# PLANET: Massively Parallel Learning of Tree Ensembles with MapReduce

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### **Decision Trees: Main Components**

- Find Best Split
  - Choose split point that minimizes weighted impurity (e.g., variance (regression) and information gain (classification) are common)
- Stopping Criteria (common ones)
  - Maximum Depth
  - Minimum number of data points
  - Pure data points (e.g., all have the same Y label)

PLANET uses an impurity measure based on variance (regression trees). The higher the variance in Y values of a node → the greater the node's impurity.

# InMemoryBuildNode: Greedy Top-Down Algorithm

#### Algorithm 1 InMemoryBuildNode

```
Require: Node n, Data D \subseteq D^*

1: (n \to \operatorname{split}, D_L, D_R) = \operatorname{FindBestSplit}(D)

2: if StoppingCriteria(D_L) then

3: n \to \operatorname{left\_prediction} = \operatorname{FindPrediction}(D_L)

4: else

5: InMemoryBuildNode(n \to \operatorname{left}, D_L)

6: if StoppingCriteria(D_R) then

7: n \to \operatorname{right\_prediction} = \operatorname{FindPrediction}(D_R)

8: else

9: InMemoryBuildNode(n \to \operatorname{right}, D_R)
```

This algorithm does not scale well for large data sets

# FindBestSplit

- Continuous attributes:
  - Treating a point as a boundary (e.g., <5.0 or >=5.0)
- Categorical attributes
  - Membership in a set of values (e.g., is the attribute value one of {Ford, Toyota, Volvo}?)

# **Split Predicate**

 The predicates that label the edges (e.g. Age <=30), are called split predicates, and the attributes involved in such predicates are called split attributes.

 In traditional classification and regression trees only deterministic split predicates are used (i.e. given the split predicate and the value of the attributes, we can determine if the attribute is true or false)

# **Split Selection**

- We can exhaustively evaluate all possible splits
- For continuous attributes (ordered):
  - For n distinct values at a node, (n-1) splits are possible

Problem for PLANET: in a distributed setting this would require to sort D\* along each ordered attribute and write the results to a secondary storage. These sorted records would then have to be partitioned across mappers, keeping track of the range of values on each mapper

- For categorical attributes (unordered):
  - For M categories,  $(2^{M-1}-1)$  splits are possible

Computationally intensive – not used by PLANET

# Split for Categorical Attributes

- PLANET uses an efficient algorithm by Breiman et al. (1984) that reduces the number of possible splits to M.
  - Instead of evaluating all possible subsets, the algorithm is based on the observation that the optimal split predicate is a subsequence in the list of values of  $X_i$  sorted by the average Y value.
- Further reading: Leo Breiman, Technical Note: Some Properties of Splitting Criteria. Machine Learning, 24, 41–47 (1996)

# Split for Continuous Attributes

- PLANET makes a tradeoff between optimal split and simple data partitioning
- Splits are not evaluated between every ordered pair.
  Rather, prior to tree induction, PLANET runs a
  MapReduce on D\* and compute approximate
  equidepth histograms for every ordered attributed
  (G. S. Manku et al., SIGMOD 1999)

When computing splits on an ordered attribute, a single split point is considered from every histogram bucket of the attribute

# FindBestSplit(D): Variance

 Let Var(D) be the variance of the output attribute Y measured over all records in D (D refers to the records that are input to a given node). At each step the tree learning algorithm picks a split which maximizes:

$$|D| \times Var(D) - (|D_L| \times Var(D_L) + |D_R| \times Var(D_R)), (1)$$

- Var(D) is the variance of the output attribute Y measured over all records in D
- $D_L$  and  $D_R$  are the training records in the left and right subtree after splitting D by a predicate

# Stopping Criteria(D)

 A node in the tree is not expanded if the number of records in D falls below a threshold.

# FindPrediction(D)

 The prediction at a leaf is simply the average of all the Y values in D.

