我们为什么不热衷 OpenStack?



Kan Deng, Ph.D. 10/22/2012 kan.deng@gmail.com

Is the Cloud ready for the Big Data?



Kan Deng, Ph.D. 10/22/2012 kan.deng@gmail.com

马云: Upload manufacturers online





范敏: Upload Hotels online



马化腾: Upload People online



张涛: Upload Restaurants online



What to upload next?

Upload sensor data →
Internet of things

Upload knowledge →

Knowledge graph

What to do with the already uploaded content?

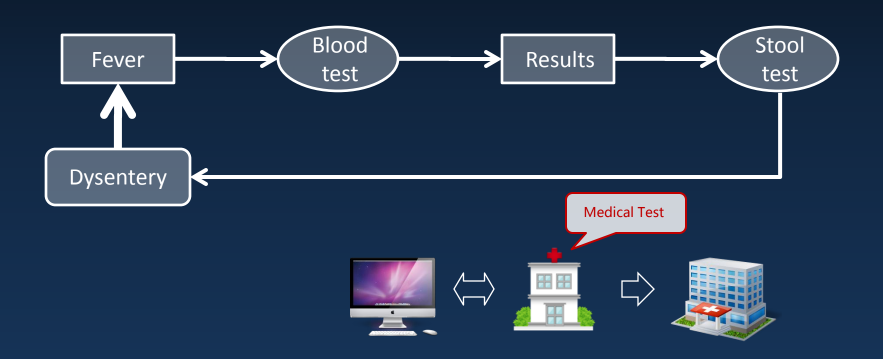
Find the content -> Search Engine

Find the goods -> Recommendation

Find the causality -> Diagnosis

Data + Knowledge

Knowledge Graph for Diagnosis



Many Diagnosis Apps

Disease Diagnosis

Financial Fraud

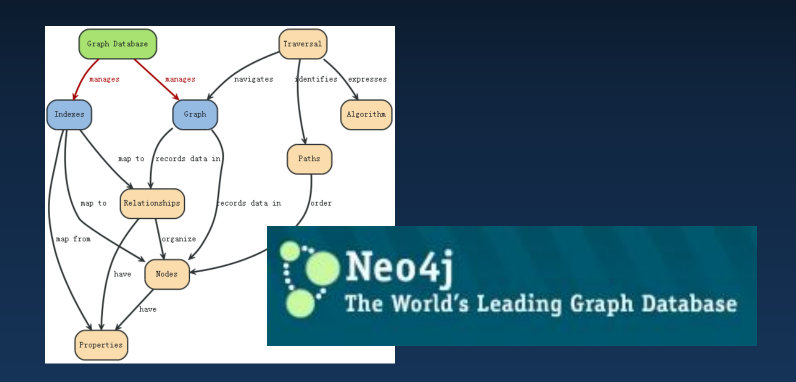
Car Fault

Computer Virus



Is the Cloud ready for the Big Data and Knowledge Graph?

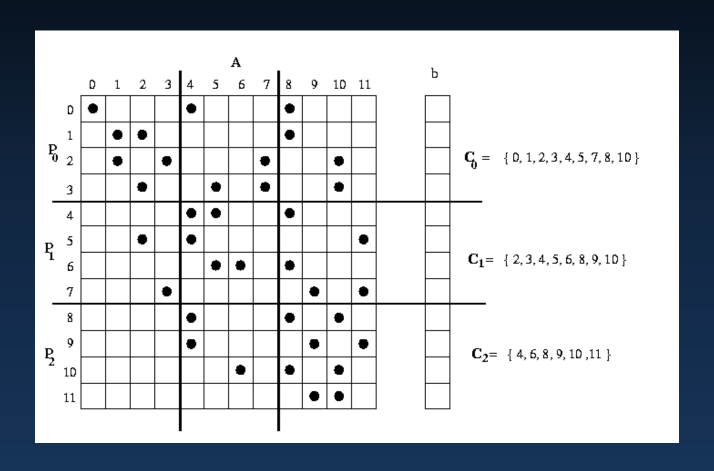
Is today's Graph Database ready to use?



Doest K-V Database fit Knowledge Graph?

| Case | Node | Node | Node | Edge | Edge |
|--------|------|------|------|----------|----------|
| Case 1 | n1 | n2 | n3 | (n1, n2) | (n2, n3) |
| Case 2 | n1 | | n3 | (n1, n3) | |
| Case 3 | | n2 | n3 | | (n2, n3) |

Clustering of Sparse Graph

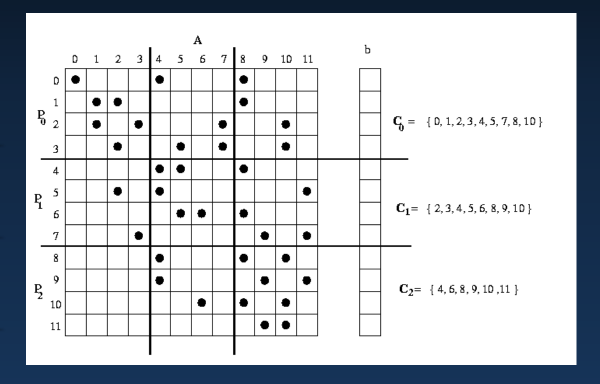


Distributed Database for Sparse Graph







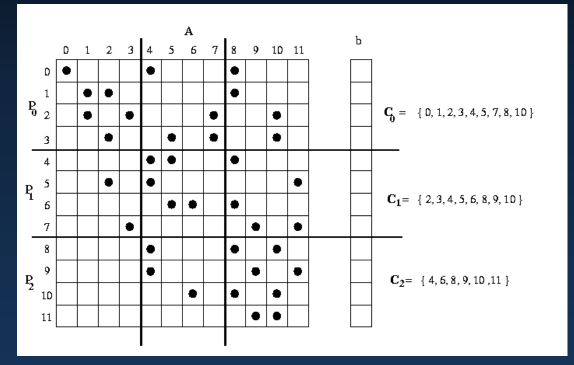


Dispatch Computing close to the Data

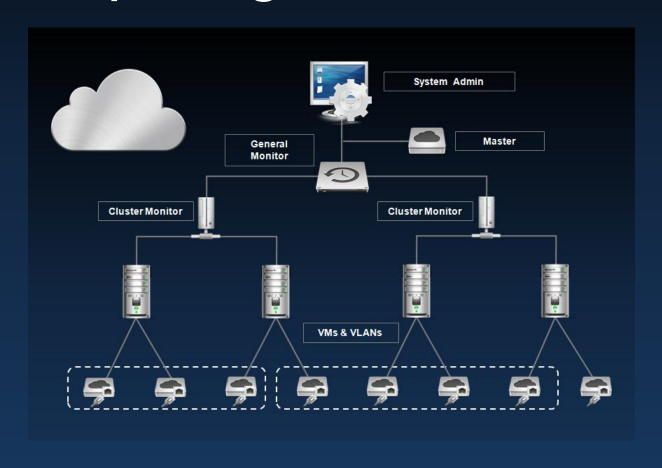








Scheduling the Intense Computing



Integrate the Knowledge System

