

FPGA Acceleration of Apache Spark on the Cloud, Instantly

Dr. Chris Kachris CEO, co-founder Oct 2 2018







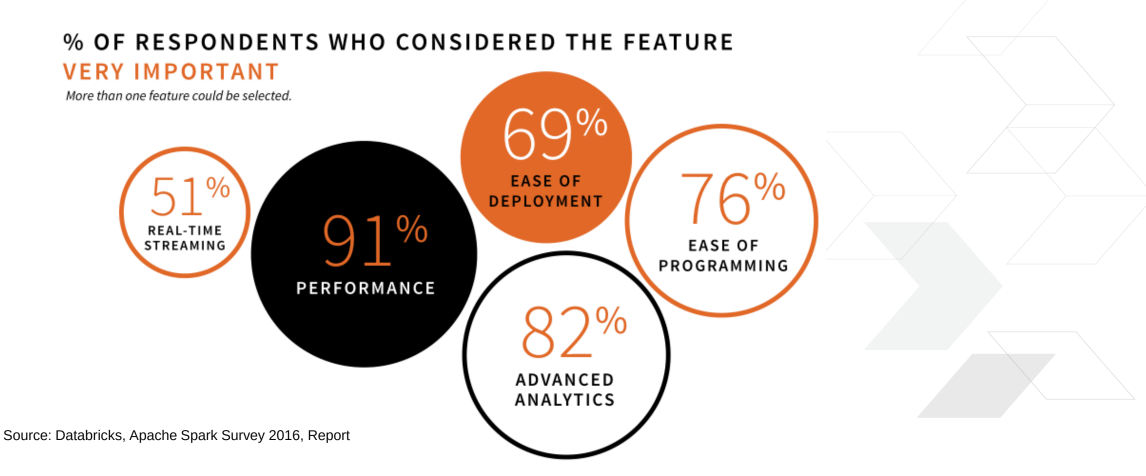
How to speedup your Spark ML applications with the same cost with the same code





Why acceleration

> 91% of Spark users for Big Data analytics care about Performance

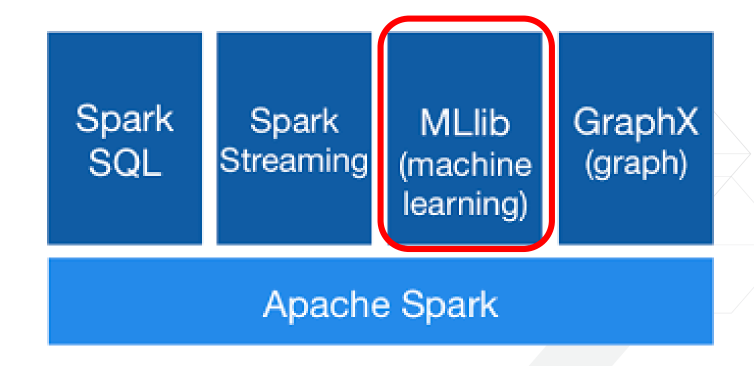






Apache Spark

- Spark is the most widely used framework for Data Analytics
- Develop hardware components as IP cores for widely used applications
 - >> Spark
 - Logistic regression
 - Recommendation
 - K-means
 - Linear regression
 - PageRank
 - Graph computing







Market size

> The data center accelerator market is expected to reach USD 21.19 billion by 2023 from USD 2.84 billion by 2018, at a CAGR of 49.47% from 2018 to 2023.



> The market for FPGA is expected to grow at the highest CAGR during the forecast period owing to the increasing adoption of FPGAs for the acceleration of enterprise workloads.





[Source: Data Center Accelerator Market by Processor Type (CPU, GPU, FPGA, ASIC)- Global Forecast to 2023, Research and Markets]







helps companies speedup their applications

by providing ready-to-use accelerators-as-a-service in the cloud



1 3x-10x Speedup



2x Lower Cost



Zero code changes





Acceleration for machine learning

Accelerators-as-a-Service for Apache Spark in the cloud (e.g. Amazon AWS f1) using FPGAs





