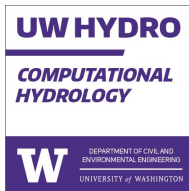


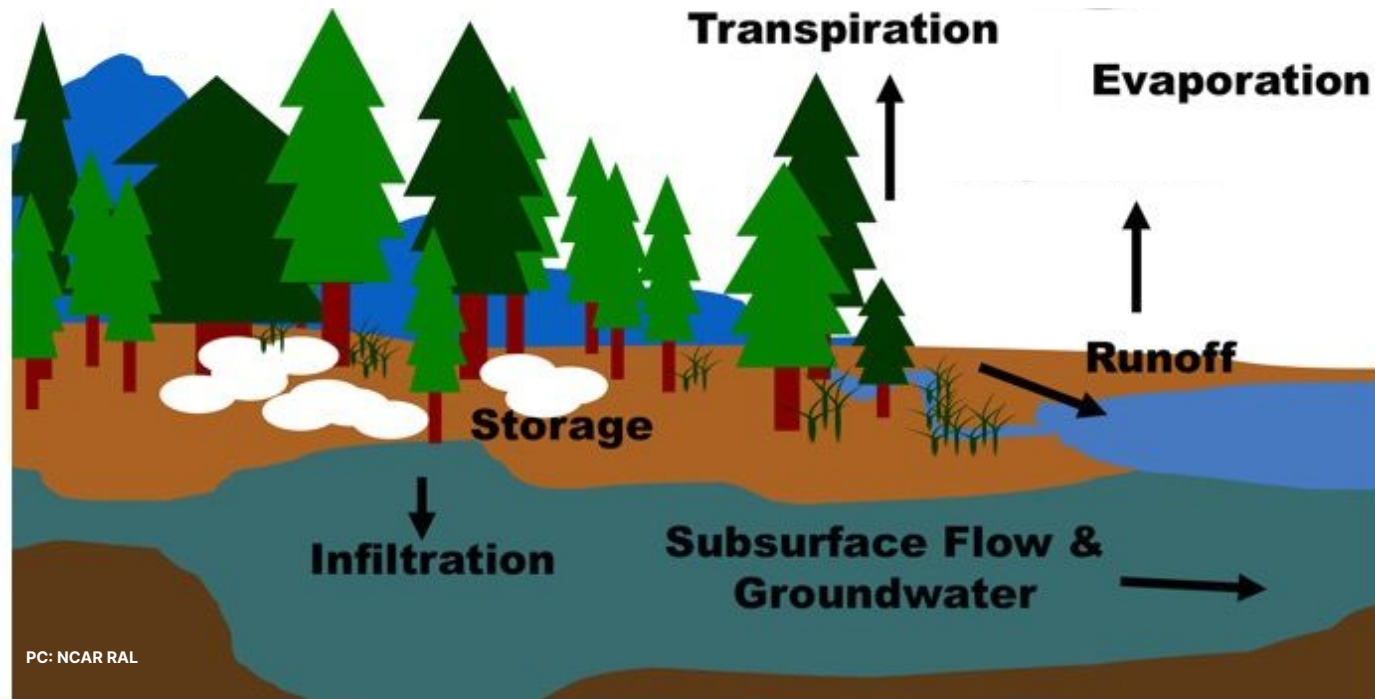
A coupled approach to incorporating deep learning into process-based hydrologic modeling

