



TensorFlow 机器学习库

TensorFlow Machine Intelligence Library

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深度学习软硬件布局

• 相关的硬件与软件及其产业公司

TensorFlow	PyTorch CNT	MXNET	Caffe	PaddlePaddle				
软件工具								
Google	Facebook	Microsoft	U Montreal	OpenAl				
软件硬件分界								
ASIC	FPGA		GPGPU	CPU				
硬件								
Intel	NVidia		Xilinx	Google				

深度学习框架

- Tensor Flow: Google Deep Learning Library
 - Supports general deep learning with symbolic diff.
 - Python on top of C++ (Easy + Fast)
 - GPU, cluster, and mobile implementations
- pyTorch: Facebook Al research
 - Tensor Library
 - File I/O Interface Library
- Berkeley Caffe: GPU accelerated Computer Vision
 - Focused on computer vision and GPU acceleration
 - C++ with Python support (Very Fast + somewhat easy)
 - Rich library of pre-trained models (Caffe Model Zoo)
- Theano: *U of Montreal*
 - General Symbolic Diff. Modeling Framework
 - Covers many recent research models
 - Python only (easy but not fast)
- Microsoft/CNTK
- DMLC/MXNET
- Baidu/PaddlePaddle











深度学习框架是什么?

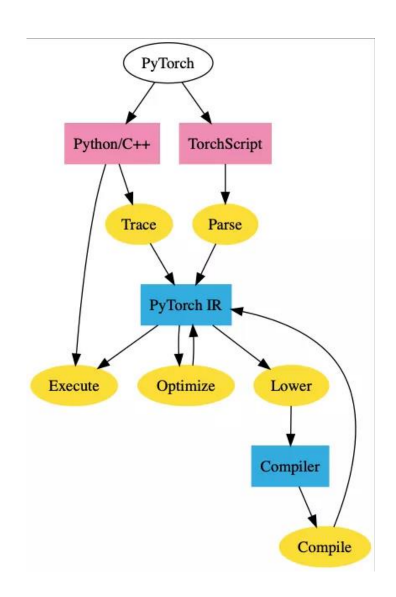
- 深度学习框架(Deep Learning Framework)是描述多层网络模型 及训练推断的编程语言及工具类库。
 - 过程式语言Python / C 不同
 - 申明式编程语言Prolog 类似
- 深度学习框架包括:
 - 编程语言,解释器,编译器。
- 深度学习框架的不同,对应着编程语言内部的不同设计。
 - 动态语言和静态语言的差别,对应着 TensorFlow和PyTorch 的动态计算 图和静态计算图的区别。

deep learning compiler stack

PyTorch

PyTorch IR

Execution Code



deep learning compiler stack



https://tvm.ai

TensorFlow深度学习框架

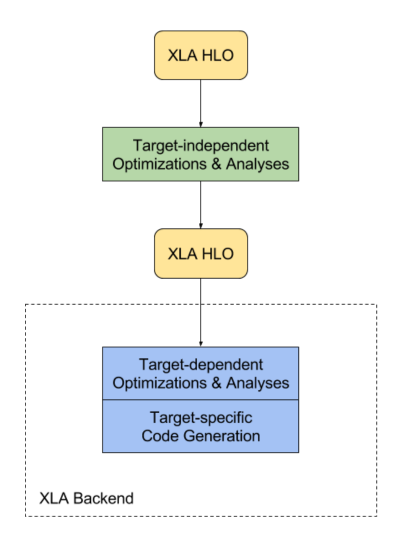
• TensorFlow中的"计算图",类似对应为编译器中的 data-flow graph 或者 control-flow graph

• TensorFlow会自动对代码求导,优化未知参数,使得误差最小。可以称为一种"可求导编程语言"(differentiable programming language)。

• TensorFlow的编译器XLA (Accelerated Linear Algebra) 优化 TensorFlow计算图

TensorFlow XLA





- XLA(Accelerated Linear Algebra 加速线性代数)
- XLA是一种能够优化 TensorFlow 计算的编译器

TensorFlow名称来历

- TensorFlow是一个用数据流图进行数值计算的软件库。图中的节点表示的数学运算,而图的边代表它们之间传送的多维数据阵列(张量)。
- 张量Tensor从图的一端流动到另一端,这就是"TensorFlow"(张量流)名称来源。
- Tensor是TensorFlow的核心
- 在TensorFlow框架中,
 - Tensor的形式有三种: constant, placeholder, variables
 - Tensor的属性有: rank, shape, datatype

TensorFlow 简介

- 谷歌大脑团队出品,
- 在谷歌内部应用广泛, 2015年11月开源
- http://www.tensorflow.org/
- http://tensorflow.googe.cn



