# An Optimization Layer for Distributed Matrix Computations

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#### Motivation

- ▶ Big data companies like Facebook, Netlix, or Google perform large-scale distributed matrix computations
- ▶ Computations experience trade-offs in accuracy vs. time or money.

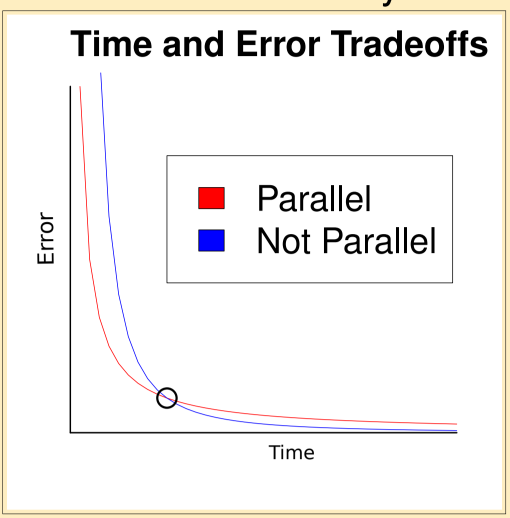


Figure: CAPTION HERE AAARGGHHHH

- Human operators manually tweak parameters and partitioning
- Humans are prone to error and costly to hire!
- Solution: Build an optimization layer to automatically tweak and manage these computations
- Learn to adjust parameters from past computations
   Incoming jobs come with budgets of time or accuracy that must be met

# Objective

Create an optimizer that automatically picks algorithm parameters and the degree of data partitioning to meet budget specifications

#### Framework

- Optimizer interface to user: input data, methods to run, and time, error, and financial budgets
- Optimizer then interfaces with matrix algorithms implemented within a parallel framework (such as an algorithm wirtten in SparkR or methods from MLBase)
- All parameter selection hidden from user

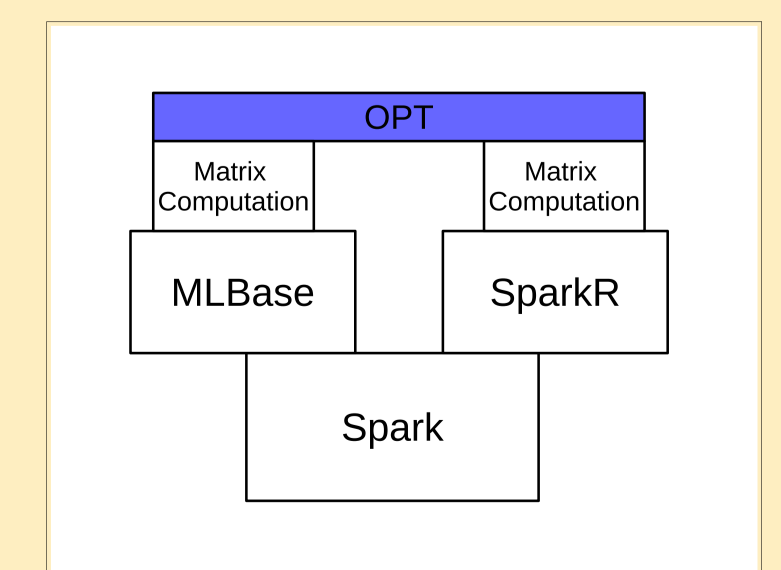


Figure: Our optimizer provides an interface to the user, through which the user specifies the algorithm and a time, error, and monetary budget. The optimizer then calls down to the matrix computation framework with the appropriate

# Optimizer Design

#### Our optimizer is:

- Architecture-independent
- Stores statistics from prior jobs on the architecture in question
   Parameters chosen based on statistics for the specific architecture
- Adaptive
- Stores statistics from previous jobs on instances with similar distribution
   Prediction of the optimal parameters improves as the optimizer learns
- Avoids Local Optima
- When one choice of parameters already encountered is slightly better, there
- is a risk of getting stuck at a local optimum

  In "explore mode" we choose the instance parameters randomly, with probability proportional to the relative suitability of the parameters

