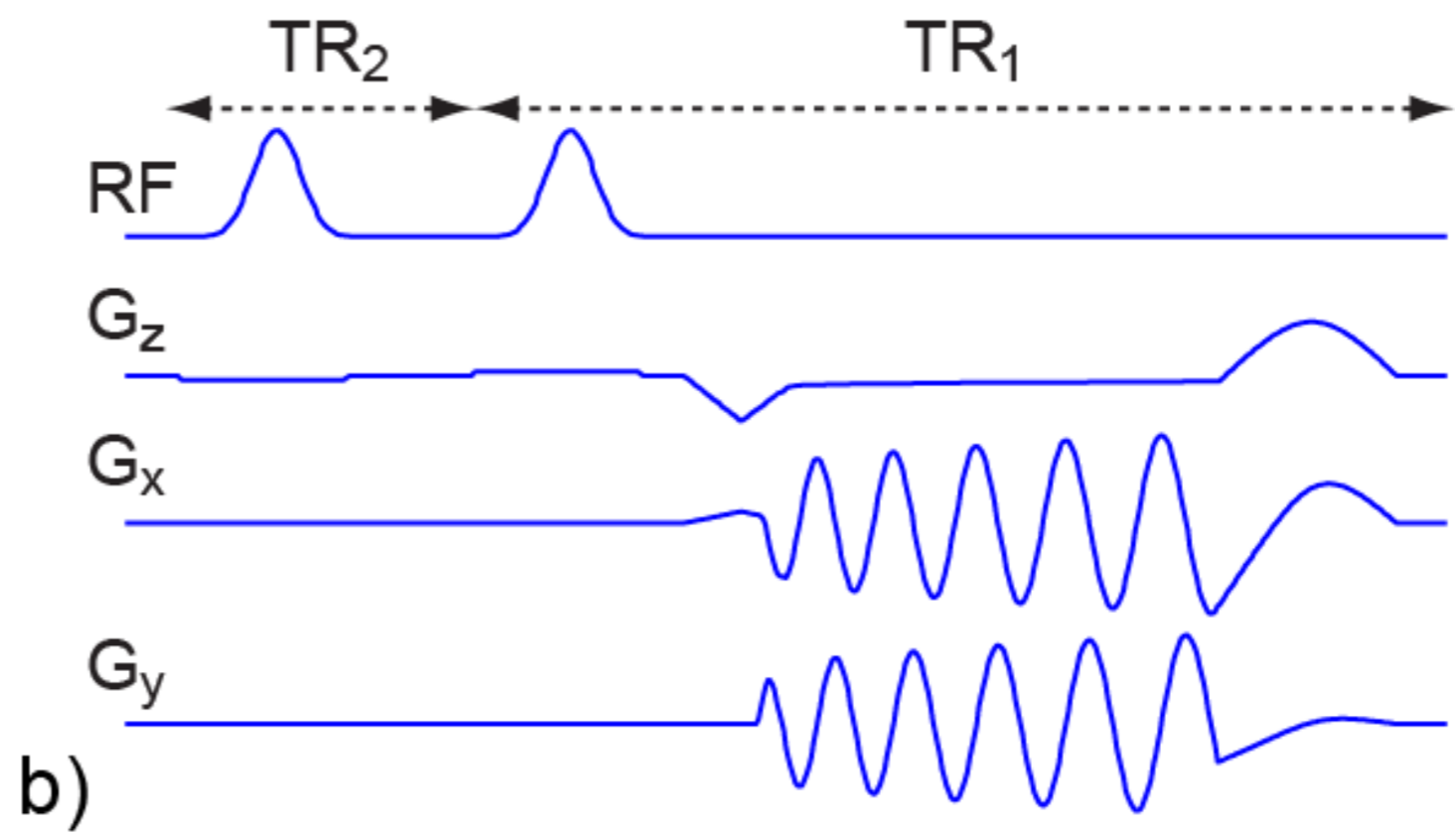
TD: trigger delay, **D:** dummy cycles, **NAV:** 2D navigator image, **F:** fat saturation, **C:** SSFP catalyzation cycles, **IMG:** 3D cones acquisition

Managing Respiratory Motion

3D Cones Acquisition



3D Cones



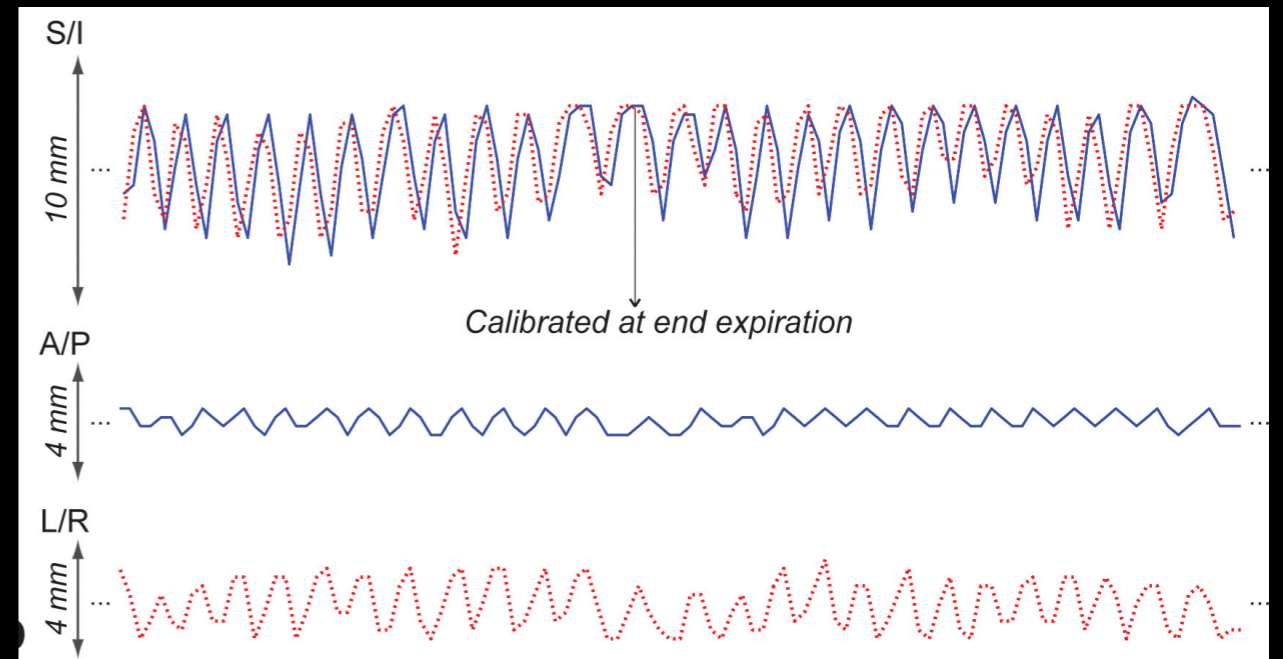
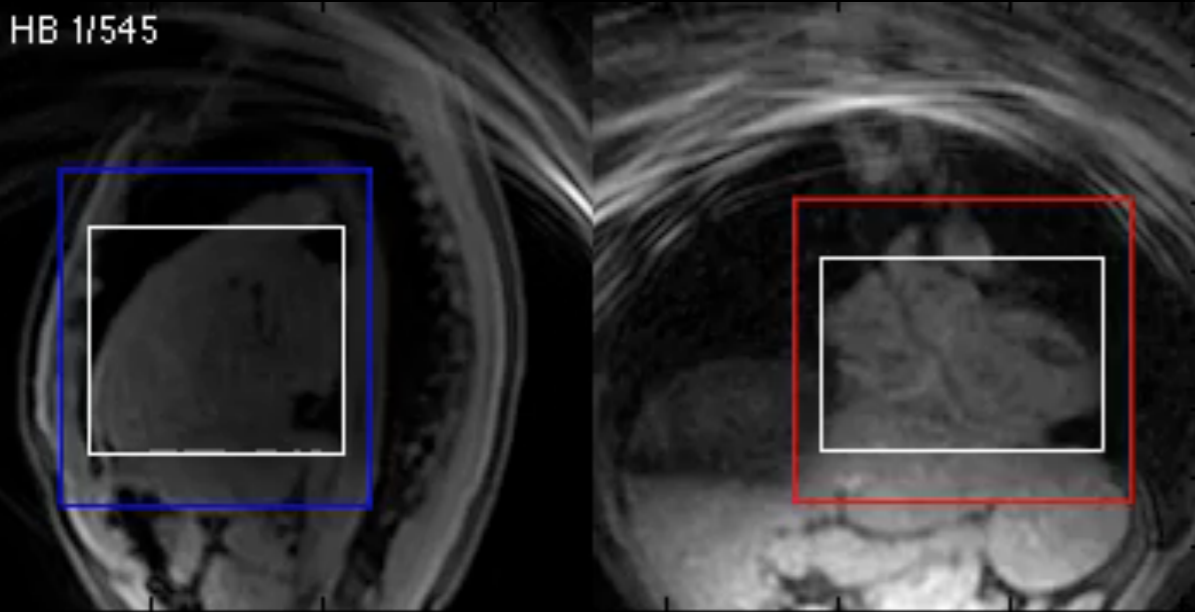
Alternating-TR SSFP Sequence

