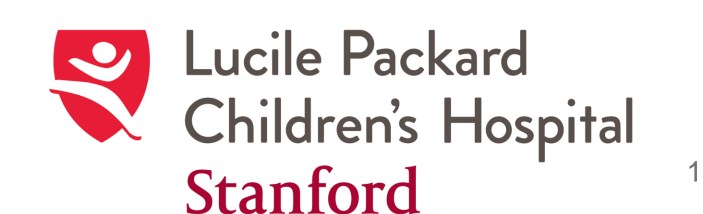
# SickKids

# Machine Learning-Enabled Renal Ultrasound View Labeling to Expand Use of Point-Of-Care Imaging in Community Settings

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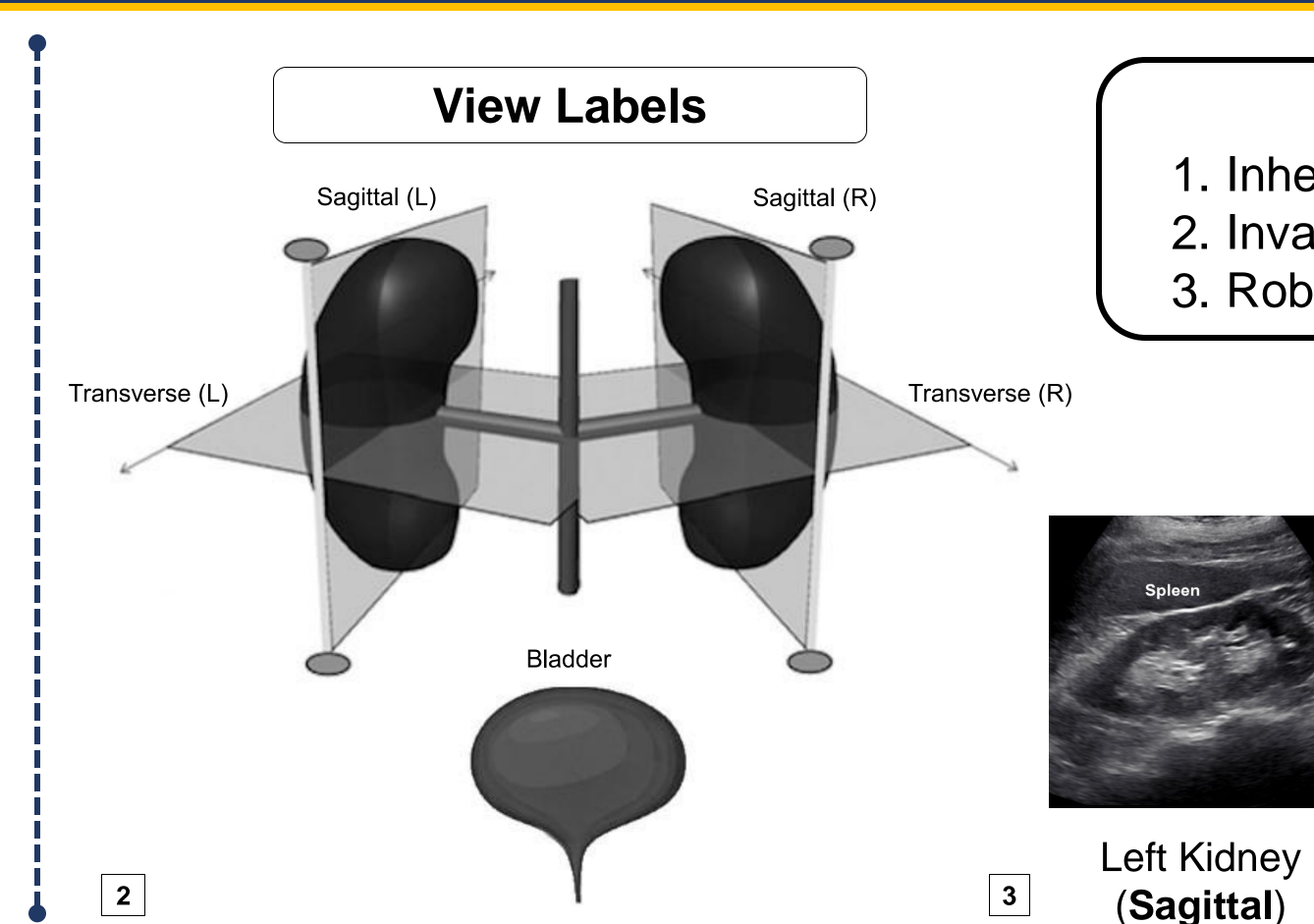
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Point-of-Care Ultrasound (POCUS) is widely available but under-used in community settings. Real-time renal view labeling can boost its use in the community for monitoring and diagnosing urology conditions in children.

