

Advent of Code 2021

Puzzle 1

```
puzzle1 <- read.delim('puzzle1_data.txt', header = FALSE)
puzzle1 <- as.vector(t(puzzle1))
puzzle1Shifted <- append(puzzle1[-1], 0)

length(which((puzzle1Shifted - puzzle1) > 0))

## [1] 1665

puzzle1ShiftedTwice <- append(puzzle1Shifted[-1], 0)
window3Sum <- puzzle1 + puzzle1Shifted + puzzle1ShiftedTwice
window3Sum <- head(window3Sum, -2)
window3SumShifted <- append(window3Sum[-1], 0)

length(which((window3SumShifted - window3Sum) > 0))
```

```
## [1] 1702
```

Puzzle 2

```
library(tidyr)
library(dplyr)

puzzle2 <- read.delim('puzzle2_data.txt', header = FALSE)
puzzle2 <- { puzzle2 %>%
  separate("V1", c("Direction", "Value"), sep = " ")}

puzzle2$Value <- as.numeric(puzzle2$Value)

puzzle2Grouped <- {puzzle2 %>%
  group_by(Direction) %>%
  summarise(total = sum(Value))
}

depth <- as.vector(t(puzzle2Grouped[puzzle2Grouped$Direction == "down", 2])) -
  as.vector(t(puzzle2Grouped[puzzle2Grouped$Direction == "up", 2]))

horizontal <- as.vector(t(puzzle2Grouped[puzzle2Grouped$Direction == "forward", 2]))

depth*horizontal
```

```
## [1] 2120749
```

```
puzzle2["Aim"] <- 0
puzzle2["Depth"] <- 0

for (row in 2:nrow(puzzle2)){
  puzzle2[row, "Aim"] <- ifelse(puzzle2[row, "Direction"] == "down",
                              puzzle2[row, "Value"] + puzzle2[row-1, "Aim"],
                              ifelse(puzzle2[row, "Direction"] == "up",
                                      puzzle2[row-1, "Aim"] - puzzle2[row, "Value"],
                                      puzzle2[row-1, "Aim"]))

  puzzle2[row, "Depth"] <- ifelse(puzzle2[row, "Direction"] == "forward",
                                  puzzle2[row, "Value"] * puzzle2[row, "Aim"] +
                                  puzzle2[row-1, "Depth"], puzzle2[row-1, "Depth"])
}

horizontal * puzzle2[nrow(puzzle2), "Depth"]
```

```
## [1] 2138382217
```

Puzzle 3

```
library(DescTools)

puzzle3 <- read.table('puzzle3_data.txt', header = FALSE, colClasses = "character")
puzzle3 <- { puzzle3 %>%
  separate("V1", as.character(c(1:13)), sep = "")}

puzzle3 <- puzzle3[-1]

puzzle3[] <- sapply(puzzle3, as.numeric)
modes <- puzzle3 %>%
  summarise_all(Mode)

modes <- as.vector(t(modes))
least_common <- rep(1, 12) - modes

gamma <- base::strtoi(paste(modes, collapse = ""), base = 2)
epsilon <- base::strtoi(paste(least_common, collapse = ""), base = 2)

gamma * epsilon
```

```
## [1] 3901196
```

```
puzzle3Updated <- puzzle3

for (ind in 1:ncol(puzzle3Updated)){
  currentMode <- as.vector(t(puzzle3Updated[ind] %>% summarise_all(Mode)))
  if(length(currentMode) == 1 && !is.na(currentMode[1])){
```

```

    puzzle3Updated <- filter(puzzle3Updated, puzzle3Updated[ind] == currentMode[1])
  }else{
    puzzle3Updated <- filter(puzzle3Updated, puzzle3Updated[ind] == "1")
  }
}

oxGen <- base::strtoi(paste(as.vector(t(puzzle3Updated)), collapse = ""), base = 2)

puzzle3UpdatedAgain <- puzzle3

for (ind in 1:ncol(puzzle3Updated)){
  if(nrow(unique(puzzle3UpdatedAgain[ind])) != 1) {
    currentMode <- as.vector(t(puzzle3UpdatedAgain[ind] %>% summarise_all(Mode)))
    if(length(currentMode) == 1 && !is.na(currentMode[1])){
      puzzle3UpdatedAgain <- filter(
        puzzle3UpdatedAgain,
        puzzle3UpdatedAgain[ind] == (1 - currentMode[1]))
    } else {
      puzzle3UpdatedAgain <- filter(puzzle3UpdatedAgain, puzzle3UpdatedAgain[ind] == "0")
    }
  }
}

co2Scrub <- base::strtoi(paste(as.vector(
  t(puzzle3UpdatedAgain)), collapse = ""),
  base = 2)

oxGen * co2Scrub

## [1] 4412188

