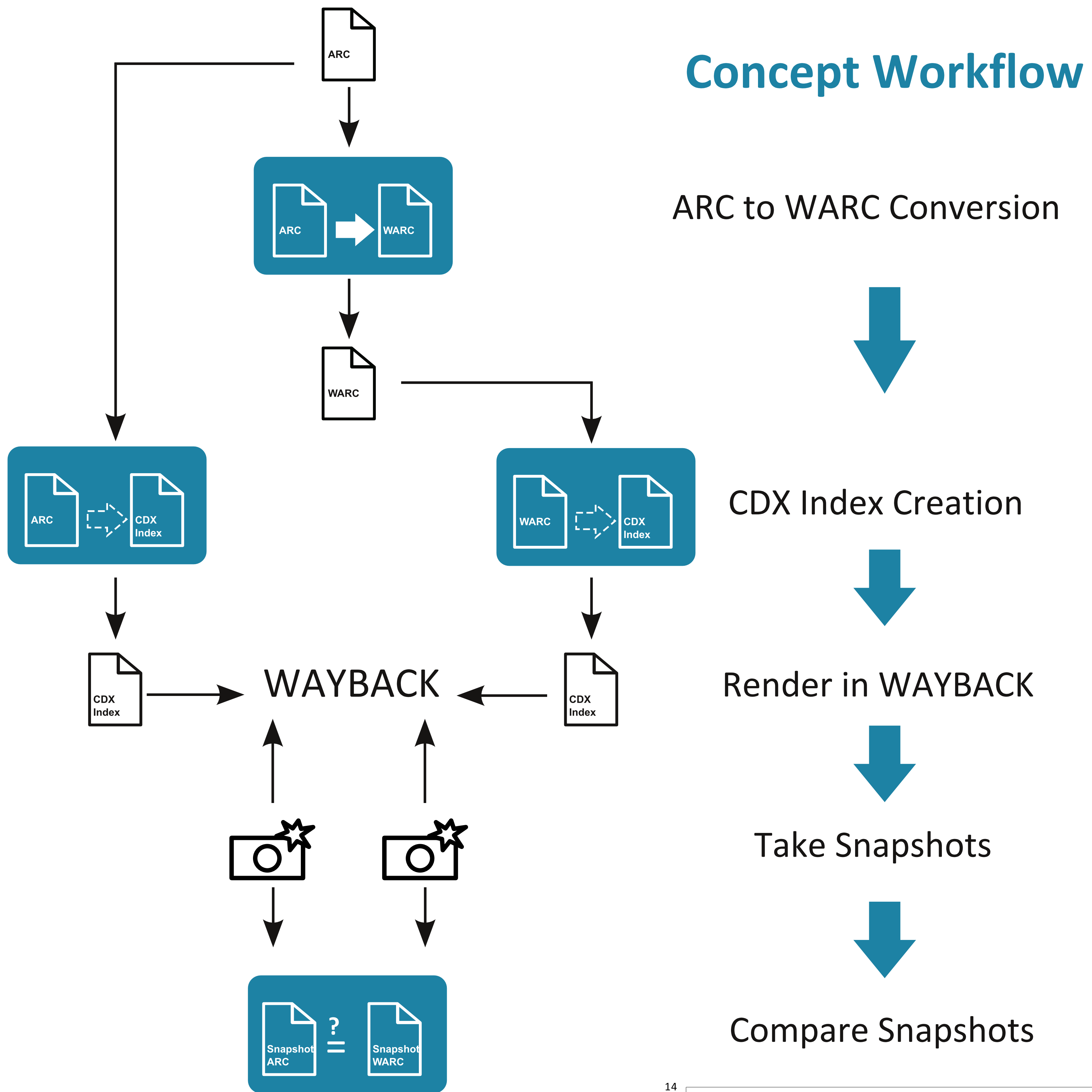
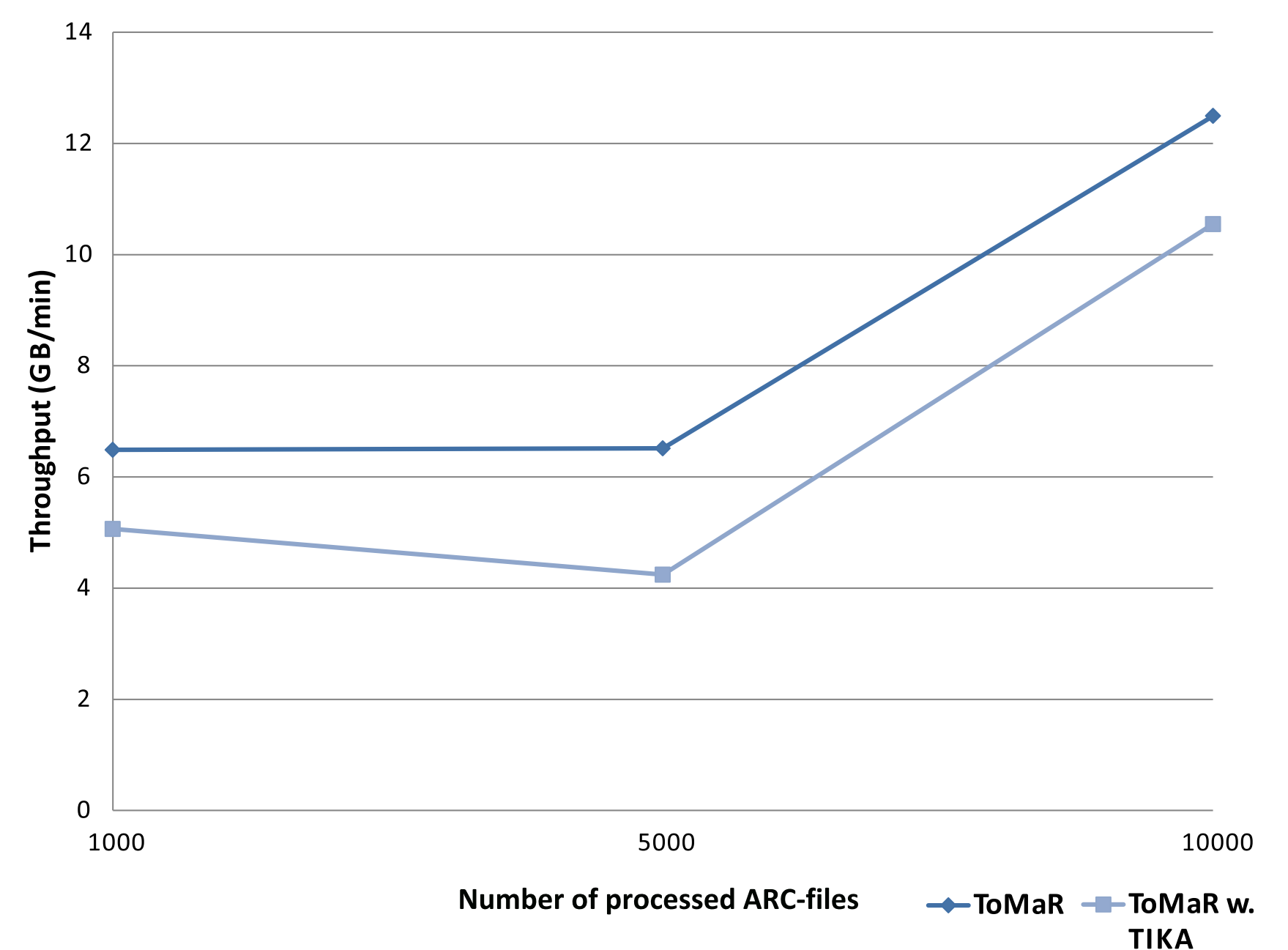


SCALABLE ARC TO WARC MIGRATION with Quality Assurance



Scalability and Performance



Master node: CPU: 2x2.40GHz Quadcore CPU (16 HyperThreading cores); RAM: 24GB; NIC: GBit Ethernet; DISK: 3x1TB DISKs; configured as RAID5 (redundancy); 2TB effective disk space

Worker nodes: CPU: 1x2.53GHz Quadcore CPU (8 HyperThreading cores); RAM: 16GB; NIC: GBit Ethernet; DISK: 2x1TB DISKs; configured as RAID0 (performance); 2TB effective disk space



This work was partially supported by the SCAPE Project. The SCAPE project is co-funded by the European Union under FP7 ICT-2009.4.1 (Grant Agreement number 270137)



Read more

www.scape-project.eu
www.myexperiment.org/workflows/4333.html
<http://tomar.openplanetsfoundation.org>

