Programming: Practical 3 solutions

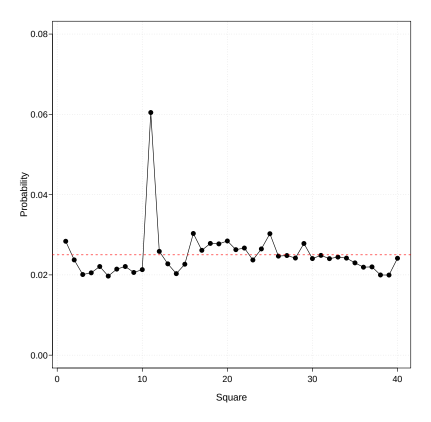


Figure 1: Distribution of resting places in a game of monopoly using 5×10^4 rolls.

```
##Dice function
RollTwoDiceWithDoubles = function(current) {

df = data.frame(d1 = sample(1:6, 3, replace=TRUE),
    d2 = sample(1:6, 3, replace=TRUE))

df$Total = apply(df, 1, sum)
df$IsDouble = df$d1 == df$d2

if(df$IsDouble[1] & df$IsDouble[2] & df$IsDouble[3]) {
    current = 11#Go To Jail
} else if(df$IsDouble[1] & df$IsDouble[2]) {
    current = current + sum(df$Total[1:2])
} else {
    current = current + df$Total[1]
}
return(current)
}
```

```
##Helper function to avoid code replication
CheckState = function(current) {
  if(current > 40) {
```

```
current = current - 40
  } else if(current < 1) {</pre>
   current = current + 40
 return(current)
UpdateStateVector = function(current, move, landings) {
  if(move != current){
    landings[current] = landings[current] + 1
  return(landings)
CommunityChest = function(current) {
 u = runif(1)
  goto = current#Default. Do nothing
 if(u < 1/16) {
   goto = 1#Go
 else if(u < 2/16) {
   goto = 11 # Jail
  else if(u < 3/16) {
    goto = 2#0ld Kent Rd
  else if(u < 4/16) {
   goto = Chance(current)
  }
  return(goto)
Chance = function(current) {
 u = runif(1)
  goto = current#Default. Do nothing
  if(u < 1/16){
   goto = 1#Go
  else if(u < 2/16){
    goto = 25#Tra Square
  else if(u < 3/16){
   goto = 12#Pall Mall
  else if(u < 4/16){
    goto = 11#Jail
  else if(u < 5/16){
    goto = 16#Mary' Stat
  else if(u < 6/16){
    goto = 40 \# Mayfair
  else if(u < 7/16) {
    goto = CheckState(current - 3) #Must check, since goto maybe negative!
  else if(u < 8/16)
```

if(current > 29 | current < 13){</pre>

```
goto = 13
  }else {
    goto = 29
return(goto)
```

```
SimulateMonopoly = function(no_of_turns) {
  landings = numeric(40)
  ##Start GO
  current = 1
  for(i in 1:no_of_turns) {
   current = RollTwoDiceWithDoubles(current)
   current = CheckState(current)
   landings = UpdateStateVector(current, -1, landings)
   if(current == 8 | current == 23 | current == 37) {#Chance
     move = Chance(current)
     landings = UpdateStateVector(move, current, landings)
     current = move
    }
   if(current == 3 | current == 18 | current == 34) {#Community Chest
     move = CommunityChest(current)
     landings = UpdateStateVector(move, current, landings)
     current = move
   }
    ##Go To Jail. Chance could also send you here by
    ##going back three places
   if(current == 31) {
     current = 11
     landings = UpdateStateVector(current, -1, landings)
  }
 return(landings)
```

Neater Solutions

Some of the functions could be simplified.

```
## Rather than if statements, just work to mod 40
CheckState = function(current) {
  current = current %% 40
 if(current == 0)
   current = 40
 return(current)
```

```
## Use the sample command to move square
CommunityChest = function(current) {
 u = runif(1)
 goto = current#Default. Do nothing
 if(u < 3/16) {
   goto = sample(c(1, 11, 2), 1)
 } else if(u < 4/16) {
    goto = Chance(current)
  }
 return(goto)
```

```
## Use the sample command to move square
Chance = function(current) {
 u = runif(1)
 goto = current#Default. Do nothing
 if(u < 6/16){
   goto = sample(c(1, 25, 12, 11, 16, 50), 1)
 else if(u < 7/16) {
    goto = CheckState(current - 3) #Must check, since goto maybe negative!
  else if(u < 8/16){
   if(current > 29 | current < 13){</pre>
      goto = 13
   }else {
      goto = 29
    }
  }
  return(goto)
}
```