```

Puzzle 4

```

bingoInput <- c(13,47,64,52,60,69,80,85,57,1,2,6,30,81,86,40,27,26,97,
  77,70,92,43,94,8,78,3,88,93,17,55,49,32,59,51,28,33,
  41,83,67,11,91,53,36,96,7,34,79,98,72,39,56,31,75,82,
  62,99,66,29,58,9,50,54,12,45,68,4,46,38,21,24,18,44,
  48,16,61,19,0,90,35,65,37,73,20,22,89,42,23,15,87,74,
  10,71,25,14,76,84,5,63,95)

boards <- scan('puzzle4_data.txt')
boards <- array(boards, dim = c(5,5,100))
boards <- aperm(boards, c(2,1,3), resize = F)

naRowCol <- function(mdimArray){
  naRow <- which(apply(mdimArray, c(1,3),
    function(x) all(is.na(x))), arr.ind = T)
  naCol <- which(apply(mdimArray, c(2,3),
    function(x) all(is.na(x))), arr.ind = T)
  return(rbind(naRow, naCol))
}

```

```
bingo <- function(input, mdimArray){
  for (num in input){
    mdimArray[which(mdimArray == num, arr.ind = TRUE)] <- NA

    anyNaRowCol <- naRowCol(mdimArray)
    if(length(anyNaRowCol) != 0){
      return(list("slice" = anyNaRowCol[,2],
                  "lastInput" = num,
                  "updatedBoard" = mdimArray,
                  "updatedInput" = input[(which(input == num) + 1) : length(input)]))
      break
    }
  }
}

firstBingo <- bingo(bingoInput, boards)

updatedBoards <- firstBingo$updatedBoard
print(sum(updatedBoards[, , firstBingo$slice], na.rm = T) *
      firstBingo$lastInput)
```

```
## [1] 49686
```

```
ind <- 100
currentInput <- bingoInput
currentBoards <- boards

while(ind > 0){
  nextBingo <- bingo(currentInput, currentBoards)
  ind <- ind - length(unique(nextBingo$slice))

  if (ind > 0){
    currentBoards <- nextBingo$updatedBoard
    for (value in nextBingo$slice){
      currentBoards[, , nextBingo$slice] <- matrix(rep(-1, 25), nrow = 5)
    }
    currentInput <- nextBingo$updatedInput
  } else {
    print(sum(nextBingo$updatedBoard[, , nextBingo$slice], na.rm = T) *
          nextBingo$lastInput)
  }
}
```

```
## [1] 26878
```

Puzzle 5

```

library(dplyr)
library(tidyr)
library(stringr)
coords <- read.delim('puzzle5_data.txt', header = FALSE)
colnames(coords) <- c("Current")
coordsSeparated <- separate(coords, "Current", c("Start", "End"), sep = "->" )
coordsSeparated <- separate(coordsSeparated, "Start", c("Start1", "Start2"), sep = "," )
coordsSeparated <- separate(coordsSeparated, "End", c("End1", "End2"), sep = "," )
coordsSeparated <- {coordsSeparated %>%
  mutate(across(where(is.character), str_trim))}

coordCount <- function(fourVec, considerDiag = FALSE){
  firstCoord <- fourVec[1:2]
  secondCoord <- fourVec[3:4]

  if (firstCoord[1] == secondCoord[1]){
    coordList <- paste(firstCoord[1],
                      firstCoord[2]:secondCoord[2],
                      sep = ",")
    return (coordList)
  } else if (firstCoord[2] == secondCoord[2]){
    coordList <- paste(firstCoord[1]:secondCoord[1],
                      firstCoord[2],
                      sep = ",")
    return (coordList)
  } else if (considerDiag == TRUE){
    coordList <- paste(firstCoord[1]:secondCoord[1],
                      firstCoord[2]:secondCoord[2],
                      sep = ",")
    return (coordList)
  }
}

fullCoordList <- apply(coordsSeparated, 1,
                      function(x) coordCount(as.vector(x)))
fullCoordVec <- unlist(fullCoordList, use.names=FALSE)

print(length(which(table(fullCoordVec) > 1)))

```

```
## [1] 5442
```

```

fullCoordListDiag <- apply(coordsSeparated, 1,
                          function(x) coordCount(as.vector(x),
                                                  considerDiag = TRUE))
fullCoordVecDiag <- unlist(fullCoordListDiag, use.names=FALSE)

print(length(which(table(fullCoordVecDiag) > 1)))

