Deploying a spam message detection application using R over Docker and Kubernetes

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In the last few decades, online spam has become one of the major problem for the sustainability of the Internet. Due to the excessive amount of spams, the quality of information available on the Internet has reduce drastically. Moreover spam messages are also creating problems among the various search engines available and the web users. This report aims at developing an application which would detect spam messages from actual meaningful messages using Pandas and R. For the purpose for parallelizing the process, we would deploy the application using Docker containers on the Kubernetes cluster using ansible scripts which would automate the deployment.

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Keywords: Docker, Ansible, Kubernetes, R, Pandas, Spam, <add spam detection algorithms>

https://github.com/cloudmesh/sp17-i524/raw/master/project/S17-IR-P007/report/report.pdf

INTRODUCTION

Today, the Internet [1] has been adopted rapidly in the day to day life of people. It has provided a platform for information generation and consumption. Moreover, it is used on a daily basis to search for information and acquire knowledge. The online encyclopedia WikipediaTM [2] provides a good example of a more socialized Internet because the content within WikipediaTM is collectively generated by its users, rather than webmasters or designated editors. The ease with which content can be generated and published has also made it easier to create spam. Spam can be stated as any information which does not add value to a user of the web. Messages which are inappropriate, unsolicited, repeated and irrelevant can be all classified as spam.

So in this report, we are provinding an application that would identify valid messages and spam messages from a given dataset. For spam detection, we are using various techniques like Bayesian, <text here> Moreover, deploying our application using Docker [3] containers on the Kubernetes [4] cluster will give a distributed approach. This would also speed up the process of identifying the spam messages. We have also deployed it on different cloud environments like Chameleon, JetStream, FutureSystem and have performed benchmark analysis of the application. This would let us the time taken by the algorithm on these cloud solutions.

Name of the Technology		Purpose in the Project
	R	data analytics
	Docker	container for the applicat
	Kubernetes	cluster creation and manage
	Cloudmesh Client	An client application used to ssh in various
	Ansible	Automation language to deploy application

Fig. 1. Technologies used in the Project

SOFTWARE STACK

ELEMENTS OF THE PROJECT

Ansible

No one likes repetitive tasks, so with Ansible [5], IT admins can begin automating away the drudgery from their daily routine tasks. Ansible is a simple automation language that can perfectly describe an IT application infrastructure. Ansible is an open source automation engine which can be used to automate cloud provisioning, configuration management, and application deployment. It can also perform more advanced IT tasks such as continuous deployment or rolling out updates with zero

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downtime.

A major difference in Ansible and many other tools in the space is its architecture.

Architecture

Ansible is an agentless tool,it doesn't requires any software to be installed on the remote machines to make them manageable. By default is manages remote machines over SSH or WinRM, which are natively present on those platforms [?].

Like the other configuration management software, Ansible distinguishes between two types of servers: one being the controlling machines and other being the nodes. Ansible uses a single controlling machine where the orchestration begins. Nodes are then controlled by a controlling machine over SSH [?]. The location of the nodes are described by the inventory of the controlling machine.

Ansible modules are deployed by Ansible over SSH. These modules are temporarily stored in the nodes and communicate with the controlling machine through a JSON protocol over the standard output

Playbooks

Playbooks [6] are Ansible's configuration, deployment, and orchestration language. They let us control the remote systems with a policy which we might want them to enforce. If Ansible modules act as tools in your workshop, then playbooks are your instruction manuals, and your inventory of hosts are your raw material. Playbooks can be used to manage configurations of and deployments to remote machines. They can sequence multi-tier rollouts involving rolling updates, and can delegate actions to other hosts, interacting with monitoring servers and load balancers.

Ansible Galaxy

R

R is a language and environment for statistical computing and graphics [7]. Pandas does not provide a significant statistical modeling environment as it is still a work in progress. R provides a variety of statistical model analysis, classification, clustering and graphical techniques to provide this environment. Integrating Python's efficiency with R's capability allows us to build a highly a desirable analysis model for our application.

Docker

Docker is an open-source project that automates application deployment by packaging the application in *containers*. Containers provide application portability by bundling together an application and its needed resources in a package so that they can be deployed on different platforms without worrying about resource dependencies. Application containerization is an OS (Operating System) level emphyirtualization for deploying and running an application instance without launching a virtual mahine for each application [8]. A container has its own environment variables, filesystem and libraries that is needed by the application, thus eliminating OS or hardware dependency. Containers abstract the OS kernel while a *VM* (*Virtual Machine*) hypervisor abstracts an entire device.

