



# NSL in TensorFlow Extended (TFX)

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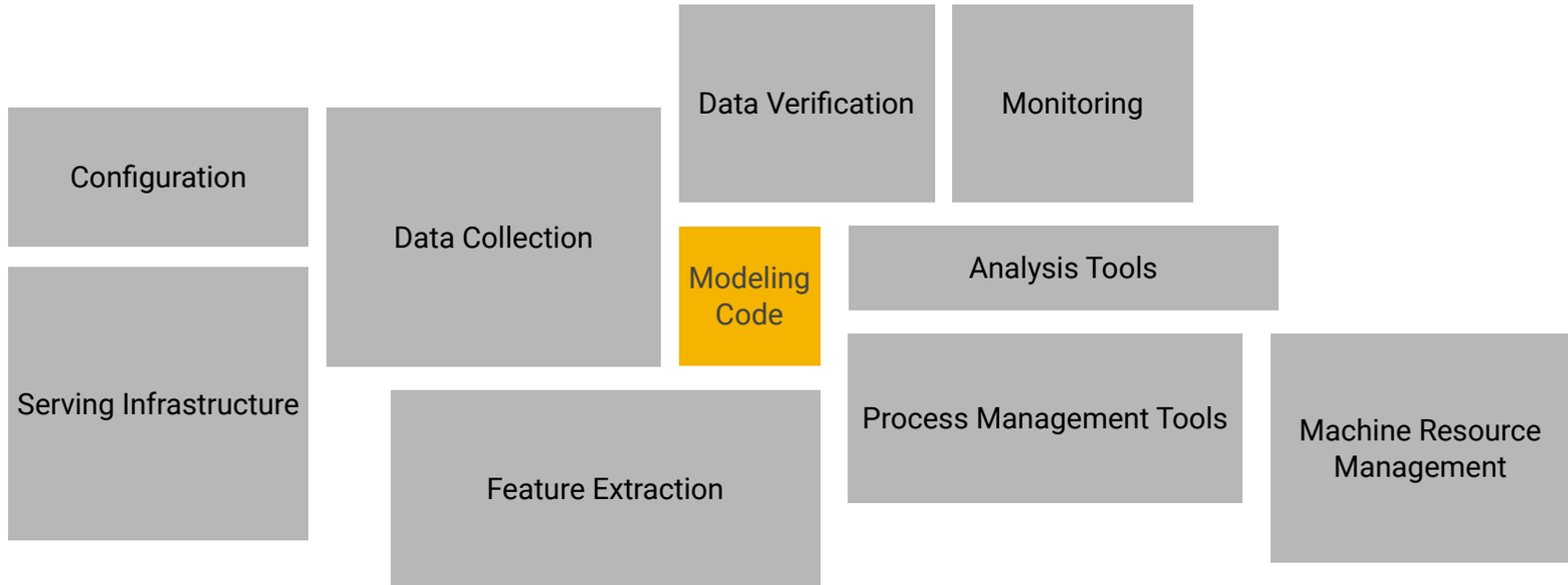