#### **Problem Motivation**

- Large data sets
  - Full scan over the input data is slow (required by FindBestSplit)
  - Large inputs that do not fit in memory (cost of scanning data from a secondary storage)
  - Finding the best split on high dimensional data sets is slow ( $2^M$  possible splits for categorical attribute with M categories)

#### **Previous Work**

- Two previous approaches for scaling up tree learning algorithms:
  - Centralized algorithms for large data sets on disk
  - Parallel algorithms on specific parallel computing architectures
- PLANET is based on the MapReduce platform that uses commodity hardware for massive-scale parallel computing

#### How does PLANET work?

- Controller
  - Monitors and controls everything
- MapReduce initialization task
  - Identifies all feature values that need to be considered for splits
- MapReduce FindBestSplit task (the main part)
  - MapReduce job to find best split when there's too much data to fit in memory
- MapReduce inMemoryGrow task
  - Task to grow an entire subtree once the data for it fits in memory (in memory MapReduce job)
- Model File
  - A file describing the state of the model

### PLANET MapReduce

#### Map phase:

- The system partitions D\* (the entire training data) into a set of disjoint units which are assigned to workers, known as mappers
- In parallel, each mapper scans through its assigned data and applies a user-specified map function to each record. The output is a set of <key, value> pairs which are collected for the Reduce phase.

#### Reduce phase:

- The <key, value> pairs are grouped by key and distributed among workers called reducers
- Each reducer applies a user-specified reduce function and outputs a final value for a key.

Different MapReduce jobs build different parts of the tree

### Main Components: The Controller

- Controls the entire process
- Periodically checkpoints system Important in real production systems
- Determine the state of the tree and grows it
  - Decides if nodes should be split
  - If there's relatively little data entering a node, launch an InMemory MapReduce job to grow the entire subtree
  - For larger nodes, launches MapReduce to find candidates for best split
  - Collects results from MapReduce jobs and chooses the best split for a node
  - Updates model

### Main Components: The Model File (M)

#### Model File (M)

 The controller constructs a tree using a set of MapReduce jobs that are working on different parts of the tree. At any point, the model file contains the entire tree constructed so far.

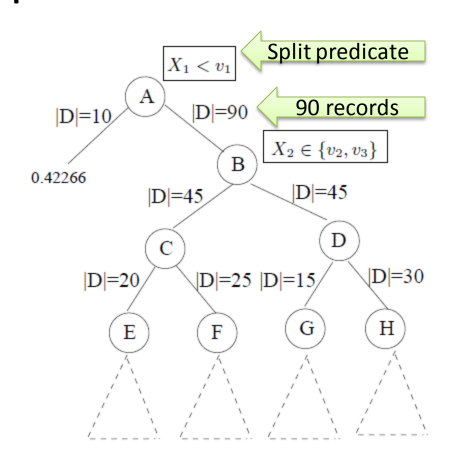
The controller checks with the model file the nodes at which split predicates can be computed next. For example, if M has nodes A and B, then the controller can compute splits for C and D.

# Tree Construction using PLANET: Example

**Using PLANET to construct the tree:** 

#### **Assumptions:**

- (1) D\* with 100 records;
- (2) Tree induction stops once the # of training records at a node falls below 10;
- (3) A memory constraint limiting the algorithm to operating on inputs of size 25 records or



### Two Node Queues

#### MapReduceQueue (MRQ)

 Contains nodes for which D is too large to fit in memory (i.e., >25 in our example)

#### InMemoryQueue (InMemQ)

Contains nodes for which D fits in memory

# Two MapReduce Jobs

#### MR\_ExpandsNodes

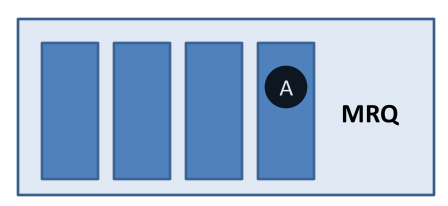
 Process nodes from the MRQ. For a given set of nodes N, computes a candidate of good split predicate for each node in N.

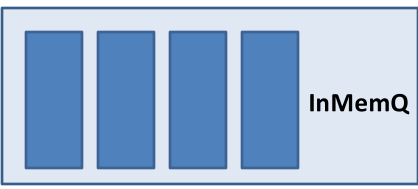
#### MR\_InMemory

 Process nodes from the InMemQ. For a given set of nodes N, completes tree induction at nodes in N using the InMemoryBuildNode algorithm.

