

Stochastic Covariance Functions for Understanding the Histology and Improving Detection in Solid Tumors

Anjishnu Banerjee and Peter S. LaViolette

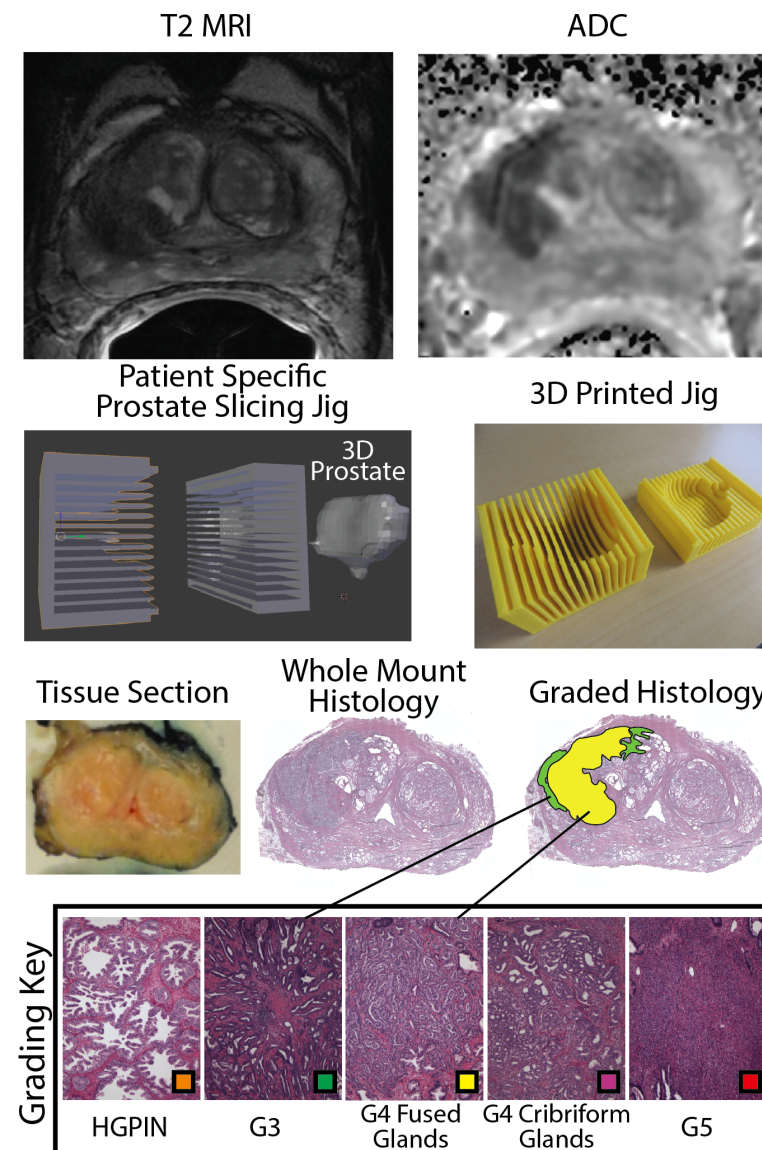
Departments of Biostatistics, Radiology, and Biomedical Engineering

Medical College of Wisconsin, Milwaukee, WI



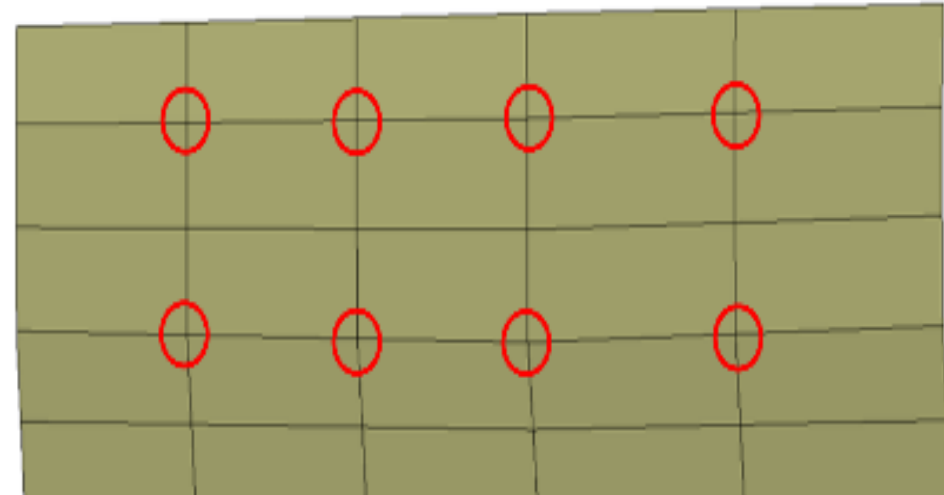
What, why and how?