Andrew Bennett and Bart Nijssen
AGU2020

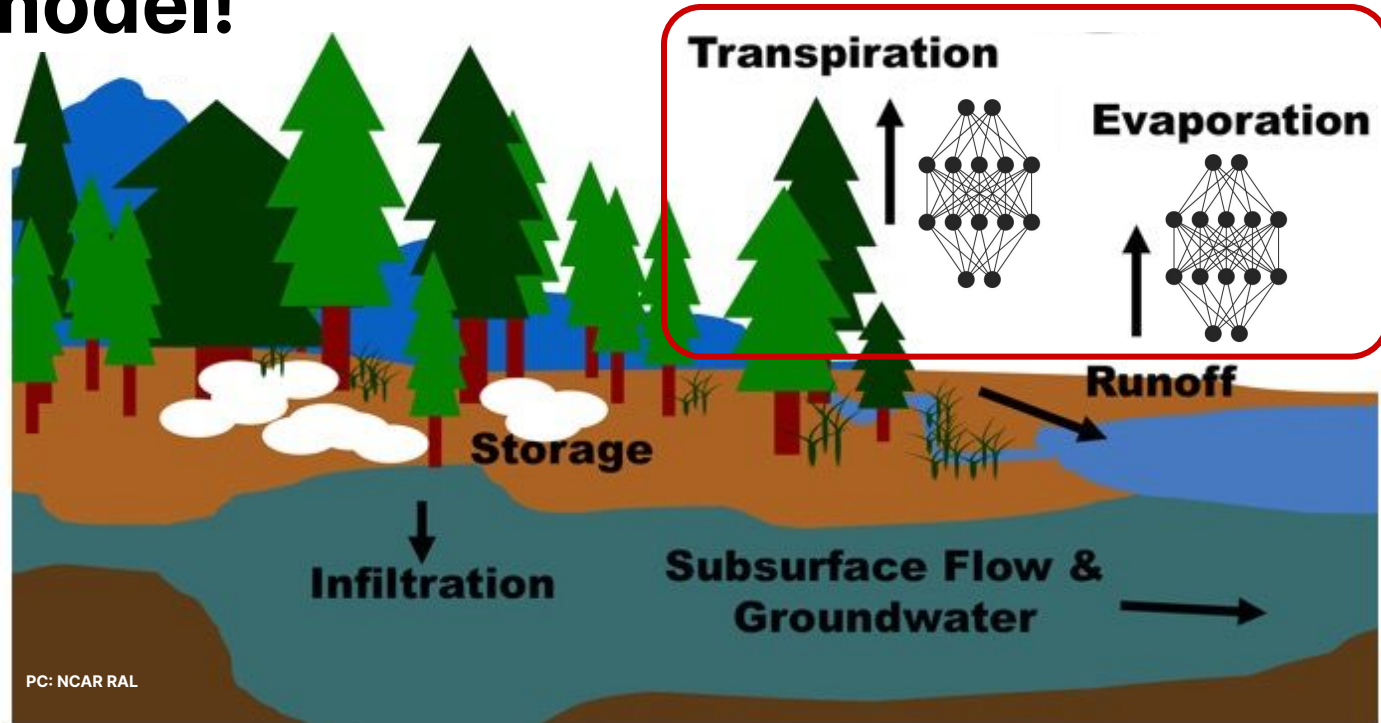
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Slides available here!





The main idea:
Put the neural network *inside* of the
hydrologic model!



Why turbulent heat fluxes?

Evaporation and transpiration are a major component of the terrestrial cycle

Statistical models have been shown to be able to outperform current process-based models of turbulent heat fluxes

Why couple deep learning to a process based model?

Process based (PB) models are transferable, general-purpose, and provide an easy way to enforce constraints

We hypothesize that we can improve our PB models by incorporating DL

Our experiment

We use data from FluxNet towers from around the world to force model simulations for the prediction of turbulent heat fluxes.