# ML in Research

Modeling Code



# ML in Production



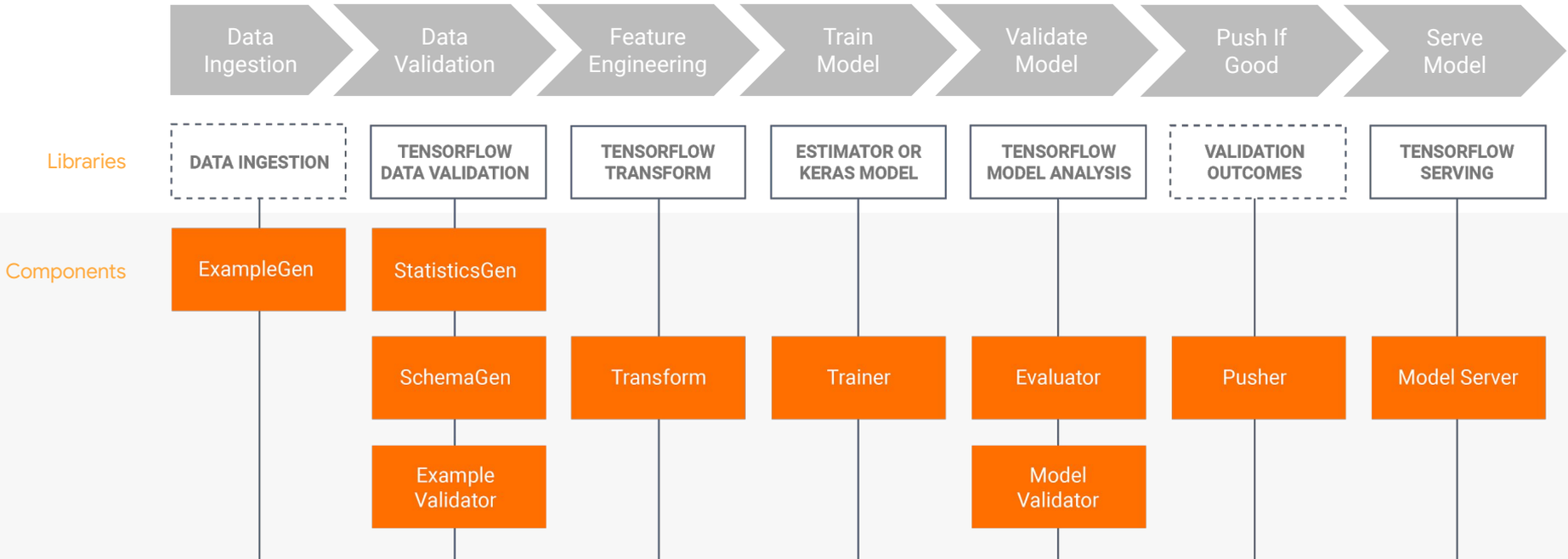


# What is TFX?

- Production-scale ML platform based on TensorFlow
- MLOps to automate, manage, and audit ML workflows
  - Data preparation and analysis
  - Model training and evaluation
  - Model deployment for production
- Leverage distributed resources for large workloads
- Orchestrate ML workflows on platforms like Apache Airflow, Apache Beam, and Kubeflow Pipelines
- OSS version of what Google uses for production ML



# TFX Production Components

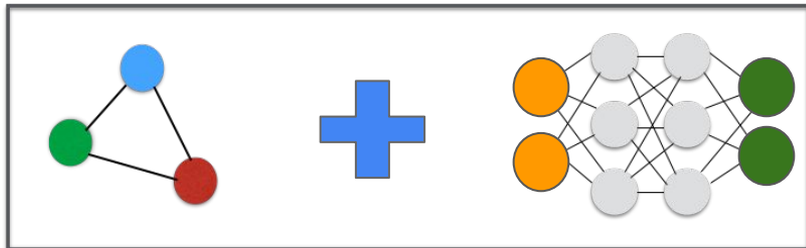




# Recap: Regularization in NSL

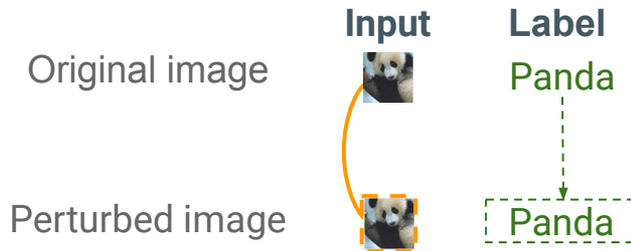
## Graph regularization

- Graph building
- Training data augmentation
- Regularizing with graph neighbors during training



## Adversarial regularization

- No preprocessing required
- Regularizing with adversarial neighbors dynamically generated during training





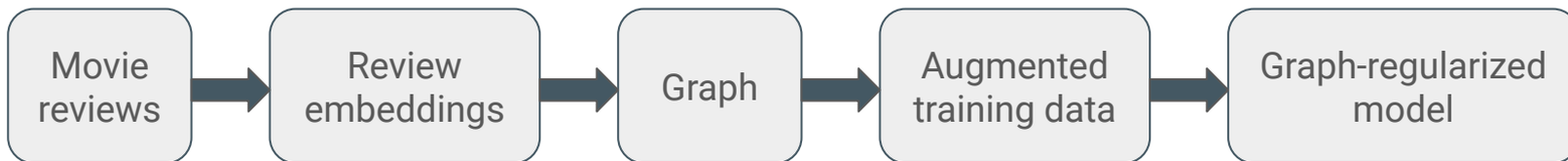
# Graph regularization in TFX

- Data preprocessing tasks in NSL don't map directly to default TFX components
- Define **custom** TFX components instead
  - Class + I/O type definitions + processing\_fn
- Existing TFX components + new **custom** components  $\Rightarrow$  TFX pipeline for NSL
- Flexible and intuitive!

