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Contributions that run on a single node or on a non-Hadoop cluster were also welcomed. Apache Mahout - Wikipedia  
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 3. What does Apache Mahout do? Mahout supports four main data science use cases: Collaborative filtering – mines user behavior and makes product recommendations (e.g. Amazon recommendations)  
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 Apache Mahout's goal is to build scalable machine learning libraries. With scalable we mean: Scalable to reasonably large data sets. Our core algorithms for clustering, classification and batch based collaborative filtering are implemented on top of Apache Hadoop using the map/reduce paradigm.  
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