ADVANCED ANALYTICS USERS (MLLIB)
IN PRODUCTION

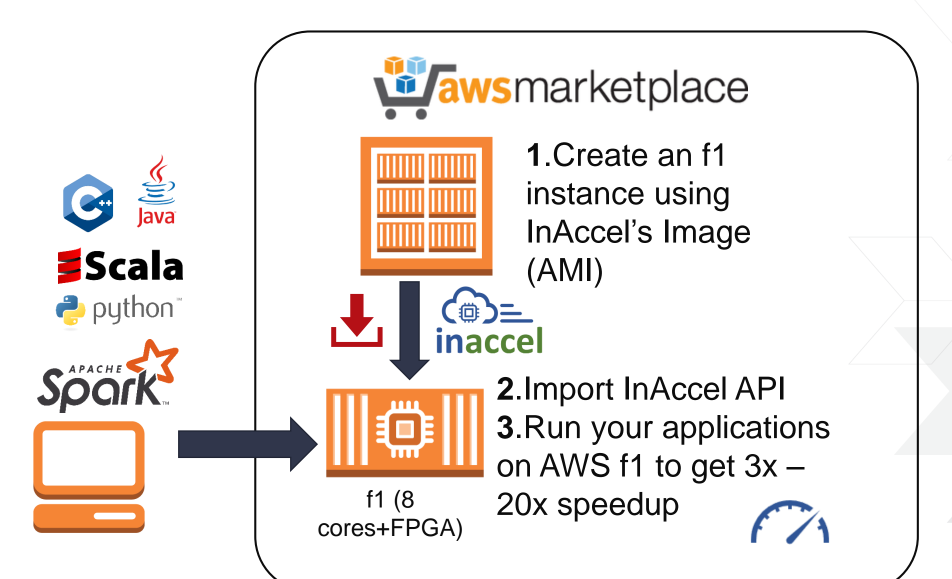


2015 13% 2016 18%





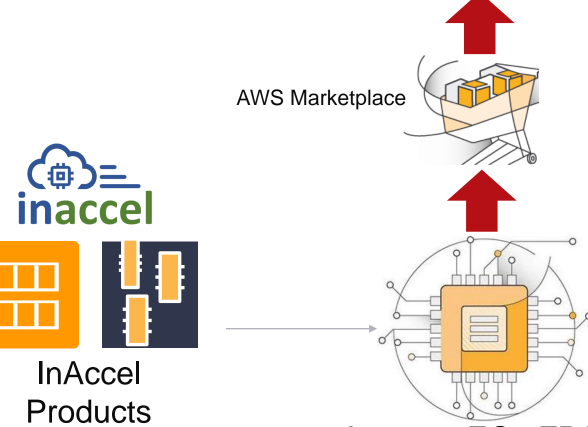
Accelerators for Spark ML in Amazon AWS in 3 steps

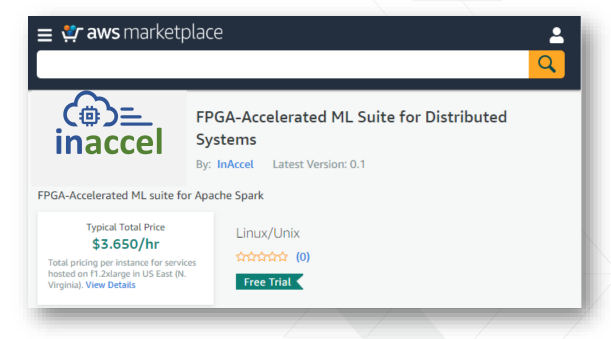






Cloud Marketplace: available now







Scalable to worldwide market



First to provide accelerators for Spark



Customers

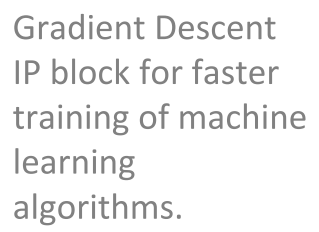




IP cores available in Amazon AWS

Logistic Regression K-mean clustering







K-means is one of the simplest unsupervised learning algorithms that solve the well known clustering problem.