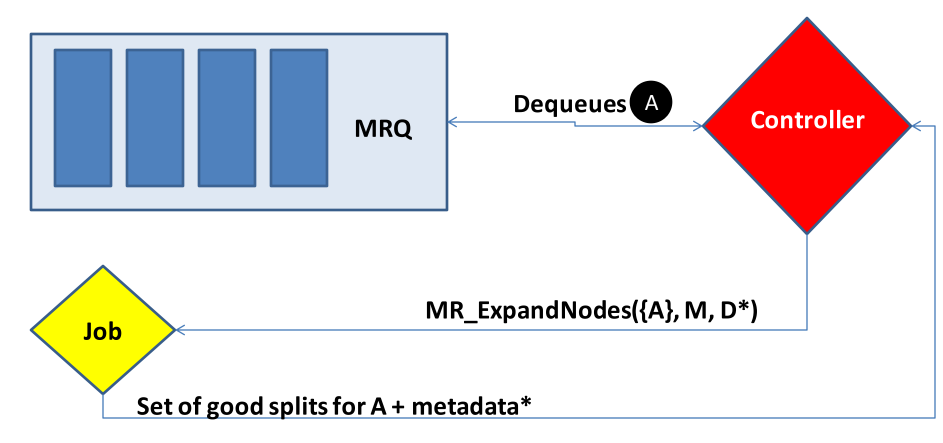
### Walkthrough

- 1. Initially: M, MRQ, and InMemQ are empty.
  - The controller can only expand the root.
  - Finding the split for the root requires the entire training set D\* of 100 records (does not fit in memory).
- 2. A is pushed onto MRQ; InMemQ stays empty.



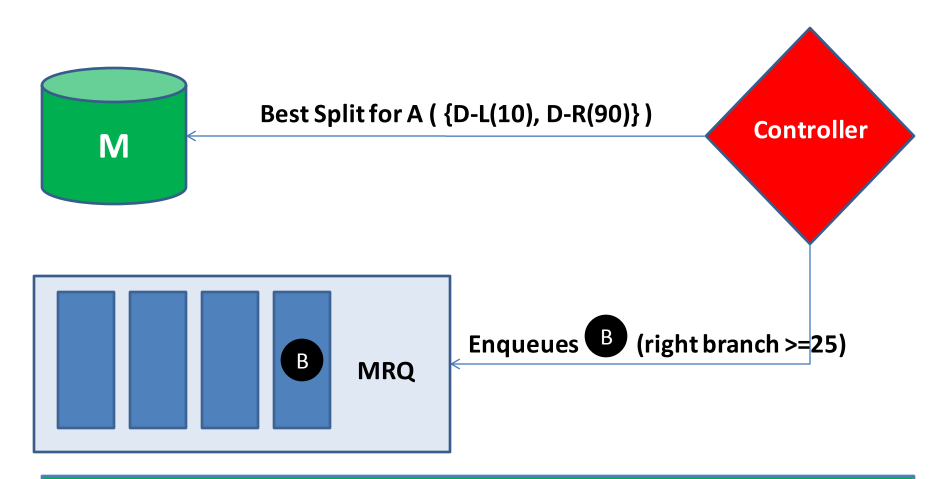


### Scheduling the First MapReduce Job



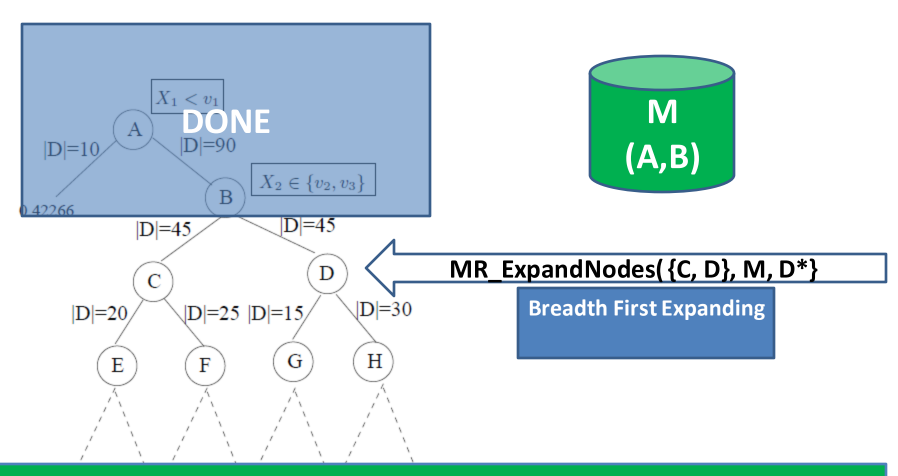
<sup>\* (1)</sup> Quality of the split; (2) The predictions in left and right branches); and (3) The # of training records in the left and right branches.