#### **Challenges in Community Health**

- 1. Lack of paediatric sonographers
- 2. Lack of paediatric urologists



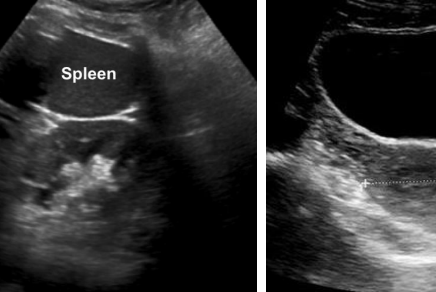


### **Challenges in Automated View Labeling**

- 1. Inherent label uncertainty between views
- 2. Invariance to different ultrasound devices
- 3. Robustness across varying severities of renal diseases

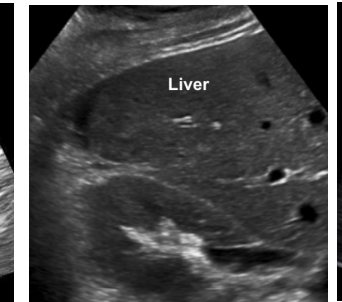
**Bladder** 

## **Example Images**



Left Kidney

(Transverse)



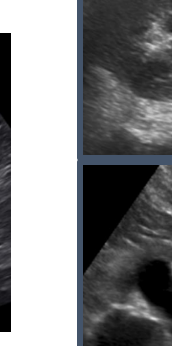
Right Kidney

(Transverse)





