Justin Shuck

CS333 – Fall 2014

Proj 3 – Part 2

######################################################################

Script started on Sun, Oct 19, 2014 10:20:34 PM

justin@Justin ~/cs333/p3

$ make

kpl Main -unsafe

asm Main.s

lddd System.o List.o Thread.o Switch.o Synch.o Main.o Runtime.o -o os

justin@Justin ~/cs333/p3

$ blitz -g os

Beginning execution...

==================== KPL PROGRAM STARTING ====================

Initializing Thread Scheduler...

-- PART 1: BEGIN TESTING --

A - Backgammon requests 4

-------------------------------- Number of dice now available = 5

A - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

B - Backgammon requests 4

-------------------------------- Number of dice now available = 1

D - Risk requests 5

-------------------------------- Number of dice now available = 1

C - Risk requests 5

-------------------------------- Number of dice now available = 1

E - Monopoly requests 2

-------------------------------- Number of dice now available = 1

G - Pictionary requests 1

-------------------------------- Number of dice now available = 1

H - Pictionary requests 1

-------------------------------- Number of dice now available = 1

F - Monopoly requests 2

-------------------------------- Number of dice now available = 1

A - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

A - Backgammon requests 4

-------------------------------- Number of dice now available = 5

B - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

B - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

B - Backgammon requests 4

-------------------------------- Number of dice now available = 5

D - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

D - Risk requests 5

-------------------------------- Number of dice now available = 5

C - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

C - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

E - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 3

C - Risk requests 5

-------------------------------- Number of dice now available = 3

G - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 2

H - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 1

E - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 3

E - Monopoly requests 2

-------------------------------- Number of dice now available = 3

F - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 1

G - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 2

G - Pictionary requests 1

-------------------------------- Number of dice now available = 2

H - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 3

H - Pictionary requests 1

-------------------------------- Number of dice now available = 3

F - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 5

F - Monopoly requests 2

-------------------------------- Number of dice now available = 5

A - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

A - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

A - Backgammon requests 4

-------------------------------- Number of dice now available = 5

B - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

B - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

B - Backgammon requests 4

-------------------------------- Number of dice now available = 5

D - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk requests 5

-------------------------------- Number of dice now available = 0

C - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

E - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 3

C - Risk requests 5

-------------------------------- Number of dice now available = 3

G - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 2

H - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 1

E - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 3

E - Monopoly requests 2

-------------------------------- Number of dice now available = 3

F - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 1

G - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 2

G - Pictionary requests 1

-------------------------------- Number of dice now available = 2

H - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 3

H - Pictionary requests 1

-------------------------------- Number of dice now available = 3

F - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 5

F - Monopoly requests 2

-------------------------------- Number of dice now available = 5

A - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

A - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

A - Backgammon requests 4

-------------------------------- Number of dice now available = 5

B - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

B - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

B - Backgammon requests 4

-------------------------------- Number of dice now available = 5

D - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk requests 5

-------------------------------- Number of dice now available = 0

C - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk requests 5

-------------------------------- Number of dice now available = 5

E - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 3

G - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 2

H - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 1

E - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 3

E - Monopoly requests 2

-------------------------------- Number of dice now available = 3

F - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 1

G - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 2

G - Pictionary requests 1

-------------------------------- Number of dice now available = 2

H - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 3

H - Pictionary requests 1

-------------------------------- Number of dice now available = 3

F - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 5

F - Monopoly requests 2

-------------------------------- Number of dice now available = 5

A - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

A - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

B - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

A - Backgammon requests 4

-------------------------------- Number of dice now available = 1

B - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

D - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

B - Backgammon requests 4

-------------------------------- Number of dice now available = 0

D - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk requests 5

-------------------------------- Number of dice now available = 0

C - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk requests 5

-------------------------------- Number of dice now available = 5

E - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 3

G - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 2

H - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 1

E - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 3

E - Monopoly requests 2

-------------------------------- Number of dice now available = 3

F - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 1

G - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 2

G - Pictionary requests 1

-------------------------------- Number of dice now available = 2

H - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 3

H - Pictionary requests 1

-------------------------------- Number of dice now available = 3

F - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 5

A - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

F - Monopoly requests 2

-------------------------------- Number of dice now available = 1

A - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

B - Backgammon proceeds with 4

-------------------------------- Number of dice now available = 1

B - Backgammon releases and adds back 4

-------------------------------- Number of dice now available = 5

D - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

D - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

C - Risk proceeds with 5

-------------------------------- Number of dice now available = 0

C - Risk releases and adds back 5

-------------------------------- Number of dice now available = 5

E - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 3

G - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 2

H - Pictionary proceeds with 1

-------------------------------- Number of dice now available = 1

E - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 3

F - Monopoly proceeds with 2

-------------------------------- Number of dice now available = 1

G - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 2

H - Pictionary releases and adds back 1

-------------------------------- Number of dice now available = 3

F - Monopoly releases and adds back 2

-------------------------------- Number of dice now available = 5

\*\*\*\*\* A 'wait' instruction was executed and no more interrupts are scheduled... halting emulation! \*\*\*\*\*

Done! The next instruction to execute will be:

000EC8: 09000000 ret

Number of Disk Reads = 0

Number of Disk Writes = 0

Instructions Executed = 3790415

Time Spent Sleeping = 0

Total Elapsed Time = 3790415

justin@Justin ~/cs333/p3

$ exit

Script done on Sun, Oct 19, 2014 10:20:44 PM