Managing Respiratory Motion

MR Image-Based Navigators

multi-resolution algorithm
template matching
3D rigid body motion

HB 1/545



Managing Respiratory Motion

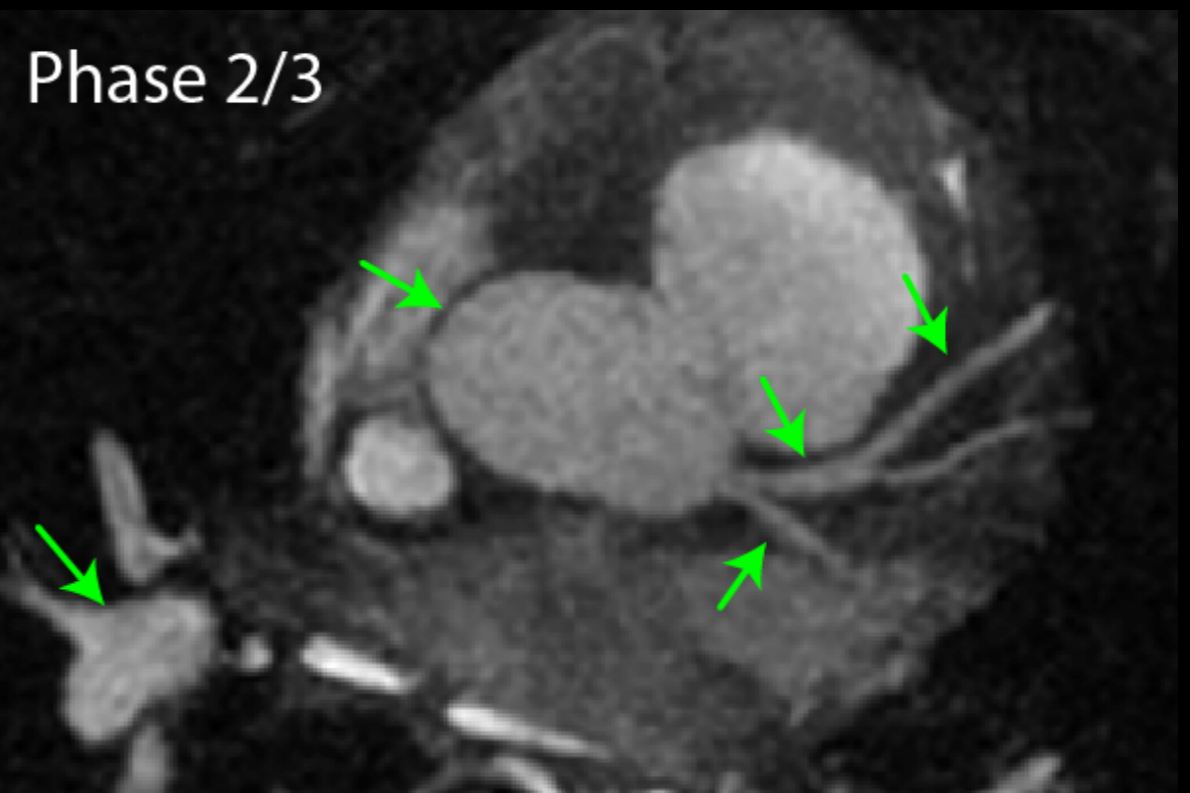
Retrospective Motion Compensation

No Motion Correction



Already recognize vessels

After Motion Correction

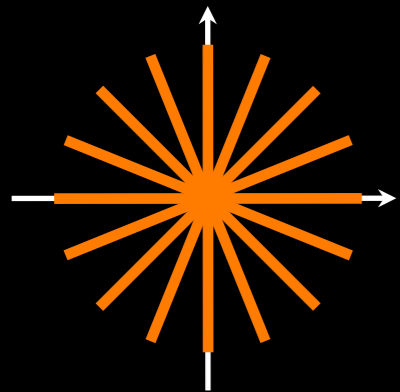


Sharpening of features (arrows)

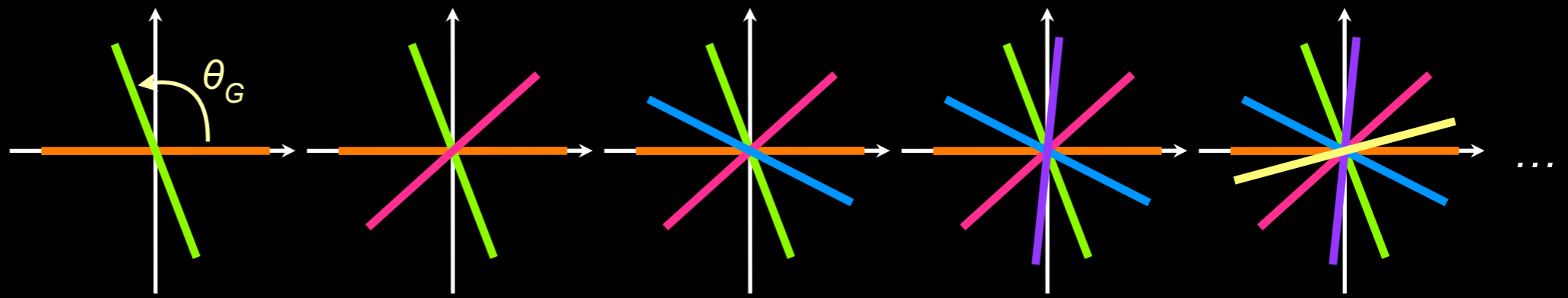
1.5 T; 508 HBs @ 67 bpm ~7:37 scan

Managing Respiratory Motion

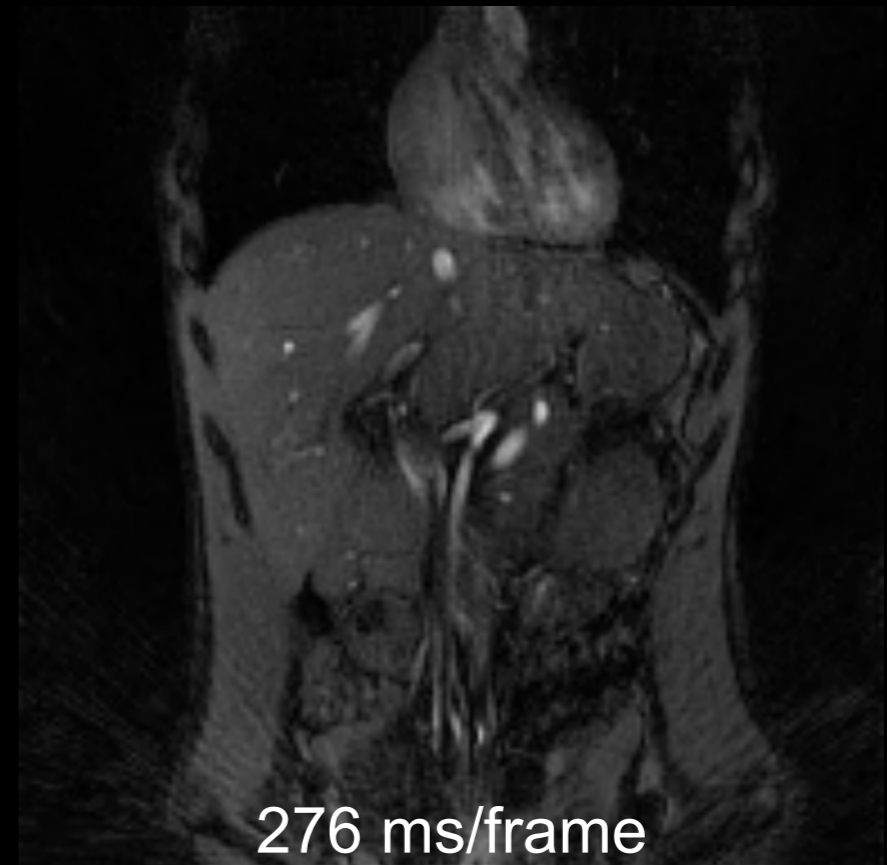
New Techniques: Real-Time Non-Cartesian 2D MRI



