



Binary Tree

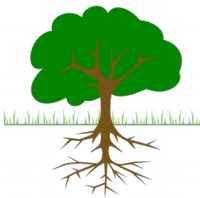
Panji Iman Baskoro - 171111023

Ryan Candra S - 171111062

Hendry Anggono - 171111037

Ariya Djayanto - 171111032

M Irfan Syarifuddin - 171111051



Review Jurnal :

Distributed and Parallel Delaunay Triangulation Construction with Balanced Binary-tree Model in Cloud (2016)

oleh Jiaxiang Lin

Fujian Agriculture and Forestry University, Fuzhou 350002, China



<http://gg.gg/cgujd>



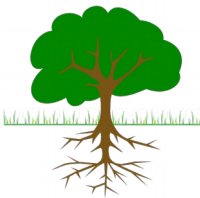


Delaunay Triangulation

Frequently used on :
GIS, Data Mining, Graphic tools
processing

But it's a little too slow

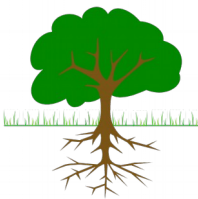
Cangkang dari kura-kura merupakan bentuk nyata dari rumus matematika voronoi yang merupakan dasar dari Delaunay Triangulation

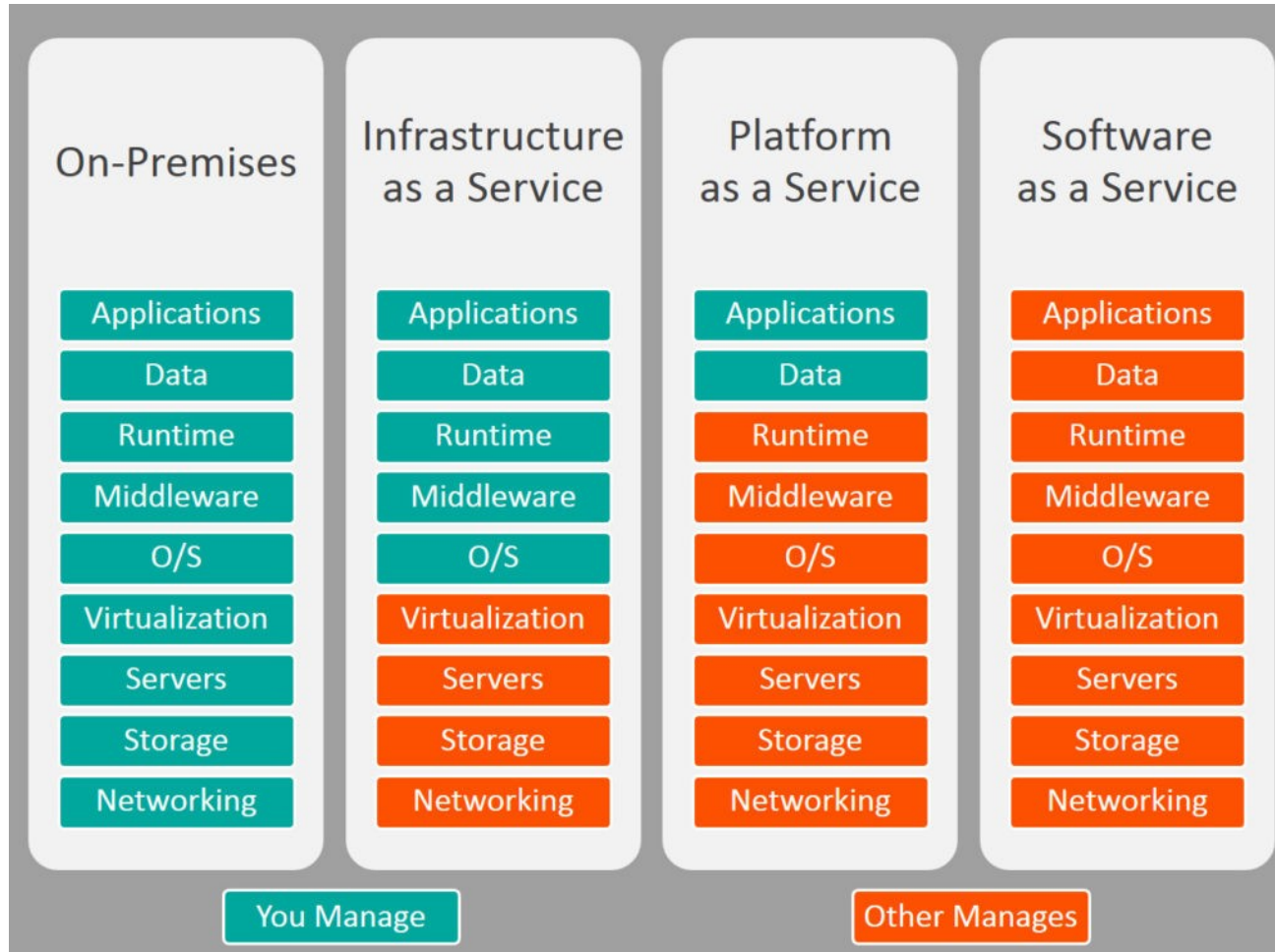


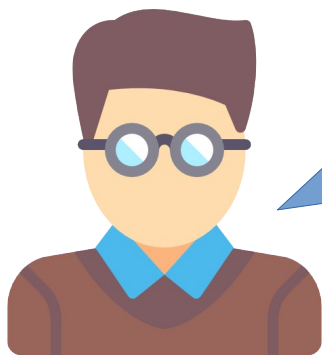
Cloud Computing



Goku memiliki awan kinton yang bisa membawa dia kemana saja dengan cepat

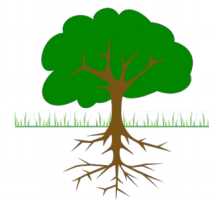




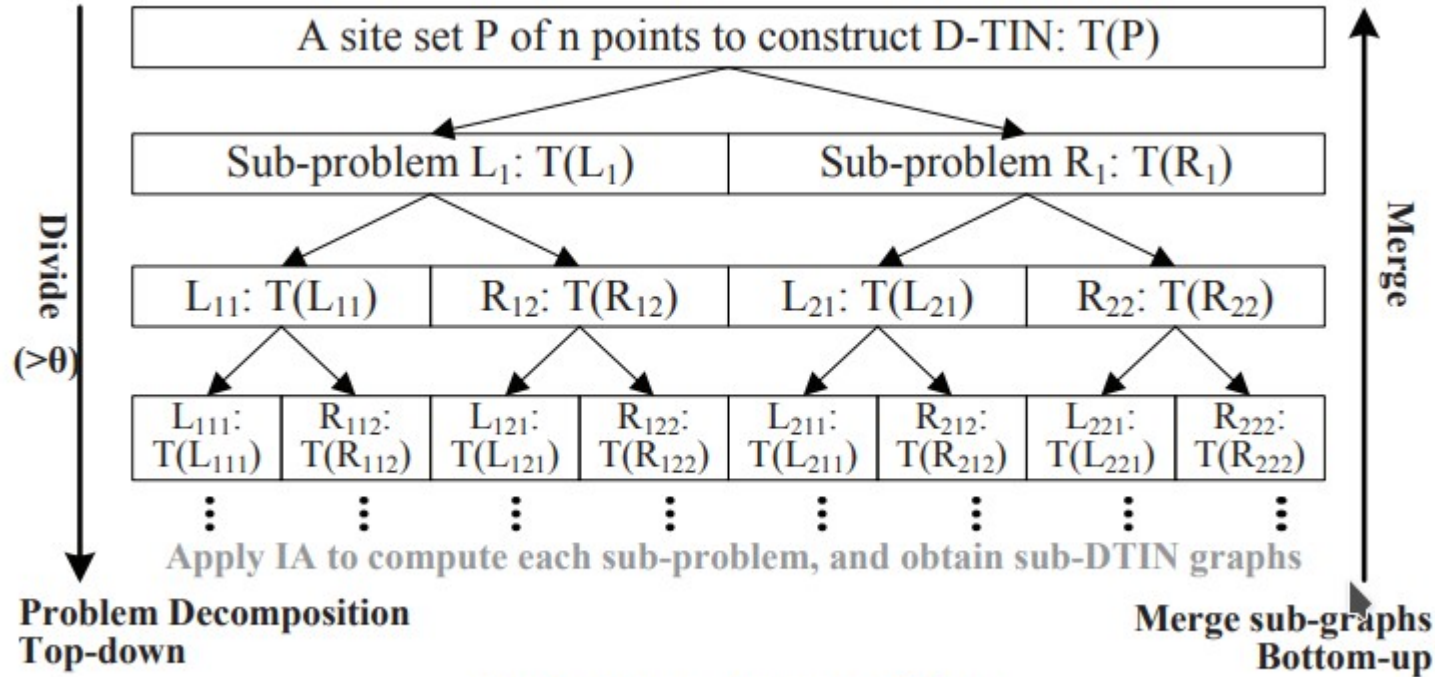


Jiaxiang Lin

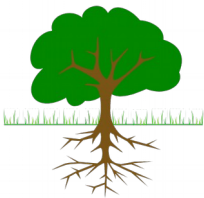
Delaunay Triangulation (D-Tin) is so usefull
but yet sometimes it too slow,
how about we make a little change on it?



Implementasi



(a) Problem decomposition



Terimakasih