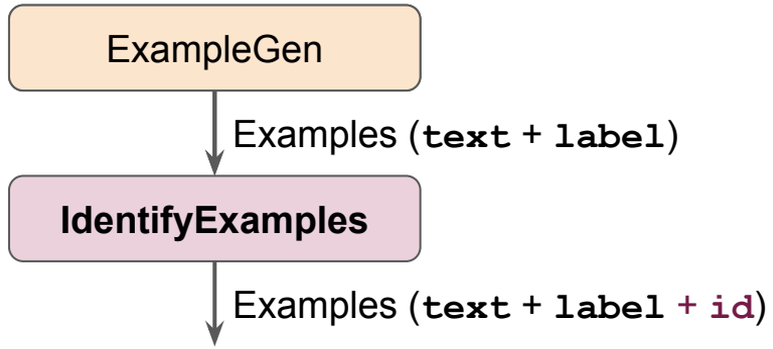


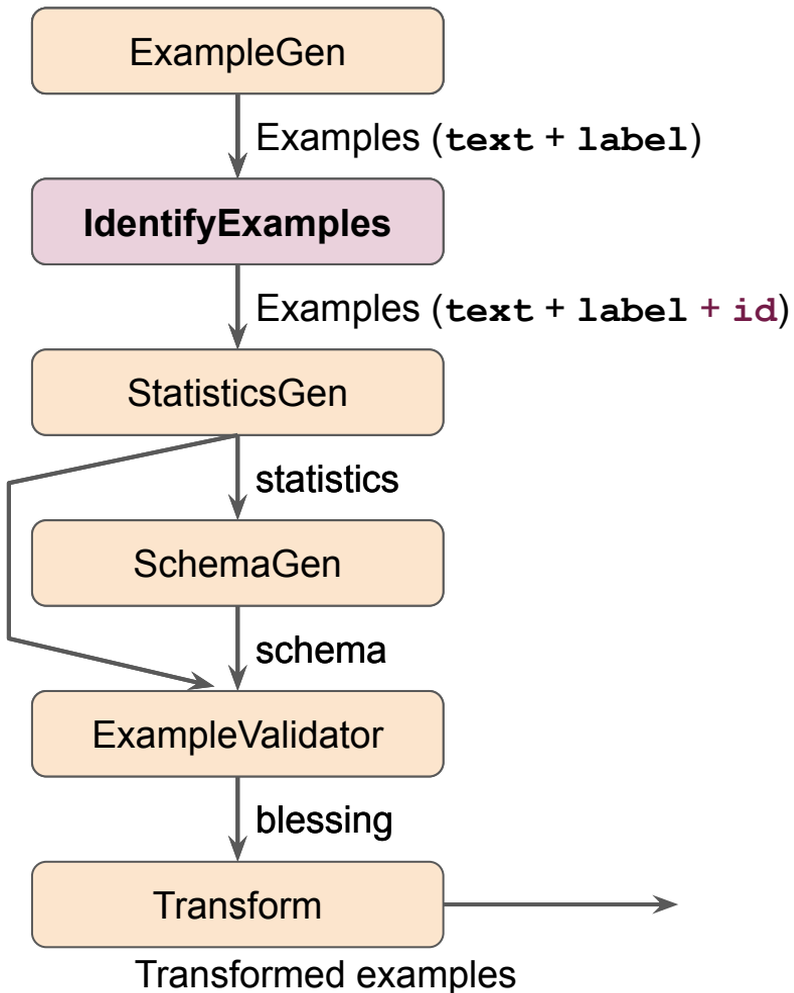
