



Summary

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Recap

Training with structured signals is useful!

- → Less labeled data required
- Robust model

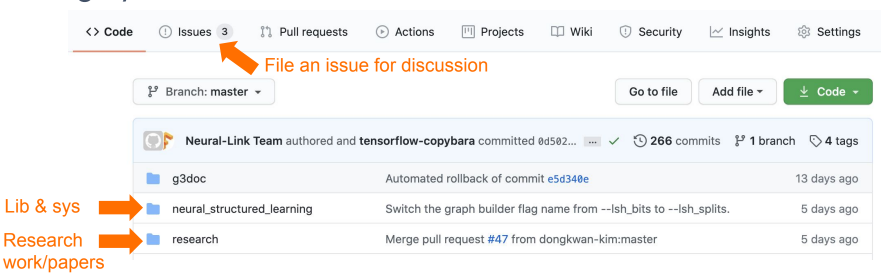
Neural Structured Learning provides:

- → APIs for building Keras models
- ➡ TF libraries, tools, and tutorials for learning with structured signals
- → Works for all kinds of neural nets: feedforward, convolutional, or recurrent



Open Source & Research Collaboration

If you are interested in NSL, discussion & contributions are highly welcome!



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Thank You - Questions?

Web: tensorflow.org/neural_structured_learning

Repo: github.com/tensorflow/neural-structured-learning

Survey: cutt.ly/nsl2020



