## Problem-04

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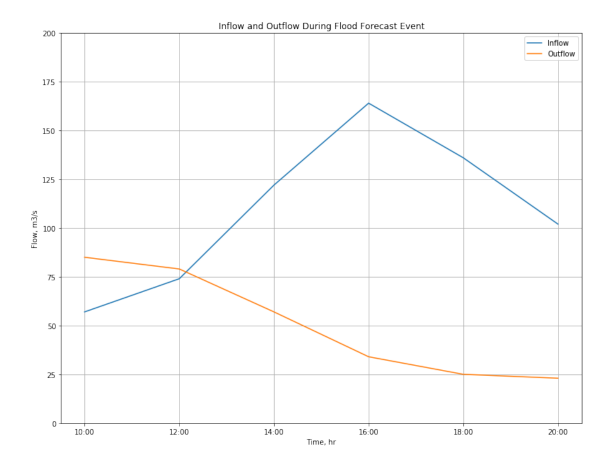
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## 1 Water Balance for the Flood Control Reservoir

A flood control reservoir has been releasing flows in anticipation of a forecast flood event. The reservoir storage is 490,000 m<sup>3</sup> at 10 am. The latest forecast in ( $Q_i$ ) and the proposed releases ( $Q_o$ ) are provide below:

| t [hr]  | $Q_i$ [m <sup>3</sup> /s] | Q <sub>o</sub> [m^3/s] |
|---------|---------------------------|------------------------|
| 10 am   | 57                        | 85                     |
| 12 noon | 74                        | <i>7</i> 9             |
| 2 pm    | 122                       | 57                     |
| 4 pm    | 164                       | 34                     |
| 6 pm    | 136                       | 25                     |
| 8 pm    | 102                       | 23                     |

#### a) Plot the inflow and outflow (in m^3/s) versus time for the forecast flood event



### b) Compute change in reservoir storage (in m<sup>3</sup>) for each 2-h time step.

The change in storage can be calculated using the average flow rate for each 2-hr time step.

data\_interp['DeltaS m3/s'] = data\_interp.Q\_i\_avg - data\_interp.Q\_o\_avg
data\_interp['DeltaS m3'] = data\_interp['DeltaS m3/s'] \* 60 \* 60 \* 2
# print(tabulate(data\_interp, headers=data\_interp.columns.values, tablefmt='pipe'))

| interval      | Q_i_avg | Q_o_avg | DeltaS m3/s | DeltaS m3 |
|---------------|---------|---------|-------------|-----------|
| 10:00 - 12:00 | 65.5    | 82      | -16.5       | -118,800  |
| 12:00 - 14:00 | 98      | 68      | 30          | 216,000   |
| 14:00 - 16:00 | 143     | 45.5    | 97.5        | 702,000   |
| 16:00 - 18:00 | 150     | 29.5    | 120.5       | 867,600   |
| 18:00 - 20:00 | 119     | 24      | 95          | 684,000   |

# c) Compute the reservoir storage (in m^3) at each time (e.g., the time shown in the table above)

| Reservoir Storage m3 | Q_o [m3/s] | Q_i [m3/s] | t [hr] |
|----------------------|------------|------------|--------|
| 490,000              | 85         | 57         | 10:00  |
| 371,200              | 79         | 74         | 12:00  |
| 587,200              | 57         | 122        | 14:00  |
| 1,289,200            | 34         | 164        | 16:00  |
| 2,156,800            | 25         | 136        | 18:00  |
| 2,840,800            | 23         | 102        | 20:00  |