Recommendation Engines (ALS)



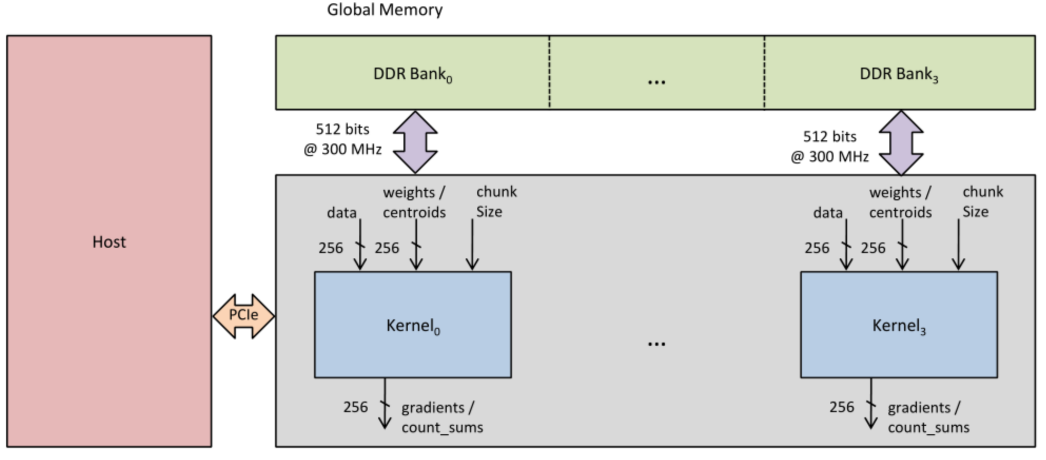
Alternative-Least-Square IP core for the acceleration of recommendation engines based on collaborative filtering.

