IT5427
Tích hợp và xử lý dữ liệu lớn

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# $\mathsf{GraphX}$

- □ Apache Spark's API for graphs and graph-parallel computation
- ☐ GraphX unifies ETL (Extract, Transform & Load) process
- □ Exploratory analysis and iterative graph computation within a single system

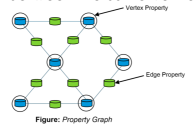
### Use cases

- □ Facebook's friends, LinkedIn's connections
- □ Internet's routers
- Relationships between galaxies and stars in astrophysics and Google's Maps
- □ Disaster detection, banking, stock market

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# RDD on GraphX

- □ GraphX extends the Spark RDD with a Resilient Distributed Property Graph
- ☐ The property graph is a directed multigraph which can have multiple edges in parallel
- ☐ The parallel edges allow multiple relationships between the same vertices



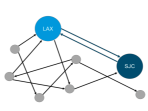


Figure: An example of property graph

### Spark GraphX Features

#### □ Flexibility

- Spark GraphX works with both graphs and computations
- □ GraphX unifies ETL (Extract, Transform & Load), exploratory analysis and iterative graph computation

#### □ Speed

□ The fastest specialized graph processing systems

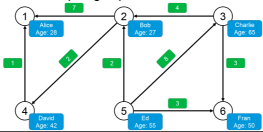
#### □ Growing Algorithm Library

Page rank, connected components, label propagation, SVD++, strongly connected components and triangle count

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### GraphX with Examples

- □ The graph here represents the Twitter users and whom they follow on Twitter. For e.g. Bob follows Davide and Alice on Twitter
- □ Looking at the graph, we can extract information about the people (vertices) and the relations between them (edges)



## Source code

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## More source code

Displaying Edges: Let us look at which person likes whom on Twitter.

```
for (triplet <- graph.triplets.collect)
{
   println(s"${triplet.srcAttr._1} likes ${triplet.dstAttr._1}")
}</pre>
```

The output for the above code is as below:

```
Bob likes Alice
Bob likes David
Charlie likes Bob
Charlie likes Fran
David likes Alice
Ed likes Bob
Ed likes Charlie
Ed likes Fran
```

```
Other example in PySpark

2  ## pyspark --packages graphframes:0.6.0-spark2.2-s_2.11
3  from graphframes import *
4  from pyspark import *
5  from pyspark slapt import *
6  spark = SparkSession.builder.appName('fun').getOrCreate()
7  vertices = spark.createDataFrame([('1', 'Carter', 'Derrick', 50), ('2', 'May', 'Derrick', 26), ('3', 'Mills', 'Jeff', 80), ('4', 'Hood', 'Robert', 65), ('5', 'Banks', 'Mike', 93), ('98', 'Berg', 'Tim', 28), ('98', 'Berg', 'Tim', 28), ('99', 'Page', 'Allan', 16)], ['id', 'nome', 'firstname', 'age'])
15  edges = spark.createDataFrame([('1', '2', 'friend'), ('2', '1', 'friend'), ('1', '3', 'friend'), ('1', '3', 'friend'), ('3', '4', 'friend'), ('4', '5', 'follows'), ('3', '4', 'friend'), ('
```

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