What can we learn from medical imaging techniques ?

- Urvashi Rau - NRAO [Wednesday Lunch Talk - Socorro - 18 September 2024]

MRI and RI have a very similar indirect-imaging problem.

- NRAO : Cells-to-Galaxies initiative
 - Started by ARDG (S.Bhatnagar) and Technology-transfer office (J.Pixton) in 2019
 - Hosted : Online Lecture Series + In-person Workshop
 - Participated : i2i workshop + ISMRM 2024.

This talk....

- Data acquisition MR Physics + Measurements
- Image Reconstruction Algorithms Classical and Al-based
- Relation to the state of the art in Radio Interferometry algorithms.

Measurement Equations have the same structure



Physics of MRI data acquisition - Signal

 $B_z \Rightarrow$ Constant B field \Rightarrow Alignment of proton spin axis

RF pulses along the X-Y plane are used to 'excite' protons and perturb the M vector When RF pulse is turned off, spins continue to precess about Z while they 'relax'

NMR signal is detected via Faraday induction (Coils placed around X-Y)





Physics of MRI data acquisition - Spatial Encoding

Slice selection :

B_z is a gradient along Z. Use RF frequency to 'pick' a slice to excite.

2D spatial frequency

B_x,y are also gradients

Measured signal amplitude is the "sum" of spatially varying magnetization amplitudes.



Fourier Components + Freedom to choose spatial frequencies to measure.

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Full FoV Full Resolution

Fourier Components + Freedom to choose spatial frequencies to measure.

Data acquisition constraints

Relaxation Timescales

- T1 : The flipped magnetization vector moved back to B_z
 - \Rightarrow Loss of spatial isolation
- T2 : Alignment along X-Y becomes incoherent
 - \Rightarrow decreasing signal amplitude
- Need to take measurements in-between these timescales....
- Different tissues respond differently ⇒ Contrast Enhancement ⇒ Scheduling problem. An complex art form



ML/AI R&D here too

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Also..... Instrument Noise, Body Noise,

Movement artifacts,

Limits to B-field strength



ML/AI R&D here too

Parallel Imaging

Simultaneous Data Acquisition using multiple receive coils.



"Coil Sensitivity Patterns" [[Primary Beams]]

Significant spatial overlap....

- ⇒ Improved sensitivity
- \Rightarrow Wider field of view.

Joint Imaging : <u>GRAPPA</u> // <u>SENSE</u> [[A-Projection // Linear Mosaic]]

Parallel Imaging



<u>GRAPPA</u>

 K-Space Convolution with a kernel = F(C) =

measured near K=0

<u>SENSE</u>

Undo linear combination of
I x C in the image domain







Smaller FoV Full Resolution

Image Reconstruction



[[Major and minor Cycles + Plug'n'play different 'minor cycle' algorithms]]

Image Reconstruction – Dictionary methods

$$\min_{\mathbf{x}} \frac{1}{2} ||\mathbf{y} - \mathbf{A}\mathbf{x}||_2^2 + Q(\mathbf{x})$$

Bayesian view + Priors

- Likelihood term (Chi-Sq) , nu-FFT, Prior terms
- Image = linear combination of patches
- L1 regularization to get sparsity



(i.e. find the min number of unique patches that represent the structure)

[[Sky Model : Points, List of multiscale Paraboloids, Wavelets, etc...]]

Image Reconstruction – Dictionary methods



Ground Truth





7.11x undersampled k-space

Ravishankar & Bresler 2010 IEEE TMI



Reconstruction





Image Reconstruction - Low Rank Models

Joint Reconstructions across axes with slow variability

(Linear combination models, with partial separability.)

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[[ MT-MFS, TV-MT-MFS, etc... ]]
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<u>SPICE</u> : A joint modeling approach for Spectral Lines

Low-rank on Spatial axes

[[??]]

Image Reconstruction - Machine Learning

Started in 2016..... by 2024, the ISMRM needed a "non-AI methods" session....

Supervised Learning

- Use labeled data : Fully sampled k-space + Truth images
- Learn "Transforms"

Unsupervised learning

- Discover patterns in unlabeled data
- Learn "Probabilities of features" : Generative Modeling...