2D Radial



Golden angle ordering



276 ms/frame

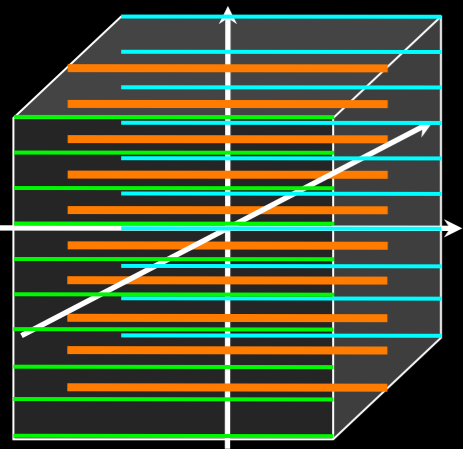


Managing Respiratory Motion

New Techniques: FB Non-Cartesian 3D MRI

BH 3D Cartesian MRI

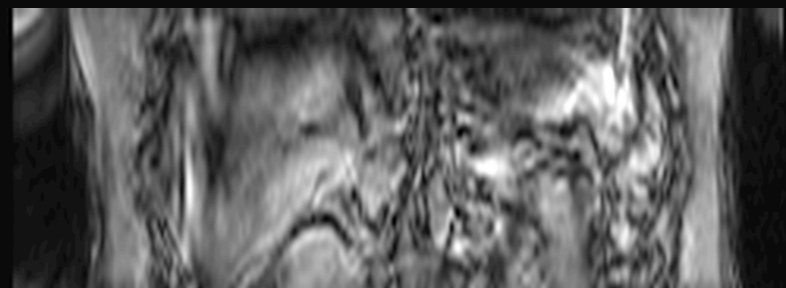
FB 3D Stack-of-Radial MRI



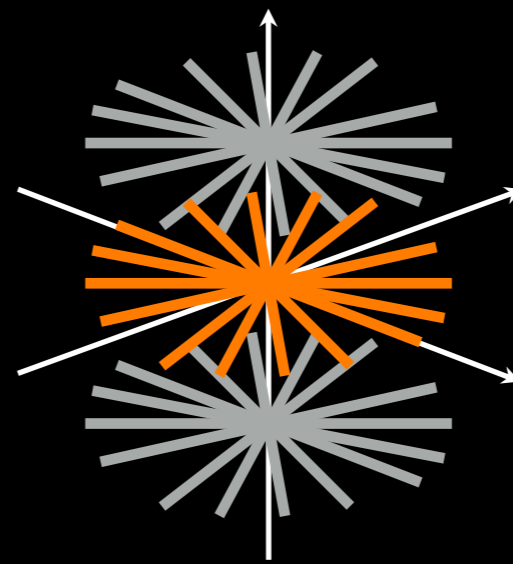
3D Cartesian



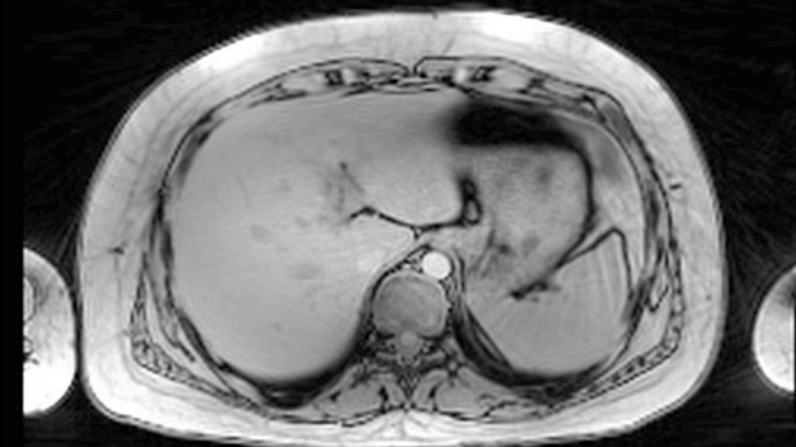
AXL



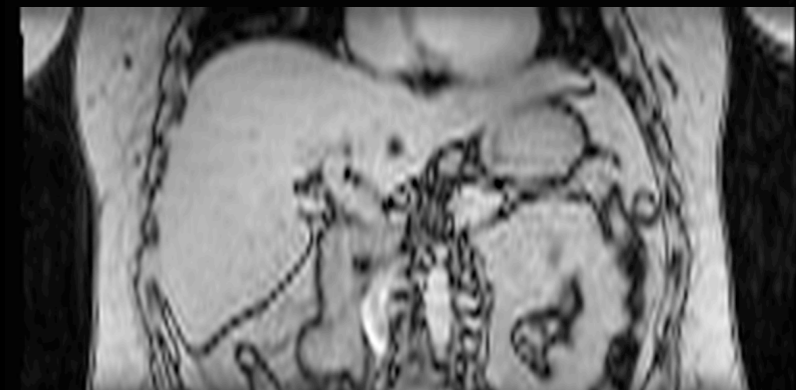
COR reformat



3D Stack of Radial



AXL



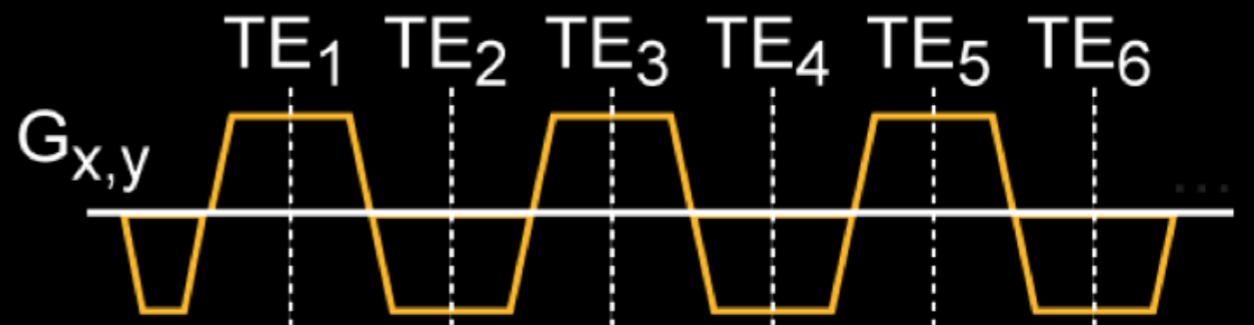
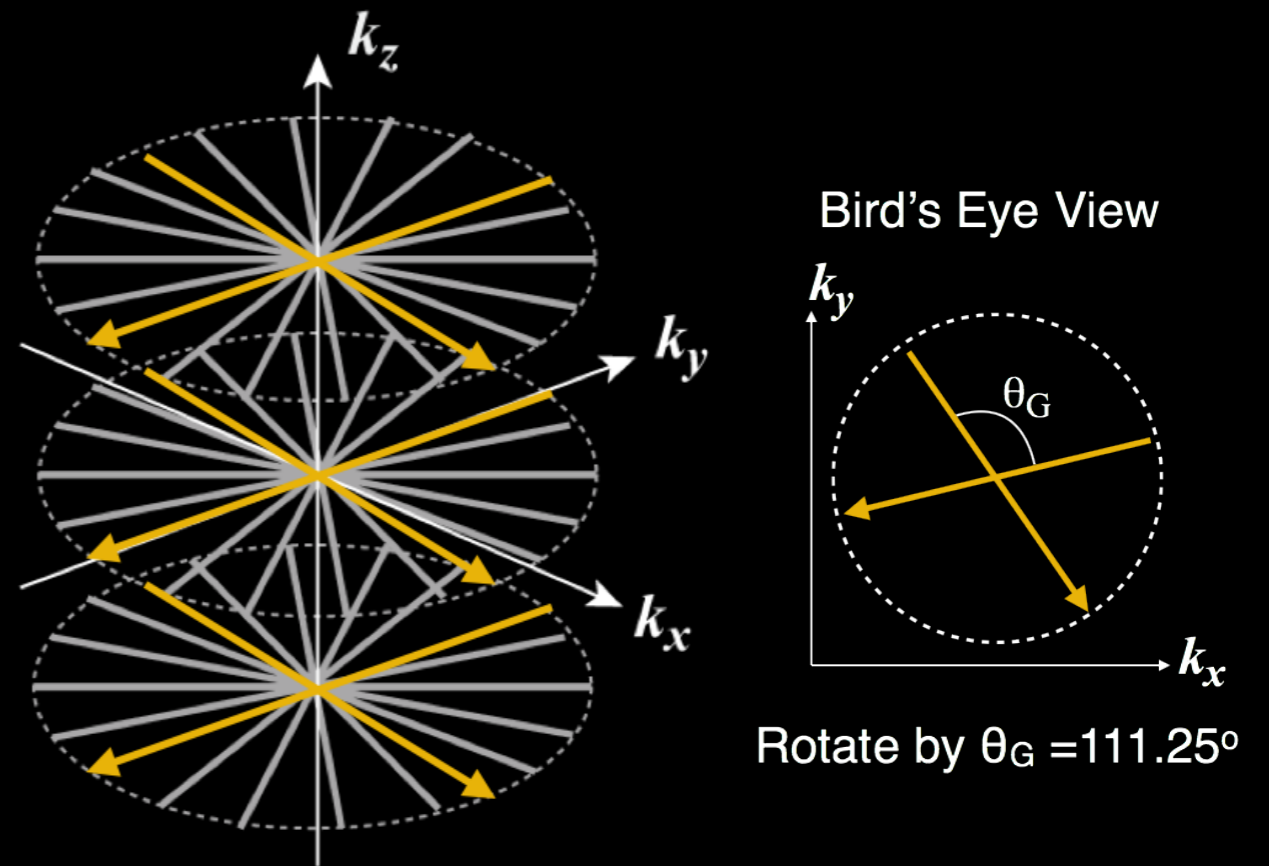
COR reformat