Docker allows application developers to package their applications into isolated containers. Docker automates the repetitive tasks of setting up and configuring development environments thus allowing developers to focus only on building software. A dockerized application can simply ship between platforms as the complexity of software dependencies is handled by the container.

Docker standardizes container creation and can be used to pack, ship and run an application as a lightweight container that can run in any environment. Docker can be integrated with other devops applications like Puppet, Chef, Vagrant, Ansible and Kubernetes. We shall use Docker with Ansible and Kubernetes in our project.

Dockerfile and Dockerlmage

To package an application and its dependencies in a single file, docker introduces the concept of a *docker image*. The docker engine creates a docker image by parsing contents of a *dockerfile*. A dockerfile is a script composed of various commands to build a container in a step-by-step, layer-by-layer manner [9]. Once an image has been built it can be shared with other users by pushing it to a public repository on *DockerHub* or *GoogleCloudPlatform*. In this manner, an image once built by the docker engine can be used across the organization by making a docker pull request.

Kubernetes

Kubernetes is an open-source platform for automating deployment, management and scaling of containerized applications across a cluster [10]. The more granular an application is, the more components it consists of and thus requires management of these components. Kubernetes helps in faster deployment of applications and scaling them on the fly. Moreover it optimizes the use of hardware by using the resources which are needed. Kubernetes provides container management features like component replication, load-balancing, service-discovery and logging across components [11]. A Kubernetes cluster can be deployed on either physical or virtual machines. We shall be deploying a kubernetes cluster using kubeadm - the kubernetes command line tool and Minikube which is a lightweight Kubernetes implementation which creates a VM on the local machine and deploys a simple cluster containing only one node. The Minikube CLI provides basic bootstrapping operations for working with the cluster, including start, stop, status, and delete commands.

Kubernetes Terminologies

Kubernetes defines the following set of primitives which provide mechanisms for deploying and scaling applications.

Pods

A pod is the smallest unit of a kubernetes cluster and has a unique ip-address within the cluster. A pod consists of one or more containers that can share resources and can be controlled as a single application [10] [12]. Thus all the involved containers in a pod are scheduled on the same host. A pod can be thought of as a single virtual machine in terms of resource sharing and scheduling. Pods can be managed manually using the *Kubernetes API* or can be managed by a controller.

Services

A kubernetes service is a collection of pods that perform the same function and are presented as a single entity. This way a service can be emphasized as a one tier of a multi-tier application. Service act as an interface to a group of containers so that service-consumers need only reference the single access location. Kubernetes facilitates service discovery by assigning a stable IP address and a namespace to a service. This idea abstracts the change of IP addresses of pods within a service that result due to pod failure or pod rescheduling.

Replication Controllers

A replication controller is a framework for horizontal scaling of pods. Semantics of a pod are defined in a <pod_name>.yaml file which also defines the replication details that need to be done. The replication controller performs replication by scaling a number of pods across a cluster based on the pod definition file [10]. The replication controller has to make sure that a certain number of copies of a pod are always up and running. Thus, in event of a pod failure it replaces the failed pod with a new replica.

Labels and Selectors

Kubernetes allows users or internal components to assign a keyvalue pair tag to any API object in the system. An object can have one or more labels associated with it, but each with a unique key. eg: appversion = 1.0, development_stage = 4. Label selectors are queries against labels that return matching objects [12]. This way each object in the system can be referenced with a single label or a combination of multiple labels for fine grained control.

Kubernetes architecture

Kubernetes exhibits the master-slave architecture. The components can be split into those that manage an individual node(slave) and those that manage the master or control plane.

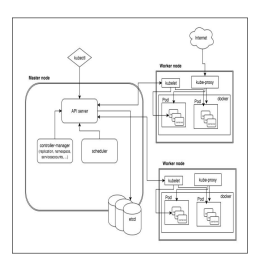


Fig. 2. Kubernetes architecure [11]

Kubernetes Master Node/Control plane

The Kubernetes master node is responsible for managing the kubernetes cluster and orchestrating the worker nodes, where the actual pods are scheduled. The master node can work as a single node cluster where it can schedule pods to work on the master node itself by tainting the schedule policy rule on the node. The master node also referred as the control plane consists of several components:

