# CloudML - A DSL for model-based realisation of applications in the cloud

#### Spring 2012

#### Built: February 6, 2012

#### Abstract

. . .

### Contents

1	Introduction (10)	1
<b>2</b>	Background (10)	2
3	State of the Art in Provisioning (20)	3
4	Problem (20)	3
5	CloudML (25)	4
6	Conclusion (15)	4

# 1 Introduction (10)

Short about my problem, why it's important and whats to be found in the thesis

- Summarize the **problem** Challenges from CloudMDE
  - Information dependency at runtime
  - Technical competence/level expectations
  - Reproducibility
  - Robustness

- Complexity
- Shareable
- Short description of terms used
  - Cloud (computing)
  - Model-driven engineering
  - Provider (cloud provider)
- Why is it an important problem Ranting...
  - Cloud domain is state of the art
  - model driven approach with benefits (no special tooling)
  - Easier for businesses (especially SMBs) to reach out to Cloud
  - Easier for larger more time-constraint businesses to try out the cloud
  - Opening the eyes of big providers for a larger cross-cloud language
- Shortly mention CloudML Summary from chap 3 in CloudMDE
- Shortly mention cloudml-engine Copy/paste implementation paragraph from CloudMDE
- Summarize chapters of thesis

## 2 Background (10)

Explain some of the topics in my thesis

- What is cloud computing and IaaS
  - Summarize nist definition of cloud
  - Short description of AWS
  - Short description of Rackspace
- What is model-based engineering and benefits.
  Core concepts
- Business viable perspective. Relevance to business...

# 3 State of the Art in Provisioning (20)

What have others done for multicloud provisioning

- Model driven
  - Amazon CloudFormation
  - CA Applogic
- APIs
  - libcloud
  - jclouds
  - Deltacloud
- Deployments
  - Amazon Beanstalk
  - $\ simplifying \hbox{-} solution \hbox{-} deployment \hbox{-} on-a-cloud \hbox{-} through \hbox{-} composite \hbox{-} appliances$
  - $\ architecture-for-virtual-solution-composition-and-deployment$

## 4 Problem (20)

- Outline the problem
  - Challenges again but more detailed
- State how the problem is not solved by any suggestions in my 'state-of-art' section
- Why is it important to solve the problem
  - Where can cloudml be used
  - Who would use it
- Introduce BankManager, case study
  - What it can do
  - Technologies used
  - Why it is relevant
    - \* Enterpriseish setup
    - $\ast\,$  Copy from CloudMDE chap 2

## 5 CloudML (25)

- Templates (and account)
  - Copy chap 3 from CloudMDE
  - Weaknesses
- cloudml-engine
  - More info than CloudMDE
  - Technologies chosen
  - Why technologies were chosen
- $\bullet$  Combination of cloudml-engine and BankManager
  - How Bank Manager proves concepts of the templates (subsection 1) with cloud ml-engine

## 6 Conclusion (15)

- Summary of CloudML
  - What subsection in solution solves what subsection in problem
- Templates (and account)
- cloudml-engine