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## MR SIMULATION FOR RADIOTHERAPY

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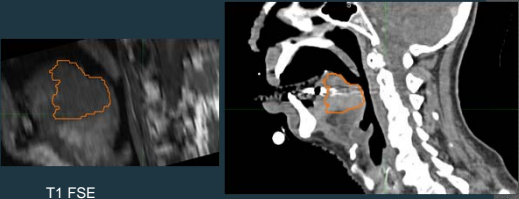
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### The need for MRI in radiotherapy



T1 FSE                      CT

Tumor and normal tissues in brain, breast, head and neck, liver, prostate, cervix, rectal etc. are much better visualized in MRI than CT

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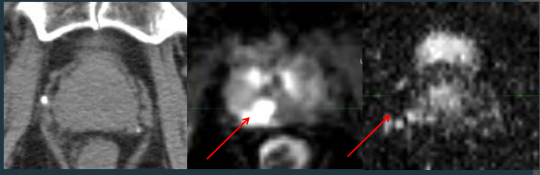
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### Multiparametric MRI reflects a more complete picture of the tumor biology



CT                      DCE MRI                      ADC MRI

MRI is typically used to detect Intraprostatic lesions

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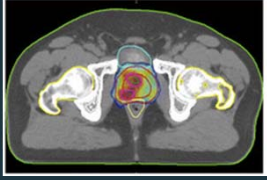
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### Simultaneous integrated boost of the intraprostatic lesions



Onal et al. Br J Radiol. 2014 87(1034):20130617.

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### MR guided radiation therapy



Dynamic MRI images recorded during ViewRay treatment. MRI guided radiotherapy provides high quality internal anatomy images during the treatment

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### MR geometrical distortions

Compared to CT, MR images have an intricate geometric distortion problem that is caused by:

- B0 inhomogeneity
  - Can be corrected by shimming
- Susceptibility (tissue air/bone interface)
- Gradient nonlinearity
  - Contribute most to observed distortion
- Chemical shift
  - Relatively small

The distortion if uncorrected may be cause segmentation and dose calculation errors in radiotherapy relying on MR simulation.

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### Understanding the distortion correction

Siemens Sonata 1.5 T

(a) Without correction (b) With vendors 2D correction (c) W/ piecewise interpolation

Wang et al. Magnetic Resonance Imaging 22(9), 2004, PP 1211–1232

Distortion increase with increasing distance to the isocenter  
Vendors' correction is typically effective with limitations  
xy correction does little to correct the distortion along the z direction

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### MR image distortions using a pelvic phantom and deformable registration

(a) CT (b) MRI

For Siemens Skyra 3T scanner, vendor's 2D and 3D distortion correction methods reduce the error from 7.5 mm to 2.6 and 1.7 mm respectively

Sun et al. Phys. Med. Biol. 60 (2015) 3097–3109

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### Question 1: MRI geometrical distortion is caused by?

- 20% (a). B0 field inhomogeneity
- 20% (b). Susceptibility artifacts
- 20% (c). Chemical shift
- 20% (d). Gradient nonlinearity
- 20% (e). All the above

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## Answer to question 1

(e). All the above

Reference: Wang et al. Magnetic Resonance Imaging 22(9), 2004, PP 1211–1232

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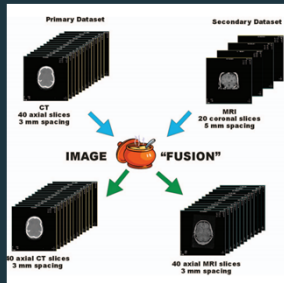
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## MRI simulation for RTP: fusion



Devic S. Medical Physics 39, 6701 (2012)

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## MR-CT registration

- Rigid/manual registration  
Example: Brain, head and neck
- Affine registration  
Example: Head and neck
- Deformable registration  
Example: Abdominal and pelvis

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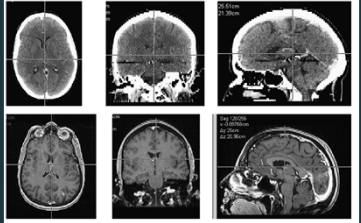
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### Cranial rigid registration



45 institutions and 11 software registered a set of CT and MR with known ground truth based on BRW (Brown-Roberts-Wells) stereotactic head frame  
Ulin K et al Int J Radiat Oncol Biol Phys. 2010 Aug 1;77(5):1584-9

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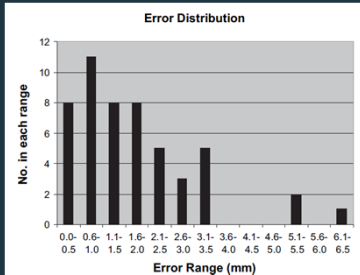
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### Cranial rigid registration



Error Range (mm)	No. in each range
0.0-0.5	8
0.5-1.0	11
1.0-1.5	8
1.5-2.0	8
2.0-2.5	5
2.5-3.0	3
3.0-3.5	5
3.5-4.0	0
4.0-4.5	0
4.5-5.0	0
5.0-5.5	2
5.5-6.0	0
6.0-6.5	1