Managing Respiratory Motion

New Techniques: FB Non-Cartesian 3D MRI

3D Stack-of-Radial MRI

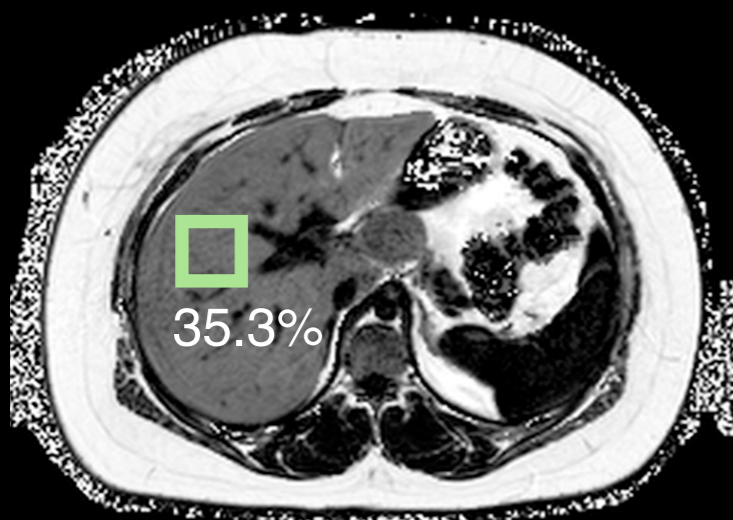
- golden angle ordering
- bipolar multi-echo
- gradient calibration
- multi-peak F/W and R_2^*
- proton density fat fraction (PDFFF)



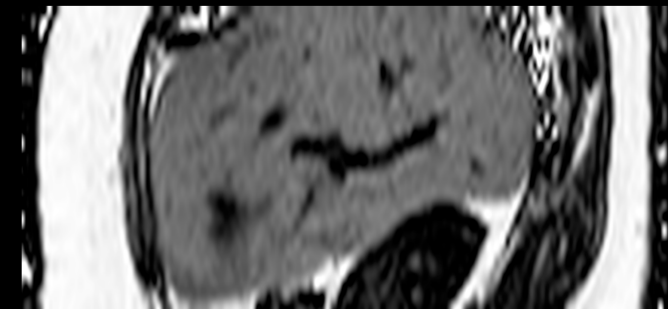
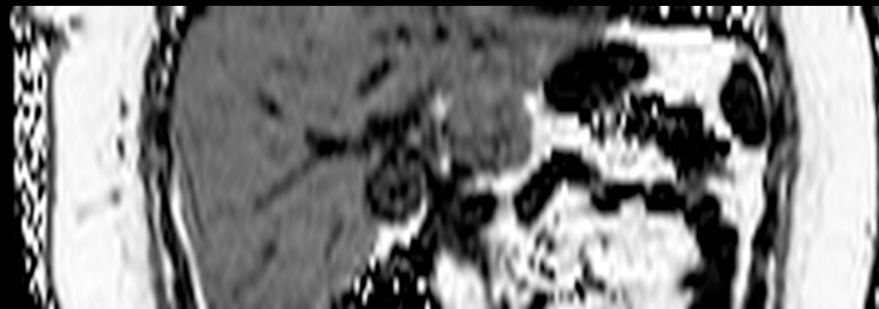
Managing Respiratory Motion

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

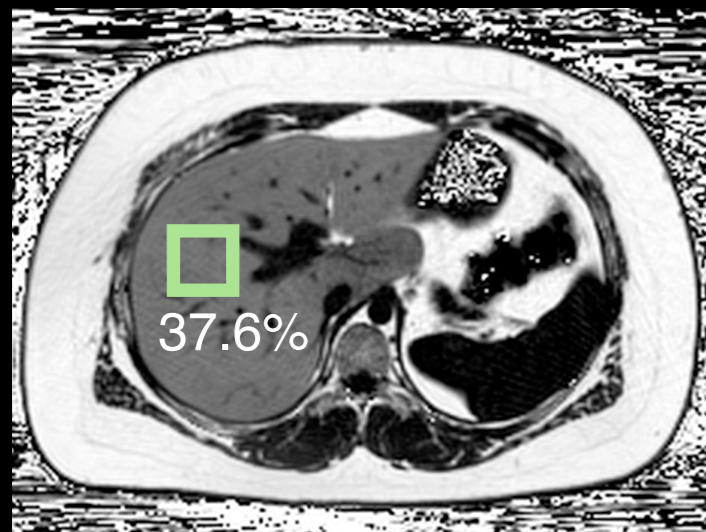
BH Cartesian (0:20)



Liver Slice Coverage = 68%



FB Radial (3:42)