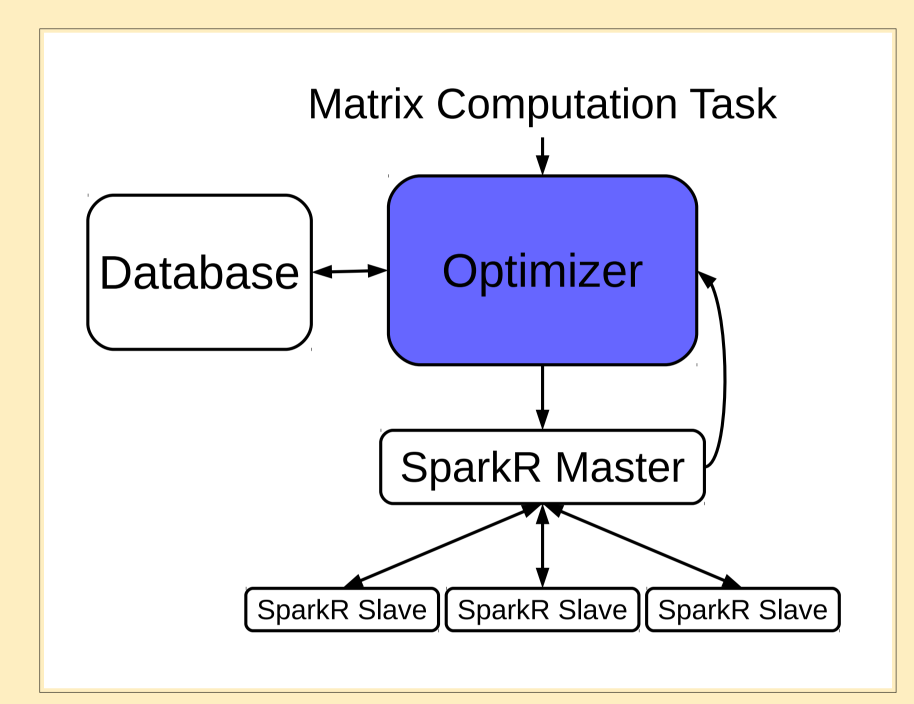


Figure: The control flow of our optimizer. The optimizer looks up relevant information in a database, then interacts with the distributed computation framework (in our current implementation, SparkR).

# Implementation

▶ The matrix computation: Divide-Factor-Combine (DFC)

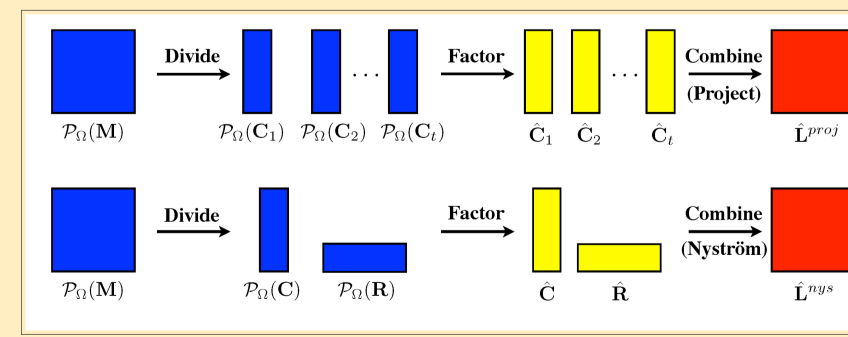


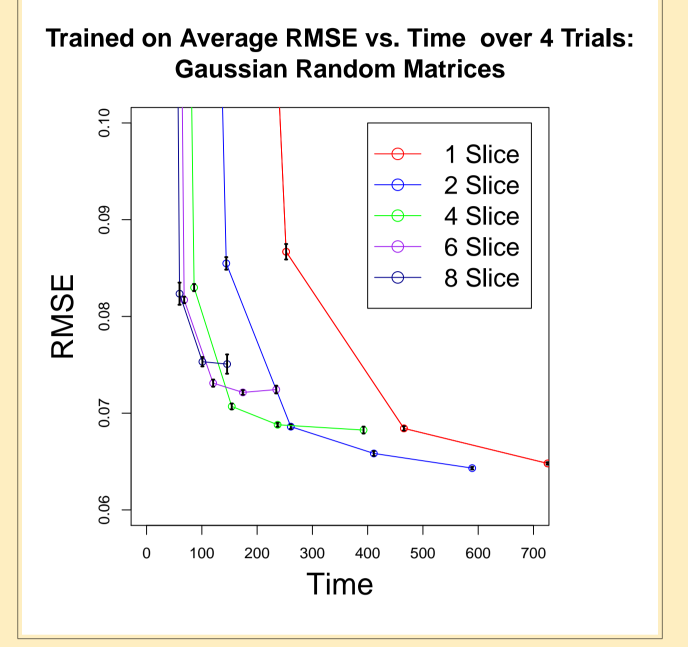
Figure: DFC is a distributed matrix factorization algorithm.

