Paper 398-2013

MapReduce Anywhere with DS2

Doug Sedlak, SAS Robert Ray, SAS Gordon Keener, SAS Cindy Wang, SAS

ABSTRACT

With the rise in all things Hadoop and the MapReduce programming paradigm, you might ask, "Is the SAS® programmer left behind?" No, the parallel syntax of the DS2 language coupled with our in-database SAS Embedded Process and pass-through technology will allow the traditional SAS developer to create portable MapReduce-type algorithms that are implicitly executed in massively parallel environments, including Hadoop. The DS2 portable syntax allows parallel algorithms to be verified on the SAS client using sample data before releasing them on your largest problems.

No paper was submitted for publication in the *Proceedings*. Check http://support.sas.com/rnd/papers/ or contact the author.

CONTACT INFORMATION

Doug Sedlak SAS doug.sedlak@sas.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are trademarks of their respective companies.