Liver Slice Coverage = 100%



Axial

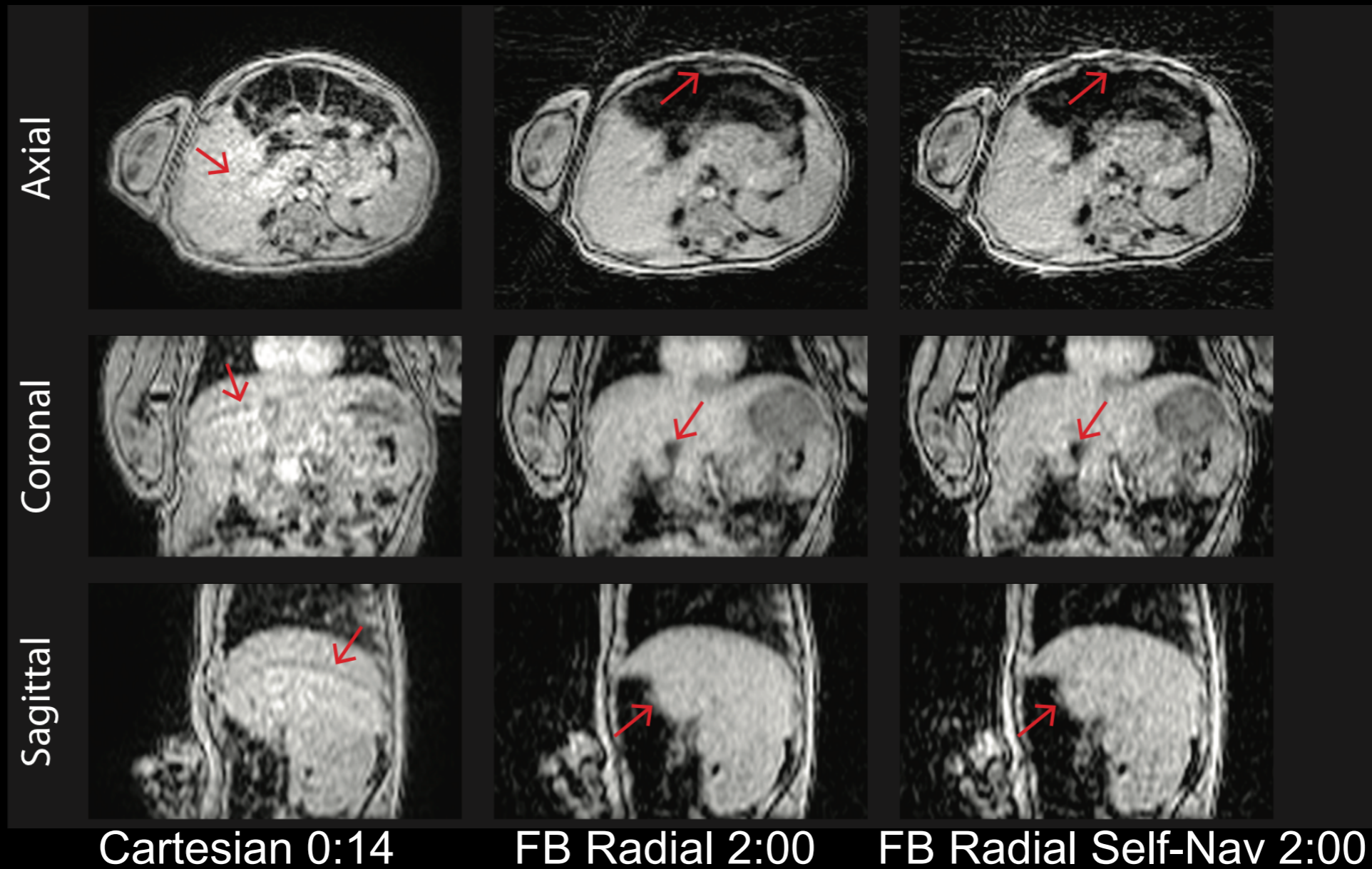
Coronal Reformat

Sagittal Reformat



Managing Respiratory Motion

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

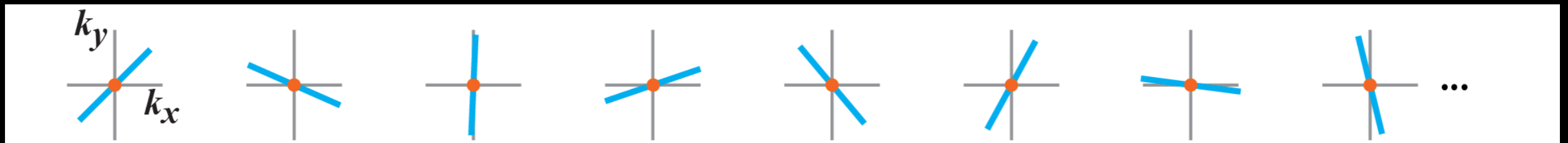


Managing Respiratory Motion

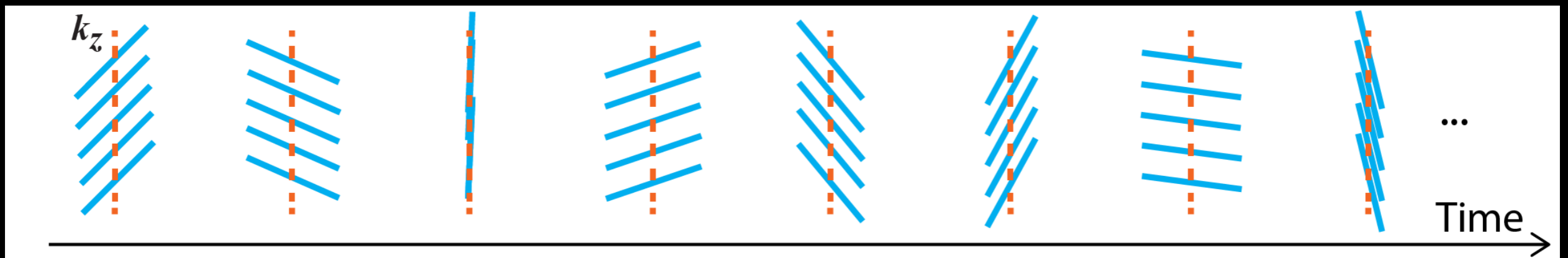
New Techniques: FB Non-Cartesian 3D MRI

Self-Navigation

DC (center of k-space) signal



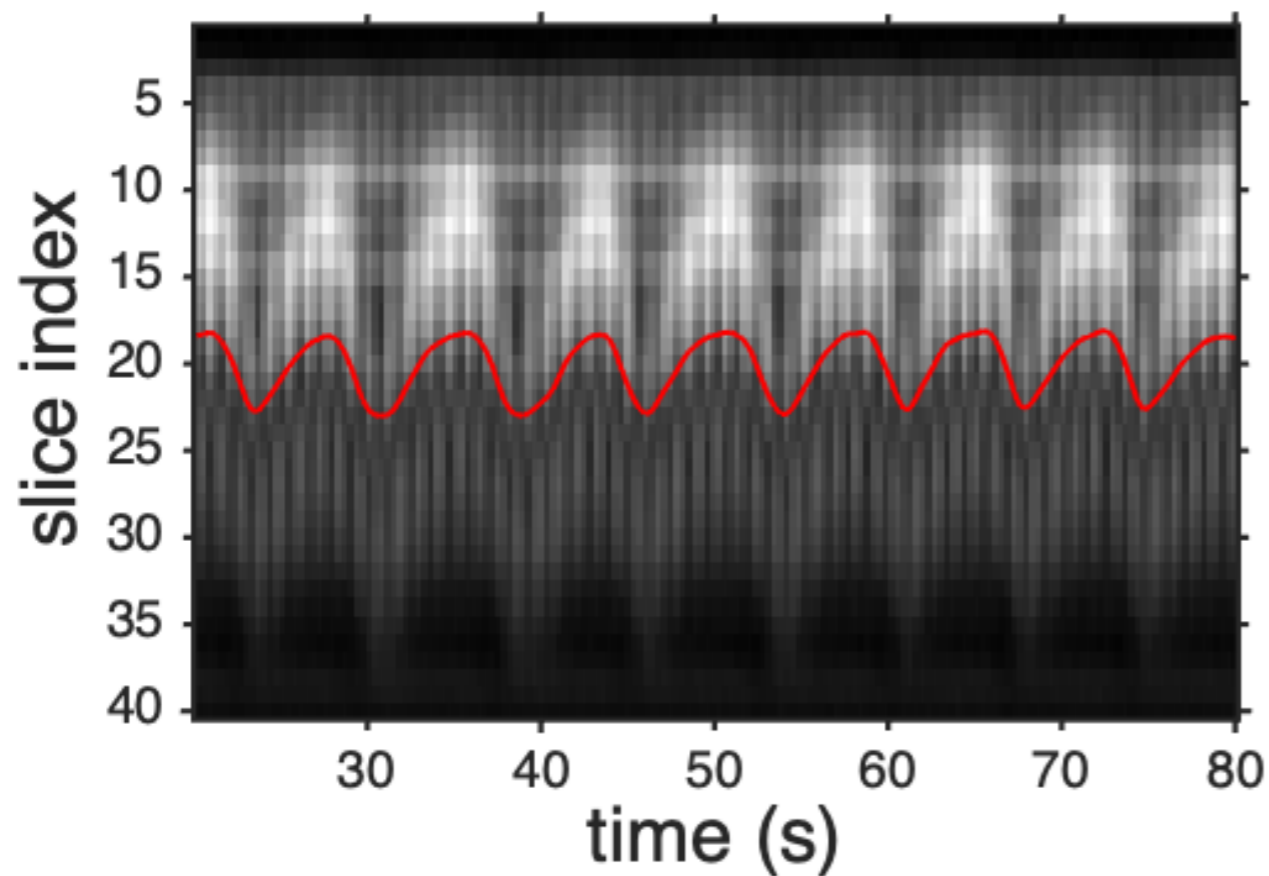
1D projections along z