Image Reconstruction - Supervised Learning

Image Denoising &

Super-Resolution

⇒ Learn "dirty to clean" transform

for some range of PSF shapes





K-Space to Image

⇒ Learn the FT and some image shapes



K-Space Interpolation

⇒ Learn interpolation rules

Image Reconstruction - Supervised Learning

Plug and Play methods

 ⇒ Denoising/superresolution as a 'minor cycle' algorithm.





Physics-based models

⇒ Use (or solve for and use) instrumental terms as part of imaging

(e.g. pbcor, mosaic, etc..)

ML - Image Reconstruction Errors – Some are easy to hack

Increase data noise ----->



ML - Image Reconstruction Errors – Overconfidence

Sparser K-space sampling —->



ML - Image Reconstruction Errors – Hallucination

Sparser

K-space



Lessons from 8 years of exploration with ML/AI (video)

Classic Methods,

Plug-n-play / Unrolled,

Generative Modeling

Successes, Failures & Directions for Deep Learning & AI in MR Image Acquisition/Reconstruction

2016-2024: The Evolution of Ideas from Singapore 2016

Jon Tamir, PhD Assistant Professor, Electrical and Computer Engineering University of Texas at Austin

www.jtsense.com

 \rightarrow Where are they useful ?

 \rightarrow Where do they tend to fail ?

Speed, Accuracy, Generalizability, Training Cost,

Robustness, Uncertainty estimation —-> Which are easier to take to production?

What is the Radio Interferometry landscape ?

Classical methods

Sky model (points, paraboloids, smooth spectra. L2 min with regularization (CLEAN, MS/MT, ASP, MORESANE). (Bayesian) bias terms and (sparsity-L1) priors (MEM, RESOLVE, MPOL, SARA, PURIFY). Direct modeling and MCMC (e.g. EHT algorithms, SMILI)

Plug'n'play deconv and gridders. Low-rank models and Joint Recons. Solving for DD instrumental terms.

Machine learning exploration - early steps...

Several attempts at using CNNs/DNNs for image-domain super-resolution and denoising.

<u>POLISH</u> : Applying denoising/superresolution algorithms to deconvolve a range of PSFs (scaling, rotation, shift, random phase distortion (cal errors). Image domain only.

<u>DEEP-FOCUS</u> : Auto-encoder with a 'meta learner' that optimizes across NN architectures for ALMA reconstructions. Image domain only.

<u>AIRI</u> - Use a 'DNN-based denoiser" as a 'minor cycle' of standard image reconstruction. (plug'n'play class of algos with major/minor cycles)

Algorithm R&D —> Production Development —> Clinical Users



Algorithm R&D —> Production Development —> Clinical Users

A very familiar dynamic ...

- Very few R&D results actually make it into production.
 - Compressed Sensing and Parallel Imaging (in the past 15yrs)
- Clinical scientists (at companies) choose what goes to production.
 - Constraints : Cost-vs-benefit + Generalizability/Robustness requirements
- Clinical users still have unmet needs.

The ISMRM had talks that tried to address this — "Solve the right problems"

- ⇒ Better connect R&D efforts + Production Metrics + User Needs
- \Rightarrow Algorithms need to be robust

References

- <u>Accessible MRI (low-field, portable, etc)</u> - Andrew Webb (P)

Driving current innovation in the field \Rightarrow Instrumentation + Algorithms

- <u>MR-Physics 1</u> & <u>MR-Physics 2</u> + <u>D.Sodickson's lecture from C2G</u>
- Image Recon Classical + Machine Learning : <u>Abstracts</u> + <u>Session Recording</u>
- Lessons learnt from 8yrs of ML/AI algorithm R&D in medical imaging
- Ethics in medical imaging with AI Biases, Uncertainties, etc... (P)
- Inner Space to Outer Space Connection with Radio Interferometry (P)
 - https://public.nrao.edu/news/invisible-realms-revealed/

- Cells to Galaxies / I2i Workshop series
- ISMRM (Singapore May 2024, Hawaii May 2025)

(Acknowledgement : All images/figures were taken from the above ISMRM videos or publicly available tutorials.)