TITLE OF YOUR PROJECT.

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Introduction and Motivation: TODO

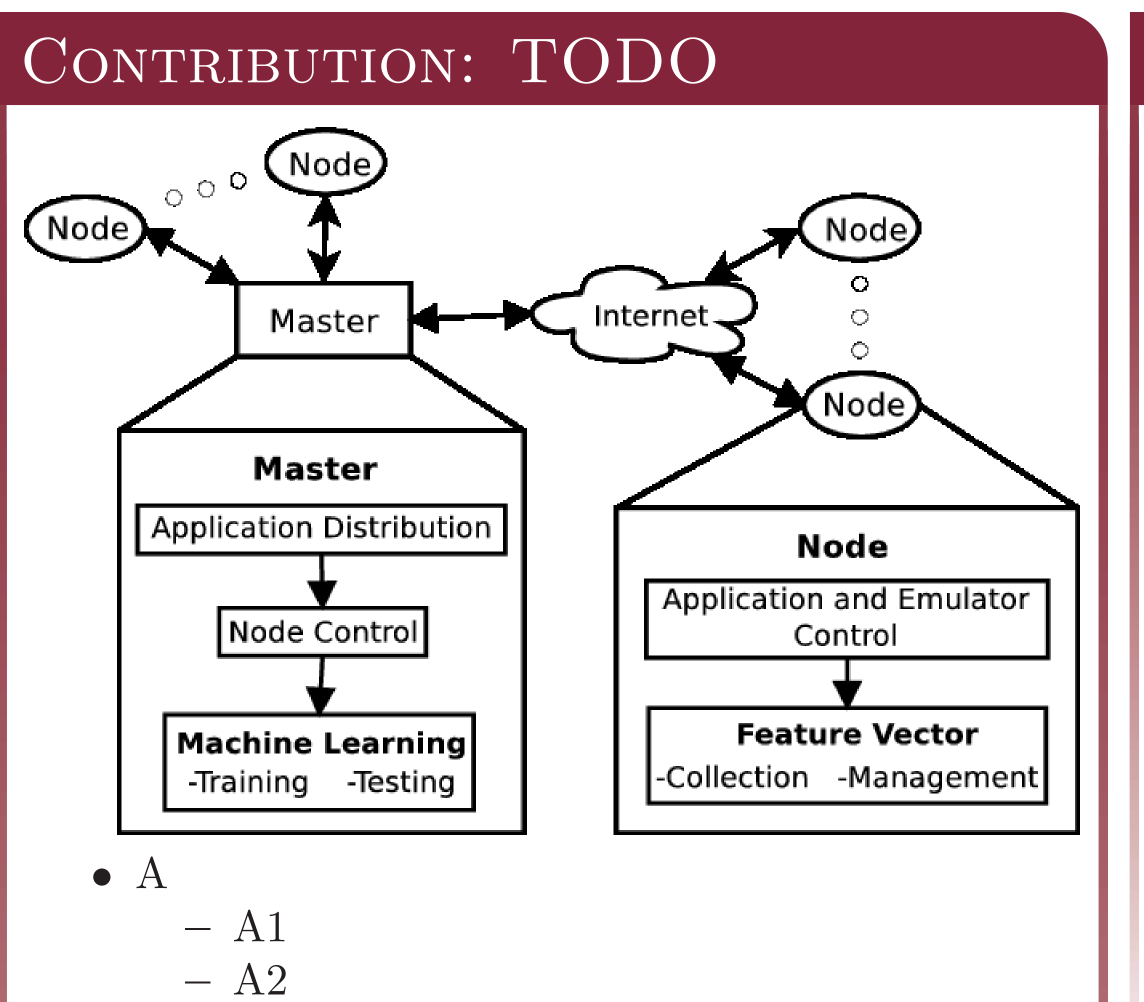
- A
- B
- C
- D
- E

- A3

• B

D

• E



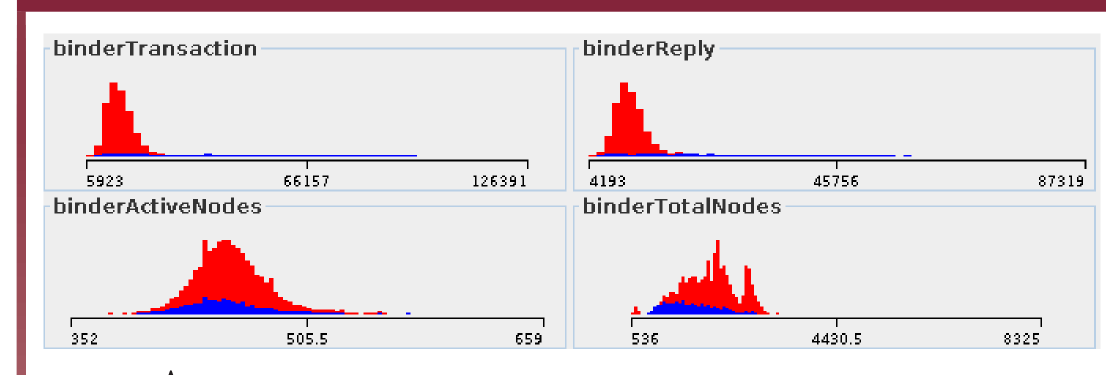
TODO Algorithm

- 1 applications.distributeToNodes for $node \in nodes$ do
- node.applications.distributeToDevices

 for application ∈ node.devices.applications

 do
- a.startDataCollection
 a.initializeMonkey
- while monkey.isRunning do
 a.collectFeatureVector
- \mathbf{s} s.featureVector \leftarrow a.featureVector
- 9 nodes.collectFeatureVectors
- 10 classfiers.trainAndEvaluate
 - 4
 - B
 - C

TODO Visualization



- A
- B
- C

Results TODO

	Cross Validation			Testing Set		
Classifier	Correctly Classified	TPR	FPR	Correctly Classified	TPR	FPR
Random Forest	94.53%	97.66%	14.85%	70.31%	66.67%	26.90%
Naive Bayes	79.79%	87.85%	44.36%	78.91%	95.50%	33.79%
Multilayer Perceptron	93.91%	97.27%	16.13%	70.31%	61.26%	22.76%
Bayes net	86.23%	93.95%	36.88%	81.25%	97.30%	31.03%
Logistic	89.52%	97.07%	33.08%	68.75%	48.65%	15.86%
J48	93.43%	96.09%	14.55%	73.44%	72.97%	26.21%

- A
- B

TODO

TODO

- A
-]
- C
- D
- E