Google Cloud Platform

Scaling Data Analysis: Change how you compute with Google Cloud Platform

Google Cloud Platform Big Data and Machine Learning Fundamentals

Version #1.0

Training Evaluation Topic: Using Deep Learning and Transfer Learning to Conduct Customized Image Analysis

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Agenda

- Deep Learning Basics for Image Analysis
- Real World Image Analysis Needs
- 3 Idea of Transfer Learning
- 4 Architecture of Transfer Learning
- 5 Hands-on Datalab Workshop on GCP



Deep Learning Basics for Image Analysis (1)

Please! Tell me the correct image category. And how you did it?!









Huge images as learning inputs (millions)

Deep Learning Magic Crystal Ball very accurate predicted class (1000 classes)



Deep Learning Basics for Image Analysis (2)



150,528 features per image (224 x 224 pixels x 3 RGB channels) $224 \times 224 \times 3$ $224 \times 224 \times 64$ Perform image feature enrichment based on pixels $112 \times 112 \times 128$ $56 \times 56 \times 256$ $7 \times 7 \times 512$ $28 \times 28 \times 512$ 1×1×2048 1×1×1000 1000 Reduced features classes



Real World Image Analysis Problem

In my workplace, I have some images of healthy working valves and malfunctioned ones. I'd like to explore the promising benefit of automatically monitor, classify and alert me if there is any anomaly happening in the industrial fields...







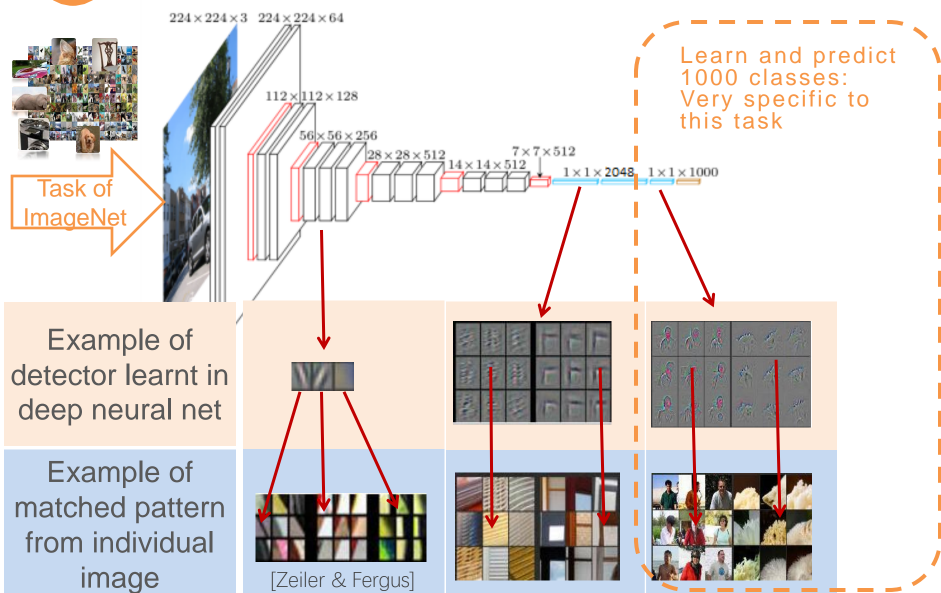


But I

- Lack of powerful computing resources --- Solved by no-ops Google Cloud Platform
- Difficulty to design network architecture and tune millions of hyperparameters of deep neural network
- Lack of enough labeled images (around one hundred images)

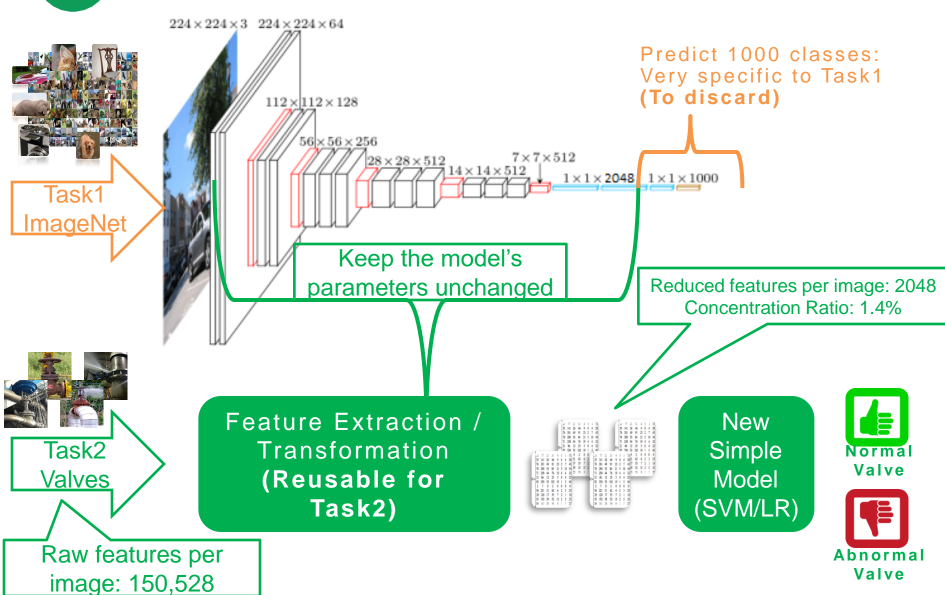
Is there a solution?

Idea of Transfer Learning





Architecture of Transfer Learning



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Hands-on Datalab Workshop on GCP (1)

Overview: In this lab, you will carry out a transfer learning example based on Google Inception-v3 image recognition neural network.

You will learn:

1. Explore images in customer's industry.

2. Reposition a pre-trained deep neural net for new image recognition task.

3. Perform feature extraction.

4. Obtain deep feature representation of customer's original image.

5. Train a Support Vector Machine for new classification

task.

6. Evaluate results of this transfer learning model.

Prerequisites:

Google Cloud Platform Account

Basic working knowledge of GCP, Datalab and Python



Hands-on Datalab Workshop on GCP (2)

Steps to access lab workshop:

- 1. Login Google Cloud Platform to start Datalab.
- Create a new notebook to download this lab by running command: !git clone https://github.com/telescopeuser/GCP-SamGu.git



3. Go to folder GCP-SamGu/Lab/, then open notebook Lab_Image_Analysis.ipynb to follow.



Reference:

- https://github.com/telescopeuser/GCP-SamGu
- Google Cloud Platform Free Registration
- Google Datalab Quick Start

Q&A Thank you!

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