Snakes and Ladders

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Snakes and Ladders Game Simulation with R

Introduction

Snakes and Ladders is a very simple board game between two or more players. The game has numbered squares that the player moves through by rolling a 6 sided dice but if a player lands on a certain square they get moved up (ladder) or down (snakes). This continues on until the a player reaches the last numbered square.

The ladders and slides/snakes will be set up as a data frame,

```
ladder.df <- data.frame(start=c(3,11), end=c(13,17))
slide.df <- data.frame(start=c(10,16,18), end=c(5,2,8))</pre>
```

library(knitr)

The ladders:

```
kable(ladder.df, align="c")
```

start	end
3	13
11	17

The Snakes:

```
kable(slide.df, align="c")
```

start	end
10	5
16	2
18	8

```
library(foreach)
library(doParallel)

## Loading required package: iterators

## Loading required package: parallel
registerDoParallel(cores=4)
getDoParWorkers()
```

```
## [1] 4
```

```
num.iter <- 100 # Number of play throughs aka games
# Get timing as well
stime <- system.time({</pre>
  out.seq <- foreach(icount(num.iter), .combine=rbind) %do% {</pre>
    curLoc <- 0
    nroll <- 0
    slides <- 0
    ladders <- 0
    # Keep rolling dice and moving until reach 17 or greater ending the game
    while(curLoc < 17) {</pre>
      roll <- sample(6,1) # generate random number between [1 to 6]
      curLoc <- curLoc + roll # increase position</pre>
      nroll <- nroll + 1 # increase number of rolls</pre>
      # Need to check if we landed on a ladder or slide and move forward or back
      if (any(ladder.df$start %in% curLoc)) {
        curLoc <- ladder.df$end[ladder.df$start %in% curLoc]</pre>
        ladders <- ladders + 1
      if (any(slide.df$start %in% curLoc)) {
        curLoc <- slide.df$end[slide.df$start %in% curLoc]</pre>
        slides <- slides + 1
      }
    # Create output to store, num rolls, num ladders hit, num slides hit
    out.info <- c(nroll, ladders, slides)</pre>
 }})[3]
```

Time taken by simulation

```
## elapsed
```

0.13

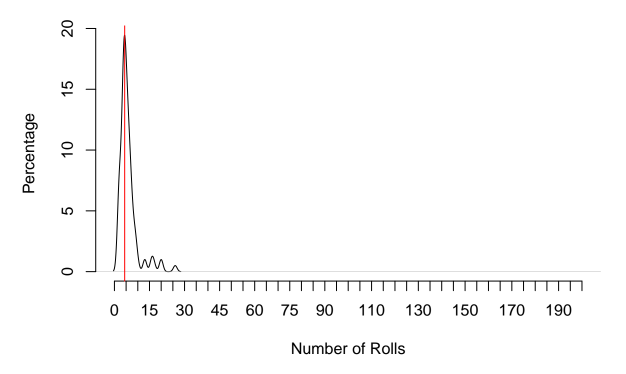
stime

##

Plot for percentage chance to win the game in n rolls:

```
d <- density(out.seq[,1])
d$y <- d$y * 100
plot(d, main="Percentage Chance to Win in n-Rolls", xlab="Number of Rolls", ylab="Percentage", xlim=c(0
axis(2)
axis(1, at=seq(0,200,5))
abline(v=d$x[which.max(d$y)], col="red")</pre>
```

Percentage Chance to Win in n-Rolls



cumulative distribution function:

```
plot(ecdf(out.seq[,1]), xlab="Number of Rolls", ylab="",main="")
```