- What: Modeling surfaces and spatio-temporal dependence structures.
 - Histology
 - Radiology
- Why: Solid tumors are inherently heterogeneous.
- How: Using **hierarchical dictionaries**.

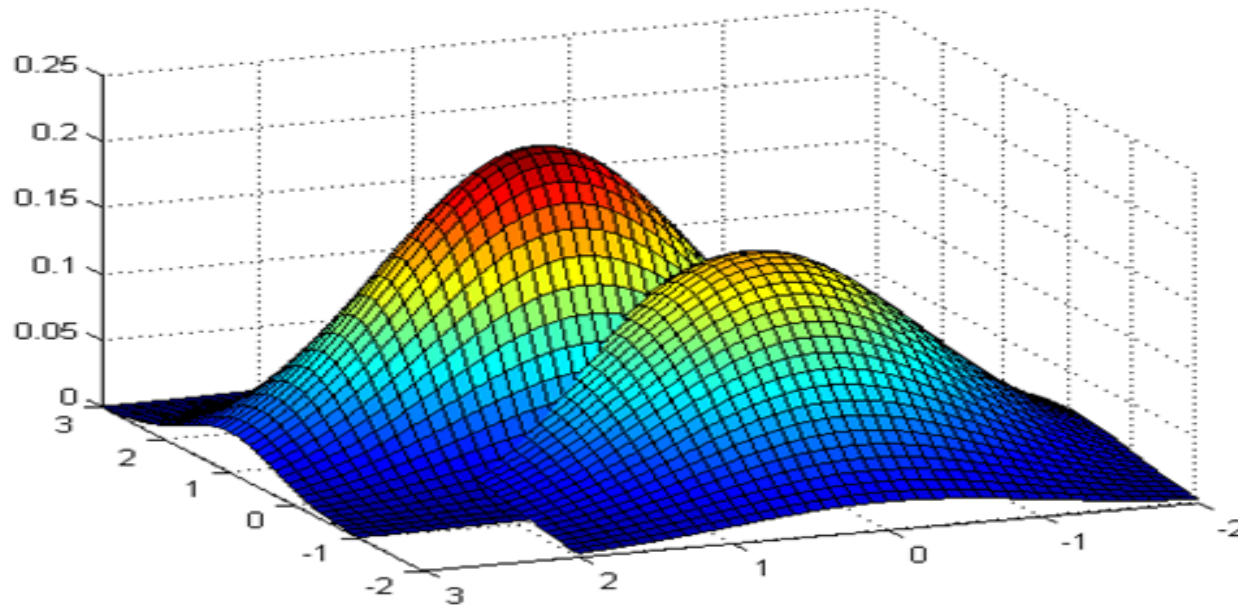


McGarry et al. International J. Rad. Onc. Biology Physics, 2018

Covariance functions generation

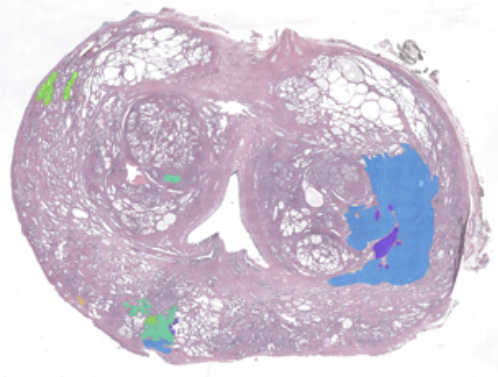


Surface generation

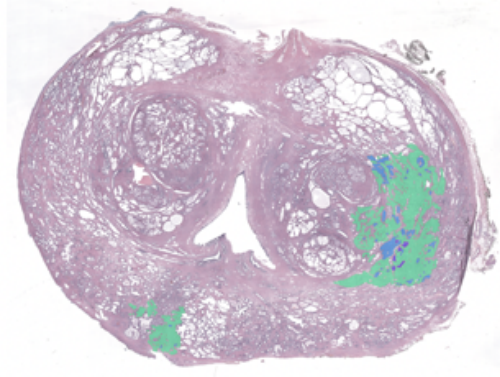


Issues with the “Ground Truth”