### The Controller Selects the Best Split



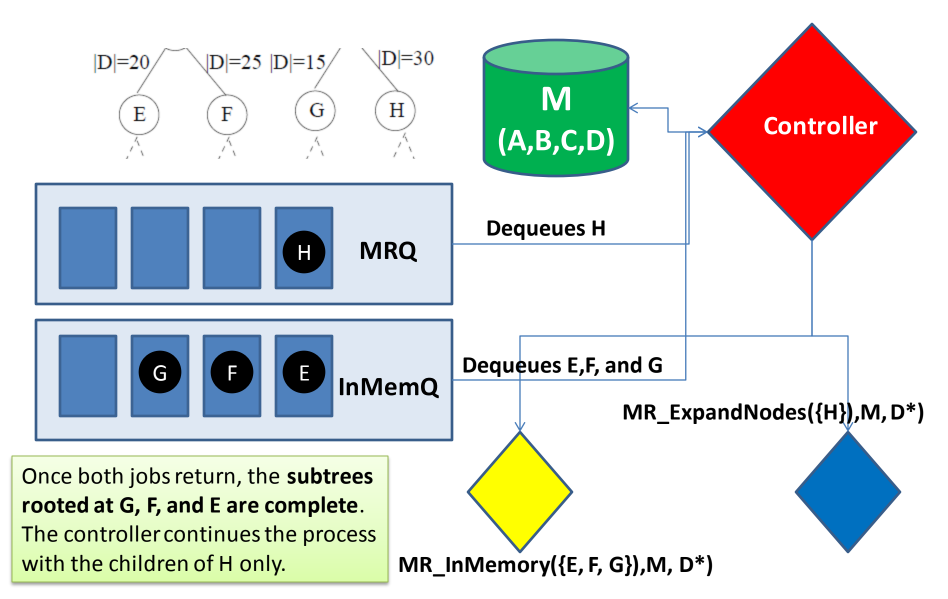
No new nodes are added to the left branch since it matches the stopping criteria (10 records)

# **Expanding C and D**



The controller schedules a single MR\_ExpandNodes for C and D that is done in a single step → PLANET expands trees breadth first as opposed to the depth first process used by the inMemory algorithm.

# Scheduling Jobs Simultaneously



#### Main Controller Thread

#### Algorithm 8 MainControllerThread

```
Require: Model M = \emptyset, MRQ = \emptyset, InMemQ = \emptyset
1: MRQ.append(root)
2: while true do
     while MRQ not empty do
3:
        if TryReserveClusterResources then
4:
          jobs_running ++
5:
          NewThread(ScheduleMR_ExpandNode(\subseteqMRQ,M))
6:
7:
     while InMemQ not empty do
        if TryReserveClusterResources then
8:
9:
          jobs_running ++
          NewThread(ScheduleMR_InMemory(\subseteqInMemQ,M))
10:
     if jobs_running==0 && MRQ empty && InMemQ
11:
     empty then
12:
        Exit
```

- The thread schedules jobs off of its queues until no jobs are running and queues are empty
- 2. Scheduled MapReduce jobs are launched in separate threads so the controller can send those in parallel
- 3. When a MR\_ExpandNode job returns, the queues are updated with the new nodes to expand (next algorithm)

### Scheduling

#### Algorithm 6 Schedule\_MR\_ExpandNode

#### Require: NodeSet N, Current Model M

- 1: CandidateGoodSplits = MR\_ExpandNodes( $N,M,D^*$ )
- 2: for all  $n \in N$  do
- 3:  $n \rightarrow \text{split}, n \rightarrow \text{l\_pred}, n \rightarrow \text{r\_pred}, |D_L|, |D_R| = \text{FindBestSplit}(n, \text{CandidateGoodSplits})$
- 4: UpdateQueues( $|D_L|, n \rightarrow \text{left}$ )
- 5: UpdateQueues( $|D_R|, n \rightarrow \text{right}$ )
- 6: jobs\_running -

- Schedules an MR\_ExpandNodes job to find the best split for the nodes that were just dequeued
- 2. Update the queues with the new nodes and number of relevant records

#### Algorithm 7 Schedule\_MR\_InMemory

#### Require: NodeSet N,Current Model M

- 1:  $MR_InMemory(N,M,D)$
- 2: jobs\_running -

 MR\_InMemory completes the construction of the subtree rooted at every node in M

# **Updating Queues**

#### Algorithm 5 UpdateQueues

Require: DataSetSize |D|, Node n

- 1: if not StoppingCriteria(|D|) then
- 2: if  $|D| < \text{in\_memory\_threshold then}$
- 3: InMemQ.append(n)
- 4: else
- 5: MRQ.append(n)