# Sentiment classification example

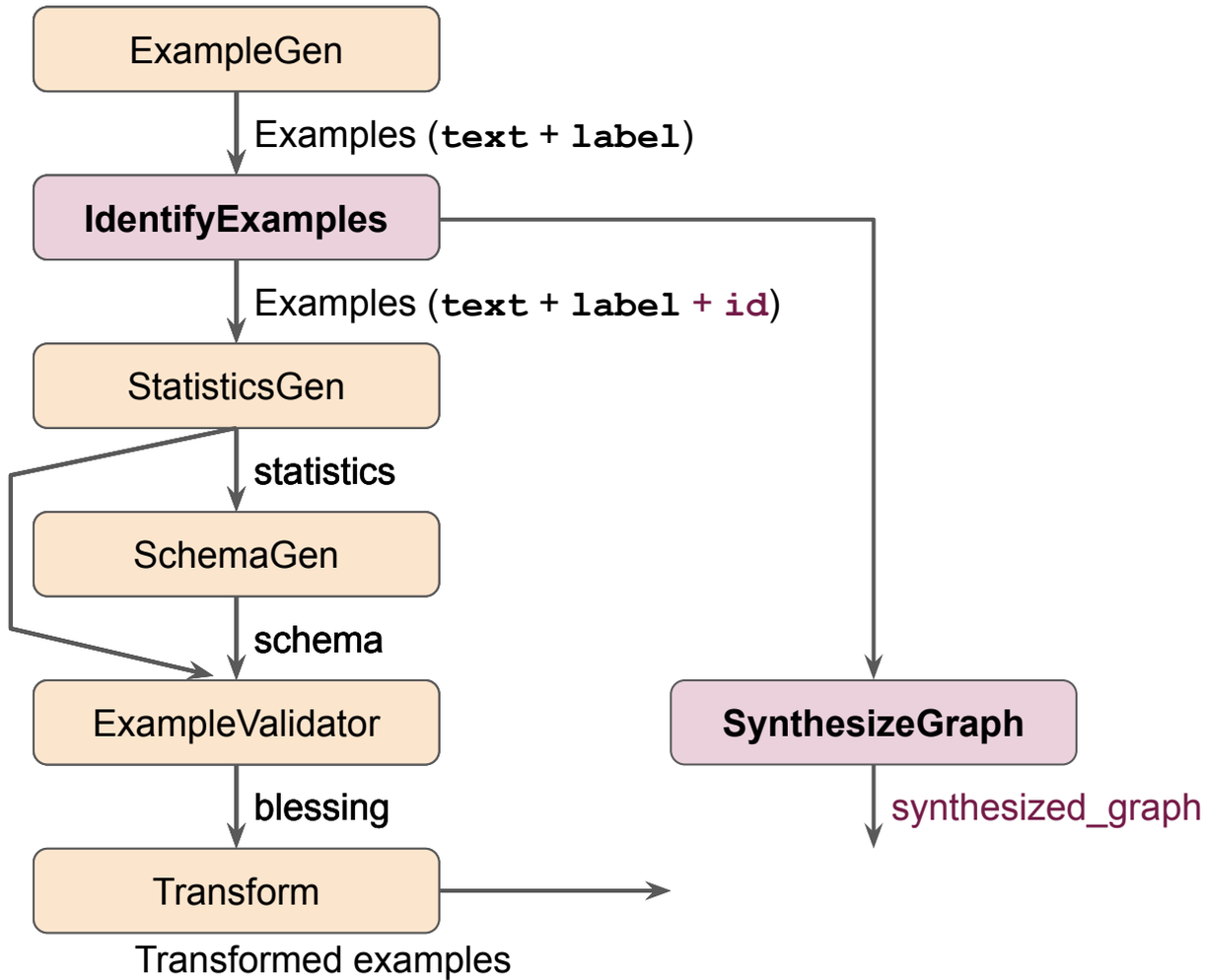