API Server

The API server is the most fundamental component of the Kubernetes master and serves as the entry point for all the REST commands used to control the cluster. The API server serves up the Kubernetes API using JSON over HTTP, providing both internal and external interface to the cluster [12] [13]. It validates the REST requests, executes them and updates the status of the objects in the *etcd* storage.

etcd storage

etcd is a simple, distributed and consistent key-value store that stores configuration data of the cluster and represents the state of the cluster at any point of time [10]. Kubernetes uses etcd for service discovery and provides a simple HTTP/JSON API as an interface for setting or retrieving values from the store. Other components watch the state of the etcd store to bring themselves up to the desired state. Data being stored in the etcd store are deployed services, pods, replication information etc.

Scheduler

The scheduler component is responsible for the deployment of pods and services on the cluster nodes. The scheduler has the information about the availability of resources on a node and schedules unscheduled pods on the nodes accordingly. Along with scheduling, the scheduler also tracks resource utilization of each node and ensures that workload scheduled is not in excess to the resources available [10].

Controller-manager

The controller manager is the process embedding the different types of controllers like the Replication Controller or the DaemonSet Controller on a kubernetes master. The controllers query the API Server to manipulate the resources like pods, services etc. which they manage.

Worker Node

The worker node also called as minion node is where the containers are actually deployed. The worker contains all the necessary services needed to manage the networking between containers, communicate with the master node and assign resources to the scheduled containers [11]. Every worker node must run the container runtime i.e docker and other components stated below to ensure proper communication with the master.

Docker

Docker runs on each of the worker nodes. It is responsible for downloading the docker images and running the configured pods by starting the container.

Kubelet

Kubelet gets the pod definition from the api-server and is responsible for maintaining the pod in the desired state. Kubelet is the worker service that monitors the health of each pod and communicates the status of each node via a heartbeat message to the master. If the pod is not in the desired state, it is redeployed to the same node [10]. Kubelet is also responsible for communicating with the etcd storage to get information about the services and update the storage about newly created ones.

Kube-Proxy

Kube-proxy acts as a network proxy and a load balancer. It is responsible for networking of TCP and UDP packets to the appropriate container based on the IP address of each packet [10] [11].

Kubectl

kubectl is a command line tool that communicated with the API server to fetch important information about the nodes, pods, services and events in the cluster.

DESIGN

Building the Classification model

CrossValidation for the training data

To address the problem of incoming spam messages, a model shall be developed using the Bayesian Classification technique to correctly classify each incoming email/text message as a spam or a legitimate one. The model aims at developing a message filter that shall correctly classify messages based on word probabilities that are extracted from the training dataset. The training dataset to build the model consists of 5574 message records. Dataset taken from [14]. The training process shall use the crossvalidation feature provided by R to build the classification model and use Bayes theorem of conditional probability to predict the class of each incoming message.

To develop an efficient training model, we shall partition the data into 2 subsets - training data and classification data. We shall choose one of the subsets for training and other for testing. In the next iteration the roles of the subsets shall be reversed, i.e the training data becomes the classification one and vice versa. This operation shall be carried out until each individual record is used both as a classification and training record. We shall use the cross validation feature provided by R for this subsampling. This subsampling technique handles the underfitting problem and guarantees an effective classification model.

Training process

Content of each of the spam marked messages shall be processed through Naive Bayes Classifier. The classifier shall maintain a bag of words along with the count of each word occuring in the spam messages. This word count shall be used to calculate and store the word probability in a table that shall be cross-referenced to determine the class of the record on classification data [15].

A selected few words have more probability of occuring in a spam messages than in the legitimate ones. Eg: The word "Lottery" shall be encountered more often in a spam message. The classifier shall correlate the bag of words with spam and non-spam messages and then use Bayes Theorem to calculate a probability score that shall indicate whether a message is a spam or not. The results shall be verified with the results available on the training dataset and the classifier accuracy shall be calculated. The classifier shall use the Bayesian theorem over the training dataset to calculate probabilities of such words that occur more often in spam messages and later use a summation of scores of the occurence of these word probabilities to estimate whether a message shall be classified as spam or not. After working on several samples of the training dataset, the classifier shall have learned a high probability for spam based words whereas, words in legitimate message like family member or friends names shall have a very low probability of occurence.

Classifying new data

Once the training process has been completed, the posterior probability for all the words in the new input email is computed using Bayes theorem. A threshold value shall be defined to classify a message into either class. A message's spam probability is computed over all words in its body and if the sum total of the probabilities exceeds the predefined threshold, the filter shall mark the message as a spam [16].