Ulin K et al Int J Radiat Oncol Biol Phys. 2010 Aug 1;77(5):1584-9

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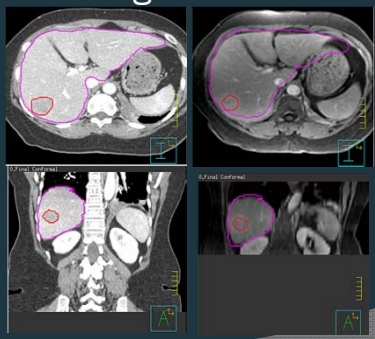
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### MR-CT registration



The mean absolute error for the liver ranged from 1.1 to 5.0 mm,

Blickstein et al Int J Radiation Oncology Biol Phys. 74(2): pp: 583-590

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### MR CT registration of the prostate

CT      B-spline warped MR      Adaptive FEM

Average prostate centroid distance 3.7 mm using commercial B-spline registration  
[Zhong et al. Phys. Med. Biol. 60 \(2015\) 2837-2851](#)

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### MRI only simulation

- Avoid the uncertainties from MR-CT registration
- Reduce patient exposure to imaging doses
- For MR guided radiotherapy, the MR simulation provides more native imaging format for registration (avoid CT-MR registration during IMRT)

Challenges

- Need electron density for dose calculation and CT IGRT
- Not straightforward to generate DRR
- Compromise between limited FOV and high resolution
- Low throughput

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### DRR from pseudo MRI

Manual, semi-automated and automated bone segmentation was used to create pelvic bony anatomies from MR and then DRR

[Chen L et al. IJROBP 68\(3\), 2007, pp.303-311](#)  
[Dowling JA et al. IJROBP 68\(1\), 2012, pp. x6-x11](#)

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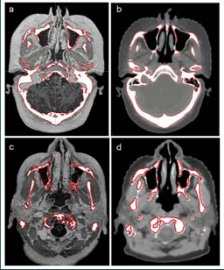
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### MRI only simulation



Creating bony anatomies for the head and neck region is more difficult due to abutting airways.

Manual contouring of all airways was used to create air mask and then subtract from the automated MR bone segmentation

Yu H et al. IJROBP 89(3), 2014, Pages 649-657

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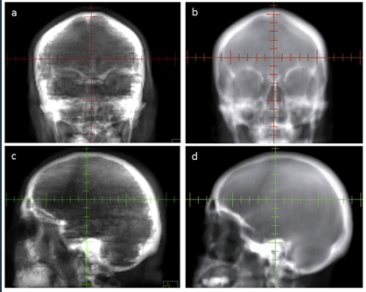
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### DRR from MRI



Yu H et al. IJROBP 89(3), 2014, Pages 649-657

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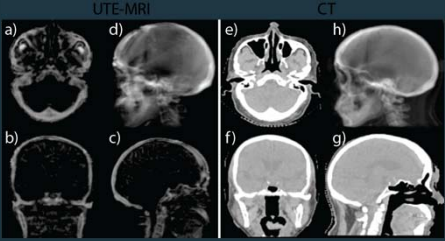
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### Ultra-short TE MRI



T2 relaxation time of cortical bones ~1 ms vs 250 ms in tissue  
Ultra-short TE MR has been used to image the bones directly

Yang Y et al. Under review

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## Electron density estimation for MRI

- Direct segmentation  
Bulk density assignment
- Atlas based method  
Generate average MR/CT data set with individual organ labeling
- Classification-based method  
Based on image texture analysis and learning

Require a priori CT-MR registration

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## Impact of electron density estimation for prostate IMRT

Lee YK, Radioth. Oncol. 66(2), pp 203-216  
Residual error: 3%

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## Impact of electron density estimation for head and neck IMRT

head and neck IMRT

Bones accounts for the majority of density heterogeneity effects  
Residual error ~2%  
Chn AL, et al. JACMP Vol. 15, No. 5 (2014)

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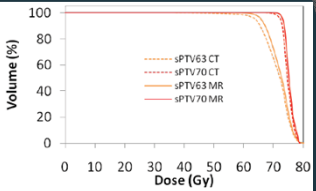
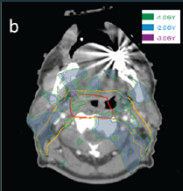
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### Other heterogeneous density objects



Assigning cortical bone density to the implant results in 4% dose calculation error. Correction of such errors may require laborious manual segmentation of the implant.

Chin AL et al. JACMP Vol 15, No 8 (2014)

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### Question 2: Compared to CT, what is the expected dosimetric difference using MR for planning after density correction?

- 20% (a). 0.5%
- 20% (b). 2%
- 20% (c). 8%
- 20% (d). 12%
- 20% (e). 18%

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### Answer to question 2

(b). 2%

- References: Brock KK. Int. J. Radiation Oncology Biol. Phys., 76(2), pp. 583–596
- Zhong et al. Phys. Med. Biol. 60 (2015) 2837–2851

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## Summary

- MRI is becoming increasingly important in radiotherapy
- MRI geometrical distortion can be manageable using the vendors' tool but it needs to be rigorously QA'd for both the specific **machine** and the **process**.
- MRI-CT registration is challenging and error prone, particularly deformable registration.
- Multiple methods are available to assign electron density to MRI for dose calculation and generation of DRR.
- The process to assign electron density can involve manual segmentation that is labor intensive.
- Bone (teeth) density contributes to the majority of density heterogeneity effects.

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