Classify movie reviews as good or bad

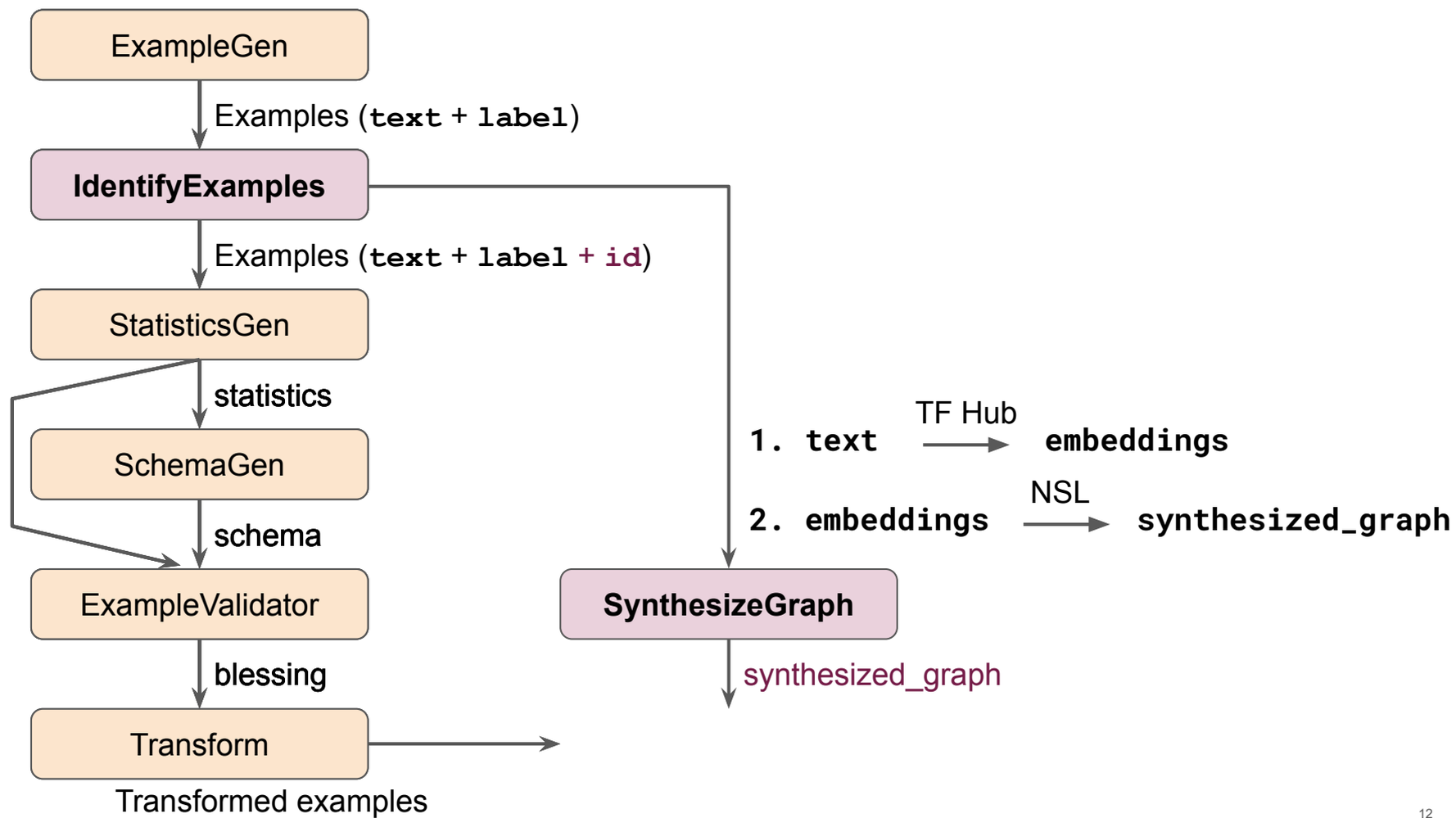