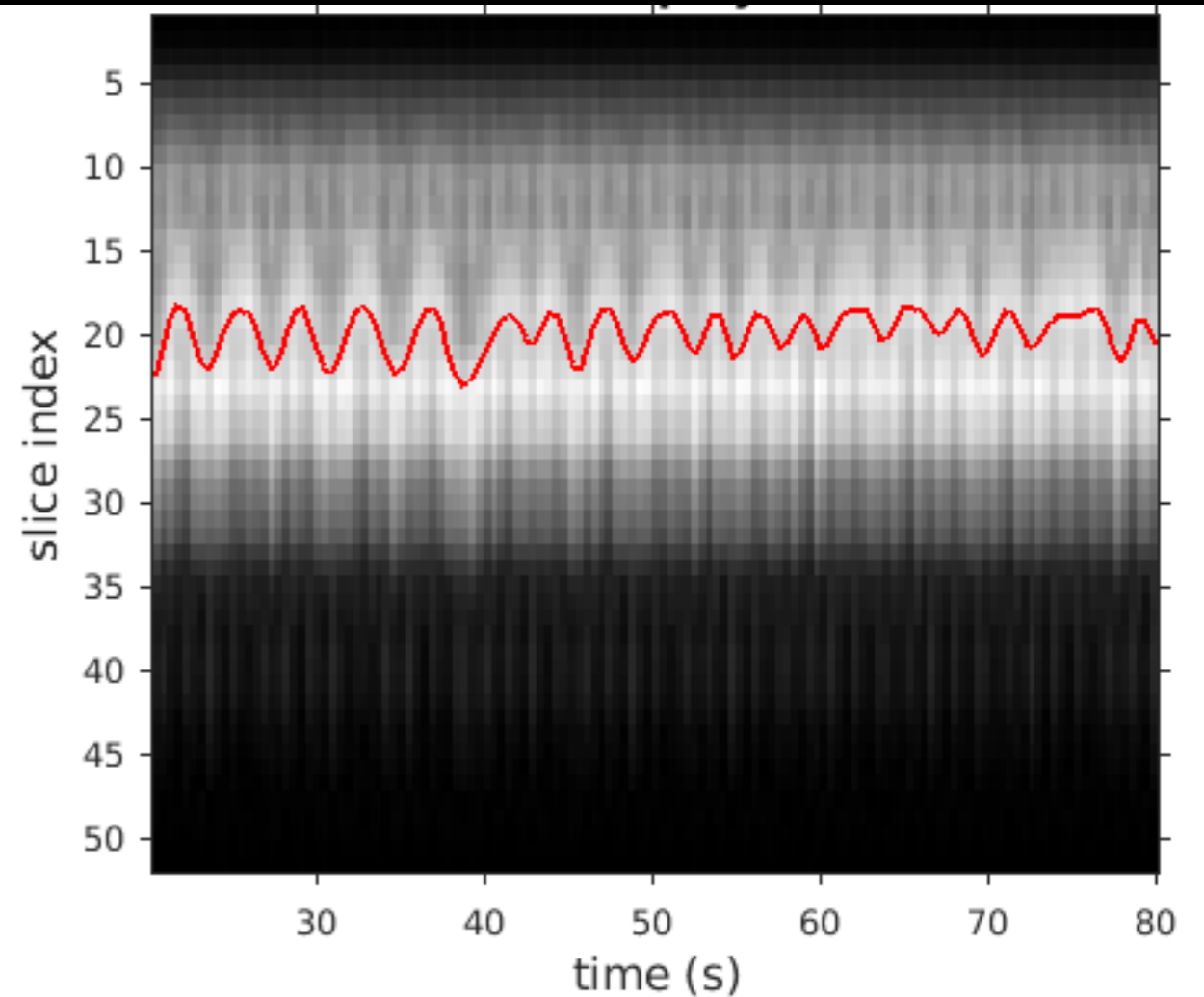
Managing Respiratory Motion

New Techniques: FB Non-Cartesian 3D MRI

Projection-Based Self-Navigation



Example from an adult

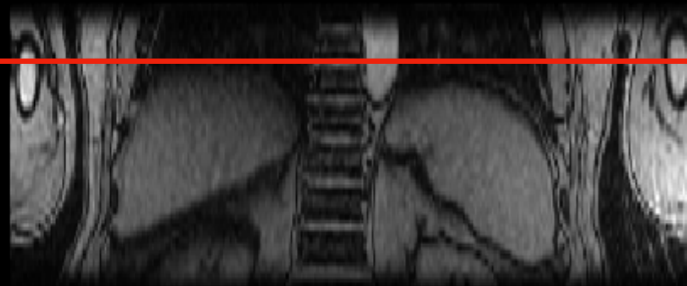


Example from a child

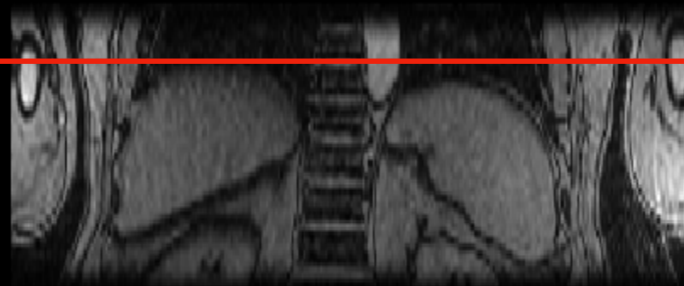
Managing Respiratory Motion

New Techniques: FB Non-Cartesian 3D MRI

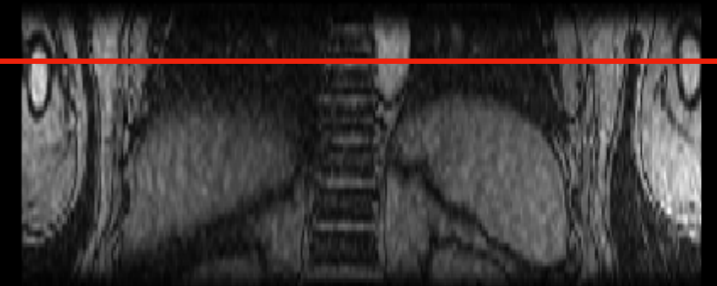
Motion-Resolved Reconstruction



**fully sampled
(motion averaged)**



**Soft-gated
Expiration**