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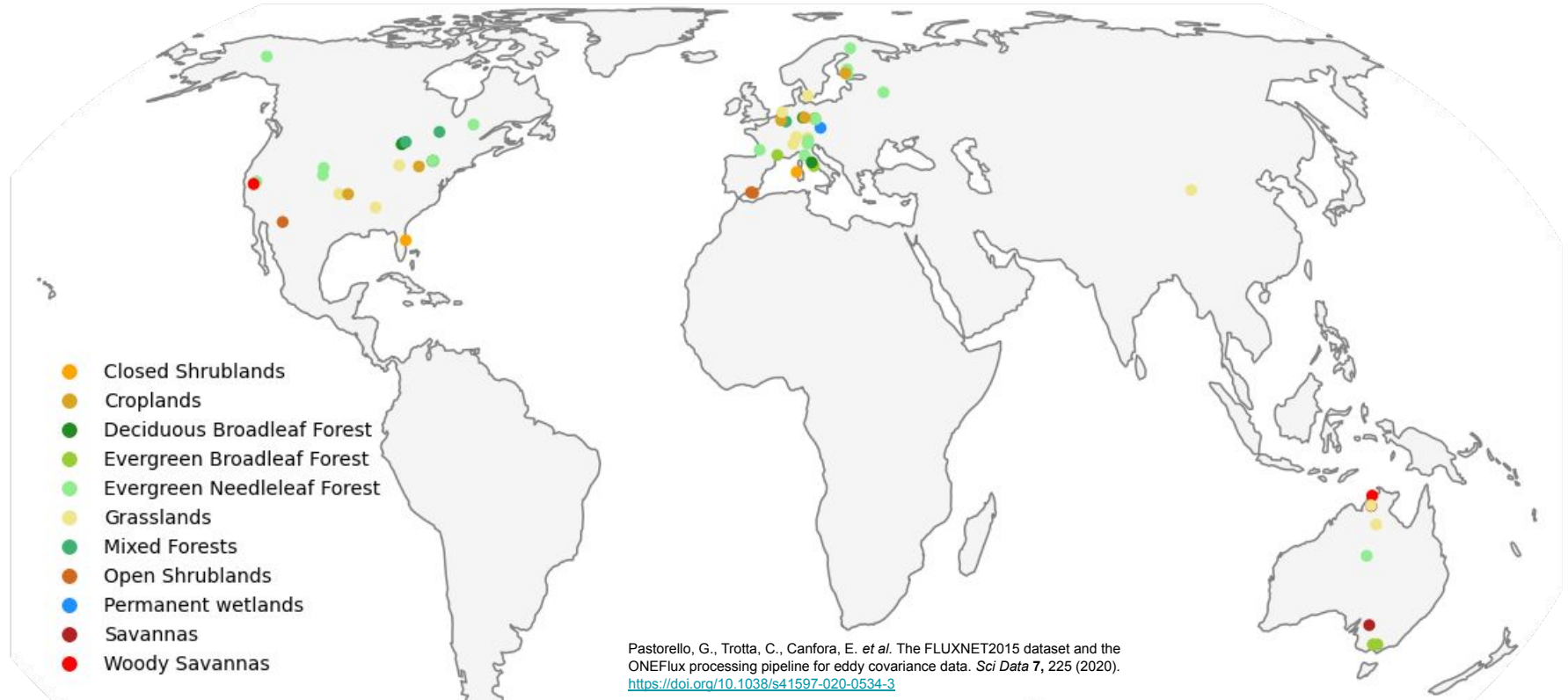
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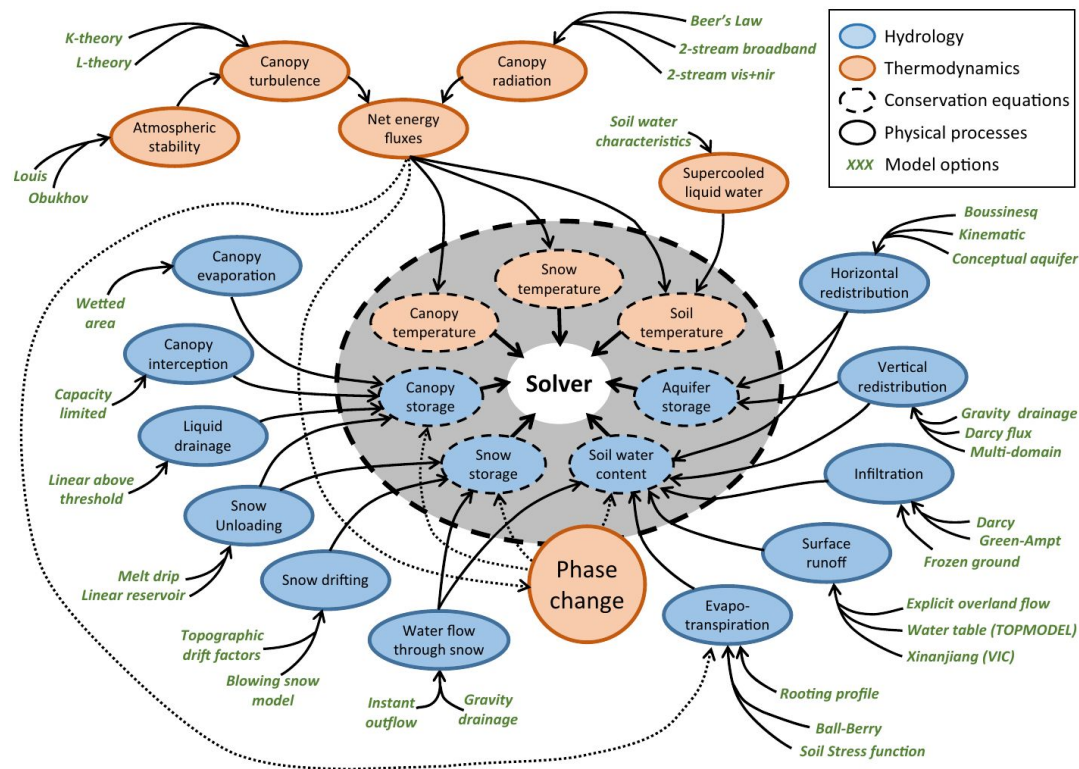
We will use a benchmark process-based model to compare two different coupled DL-PB model configurations

We will show that our coupled DL-PB configurations are able to outperform the benchmark in a number of ways

We gathered data from 60 FluxNet sites, totalling over 500 site-years of half-hourly data

