

[TensorFlow](#) offers valuable tools as part of the open-source platform's robust ecosystem, designed to make machine learning more accessible across various runtime environments. It uses data flow graphs, tools that data scientists and software developers often use, to connect

- **Variables:** Variables are tensors that can change values when you run operations.
- **Nodes:** Nodes represent mathematical operations like addition or multiplication.

What they're really asking: Do you understand how to balance data?

With TensorFlow, you can have issues with both too much training data and not enough training

implementation.

Note: LiteRT was previously called TensorFlow Lite. Referring to it as its current name helps show

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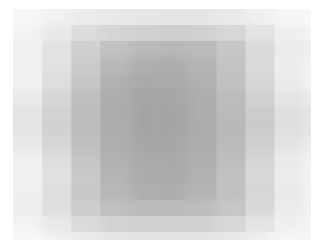
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