

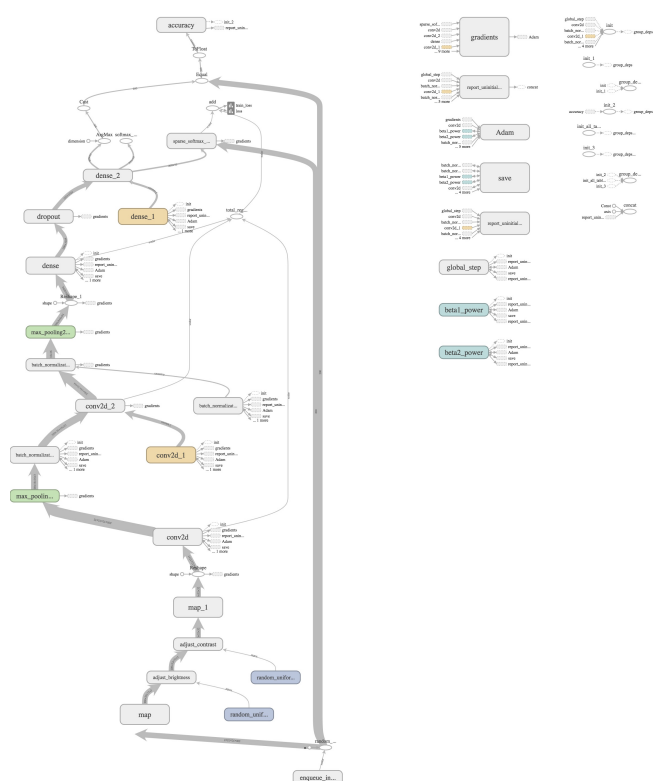
# Recognize images in Cifar-10 using ConvNet

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## Group Members

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## Architecture



## Training Accuracy

0.85

## Test Accuracy

0.77

Duration of Training

36000 Tensorflow Steps(batch size is 200)

Size of Training Data

36000 images(80% of the training data) with randomly distortion for each image

Total Training Loss

Not recorded yet

Training Accuracy

Not recorded yet

Histogram of Weight Gradient

**Conv Layer**

Not recorded, sorry.

**Last Full-Connected Layer**

Not recorded, sorry.