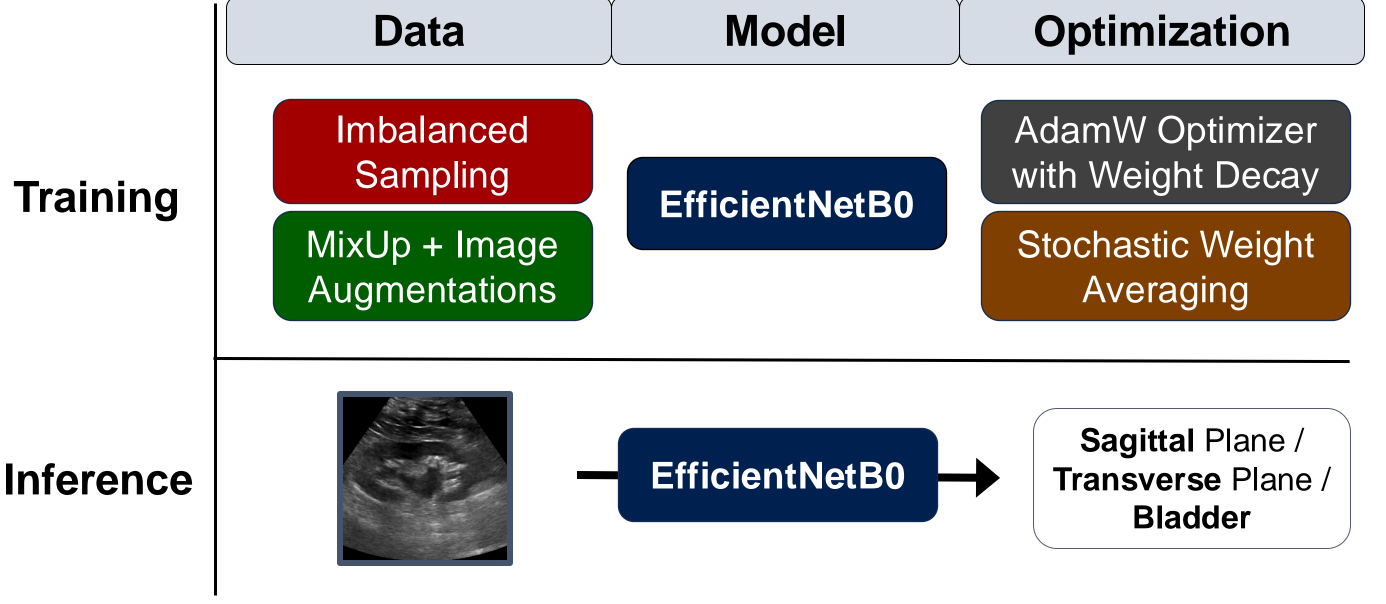


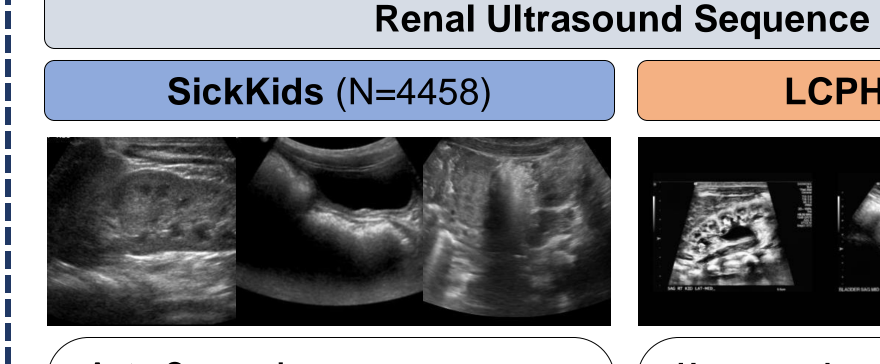


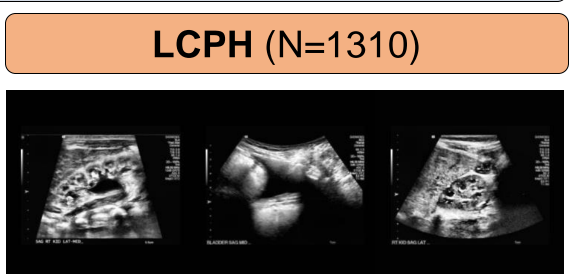
Right Kidney

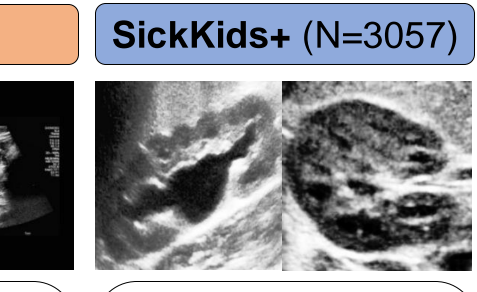
(Sagittal)

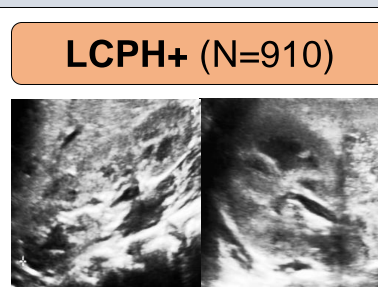
We develop RenalView, a deep-learning based view labeling algorithm, using pediatric renal ultrasound sequences at SickKids. We evaluate its ability to generalize across data from multiple institutions.