```

```
## [1] 19571
```

Puzzle 6

```
library(dplyr)
library(bit64)
input <- c(1,3,4,1,1,1,1,1,1,1,2,2,1,4,2,
          4,1,1,1,1,1,5,4,1,1,2,1,1,1,1,4,
          1,1,1,4,4,1,1,1,1,1,1,2,4,1,3,
          1,1,2,1,2,1,1,4,1,1,1,4,3,1,3,1,
          5,1,1,3,4,1,1,1,3,1,1,1,1,1,1,1,
          1,1,1,1,1,1,5,2,5,5,3,2,1,5,1,1,
          1,1,1,1,1,1,1,1,1,2,1,1,1,1,5,
          1,1,1,1,5,1,1,1,1,4,1,1,1,1,1,
          3,1,1,1,1,1,1,1,1,1,1,3,1,2,4,
          1,5,5,1,1,5,3,4,4,4,1,1,1,2,1,1,
          1,1,1,1,2,1,1,1,1,1,1,5,3,1,4,1,
          1,2,2,1,2,2,5,1,1,1,2,1,1,1,1,3,
          4,5,1,2,1,1,1,1,1,5,2,1,1,1,1,1,
          1,5,1,1,1,1,1,1,1,5,1,4,1,5,1,1,
          1,1,1,1,1,1,1,1,1,1,1,2,1,1,1,1,
          5,4,5,1,1,1,1,1,1,1,5,1,1,3,1,1,
          1,3,1,4,2,1,5,1,3,5,5,2,1,3,1,1,
          1,1,1,3,1,3,1,1,2,4,3,1,4,2,2,1,
          1,1,1,1,1,1,5,2,1,1,1,2)

fishData <- data.frame("StartTimer" = c(0:8),
                      "fishNorm" = rep(0,9)
)

fishData$fishNorm <- as.integer64(as.vector(table(factor(input, levels= 0:8))))

numDays <- 0
totalNeeded <- 256

while (numDays != totalNeeded){
  fishNormCurrent <- as.vector(t(fishData["fishNorm"]))
  fishNew <- fishNormCurrent[1]
  fishNormUpdated <- c(fishNormCurrent[-1], fishNew)
  fishNormUpdated[7] <- fishNormUpdated[7] + fishNew

  fishData["fishNorm"] <- fishNormUpdated

  numDays <- numDays + 1
}

print(sum.integer64(fishData$fishNorm))

## integer64
## [1] 1746710169834
```

Puzzle 7

```
options(scipen = 999)
inputDf <- read.csv(file = 'puzzle7_data.txt', header = F, sep = ",")
input <- as.vector(t(inputDf[1,]))

costFunction <- function(positionNew, constantCost = TRUE){
  if (constantCost){
    cost <- sum(sapply(input,
                        function(x)
                          abs(x-positionNew)))
  } else {
    cost <- sum(sapply(input,
                        function(x)
                          abs(x-positionNew)*(abs(x-positionNew)+1)/2))
  }
  return (cost)
}

#part 1
costCurrent <- 10000
for (i in (min(input):max(input))){
  costNew <- costFunction(i)
  if (costNew < costCurrent){
    costCurrent <- costNew
  }
}

print(costCurrent)
```

```
## [1] 10000
```

[illegible]

```
## [1] 95851339
```

Puzzle 8

```
input <- read.delim('puzzle8_data.txt', header = F,
                    sep = " ")
```

```

lengthUnique <- c(2,4,3,7)

segLength <- function(code){
  segUnique <- sum(sapply(code,
                           function (x)
                             nchar(x) %in% lengthUnique)
  )
  return(segUnique)
}

totalUnique <- sum(apply(input[12:15], 1,
                        function(x) segLength(x)))
print(totalUnique)