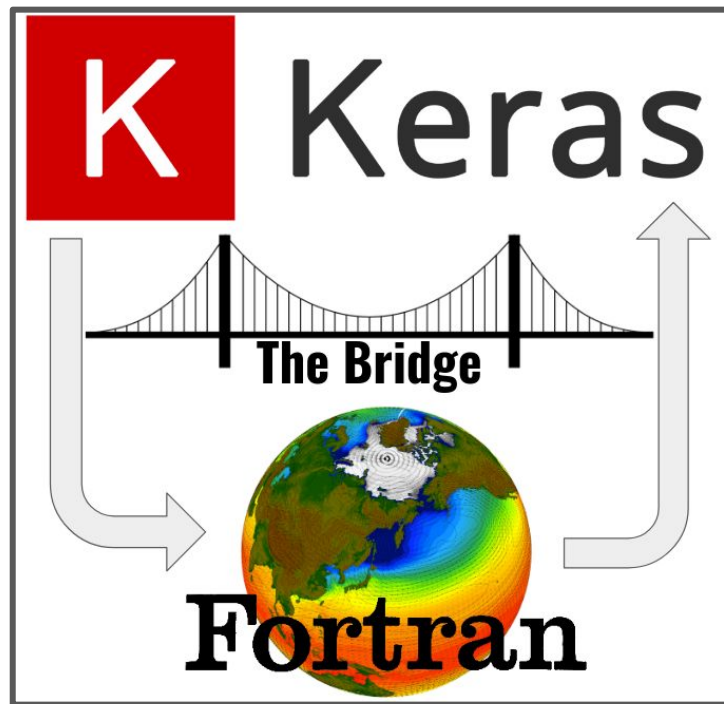


We used the SUMMA hydrologic modeling framework for all of our configurations



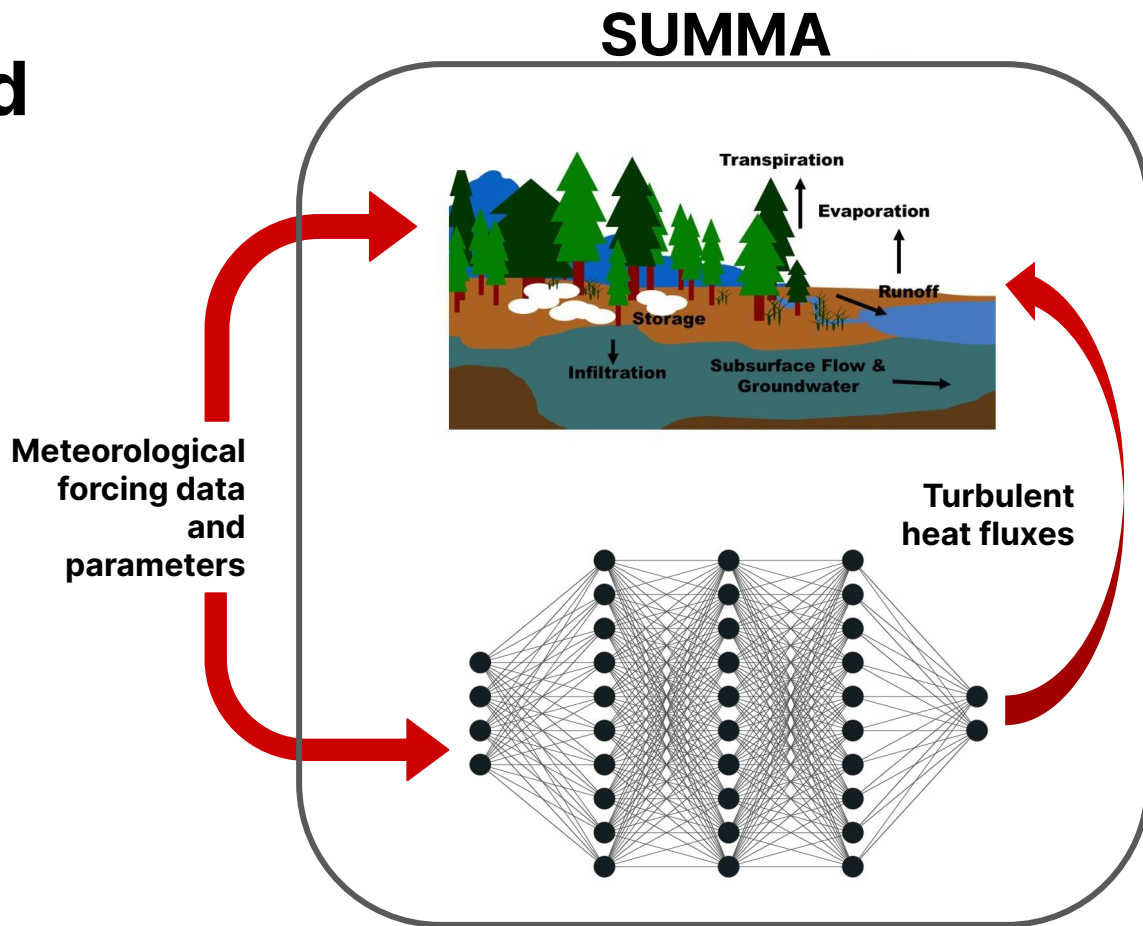
We used the SUMMA hydrologic modeling framework for all of our configurations