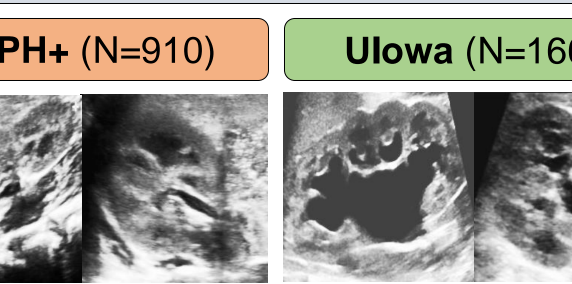




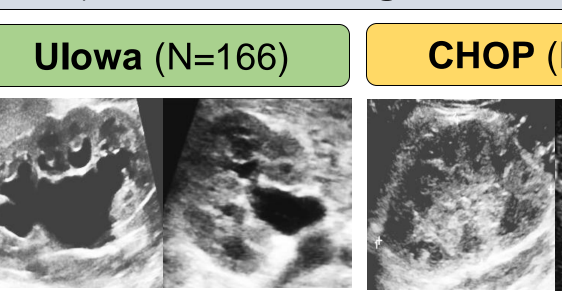


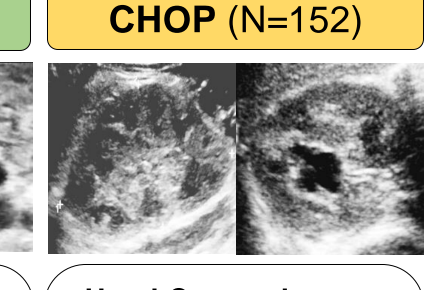


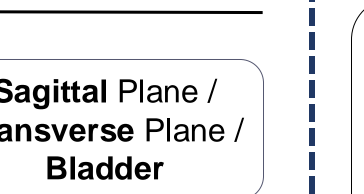


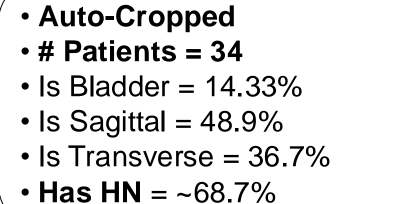


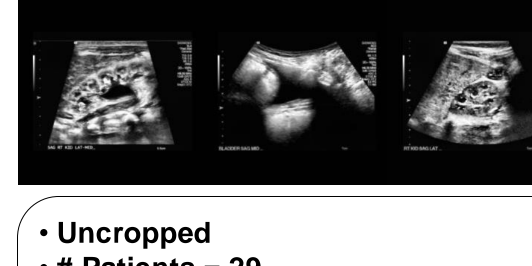
Hand-Cropped Kidney (Sag/Trans) Ultrasound Images





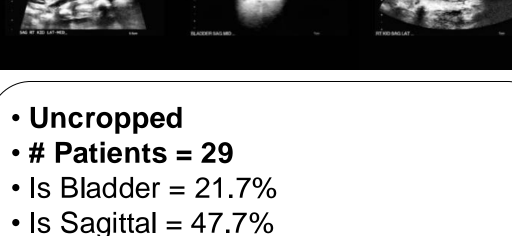


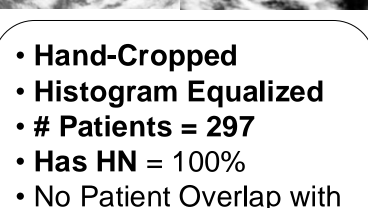




• Is Transverse = 30.6%

• Has HN = ~51%





SickKids Sequence

 Hand-Cropped Histogram Equalized • # Patients = 86 • Has HN = 100%

LCPH sequences

Includes patients in

 Hand-Cropped Histogram Equalized • # Patients = 77 • Has HN = 100%

 Hand-Cropped Histogram Equalized • # Patients = 76 • Has HN = 100%

RenalView generalizes well to external ultrasound sequences.

Confident predictions show promise in identifying high-quality views.

Figure 1. Performance on Ultrasound Sequences from SickKids (Internal) and LCPH (External), with specific performance on kidneys with hydronephrosis and the most confidently predicted view per side.