谷歌大脑,Google Brain ,https://research.googleblog.com/

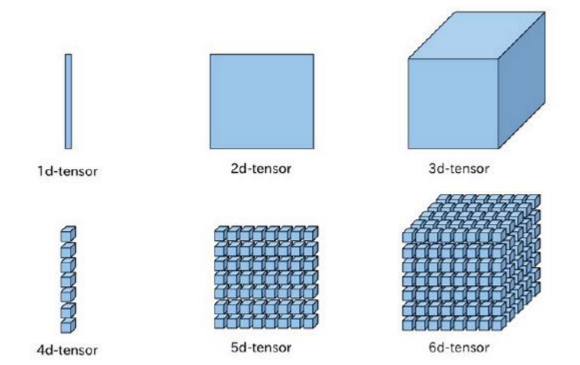
TensorFlow简介

- 开发者: Google Brain Team (Google Research)
- 历史:
 - DistBelief: 第一代深度学习系统: DistBelief: First Generation Deep Learning System
 - TensorFlow: 第二代深度学习系统: TensorFlow: Second Generation Deep Learning System
- 网址: http://www.tensorflow.org/
- 源代码: <a href="https://github.com/tensorflow/tensorfl
- 论文与白皮书: http://tensorflow.org/whitepaper2015.pdf
- OSDI论文
 - TensorFlow: A system for large-scale machine learning



Tensor简介

- Tensor(张量)意味着N维数组。
- 1维Tensor的形式是向量;
- 2维Tensor的形式是矩阵;
- 3维Tensor的形式是彩色图像, 可以用(行,列,颜色)来表示。



TensorFlow安装与使用

- 安装
 - '\$pip install tensorflow'
 - '\$pip install tensorflow-gpu'
- 使用,运行python
 - >>>import tensorflow as tf
 - >>>a=tf.constant(1.0)
 - >>>b=tf.constant(3.0)
 - >>> c=a+b
 - >>> sess = tf.Session()
 - >>> sess.run(c)

TensorFlow 简单示例

- # tensorflow
- >>> a = tf.placeholder(tf.int8)
- >>> b = tf.placeholder(tf.int8)
- >>> sess =tf.Session()
- >>> sess.run(a+b, feed_dict={a: 10, b: 32})

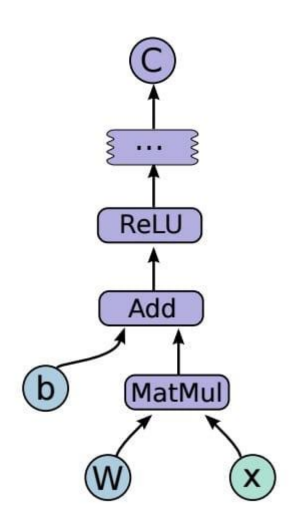
TensorFlow计算图CG

- TensorFlow是一种元编程(meta programming),构建计算图的语言
- 基本人工神经元的代码分析:

import tensorflow as tf

```
b = tf.Variable(tf.zeros([100])) # 100-d vector, init to zeroes
W = tf.Variable(tf.random_uniform([784,100],-1,1)) # 784x100 matrix w/rnd vals
x = tf.placeholder(name="x") # Placeholder for input
relu = tf.nn.relu(tf.matmul(W, x) + b) # Relu(Wx+b)
C = [...] # Cost computed as a function of Relu

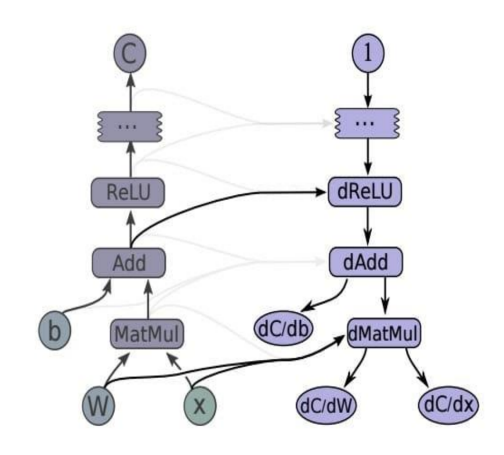
sess = tf.Session()
for step in xrange(0, 10):
    input = ...construct 100-D input array ... # Create 100-d vector for input
    result = sess.run(C, feed_dict={x: input}) # Fetch cost, feeding x=input
    print step, result
```



TensorFlow求导

• TensorFlow求导采用符号微分方法

- 在图g上, 由后向前:
 - 从结果C开始,查找C的所有依赖节点I, 并计算C的梯度,插入新的计算图中
 - 递归地从I开始,查找I的所有依赖节点I', 并计算I的梯度,插入新的计算图中
- 最终,自顶向下地形成梯度的计算图g'。

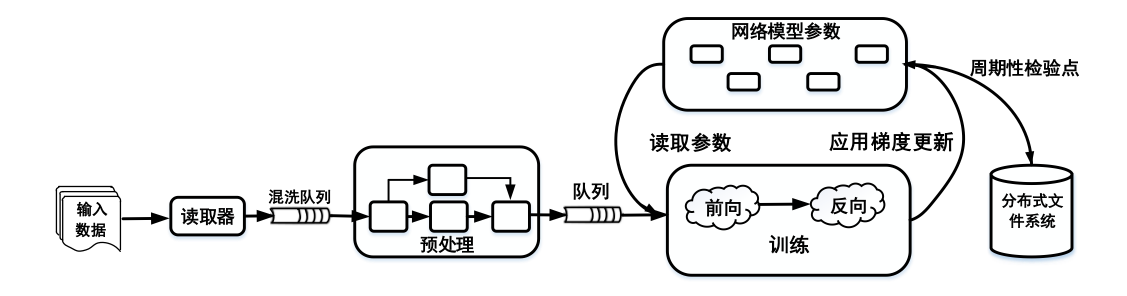


TensorFlow底层

- Eigen is a C++ template library for linear algebra: matrices, vectors, numerical solvers, and related algorithms.
- http://eigen.tuxfamily.org/
- Tensor定义和运算主要是调用Eigen::Tensor实现的
- gemmlowp 低精度矩阵库加快量化计算