- **Standalone (SA)** uses SUMMA with only minor modifications
- **Neural network 1-way (NN1W)** and **Neural network 2-way (NN2W)** use the Fortran-Keras Bridge (FKB) to integrate the neural networks directly into the SUMMA simulations

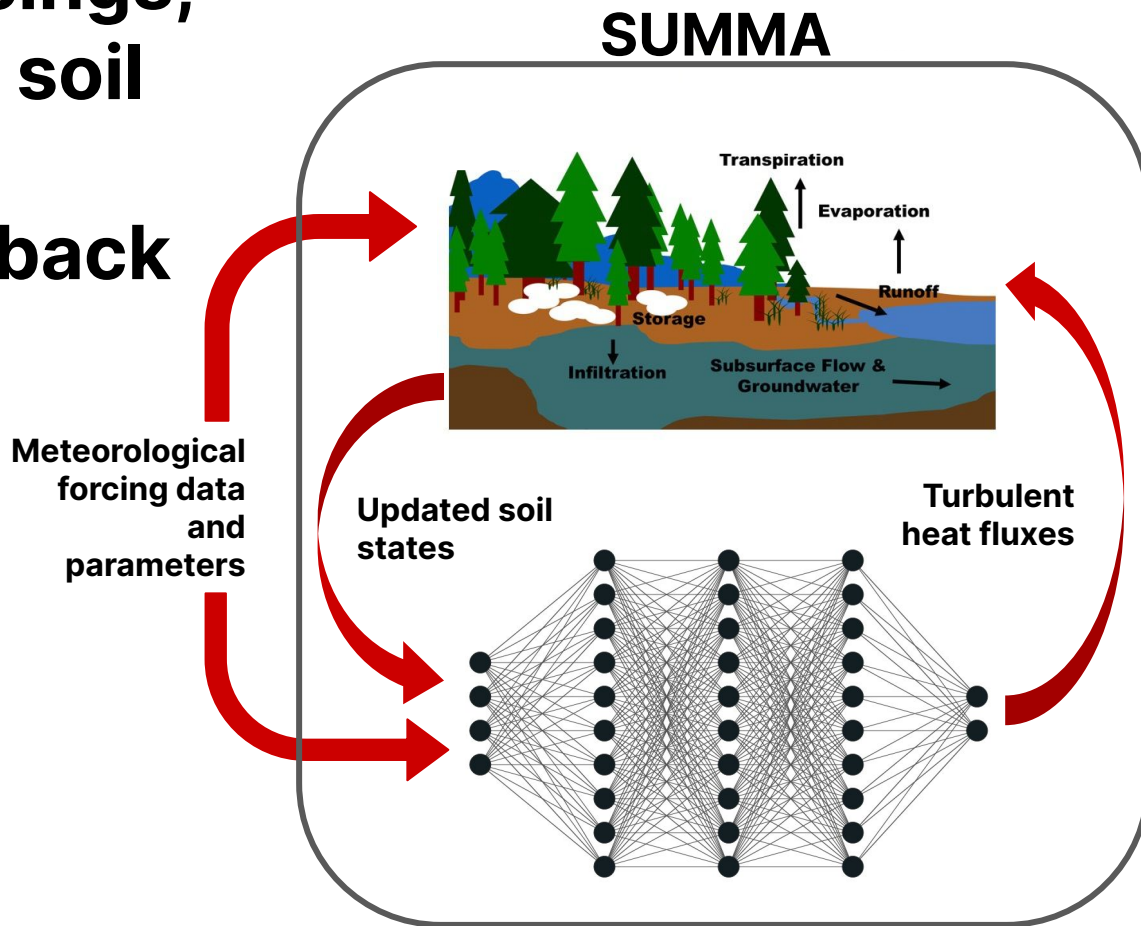


Ott, J., M. Pritchard, N. Best, E. Linstead, M. Curcic, and P. Baldi (2020). A Fortran-Keras deep learning bridge for scientific computing. arXiv preprint arXiv:2004.10652

NN1W takes
forcing data and
parameters as
inputs



NN2W takes forcings,
parameters, and soil
states as inputs,
resulting in feedback
at runtime