**Soft-gated
Inspiration**



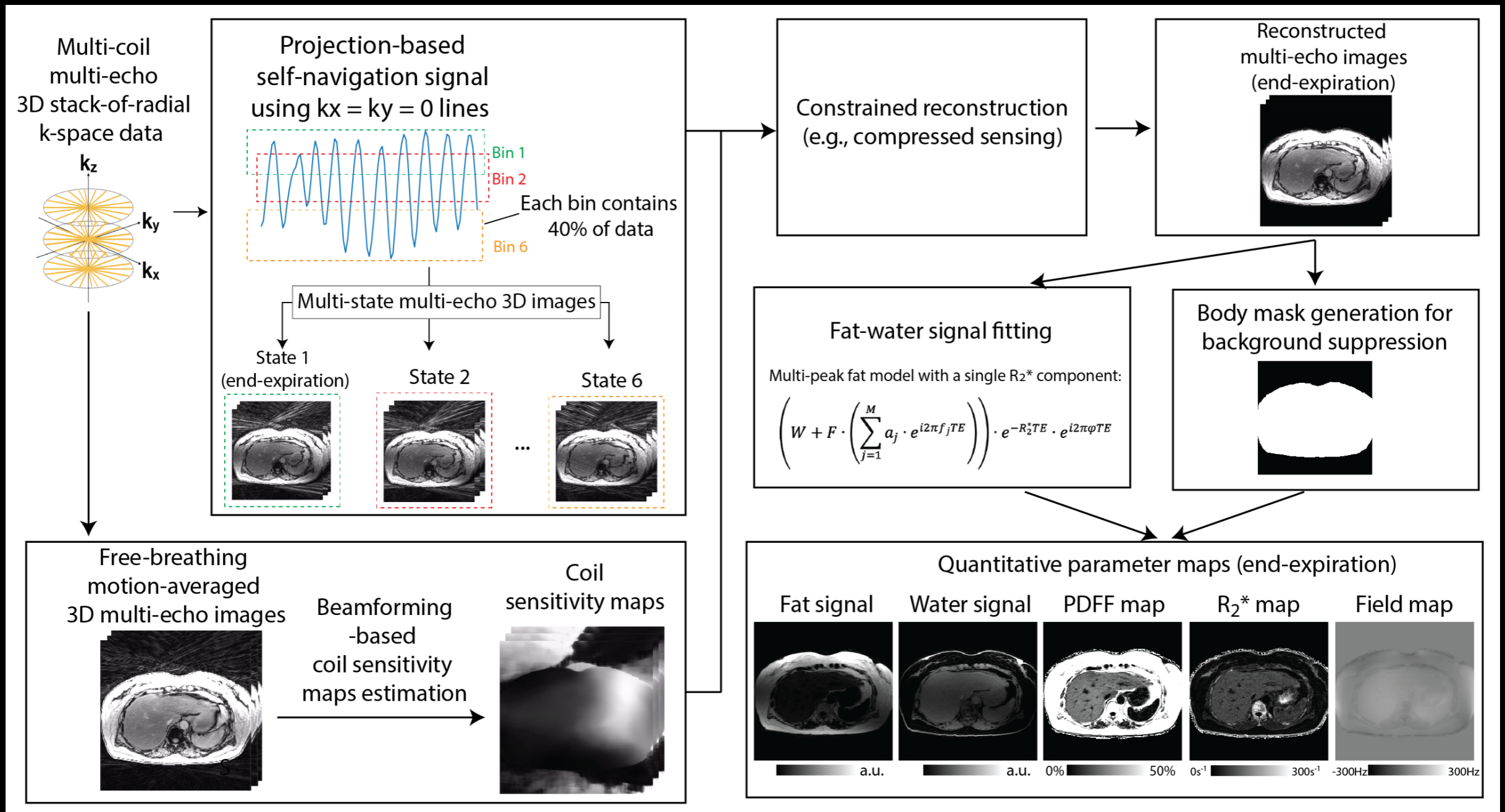
Managing Respiratory Motion

- 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



Managing Respiratory Motion

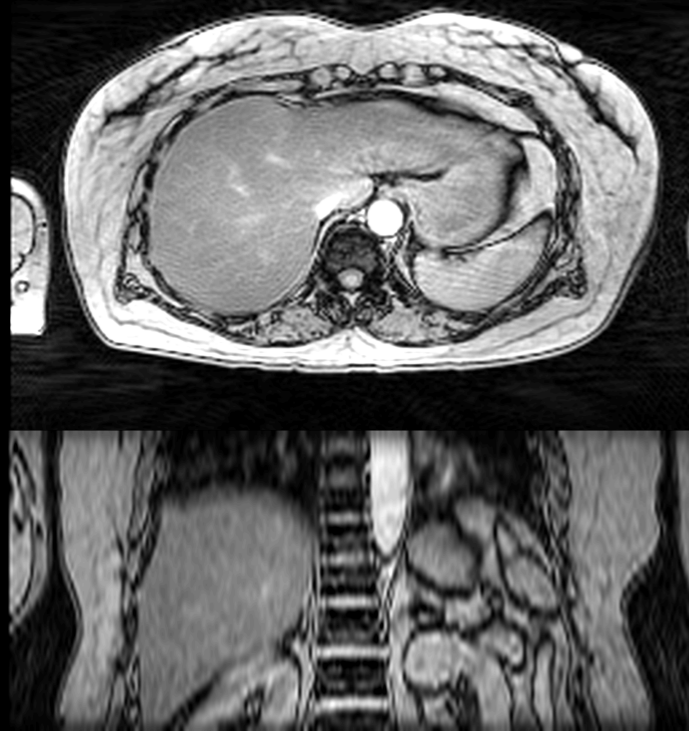
New Techniques: FB Non-Cartesian 3D MRI + Motion-Resolved Recon



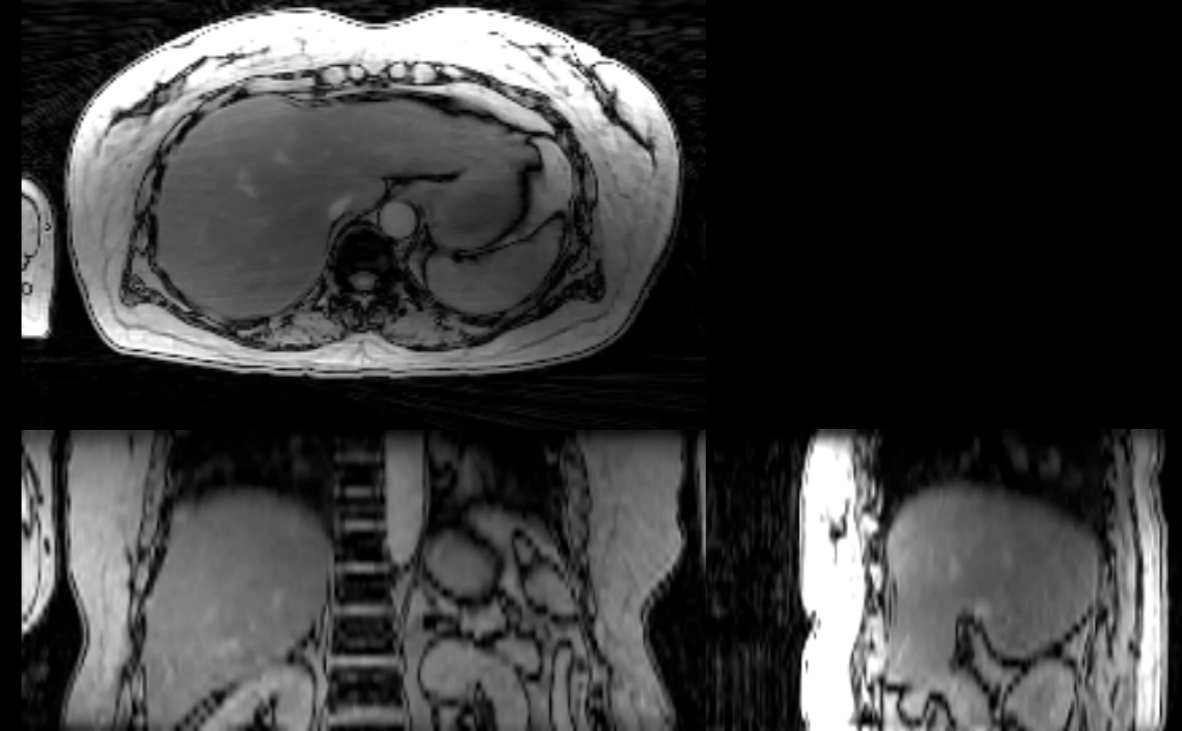
Managing Respiratory Motion

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

Motion averaged Echo 1 images (from scanner)



