



Kaleidoscope: A Series Projection Visualization Tool for Review of DICOM Images for Protected Health Information

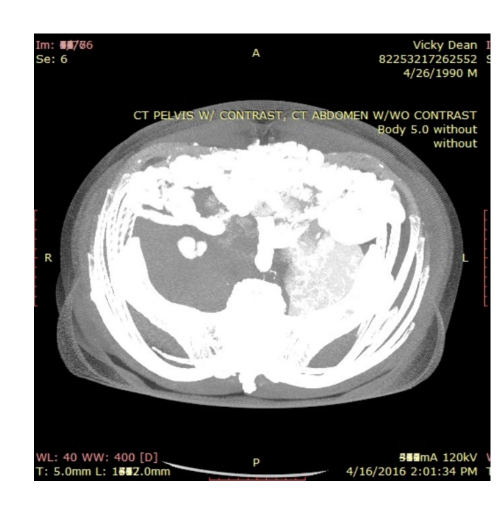
William Bennett

What's the Problem

- TCIA standard way of scanning for burned in PHI is:
 - Time consuming
 - Error prone
 - Therefore unreliable
- Not readily fully automated
- Running into scale issues
- Collection sizes are growing

What is "Burned in PHI"?

- You know it when you see it
- (By the way. This is a pseudonym, not PHI)



Larger Collections:

collection	site	num_subjects	num_series	num_images
ACRIN-FLT-Breast	ACRIN	83	1498	678406
ACRIN-FMISO-Brain	ACRIN	45	4633	669638
HNSCC	MDA	887	3633	624957
MyelomaTT3aPET	UAMS	32	2185	610995
Phantom FDA	FDA	3	1800	596230
ACRIN-NSCLC-FDG-PET	ACRIN	193	3255	445397
LDCT	Lahey	267	1485	347432
NSCLC Radiogenomics	Stanford	211	1203	285260
Exceptional-Responders	NCI	79	1851	256161
Anti-PD-1_MELANOMA	MDA	47	1814	234113

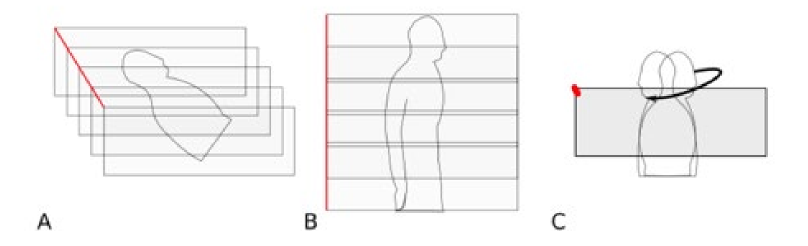
We Rejected Auto Text Detection

- Auto Text Detection
 - What's the source of truth?
 - Its what you don't see that hurts you
 - Didn't have time to validate
- Detection by DICOM tag
 - Not reliably populated
 - Secondary Captures you want to keep

What We Decided to Build

- Way to view series holistically
- Using Projections of the Series
 - Max Intensity
 - Min Intensity
 - Average Intensity
- Takes care of black on white vs white on black problem