To summarize: We created three model setups to predict the latent and sensible heat fluxes

Standalone (SA)

We calibrated, then evaluated SA simulations “in sample”

Calibrated individually at each FluxNet site

Benchmark simulations using a process-based hydrologic model

Neural Network 1 Way (NN1W)

Trained a neural network out of sample (5-fold cross validation)

Inputs are only meteorological forcing data and parameter values

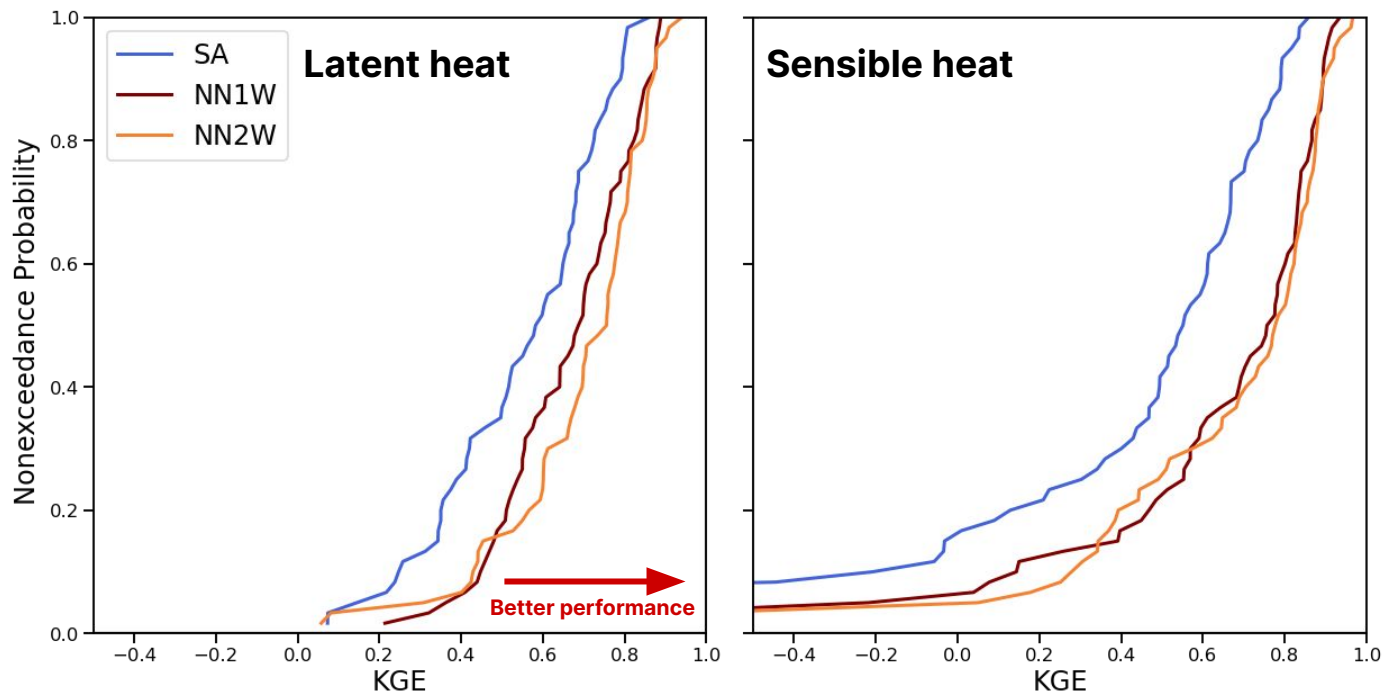
1-way coupling since no information from the hydrologic model is included

Neural Network 2 Way (NN2W)