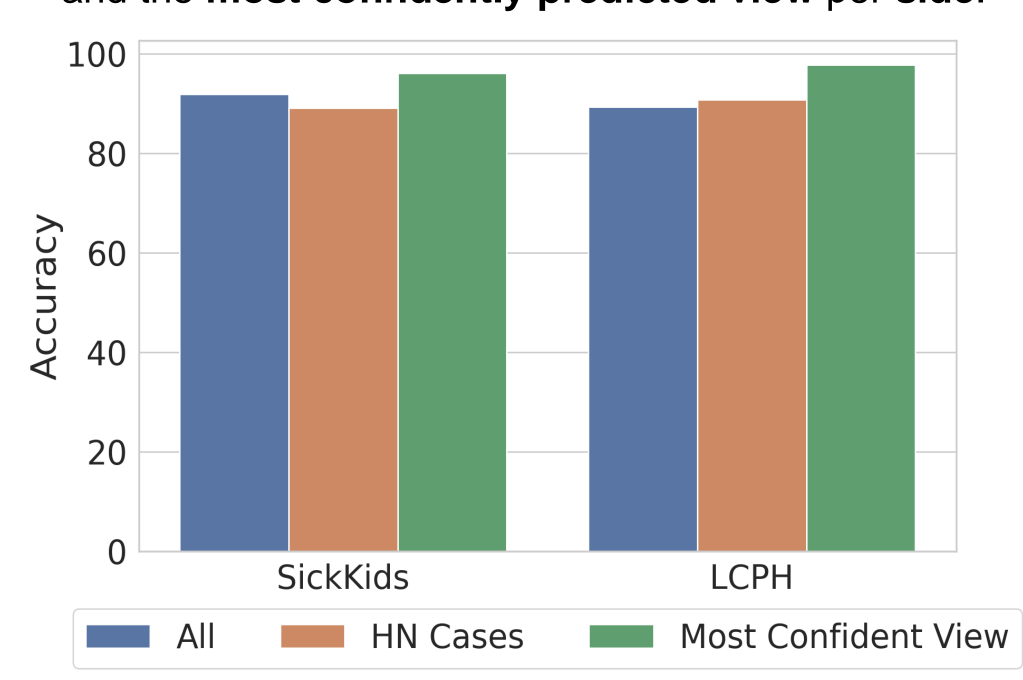


Figure 2. Example Images of Most Confidently Predicted Views in SickKids (Left) and LCPH (Right)