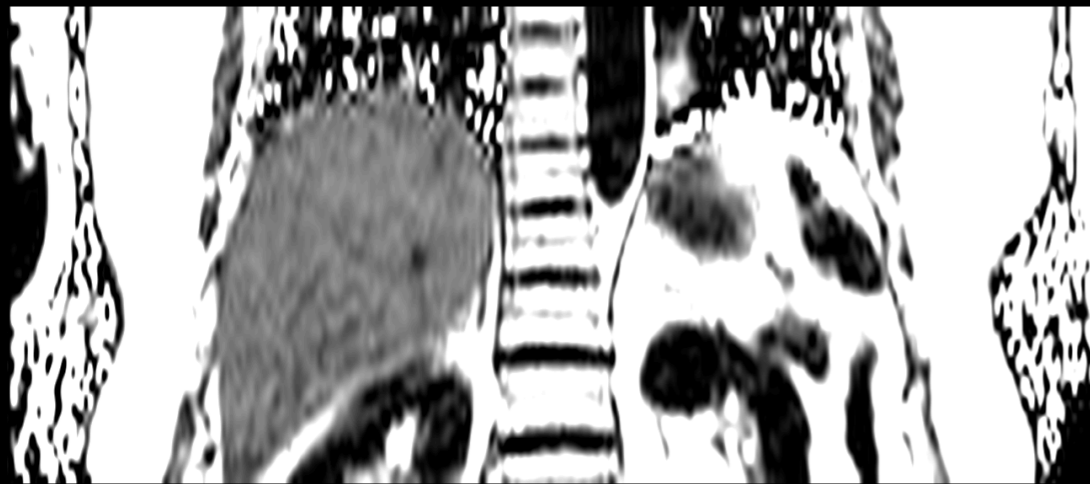
Self-gated CS-reconstructed Echo 1 images



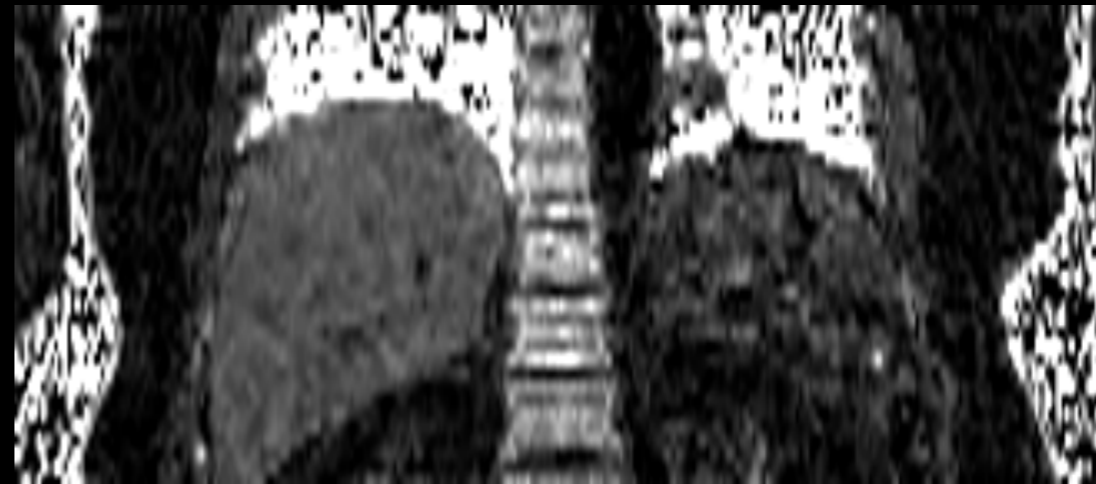
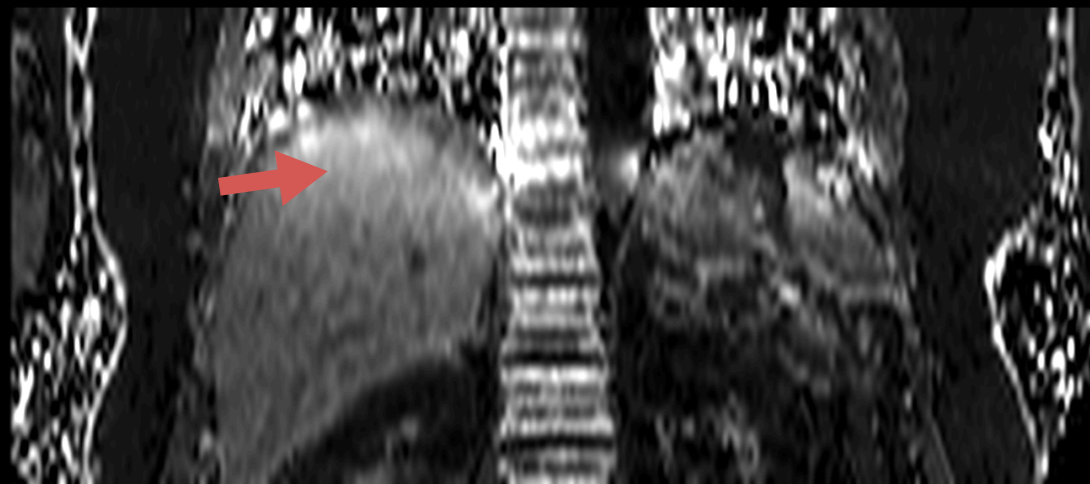
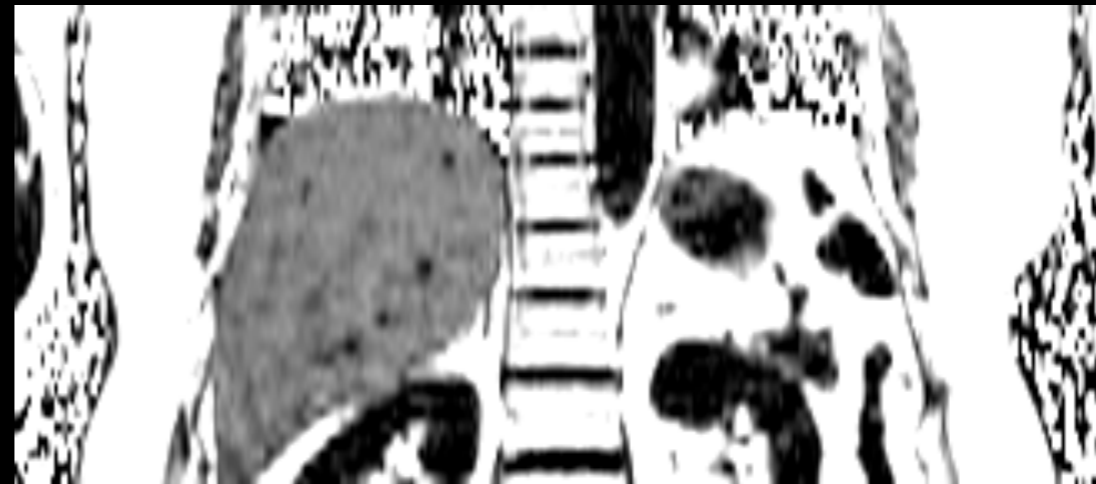
Managing Respiratory Motion

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



50%

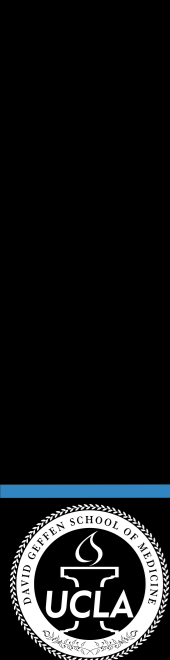
0%

300s⁻¹

0s⁻¹

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

Holden H. Wu, Ph.D.

HoldenWu@mednet.ucla.edu

<http://mrrl.ucla.edu/wulab>