A higher filtering accuracy shall be achieved through filtering by looking at the message header i.e the sender's number/name. Thereby if a message from a particular sender is repeatedly marked as spam by the user, the classifier need not evaluate the message body if it is from the same sender.

DEPLOYMENT

Our application will be deployed using Ansible [5] playbook. Automated deployment should happen on two or more nodes clouds or on multiple clusters of a single cloud. Deployment script should install all necessary software along with the project code to Kubernetes cluster nodes using the Docker image.

Deployment process - Ansible

<TODO - describe the ansible deployment and scripts>

Dockerizing the application

To containerize our application, we need to create a docker image for it. To create a docker image we need to create a docker file that describes the semantics to create the docker image. Docker version used for this process is 1.12.6.

The Dockerfile

Docker can build images automatically by reading instructions from a Dockerfile. A dockerfile is a series of text commands that a user can run on a command line to build an image [17]. Instructions within a Dockerfile have the following format:

INSTRUCTION arguments

Docker reads the instructions from a dockerfile in the order they are written. The very first line of a docker file must be a 'FROM' clause which specifies the base image from which the image is being built. As our application works with R, we need to specify the base package as one that shall help us run our R application. *DockerHub* has a r-base package that binds the latest version of R and its libraries together that we shall use [18]. The argument following the FROM clause is a repository/tag name that the docker engine automatically looks up on http://hub.docker.com.

Following the FROM statement, we can specify all actions we need to perform like specifying the work directory for building the image or copying files into our work directory so that every resource is available under a single folder. Lastly, our docker file ends with a CMD statement that specifies the command that the container is supposed to execute on successful instantiation. CMD accepts an array of command names followed by the parameters. Since we want our image to execute our R application we shall specify the cmd as stated in the dockerfile snapshot below.

```
FROM r-base
COPY . ~/dockerDirectory/
WORKDIR ~/dockerDirectory/
CMD ["Rscript","spamdetection.r"]
~
```

Fig. 3. Dockerfile of the spam detection application

Creating a docker image

Once the Dockerfile is built, we can build the image using docker build command as follows:

```
docker build -t myscript /path/to/Dockerfile
```

The built image is placed in our machine's local docker registry and can be viewed with the 'docker images' command.

Fig. 4. Building a docker image

root@rahpsing-055:~# docker images						
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE		
rahpsing/kubernetesi524	spamdetection	75710ec8c735	2 hours ago	646.1 MB		

Fig. 5. Output of the docker images command

Running the application

We shall run our application using the docker run command.

docker run spamdetection

We can check the container id of our application along with other important information using the 'docker ps' command.

Sharing the docker image

By default, the docker CLI points to docker's public registry which is located at http://hub.docker.com. We need to create a docker account to upload our application image so that it could be directly referenced by kubernetes later. Once a docker account is registered, create a public repository and give it a name. The repository shall be accessible by the format '<username>/repositoryname'.

To tag the current docker image that we created on our system we need to inform the docker engine to point to our registry. To do so, we shall use login command provided by the docker CLI.

docker login

The login request shall ask for a valid docker account userid and password. Once authenticated, the docker engine shall establish a link with the registry associated with the username. To upload our docker image to the repository, we need to tag the image. Docker provides the 'tag' command to do so.

docker tag image_name <username>/<repository_name>:<tag>

The <tag> can be any name given by the user to uniquely identify the image. Once tagged, we need to push the image to the repository using the command line 'docker push' command.

docker push rahpsing/kubernetesi524:spamdetection

As the image is now publicly available on the repository, we can do a simple 'docker pull' from any machine to deploy the container with no dependencies. This is possible as the image wraps together the application code file, the data file and dependent r-base package from the latest version of R available on dockerhub's library.

Deployment via Minikube

<TODO - install minikube, deploy image on minikube created kubernetes cluster>

Deployment via kubeadm

<TODO - install kubectl, kubeadm, deploy the application and check status>

ISSUES TACKLED WITH KUBERNETES SETUP AND DE-PLOYMENT

<TODO: describe IMAGEPULLBACKOFF, CRASHLOOPBACK-OFF, Weave-net daemon set, master taint issue, issues with ubuntu 14.04>

DISCUSSION

TBD

CONCLUSION

TBD

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APPENDICES

TBD

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