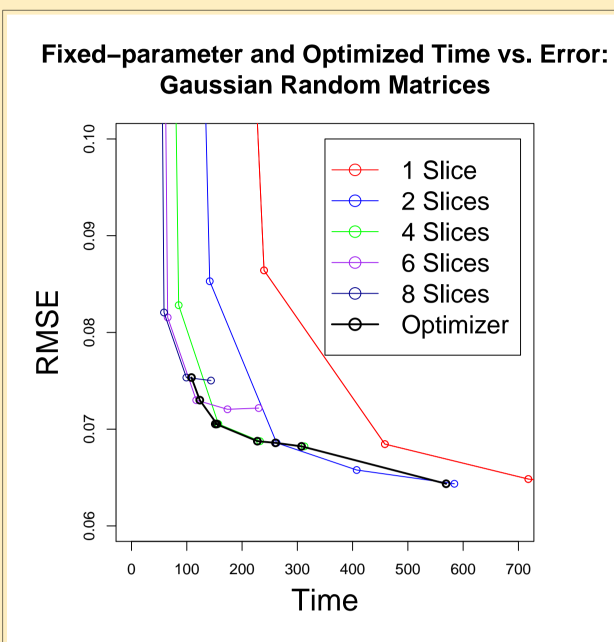
- ▶ The parallel computation framework: SparkR
- An interface for Spark in R
- ▶ Implemented DFC to be incorporated into SparkR
- Both randomized and deterministic projection methods
- ▶ Two different base factorization methods: APG and SGD

#### Evaluation

#### Tested on Synthetic and Real-world Data

- Gaussian Random Matrices
- Trained on eight random matrices and tested on a ninth

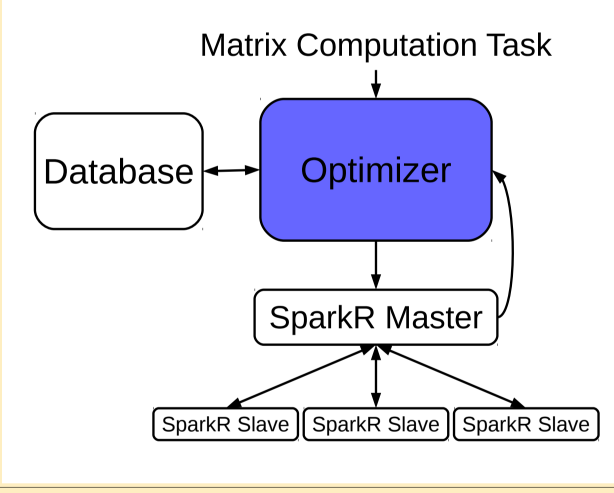


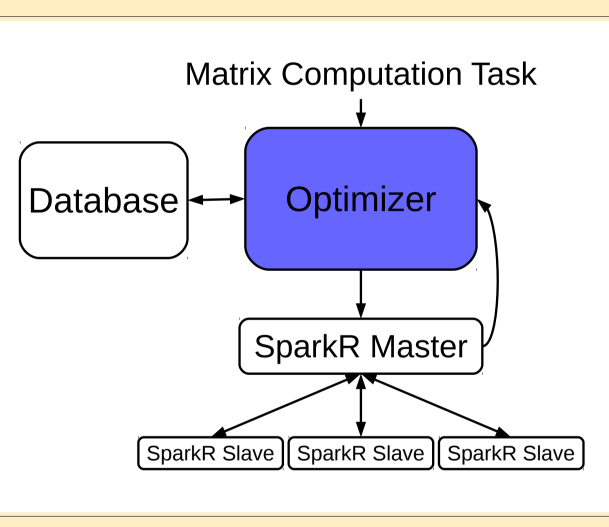


(a) Training Data (b) Testing Data

Figure: Plots of Time and Error taken to factor a 4000 by 4000 matrix drawn from a Gaussian distribution

- MovieLens 10M Dataset
- Partitioned dataset into 7 parts
- Trained on all but one partition and tested on the remainder





(a) Training Data

(b) Testing Data Figure: Plots of Time and Error taken to factor a 4000 by 4000 matrix drawn from a Gaussian distribution

Optimizer performs as well as manually setting the parameter!

# Future Work

- Optimize over space of algorithms in addition to space of parameters
- Avoid RAM bottlenecks by distributing collect step
- Handle novel or different jobs

# Acknowledgements

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