BEE 4750/5750 Homework 2

Jason Shao (jls647)

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Problem 1

Problem 1.1

```
julia> #A function which takes distance x in km, and inital DO, BOD, and NOD
concetrations and outputs the DO concentration at that distance
       function C(x,Co,CBODo,NBODo)
       #given values
       ka=.55
       kc = .35
       kn=.25
       Cs=10
       U=6
       #alpha value calculations
       a1=exp(-ka*x/U)
       a2=(kc/(ka-kc))*(exp(-kc*x/U)-exp(-ka*x/U))
       a3=(kn/(ka-kn))*(exp(-kn*x/U)-exp(-ka*x/U))
       D0=Cs*(1-a1)+Co*a1-CB0Do*a2-NB0Do*a3
       return DO
       end
C (generic function with 1 method)
julia> #Decay of CBOD function
       function CBOD(x,CBODo)
       kc=.35
       U=6
       CBOD=CBODo*exp(-kc*x/U)
       return CBOD
CBOD (generic function with 1 method)
julia> #Decay of NBOD function
       function NBOD(x,NBODo)
       kn=.35
       U=6
       NBOD=NBODo*exp(-kn*x/U)
       return NBOD
NBOD (generic function with 1 method)
```

To find initial concetration of DO:

$$C_{o1} = \frac{C_{River} * Q_{River} + C_{Waste1} * Q_{Waste1}}{Q_{River} + Q_{Waste1}}$$

$$C_{o1} = \frac{7.5 \frac{mg}{L} * 10^8 \frac{L}{d} + 5 \frac{mg}{L} * 10^7 \frac{L}{d}}{10^8 \frac{L}{d} + 10^7 \frac{L}{d}} = 7.27 \frac{mg}{L}$$

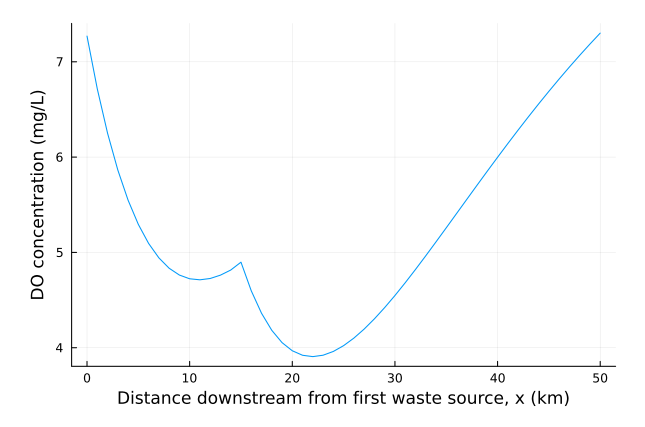
The same process is done for CBOD and NBOD at the start of the first inflow and again at the second waste flow

$$CBOD_{o1} = \frac{5\frac{mg}{L} * 10^{8} \frac{L}{d} + 50\frac{mg}{L} * 10^{7} \frac{L}{d}}{10^{8} \frac{L}{d} + 10^{7} \frac{L}{d}} = 9.09 \frac{mg}{L}$$

$$NBOD_{o1} = \frac{5\frac{mg}{L} * 10^8 \frac{L}{d} + 35\frac{mg}{L} * 10^7 \frac{L}{d}}{10^8 \frac{L}{d} + 10^7 \frac{L}{d}} = 7.72\frac{mg}{L}$$

```
julia > using Plots, Distributions
julia> D0=zeros(51); #initialize D0 vector
julia> DO[1]=7.27 ; #set initial DO concentration with both river inflow and
waste source 1
julia> for i=1:14
       DO[i+1]=C(i,7.27,9.09,7.72); #calculate DO concentration for 1 to 14 km
downstream
       end
julia> #calculate inital DO, BOD, and NOD concentrations of inflow diverging
       CBODo2=(1.1*10^8*CBOD(15,9.09)+45*1.5*10^7)/(1.25*10^8);
julia> NBODo2=(1.1*10^8*NBOD(15,7.72)+35*1.5*10^7)/(1.25*10^8);
julia > D0[16]=(C(15,7.27,9.09,7.72)*1.1*10^8+1.5*10^7*5)/(1.25*10^8);
julia> #using these initial values, calculate the DO concentration after waste
source 2
       for i=16:50
       DO[i+1]=C(i-15,DO[16],CBODo2,NBODo2);
```