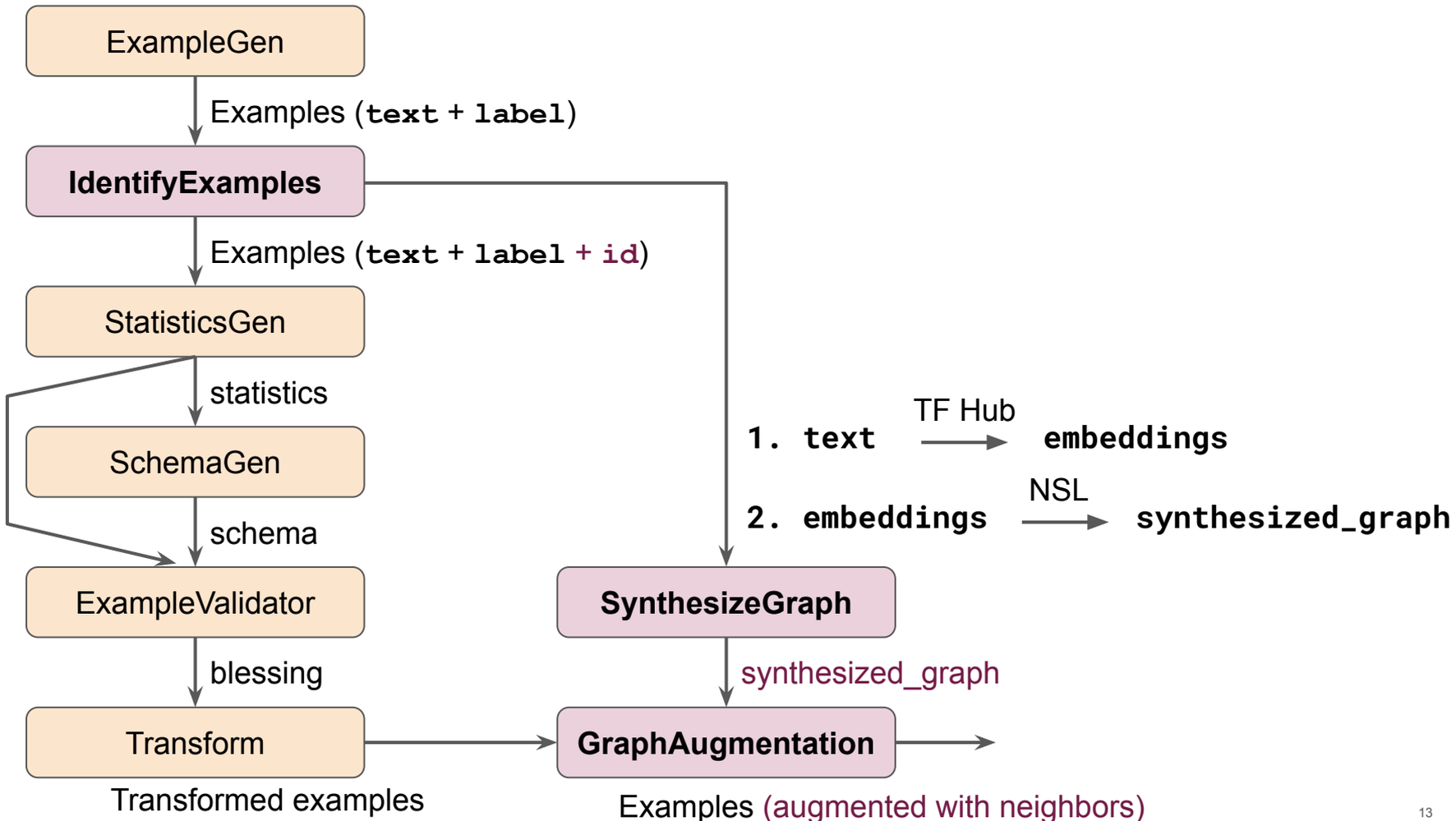
[Example colab notebook](#)