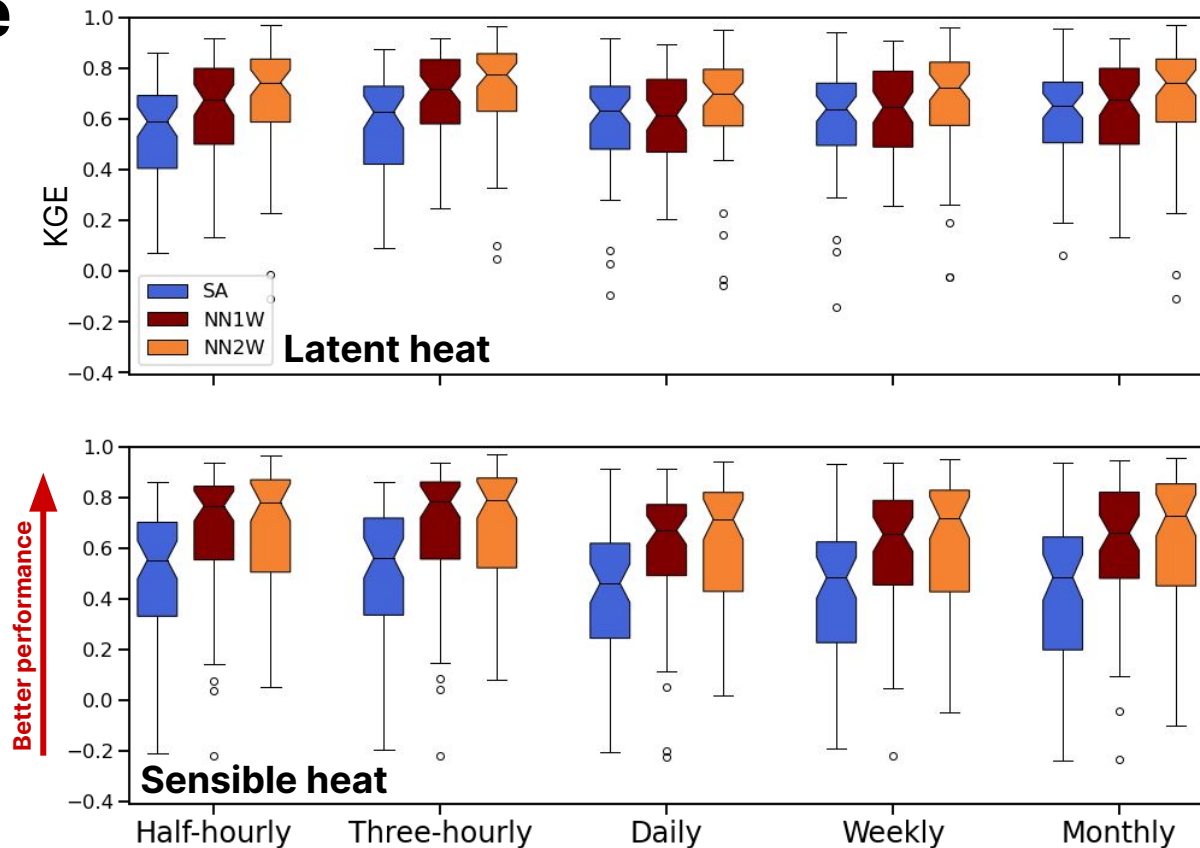
Same as NN1W, but includes soil states (temperature, moisture content, etc) as an input

2-way coupling since the hydrologic model provides feedback at runtime

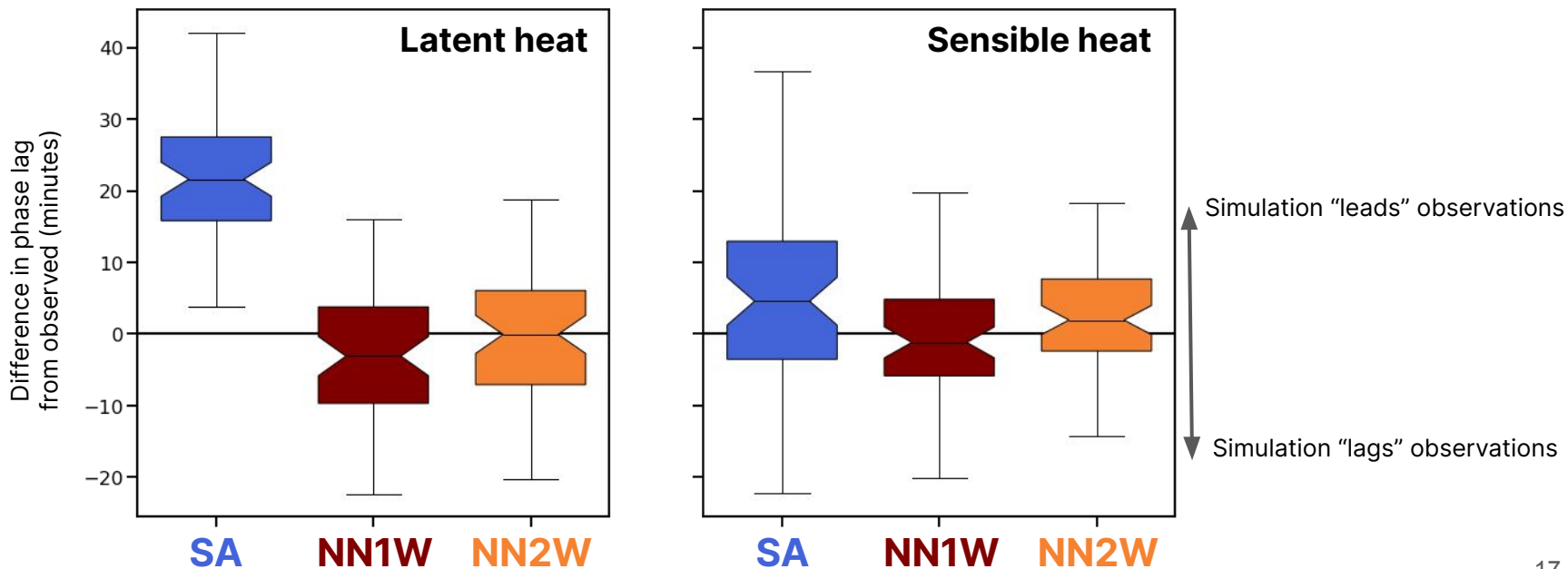
Both neural network parameterizations outperformed the standalone model, for both latent and sensible heat