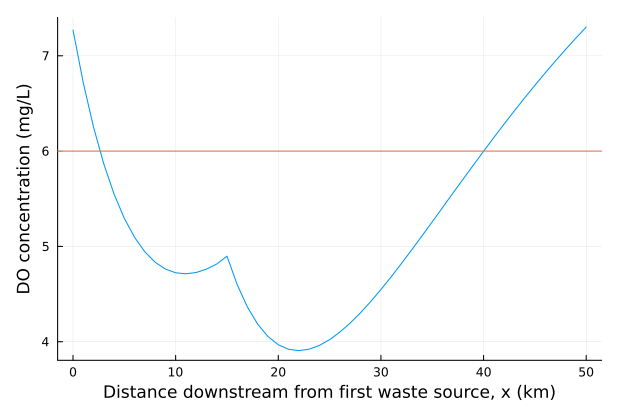
```
julia> x=0:1:50; #vector of distance values
julia> plot(x,DO, xguide="Distance downstream from first waste source, x
(km)", yguide= "DO concentration (mg/L)", legend=false)
```



Problem 1.2

Using the conditions at the input of the second waste stream as the initial conditions to find DO concentration, you can solve for the distance which achieves 6 mg/L. Since the equation seems difficult to solve algebraically, you can find the distance finding the root of C(x)-6. This can be one using the Roots package in Julia. A plot with a horizontal line at DO=6 mg/L is shown to provide an inital guess of x.

```
julia> using Roots
julia> plot(x,D0, xguide="Distance downstream from first waste source, x
(km)", yguide= "DO concentration (mg/L)", legend=false);
julia> hline!([6])
```



Finding the root of the equation shows that at 25.0 km downstream from waste stream 2, the dissolved oxygen concentration rebounds back to 6 mg/L.

3.9066566044718316

Problem 1.3

In order to find the treatment needed to prevent the dissolved oxygen concentration from dropping below 4 mg/L, you can test a range of treatment percentages and finding the treatment which has a minimum DO level just at or above 4 mg/L.

```
julia> function C(x,Co,CBODo,NBODo)
       #given values
       ka=.55
       kc=.35
       kn=.25
       Cs=10
       U=6
       #alpha value calculations
       a1=exp(-ka*x/U)
       a2=(kc/(ka-kc))*(exp(-kc*x/U)-exp(-ka*x/U))
       a3=(kn/(ka-kn))*(exp(-kn*x/U)-exp(-ka*x/U))
       D0=Cs*(1-a1)+Co*a1-CB0Do*a2-NB0Do*a3
       return DO
       end
C (generic function with 1 method)
julia> #Decay of CBOD function
       function CBOD(x,CBODo)
       kc=.35
       U=6
       CBOD=CBODo*exp(-kc*x/U)
       return CBOD
       end
CBOD (generic function with 1 method)
julia> #Decay of NBOD function
       function NBOD(x,NBODo)
       kn=.35
       U=6
       NBOD=NBODo*exp(-kn*x/U)
       return NBOD
NBOD (generic function with 1 method)
julia > Co=DO[16]
4.897609716593195
julia> minConc=zeros(20);
julia> treatment=zeros(20);
julia> for x=1:20
       DOtreat=zeros(45);
       CBODo=(1.1*10^8*CBOD(15,9.09)+45*(1-x*.01)*1.5*10^7)/(1.25*10^8);
       NBODo = (1.1*10^8*NBOD(15,7.72)*35*(1-x*.01)*1.5*10^7)/(1.25*10^8);
       for i=1:45
       DOtreat[i]=C(i,Co,CBODo,NBODo)
       minConc[x]=minimum(DOtreat);
       treatment[x]=x*.01
```