- 1. If the number of records is smaller than the stopping threshold, then the branch is done
- Otherwise, updates the appropriate queue (based on the size of D) with the node that needs to be scheduled for a new MapReduce job (expanding)

### MR\_ExpandNodes

#### Map phase:

- D\* is partitioned across a set of mappers
- Each mapper loads into memory the current model M and the input nodes N
- Every MapReduce job scans the entire training set applying a Map function to every record

# MR\_ExpandNodes: Map

```
Algorithm 2 MR_ExpandNodes::Map
Require: NodeSet N, ModelFile M, Training record
    (\mathbf{x}, y) \in D^*
1: n = \text{TraverseTree}(M, \mathbf{x})
                                       Determines if the record is relevant to N
 2: if n \in N then
                              Next is to evaluate possible splits for a node
 3:
      agg\_tup_n \leftarrow y
     for all X \in \mathcal{X} do
                                          Iterating over the attributes X
    v = \text{Value on } X \text{ in } \mathbf{x}
    if X is ordered then
                                                              Ordered attributes: the reduction in
           for all Split point s of X s.t. s < v do
 7:
                                                                 variance is computed for every
                                                                      adjacent pair of values
             T_{n,X}[s] \leftarrow y
        else
                              Unordered attributes: keys correspond to unique values of X
           T_{n,X}[v] \leftarrow y
10:
```

T is a tables of key-value pairs.

Keys: the split points to be considered for X

Values: tuples of the form  $\{\sum y, \sum y^2, \sum 1\}$  -- used by the reducers to evaluate the split

### MR\_ExpandNodes

#### Reduce phase:

- Performs aggregations and computes the quality of each split being considered for nodes in N
- Each reducer maintains a table S indexed by nodes. S[n] contains the best split seen by the reducer for node n

### MR\_ExpandNodes: Reduce

#### Algorithm 4 MR\_ExpandNodes::Reduce

```
Require: Key k, Value Set V
1: if k == n then
      {Aggregate agg\_tup_n's from mappers}
      agg\_tup_n = Aggregate(V)
 4: else if k == n, X, s then
     {Split on ordered attribute}
5:
     agg\_tup_{left} = Aggregate(V)
6:
7:
      agg\_tup_{right} = agg\_tup_n - agg\_tup_{left}
      UpdateBestSplit(S[n], X, s, \text{agg\_tup}_{left}, \text{agg\_tup}_{right})
8:
9: else if k == n, X then
      {Split on unordered attribute}
10:
11:
      for all v, \text{agg\_tup} \in V do
12:
         T[v] \leftarrow \text{agg\_tup}
      UpdateBestSplit(S[n],BreimanSplit(X,T,agg\_tup_n))
13:
```

- 1. Iterating over all splits
- 2. For each node, update the best split found together with the relevant statistics collected

# InMemoryGrow MapReduce

 Task to grow the entire subtree once the data for it fits in memory

#### Map

- Initialize by loading current model file
- For each record identify the node and id of the node that needs to be grown; output <Node\_id, Record>

#### Reduce

- Initialize by attribute file from Initialization task
- For each <Node\_id, List<Record>> run the basic tree growing algorithm on the records
- Output the best split for each node in the subtree

#### References

- B. Panda, J. S. Herbach, S. Basu, and R. J. Bayardo. PLANET: Massively parallel learning of tree ensembles with MapReduce. In Proceedings of the 35<sup>th</sup> International Conference on Very Large Data Base (VLDB 2009), pages 1426{1437, Lyon, France, 2009.
- Josh Herbach: PLANET, MapReduce, and Decision Trees. The Association for Computing Machinery.
- T. Mitchell, Machine Learning, McGraw-Hill, New York, 1997.
- Leo Breiman, Technical Note: Some Properties of Splitting Criteria. Machine Learning, 24, 41–47 (1996)
- G. S. Manku, S. Rajagopalan, and B. G. Lindsay. Random sampling techniques for space efficient online computation of order statistics of large datasets. In International Conference on ACM Special Interest Group on Management of Data (SIGMOD), pages 251–262, 1999.
- Wei-Yin Loh and Yu-Shan Shih, Split Selection Methods for Classification Trees. Published in *Statistica Sinica*, 1997, Vol. 7, pp. 815{840