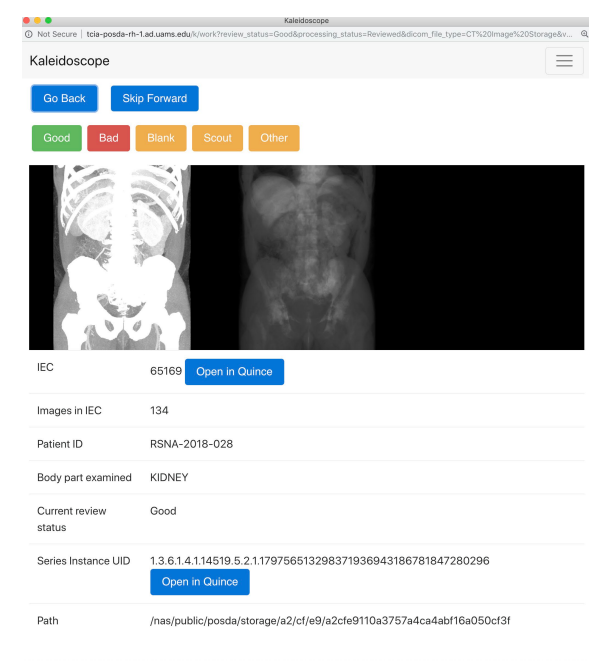
A Little Picture

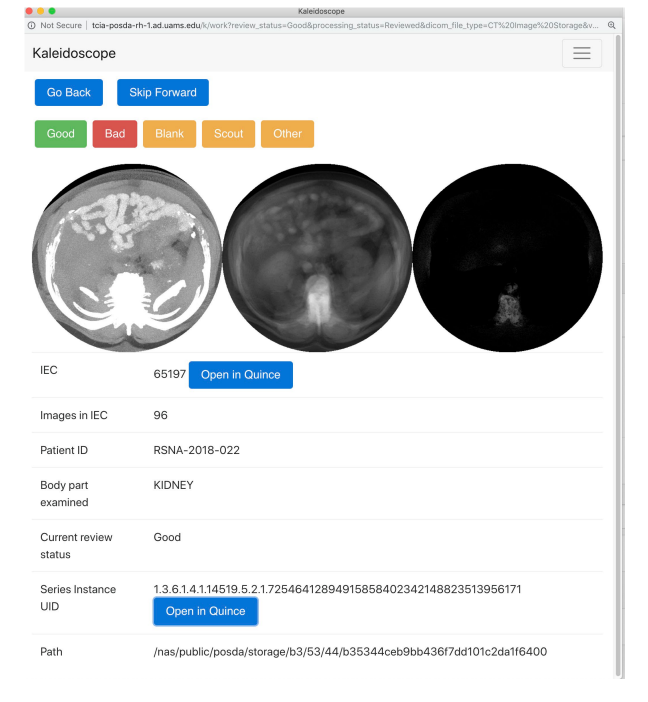


Posda/Kaleidoscope/Quince

- Web-based Curation Tools
- Interface is Browser
- Linked together for DICOM curation