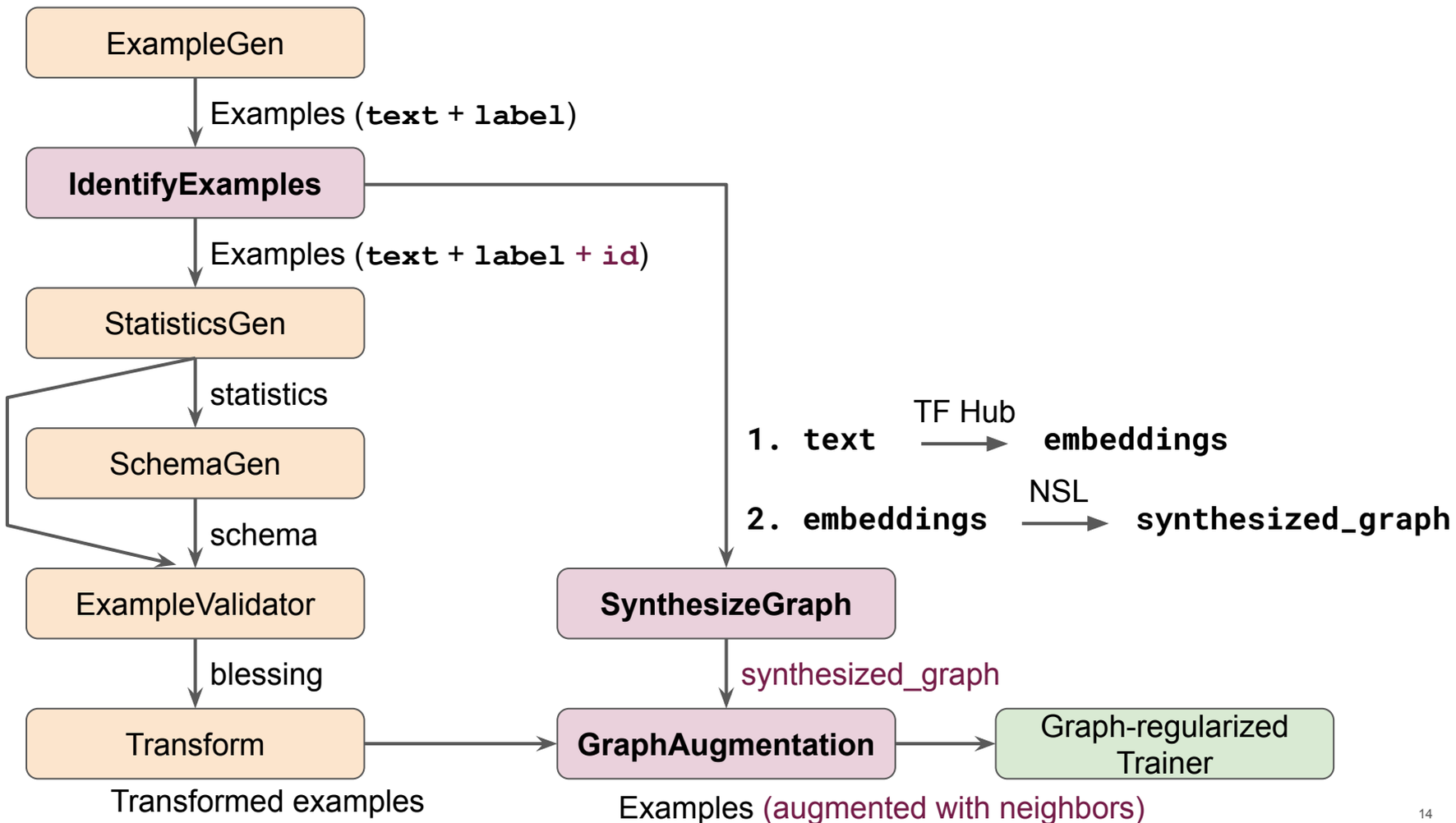






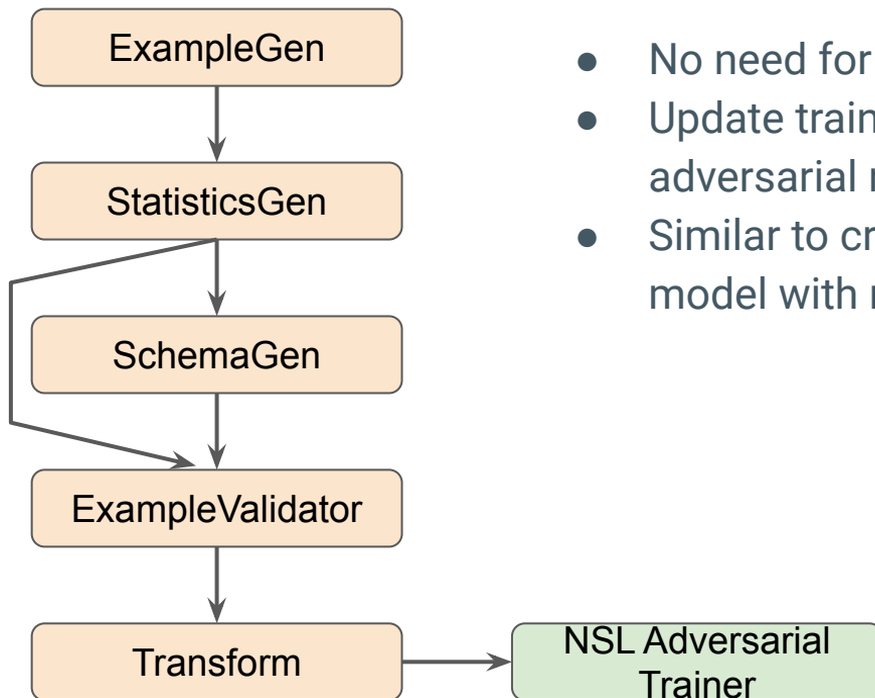








# Adversarial regularization in TFX



- No need for custom components
- Update trainer component to invoke NSL adversarial regularization APIs
- Similar to creating an adversarially trained NSL model with native TensorFlow