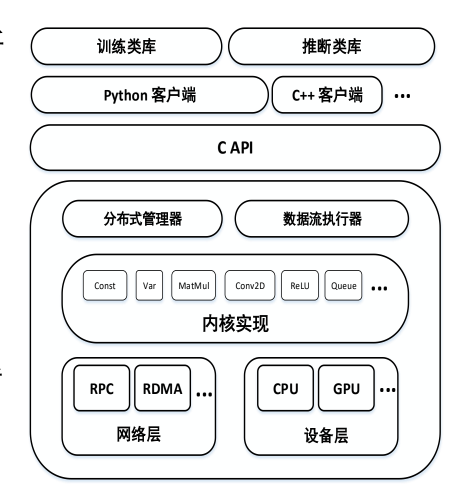
TensorFlow数据流图

- TensorFlow用于模型训练过程的数据流图,包括训练数据的 读取和转换,队列,参数的更新以及周期性监测点生成。
- 图中的操作都是并发执行的,图中的节点的可变状态 (Mutable states) 在图的执行中是可以共享的。



TensorFlow架构

- 上层是训练库(Training library)和推断库(Inference libs), 部署最终的生成模型在不同的设备上。
- •中间层是Python和C++接口,方便程序 员进行调用。
- 底层是网络层和设备层,TensorFlow可以灵活的运行在通过网络连接的不同计算设备上。
- 统一API(Python、C++等)调用,部署 在一个或多个CPU或GPU的桌面电脑、 服务器或移动设备。



TensorFlow 编程模型

Pre-made Estimators							
Estimator	Keras Model						
Layers	Datasets						
Python Frontend		C++	Java	Go			
TensorFlow Distributed Execution Engine							
CPU GPU TPU Android XLA							
iOS							

TensorFlow 版本

- Release 1.13
 - Support for Python3.7 on all operating systems.
 - TensorFlow Lite has moved from contrib to core.
 - TensorFlow GPU binaries are now built against CUDA 10 and TensorRT 5.0.
 - Moved NCCL to core.
- Release 1.14.0 (2019.8.19)
 - Turn on MKL-DNN contraction kernels by default. MKL-DNN dynamically dispatches the best kernel implementation based on CPU vector architecture.
- Release 1.15.0 (2019.10.23)

TensorFlow 2.0

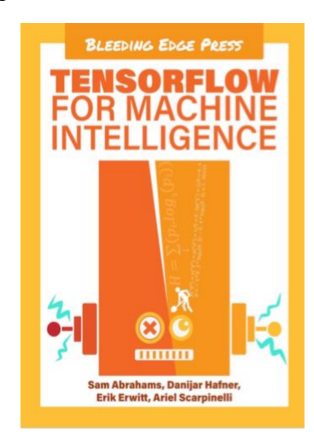
- TensorFlow 2.0 focuses on simplicity and ease of use, featuring updates like:
 - Easy model building with Keras and eager execution
 - Robust model deployment in production on any platform
 - Powerful experimentation for research
 - API simplification by reducing duplication and removing deprecated endpoints
- http://tf.wiki

Eager execution in TensorFlow 2.0

- A call to a function f(g(x+y), 2*x).
- In a language with eager evaluation, you'd first compute the values of the parameters and only invoke the function after the parameters had been computed.
 - You'd compute g(x+y) and 2*x before invoking f; and when you were computing g(x+y), you'd first compute x+y before invoking the function g.
 - This is the way that many familiar languages actually work: for example, this is how C, Java, JavaScript, and Python work.
- In lazy evaluation, you don't compute the value of any expression until you need to.
 - You'd invoke f first. You wouldn't invoke g(x+y) until f tried to use the value of that expression. If f never specifically used the value of the parameter expression g(x+y), then it would never get computed and g would never get invoked.
 - This kind of evaluation turns out to be really useful, and it's the basis of languages like Haskell and Miranda.

参考书

• Abrahams, Sam, Danijar Hafner, Erik Erwitt, and Ariel Scarpinelli. TensorFlow for Machine Intelligence: A Hands-on Introduction to Learning Algorithms. Bleeding Edge Press, 2016.



谢谢指正!

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万物皆数

- "万物皆数"是毕达哥拉斯学派(the Pythagoreans)的观点,毕达哥拉斯学派融合了数学和神秘主义的观点
- "... in all nature numbers are the first, they supposed the elements of numbers to be the elements of all things."
- 毕达哥拉斯定理和无理数的发现

• https://en.wikipedia.org/wiki/Pythagoreanism