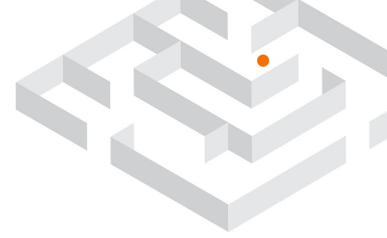




# Summary





# Recap

Training with structured signals is useful!

- ➔ Less labeled data required
- ➔ Robust model

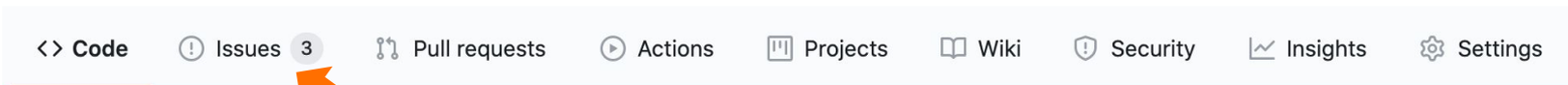
Neural Structured Learning provides:

- ➔ 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!



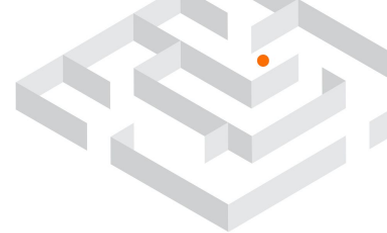
	<b>Neural-Link Team</b> authored and <b>tensorflow-copybara</b> committed 0d502...	266 commits	1 branch	4 tags
g3doc	Automated rollback of commit e5d340e			13 days ago
neural_structured_learning	Switch the graph builder flag name from --lsh_bits to --lsh_splits.			5 days ago
research	Merge pull request #47 from dongkwan-kim:master			5 days ago

Lib & sys



Research work/papers





# Thank You - Questions?

Web: [tensorflow.org/neural\\_structured\\_learning](https://tensorflow.org/neural_structured_learning)

Repo: [github.com/tensorflow/neural-structured-learning](https://github.com/tensorflow/neural-structured-learning)

Survey: [cutt.ly/nsl2020](https://cutt.ly/nsl2020)