end

```
julia> minConc
20-element Vector{Float64}:
3.927451121268696
3.9482456380655586
3.9690401548624235
3.989834671659286
4.01062918845615
4.0314237052530135
4.052218222049878
4.0730127388467405
4.0930141861362666
4.112150237577911
4.131286289019555
4.1504223404611995
4.169558391902845
4.188694443344488
4.207830494786133
4.226966546227778
4.246102597669422
4.265238649111067
4.2843747005527115
4.303510751994356
julia> treatment
20-element Vector{Float64}:
0.01
0.02
0.03
0.04
0.05
0.06
0.07
0.08
0.09
0.1
0.11
0.12
0.13
0.14
0.15
0.16
0.17
0.18
0.19
0.2
```

A treatment of 5% removal will achieve a minimum DO concentration of 4.01 mg/L, just over 4 mg/L.

Problem 1.4

Now the same can be done with treatment done at both waste streams. Treatment done at the first waste stream will affect the inital DO, CBOD, and NBOD concentrations at

the second waste stream.

```
julia> function C(x,Co,CBODo,NBODo)
       #given values
       ka=.55
       kc=.35
       kn=.25
       Cs=10
       U=6
       #alpha value calculations
       a1=exp(-ka*x/U)
       a2=(kc/(ka-kc))*(exp(-kc*x/U)-exp(-ka*x/U))
       a3=(kn/(ka-kn))*(exp(-kn*x/U)-exp(-ka*x/U))
       D0=Cs*(1-a1)+Co*a1-CB0Do*a2-NB0Do*a3
       return DO
C (generic function with 1 method)
julia> #Decay of CBOD function
       function CBOD(x,CBODo)
       kc=.35
       CBOD=CBODo*exp(-kc*x/U)
       return CBOD
       end
CBOD (generic function with 1 method)
julia> #Decay of NBOD function
       function NBOD(x,NBODo)
       kn=.35
       NBOD=NBODo*exp(-kn*x/U)
       return NBOD
       end
NBOD (generic function with 1 method)
julia> minConc=zeros(11);
julia> treatment=zeros(11);
julia> for x=0:10
       DOtreat=zeros(45);
       CBODo1=(5*10^8+50*(1-x*.01)*10^7)/(1.1*10^8);
       NBODo1=(5*10^8+35*(1-x*.01)*10^7)/(1.1*10^8);
       Co2=(C(15,7.27,CBODo1,NBODo1)*1.1*10^8+1.5*10^7*5)/(1.25*10^8);
       CBODo2=(1.1*10<sup>8</sup>*CBOD(15,CBODo1)+45*(1-x*.01)*1.5*10<sup>7</sup>7)/(1.25*10<sup>8</sup>8);
       NBODo2=(1.1*10^8*NBOD(15,NBODo1)+35*(1-x*.01)*1.5*10^7)/(1.25*10^8);
       for i=1:45
       DOtreat[i]=C(i,Co2,CBODo2,NBODo2)
       minConc[x+1]=minimum(DOtreat);
       treatment[x+1]=x*.01
       end
julia> minConc
11-element Vector{Float64}:
 3.905171614769302
```

```
3.9416618343430034
3.9781520539167032
4.014642273490404
4.051132493064105
4.087622712637804
4.1241129322115055
4.160603151785207
4.197093371358905
4.233583590932606
4.2700738105063065
julia> treatment
11-element Vector{Float64}:
0.0
0.01
0.02
0.03
0.04
0.05
0.06
0.07
0.08
0.09
0.1
```

A 3% treatment of both streams achieves a minimum DO concentration of 4.01 mg/L.

Problem 1.5

I would treat each waste stream equally. This is because both waste streams contribute to the depletion of dissolved oxygen. While waste stream 2 brings the DO concentration to its minimum point, this minimum is still affected by the DO depletion from waste stream 1. Additional information may change this strategy however. For example, if the cost for treatment is in USD/mg/d, treating only the second waste stream would be less costly.

Problem 1.6

To estimate the probability that

Problem 1.7

Problem 1.8

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References