

Ray

Korištenje

Dostupne verzije i pripadajući moduli:

Verzija	Modul
1.10.0	ray/1.10.0

Primjer skripte za opis posla:

ray-multinode.sge

```
#$ -N ray-multinode
#$ -q p28.q
#$ -pe *mpi 14
#$ -cwd

module load ray/1.10.0

ray_isabella_start.sh

python cluster_test.py
```

cluster_test.py

```
import ray

ray.init(address='auto')

print('''This cluster consists of
  {} nodes in total
  {} CPU resources in total
'''.format(len(ray.nodes()), ray.cluster_resources()['CPU']))
```



Važno

Prije pozivanja vaše Python skripte, obavezno je u skriptama za opis posla **prvo pozvati skriptu** `ray_isabella_start.sh` kako je navedeno u primjeru.



Napomena

Ray je instaliran i konfiguriran u Python virtualnom okruženju kojeg korisnik može proširiti sa svojim proizvoljnim Python aplikacijama. Nakon učitavanja modula, korisnik dodatne aplikacije instalira s:

```
conda create --prefix $LOCALPKGS python=3.8
conda install --prefix $LOCALPKGS potrebni-python-pkg
ili
pip install --prefix $LOCALPKGS potrebni-python-pkg
```

Instalacija

Framework Ray olakšava paralelizaciju Python aplikacija i na klasteru je pripremljen u Conda okruženju s Python 3.8. Ray ima vlastitu head & worker node arhitekturu pa je potrebno "ručno" pripremiti Ray klaster jednom kad raspoređivač poslova dodijeli slobodne resurse. U tu svrhu je pripremljena skripta `ray_isabella_start.sh`.

Naredbe instalacije

```
source /apps/miniforge3/bin/activate
conda create --prefix /apps/virtenv/ray1.10 python=3.8
conda activate /apps/virtenv/ray1.10
pip3 install -U ray
pip3 install -U 'ray[tune]'
pip3 install -U 'ray[rllib]'
pip3 install -U 'ray[rllib]'
pip3 install -U 'ray[server]'
pip3 install -U 'ray[serve]
```

ray_isabella_start.sh

```
#!/bin/bash

jobid=$JOB_ID
machinefile=$TMPDIR/machines
head_node=''
password=''
portnum=0
declare -a list_machines
# ports are used by ray
declare -a skip_ports=(11123 10001 38717 44006)

while true
do
    # assign random port in range 20000 - 52767
    portnum=$((jobid % $RANDOM + 20000))
    if [[ ! "${skip_ports[*]}" =~ "$portnum" ]]
    then
        break
    fi
done

# build uniq list of machines assigned by scheduler
for machine in $(cat $machinefile | uniq)
do
    list_machines[${#list_machines[@]}]=$machine
done

# first node is head node
master_node=${list_machines[0]}

# head node bootstrap
if [[ "x$(hostname)" == "x$master_node" ]]
then
    numcpus=$(grep $master_node $machinefile | wc -l)

    echo "Isabella Ray head - $numcpus cores @ $master_node port=$portnum"
    head_start_log=$(ray start --num-cpus $numcpus --port=$portnum --head | grep "ray start")
    head_start_log=${head_start_log#"ray start"}

    head_node=$(echo $head_start_log | awk '{print $1}' | awk -F=' ' '{print $2}')
    head_node="${head_node%\\*}"
    head_node="${head_node#*\\}"

    password=$(echo $head_start_log | awk '{print $2}' | awk -F=' ' '{print $2}')
    password="${password%\\*}"
    password="${password#*\\}"
fi

sleep 10

# worker nodes bootstrap
for machine in ${list_machines[@]:1}
do
    numcpus=$(grep $machine $machinefile | wc -l)

    echo "Isabella Ray worker - $numcpus cores @ $machine"
    master_arg="${head_node//\\*/}"
    password_arg="${password//\\*/}"
    ssh $machine "eval `/usr/bin/modulecmd bash load ray/1.10.0` ray start --num-cpus $numcpus --
address=$master_arg --redis-password=$password_arg --block"&
done

sleep 10
```