Project 1: Bitcoin Mining

Program run directions

- ☐ Unzip 'Project1'
- ☐ For Server:
- o cd into 'Project1 Server'
- o run the following command

sbt "run 4" -vm -Dakka.loglevel=WARNING

- ☐ For Client(s):
- o cd into 'Project1_Remote'
- o run the following command

sbt "run 127.0.0.1" -vm -Dakka.loglevel=WARNING

Note: start server before starting the client

Size of Work Unit

The work range is not specified by the master when a worker starts mining bitcoins. A worker creates a string at random, pushes it into sha256 hash and checks for leading zeroes for the returned string. It reports back to the master after collecting a chunk of bitcoins. After the timer expires the workers and master automatically stop.

Result of running program for k = 4

 $araiut AqpVS"H=03948318f1d98e73d1fabf38eb2b1148fedce722bbed18a98fdf0ad555602373\\ arait"RVxjZv\}8\ 00a14cf79d54773e467a50fda14aa52251b2d928d02672fc3315c1eb7efc7cd9\\ arai:q/h\O\(:s\ 000adba9d349cbd4504407cc4d94b885f48d92207a2d1172060b008ee769c512\\ araiROw'\c(UTd\ 0000b3a9d5eea97ea2de4eea929631670fde608828db1feaa8f3fcd4f44860af\\ araicb(tU6mMsK\ 00000bc956cffe9a1aede9d462019fc94b4790539e51f1523a6068763a67b319\\ araiQF5f7pK8Fb\ 00000021991c3daa97474c46d7f58761dd5c3eedb592b9ac1131283f1dc2f146$

CPU time versus real time for the above input

User CPU time: 918.119 secs System CPU time: 11.819 secs

Real Time: 2:08 mins Performance: 724.5%

Coin with most zeros found: 6
Largest number of working machines: 3