```

```
## [1] 387
```

```

library(stringr)

inputPart2 <- input[-11]

whichLetterGeneral <- function(rowCode){
  rowDecode <- rep(NA, 14)
  rowCode <- lapply(rowCode,
                    function(x)
                      unlist(strsplit(x, "")))
  rowLength <- as.vector(sapply(rowCode, length))
  len2vec <- unlist(rowCode[which(rowLength == 2)][1])
  len4vec <- unlist(rowCode[which(rowLength == 4)][1])
  ind <- 1

  for (vec in rowCode){
    if (length(vec) == 2){
      rowDecode[ind] = 1
    } else if (length(vec) == 4){
      rowDecode[ind] = 4
    } else if (length(vec) == 3){
      rowDecode[ind] = 7
    } else if (length(vec) == 7){
      rowDecode[ind] = 8
    } else if (length(vec) == 5){
      if (length(intersect(len2vec, vec)) == 2){
        rowDecode[ind] = 3
      } else if (length(intersect(len4vec, vec)) == 2){
        rowDecode[ind] = 2
      } else {
        rowDecode[ind] = 5
      }
    } else if (length(vec) == 6){
      if (length(intersect(len4vec, vec)) == 4){
        rowDecode[ind] = 9
      } else if (length(intersect(len2vec, vec)) == 2){
        rowDecode[ind] = 0
      }
    }
  }
}

```



```

    } else {
      rowDecode[ind] = 6
    }
  }
  ind <- ind + 1
}
return(rowDecode[11:14])
}

output <- apply(inputPart2, 1, function(x) whichLetterGeneral(x))

sum(apply(output, 2, function(x) as.integer(str_c(x, collapse = ""))))

## [1] 986034

```

Puzzle 9

```

library(dplyr)
library(tidyr)
input <- as.data.frame(scan('puzzle9_data.txt', what = character()))
colnames(input) <- c("rawInput")
inputSplit <- separate(input, "rawInput",
                        as.character(c(1:101)),
                        sep = "")
inputSplit <- inputSplit[-1]
colnames(inputSplit) <- as.character(c(1:100))

lowPoints <- c(0,0)
riskLevel <- 0

adjacentElements <- function(dfIndex){
  row <- dfIndex[1]
  col <- dfIndex[2]
  adjacentElms <- c(inputSplit[row, col-1],
                    inputSplit[row, col+1],
                    inputSplit[row-1, col],
                    inputSplit[row+1, col])
  adjacentElms <- adjacentElms[!is.na(adjacentElms)]
  adjacentComp <- sum(adjacentElms > inputSplit[row, col])
  if (adjacentComp == length(adjacentElms)){
    return(1)
  } else {
    return(0)
  }
}

for (j in 1:ncol(inputSplit)){
  for (i in 1:nrow(inputSplit)){
    adjacentCal <- adjacentElements(c(i,j))
  }
}

```

```

    if (adjacentCal){
      lowPoints <- rbind(lowPoints, c(i,j))
      riskLevel <- riskLevel + 1 + as.integer(inputSplit[i,j])
    }
  }
}
lowPoints <- lowPoints[- 1,]

print(riskLevel)

```

```
## [1] 545
```

```

inputBasin <- inputSplit
basinSize <- c()

for (lpRowInd in 1:nrow(lowPoints)){
  currentLpCoords <- lowPoints[lpRowInd,]
  currentChecks <- matrix(currentLpCoords, nrow = 1)
  basin <- 0
  nrowDF <- nrow(inputBasin)
  ncolDF <- ncol(inputBasin)
  while(!is.null(currentChecks)){
    newChecks <- c()
    for (elem in 1:nrow(currentChecks)){

      currentCheck <- currentChecks[elem, ]
      row <- currentCheck[1]
      col <- currentCheck[2]

      if ((col-1) > 0){
        if (inputBasin[row, col-1] != -1 &&
            inputBasin[row, col-1] != 9){
          newChecks <- rbind(newChecks, c(row, col-1))
          basin <- basin + 1
          inputBasin[row, col-1] <- -1
        }
      }

      if ((col+1) < (ncolDF+1)){
        if (inputBasin[row, col+1] != -1 &&
            inputBasin[row, col+1] != 9){
          newChecks <- rbind(newChecks, c(row, col+1))
          basin <- basin + 1
          inputBasin[row, col+1] <- -1
        }
      }

      if ((row-1) > 0){
        if (inputBasin[row-1, col] != -1 &&
            inputBasin[row-1, col] != 9){
          newChecks <- rbind(newChecks, c(row-1, col))
          basin <- basin + 1
          inputBasin[row-1, col] <- -1
        }
      }
    }
  }
}

```

```

    }
  }

  if ((row+1) < (nrowDF+1)){
    if (inputBasin[row+1, col] != -1 &&
        inputBasin[row+1, col] != 9){
      newChecks <- rbind(newChecks, c(row+1, col))
      basin <- basin + 1
      inputBasin[row+1, col] <- -1
    }
  }
}
currentChecks <- newChecks
}
basinSize <- cbind(basinSize, basin)
}

print(prod(basinSize[order(basinSize, decreasing=TRUE)][1:3]))

```

```
## [1] 950600
```