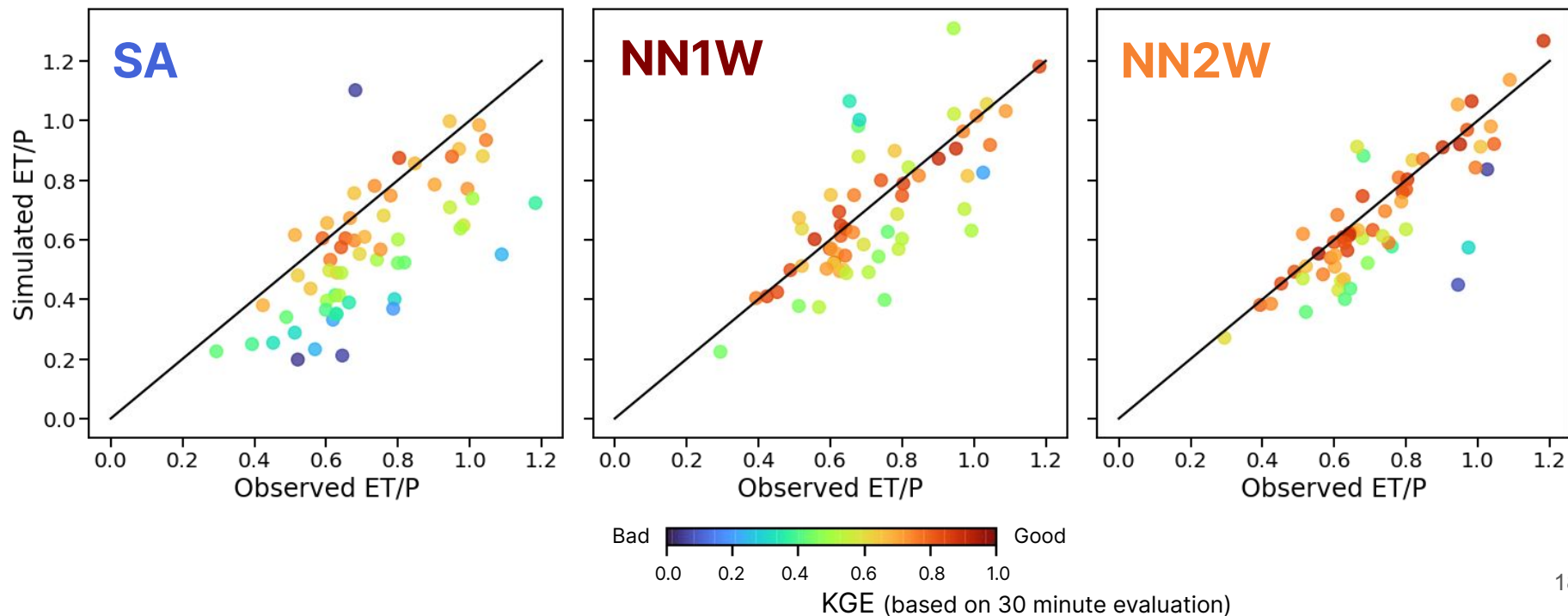
**Better performance
held for NN2W for
latent heat and
both NN1W and
NN2W across
multiple temporal
scales**



Both **NN1W** and **NN2W** have better representations of the diurnal cycle than **SA**



Inclusion of soil states in **NN2W** improves long-term water balance over **NN1W**



Thanks for listening!

A few takeaways:

Coupling of machine learned parameterizations for turbulent heat fluxes provides better performance on a variety of measures

Coupling ML and process based models allows for including feedbacks which can help to implicitly enforce constraints

More advanced tools and workflows will likely lead to even larger gains in performance

If you have any questions or would like to discuss further, send me an email:

andrbenn@uw.edu

Slides available here!