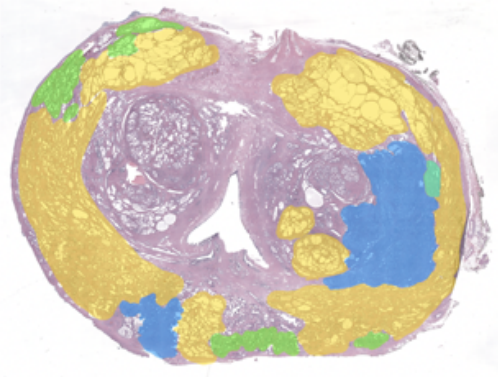
Observer 1



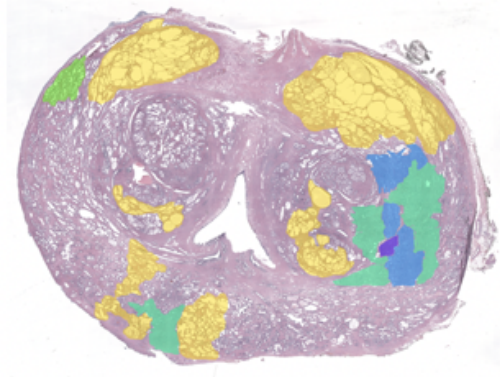
Observer 3



Observer 2



Observer 4



- Atrophy
- HGPIIN
- Gleason 3
- Gleason 4 Fused Gland
- Gleason 4 Cribriform Gland
- Gleason 5

The Effects of Ground Truth Variance on Radio-Pathomic Mapping in Prostate Cancer

Sean D McGarry¹, John D Bukowy², Kenneth A Iczkowski³, Wei Huang⁴, Tatjana Antic⁵, Gladell Paner⁵, Allison K Lowman², Tucker Keuter⁶, Anjishnu Banerjee⁶, Alex Barrington², Samuel Bobholz¹, Petar Duvnjak², Michael Griffin², Mark Hohenwarter², Kenneth Jacobsohn⁷, and Peter S LaViolette²

¹Biophysics, Medical College of Wisconsin, Wauwatosa, WI, United States, ²Radiology, Medical College of Wisconsin, Wauwatosa, WI, United States, ³Pathology, Medical College of Wisconsin, Wauwatosa, WI, United States, ⁴Pathology, University of Wisconsin Madison, Madison, WI, United States, ⁵Pathology, University of Chicago, Chicago, IL, United States, ⁶Biostatistics, Medical College of Wisconsin, Wauwatosa, WI, United States, ⁷Urological Surgery, Medical College of Wisconsin, Wauwatosa, WI, United States

ISMIRM 2019, Montreal

Robustness of findings: Knock-offs

- “Ground-truth” can be variable and oracle evaluation may not be feasible.
- Add “knock-off” that resemble existing data
- “Knock-off” metrics mimic actual observed data metrics
- Should help measure false discovery rates, etc ...

Recent Success

- A Restricted Space-Filling Algorithm for Bayesian Learning with a Nearest Neighbor Gaussian Process (BLING)

Tucker K, McGarry SD, Lowman AK, Iczkowski KA, Jacobsohn K, Bukowy JD, Barrington AW, Hohenwalter M, See WA, LaViolette PS, Banerjee A.

In BNP @ NeurIPS [Dec 2018].

Summary and Funding acknowledgements

- Lots to investigate ...
- My favorite quote, by Bill Watterson, C&H, “It’s a magical world, lets go exploring ...”
- Questions?

Funding: NIH/NCI: **R21CA231892**,
R01CA218144, 3R01CA218144-02S1,
American Brain Tumor Association,
Novocure Inc., Advancing a Healthier
Wisconsin, State of Wisconsin Tax
Check off Program for Prostate Cancer
Research