Self-Introduction

Outline

Background

Experiences

Skill Set

Sheng-Yen Chou (周聖諺)

- Senior student major in CS, NTHU(國立清華大學)
- Graduate in 2022 with B.S. degree(expected)
- Entrepreneur and enthusiast in machine learning and large-scale distributed systems.
- Developer of open source distributed database: **ElaSQL** and VanillaDB
- Maintain a blog and Github, which keep recording and sharing the knowledge.



MY BLOG

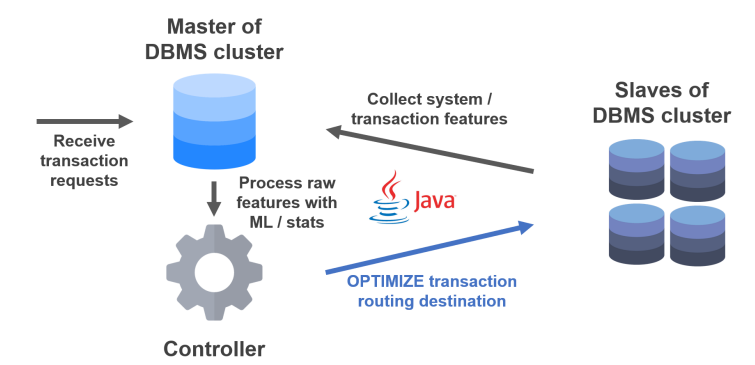


Experience Overview

- Research assistant in NTHU Datalab
 - Join distributed database system research group, optimize the transaction routing problem with ML techniques. (Java)
 - Join machine learning research group, propose a new image synthesis algorithm: GA-NTK. (Python)
- Co-founder of student startup LEAFHOPPER IO
 - Lead a team of 7 people and build a traceability system for Dung-Ding
 Oonlong tea in cooperation with Lu-Gu township government. (PostgreSQL, Kubernetes, Docker)
- And many others...

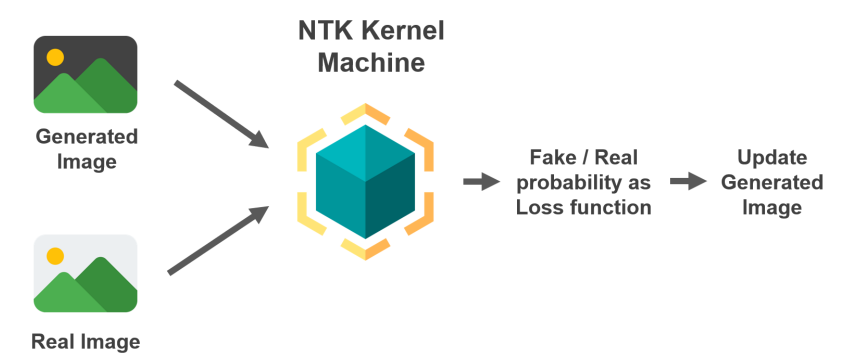
In Distributed Database Research Group

- 2 main contribute to the open source database project: ElaSQL and VanillaDB.
- Implement the prototype of the "DependencyAnalyzer" component with Java.
- Reproduce experiments of the paper "MB2: Decomposed Behavior Modeling for Self-Driving Database Management Systems"
- The paper is under writing



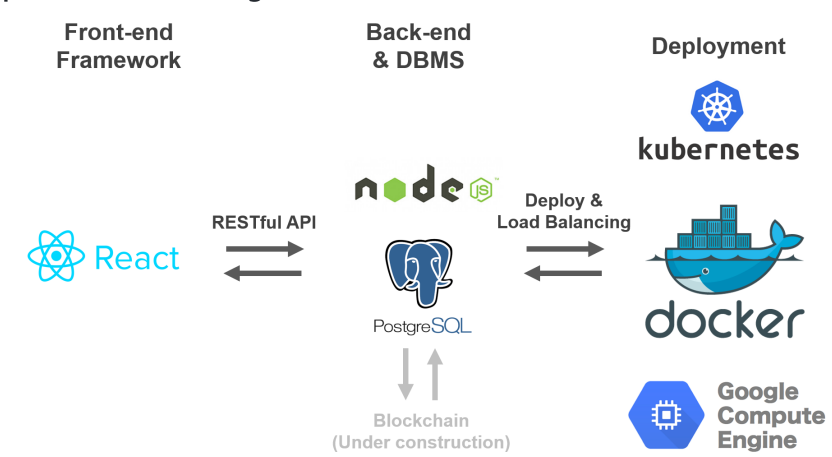
In Machine Learning Research Group

- Propose a new image synthesis algorithm: GA-NTK, which can generate competitive images in comparison to GANs with only 64 ~ 256 images
- Reduce bilevel optimization problem of GANs to single-level one and stabilize the training progress of GANs.
- The paper is under submission



Co-Founder Of Student Startup LEAFHOPPER IO

- Lead a team of 7 people and negotiated with the local farmer.
- Build a **traceability system** and online selling platform for Dong-Ding Oolong tea in **cooperate with Lu-Gu government**.



Skill Set

- Machine Learning (1 paper under submission) & Distributed Database researches
- Entrepreneur & Team Player
- Programming language
 - Java, Python, C++, R
- Deployment
 - Kubernetes, Docker Swarm, Google Cloud, Linux
- DBMS
 - PostgreSQL, MySQL
- Frameworks
 - React, Node.js





Thank You For Listening