Available in Amazon AWS marketplace for free trial: www.inaccel.com





Communication with Host in Amazon AWS f1.x2 and f1.x16



FPGA

Accelerators for logistic regression/kmeans

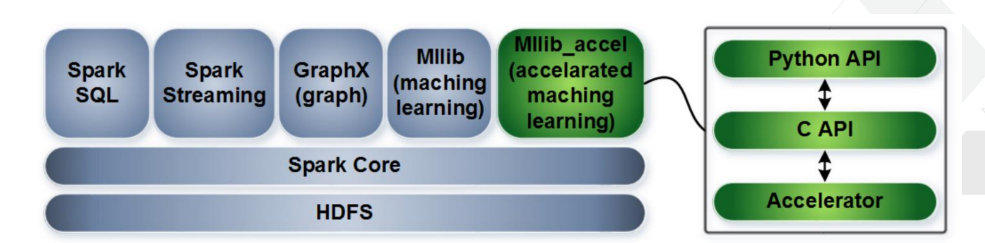




Zero code changes



> Only replacement of the library is required

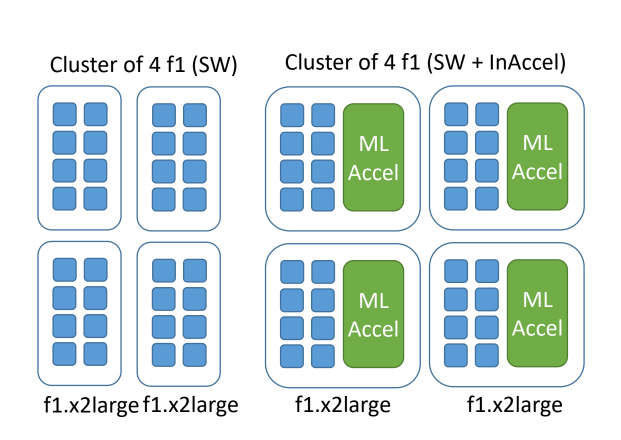


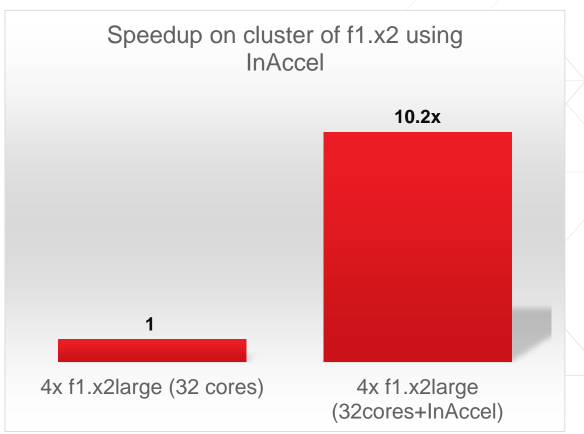




Speedup comparison

> Up to 10x speedup compared to 32 cores based on f1.x2



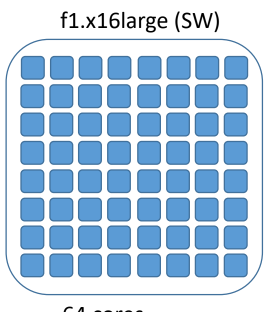




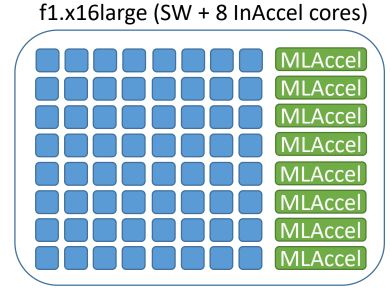


Speed up

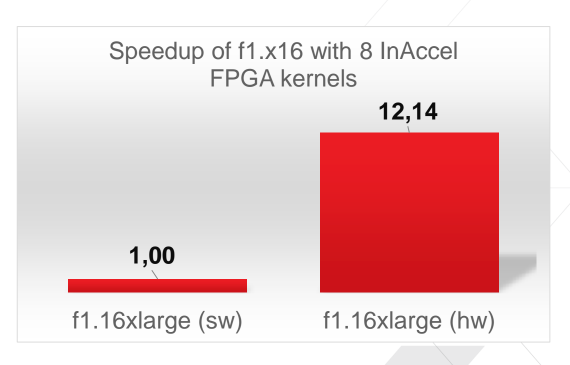
> Up to 12x speedup compared to 64 cores on f1.x16







64 cores + 8 FPGAs with InAccel

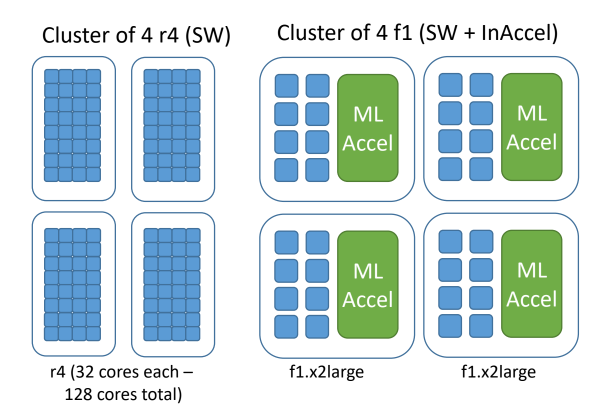


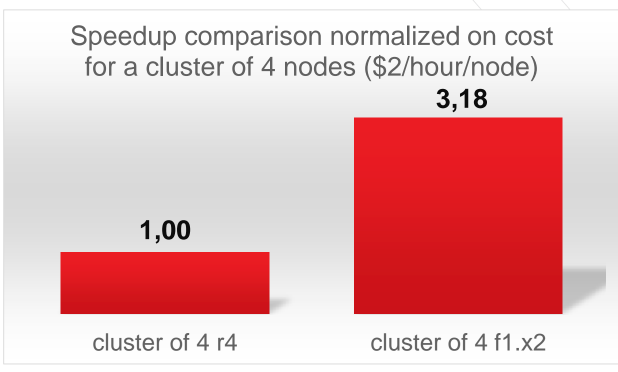




Speedup comparison

- > 3x Speedup compared to r4
- > 2x lower OpEx









Try for free on Amazon AWS







Single node version

 Single-node Machine learning accelerators for Amazon f1.x2large instances providing APIs for C/C++, Java, Python and Scala for easy integration

Single node ML suite

Distributed version for Apache Spark

Machine learning accelerators for Apache Spark providing all the required APIs and libraries for the seamless integration in distributed systems

Distributed node ML suite

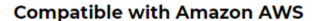




InAccel unique Advantages







All accelerators are compatible with the
Amazon AWS F1 instances. AWS
compatibility allows easy and fast
deployment of the accelerators and
seamless integration with your current AWS
applications.



Seamless integration with your code

InAccel provides all the required APIs for the seamless integration of the accelerators without any modifications on your original code.



Acceleration of your code

Accelerators from InAccel provide up to 2x-10x speedup compared to contemporary processors in typical servers.













Adaptable. Intelligent.