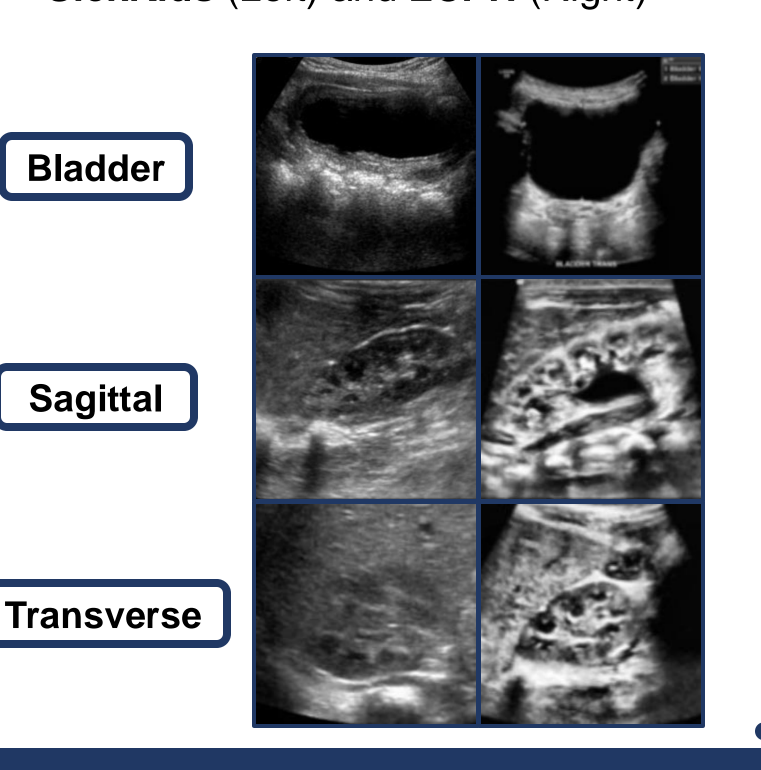
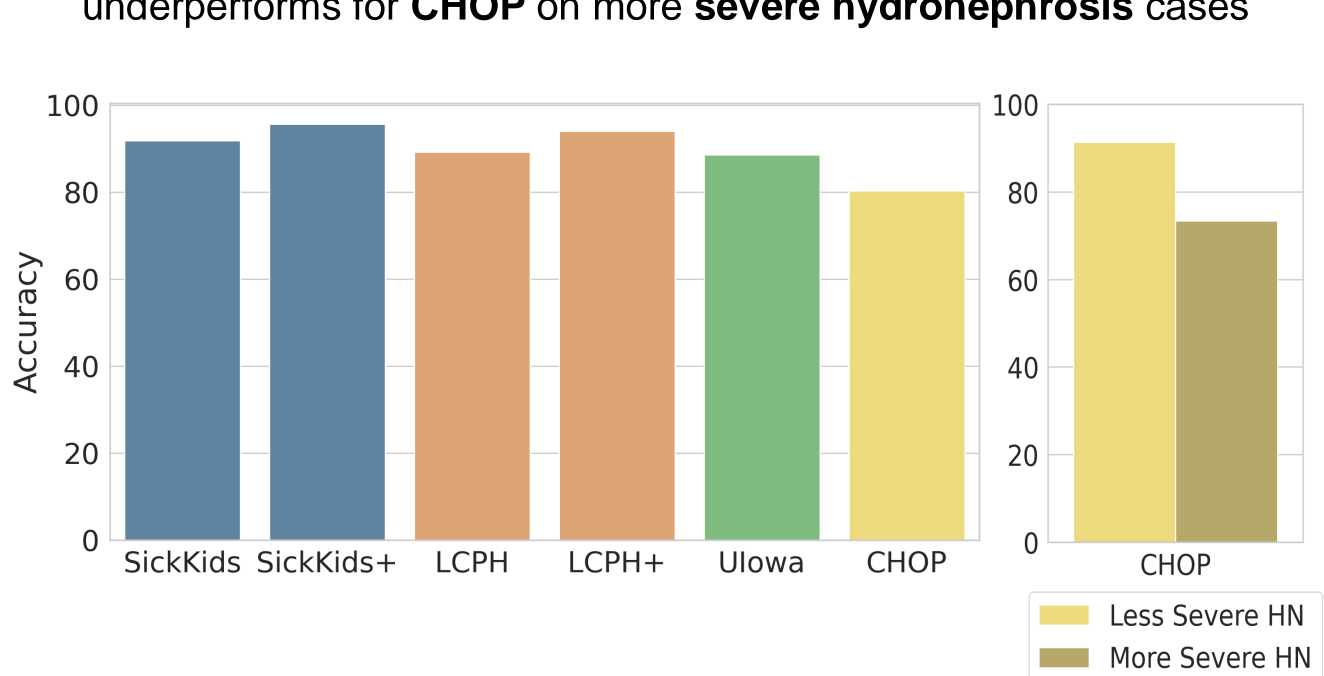


Figure 3. Performance on Ultrasound Sequences and Ultrasound Images from SickKids, LCPH, Ulowa and CHOP. Performance improves for SickKids and LCPH kidney crops, while RenalView underperforms for CHOP on more severe hydronephrosis cases

To assess for shortcut learning, we evaluate RenalView

on tight kidney crops and show sustained performance.



### **Future Directions**

- Explore uncertainty-based methods to improve detection of high-quality views
- Evaluate **RenalView** performance on children with rarer renal pathologies
- Evaluate RenalView in community-acquired ultrasound and during real-time acquisition of pediatric renal ultrasound
- Test and deploy **RenalView** in **remote** indigenous communities in Canada

#### Acknowledgements

This research was enabled in part by support provided by **Compute Ontario** (computeontario.ca) and the **Digital Research Alliance of** Canada (alliancecan.ca).



### REFERENCES

- [1] Image taken from Shutterstock
- [2] Image adapted from Tsai HY, Lee MH, Chen HC, Chen HC, Guh JY. Sagittally malrotated kidney: a case series of two patients. Surg Radiol Anat. 2015
- [3] Image adapted from Koratala, A. POCUS Gallery. Renal Fellow Network.