

Contents

1	Introduction	1
1.1	Motivation	1
1.2	Organization of the Thesis	2
1.3	Contributions	2
2	State of the art	5
2.1	High performance computing (HPC)	5
2.1.1	HPC architectures	7
2.1.2	HPC programming models	8
2.1.3	Current trends and challenges	9
2.2	Cloud computing	10
2.2.1	Cloud computing models	11
2.2.2	Enabling technologies behind cloud computing	14
2.2.3	Service oriented approach to resources	16
2.2.4	Current challenges	18
2.3	Cloud computing for scientific applications	20
2.4	Summary	22
3	Modern high performance simulators	23
3.1	Introduction	23
3.2	Problem definition	25
3.3	Towards the paradigm shift	27
3.3.1	Analysis of the key features of execution environments	27
3.3.2	Classification of the simulation problem types	28

3.3.3	Common aspects of modern simulators	31
3.4	Case study: hydrological ensemble Kalman filter simulator (EnKF-HGS)	35
3.4.1	Simulator description	35
3.4.2	Implementation and execution model	38
3.5	Summary	40
4	Big data inspired cloudification methodology	41
4.1	Introduction	41
4.2	State of the art	42
4.2.1	Data analytics tools	42
4.2.2	HPC and big data paradigms convergence	45
4.3	Cloudification methodology	47
4.3.1	Description of the original methodology	47
4.3.2	Enhancing the methodology: cloudification of complex iterative workflows	48
4.4	Enhanced methodology application to EnKF-HGS	50
4.4.1	Simulator analysis	51
4.4.2	Cloudification procedure	51
4.4.3	Evaluation	54
4.5	Summary	65
5	Service-oriented cloudification methodology	67
5.1	Introduction	67
5.2	State of the Art	68
5.3	Cloudification methodology for Monte Carlo simulations	72
5.3.1	Methodology description	72
5.3.2	CLAUDE-building platform	75
5.4	Application to EnKF-HGS	82
5.4.1	Simulator analysis	83
5.4.2	Cloudification procedure	84
5.4.3	Evaluation	87

5.5	Summary	94
6	Case study: hydrological real-time data acquisition and management in the clouds	95
6.1	Introduction	95
6.2	Conceptual framework for cloud-based hydrological modeling and data assimilation	96
6.2.1	Data acquisition through wireless mesh networks	96
6.2.2	Data assimilation with EnKF-HGS	100
6.3	Summary	101
7	Conclusion	105
7.1	Summary of contributions	105
7.2	Future directions	106
A	List of publications	109
	References	111