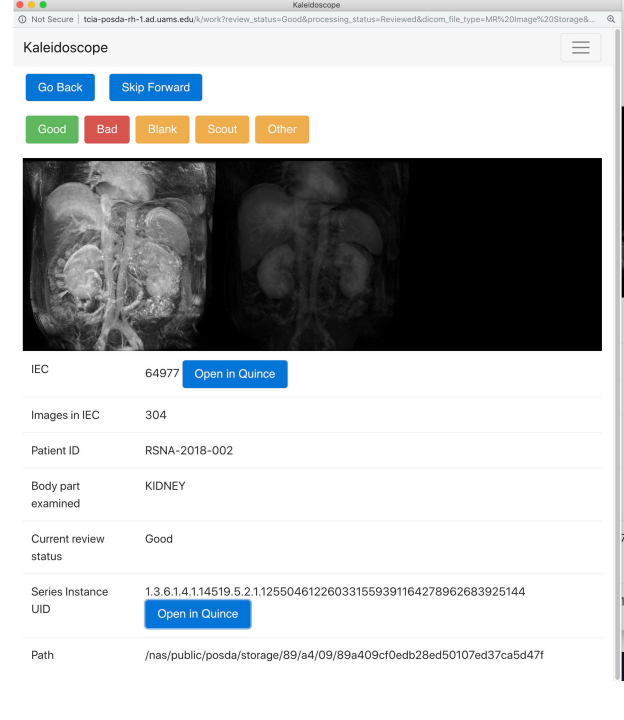
CT Coronal Reconstruction Series



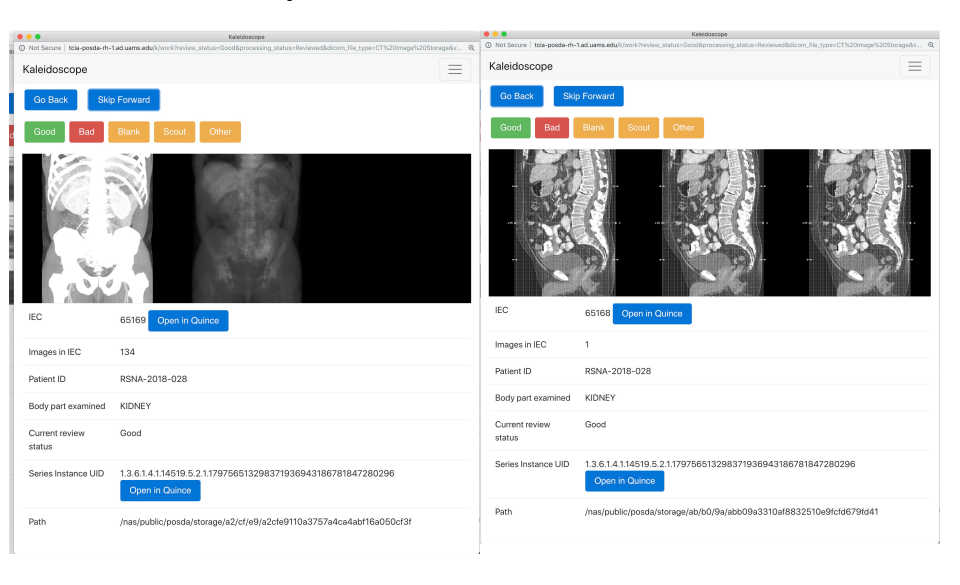


CT Axial Projection

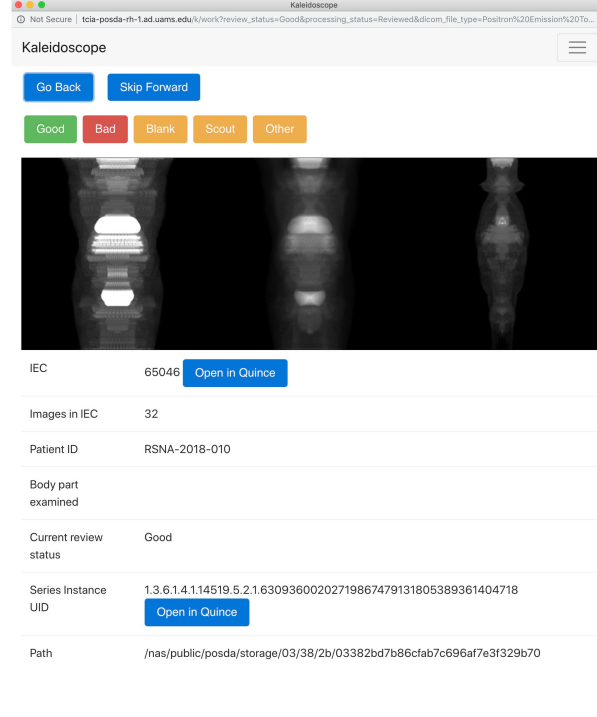
MR Coronal Projection



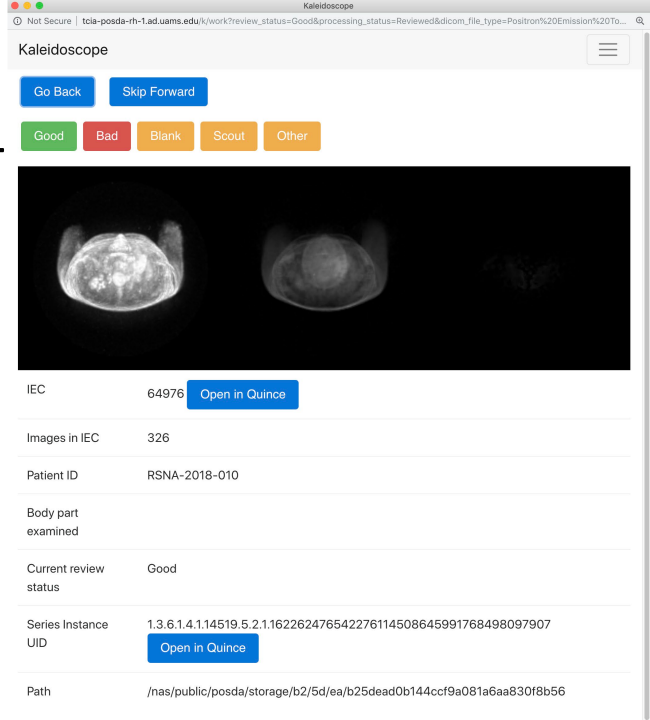
Equivalence Classes:



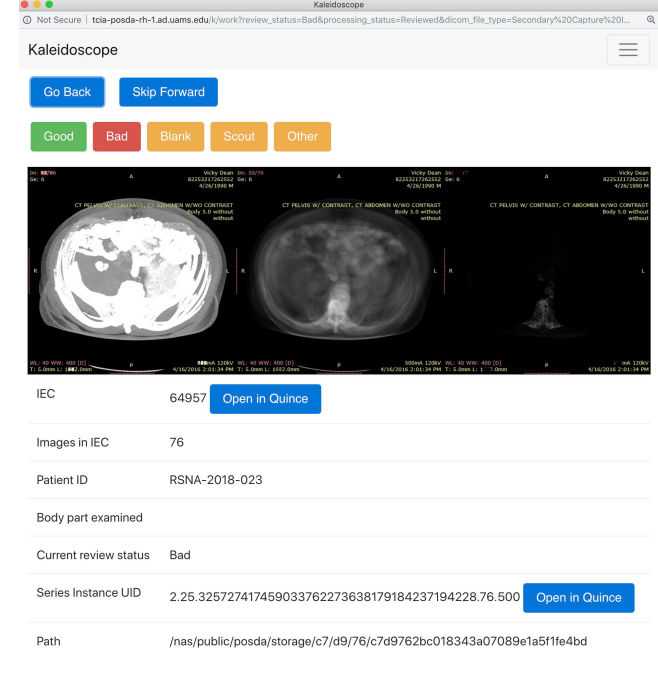
Pet Radial Projection



Another PET Projection



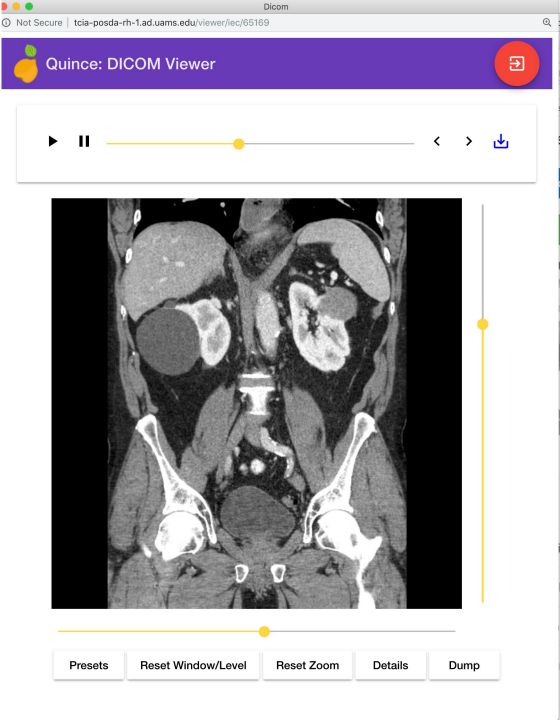
Secondary Capture with (Pseudo) PHI



Kaleidoscope Operations

- Mark Equivalence Class as Good
- Mark Equivalence Class as Bad
- Mark Equivalence Class as Blank (Indeterminate)
- Mark as "Scout" or "Other" (deprecated)
- View Equivalence Class in Quince
- View Series in Quince

Quince is a Simple Image Viewer



Quince Operations

- Window/Level
- Pan/Zoom
- Cine Images
- Series Information
- DICOM Dump
- Download Series as tgz
- Provides two levels of "Phone a friend"

Results

collection	site	num subjects	num sorios	num imagos	Imaga (Days)	Projection (Hours)	Improvement
conection	site	num_subjects	num_series	num_images	Image (Days)	Projection (nours)	Improvement
ACRIN-FLT-Breast	ACRIN	83	1498	678406	5.50	0.62	211.34
ACRIN-FMISO-Brain	ACRIN	45	4633	669638	5.43	1.93	67.45
HNSCC	MDA	887	3633	624957	5.06	1.51	80.28
MyelomaTT3aPET	UAMS	32	2185	610995	4.95	0.91	130.49
Wiyeloma 113ai E1	OAIVIS	52	2103	010333	4.55	0.51	200113
Phantom FDA	FDA	3	1800	596230	4.83	0.75	154.58
ACRIN-NSCLC-FDG-PET	ACRIN	193	3255	445397	3.61	1.36	63.86
LDCT	Lahey	267	1485	347432	2.81	0.62	109.18
NSCLC Radiogenomics	Stanford	211	1203	285260	2.31	0.50	110.66
Ç							
Exceptional-Responders	NCI	79	1851	256161	2.08	0.77	64.58
Anti-PD-1_MELANOMA	MDA	47	1814	234113	1.90	0.76	60.23
Average							105.26

Two orders of magnitude faster on average!

Conclusion

- Visual Review of Image for PHI is no longer a bottleneck.
- More improvements in progress:
 - Support additional modalities (viz. "Enhanced" CT, MR;
 Segmentations, ...)
 - Better Window/Level algorithm
- General rule of thumb: a quantitative order of magnitude indicates a qualitative improvement
 - Since we have around two order of magnitude, we potentially have an order of magnitude of qualitative improvement
 - We are still figuring out what to do with that

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Erica Bilello

Geri Blake

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