

localhost/pract/ternaryop.php?num=25

25 is greater than 20

localhost/pract/ternaryop.php?num=75

75 is greater than 30

Swapping using third var

Before swapping

first : 10 second : 20

After swapping

first : 20 second : 10

Swapping without third var

Before swapping

first : 20 second : 10

After swapping

first : 10 second : 20

two thousand three : 2003

seven billion three hundred fourteen million : 7300000000

two hundred fifteen thousand four hundred fifty : 215450

localhost/pract/prime.php?num=307

Enter Number :

307 is Prime

localhost/pract/prime.php?num=102

Enter Number :

102 is not Prime

localhost/pract/factorial.php?num=8

Enter Number :

Factorial of 8 is : 40320

localhost/pract/fibo.php?num=20

Enter Number :

First 20 numbers of fibonacchi sequence is

1,1,2,3,5,8,13,21,34,55,89,144,233,377,610,987,1597,2584,4181,6765,

Enter Numbers to Calculate Maximum and Average

Enter numbers (comma-separated):

Results:

Maximum Value: 10

Average Value: 5.5

localhost/pract/arith.php?num1=22&num2=7

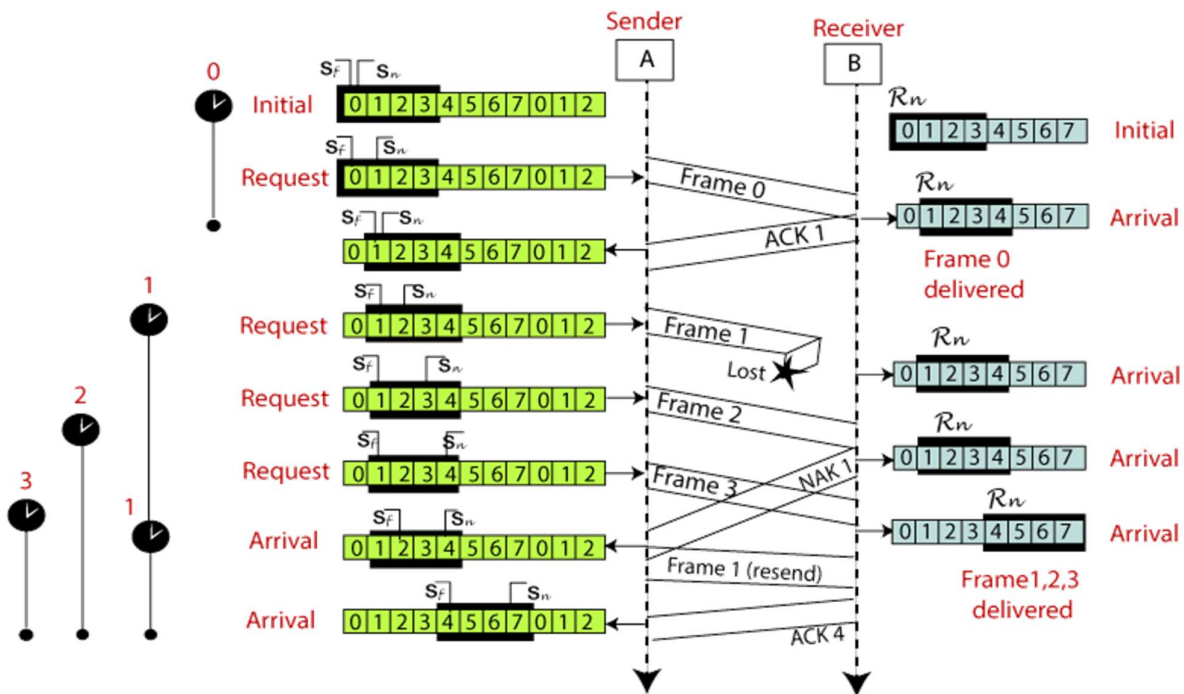
First Number
Second Number

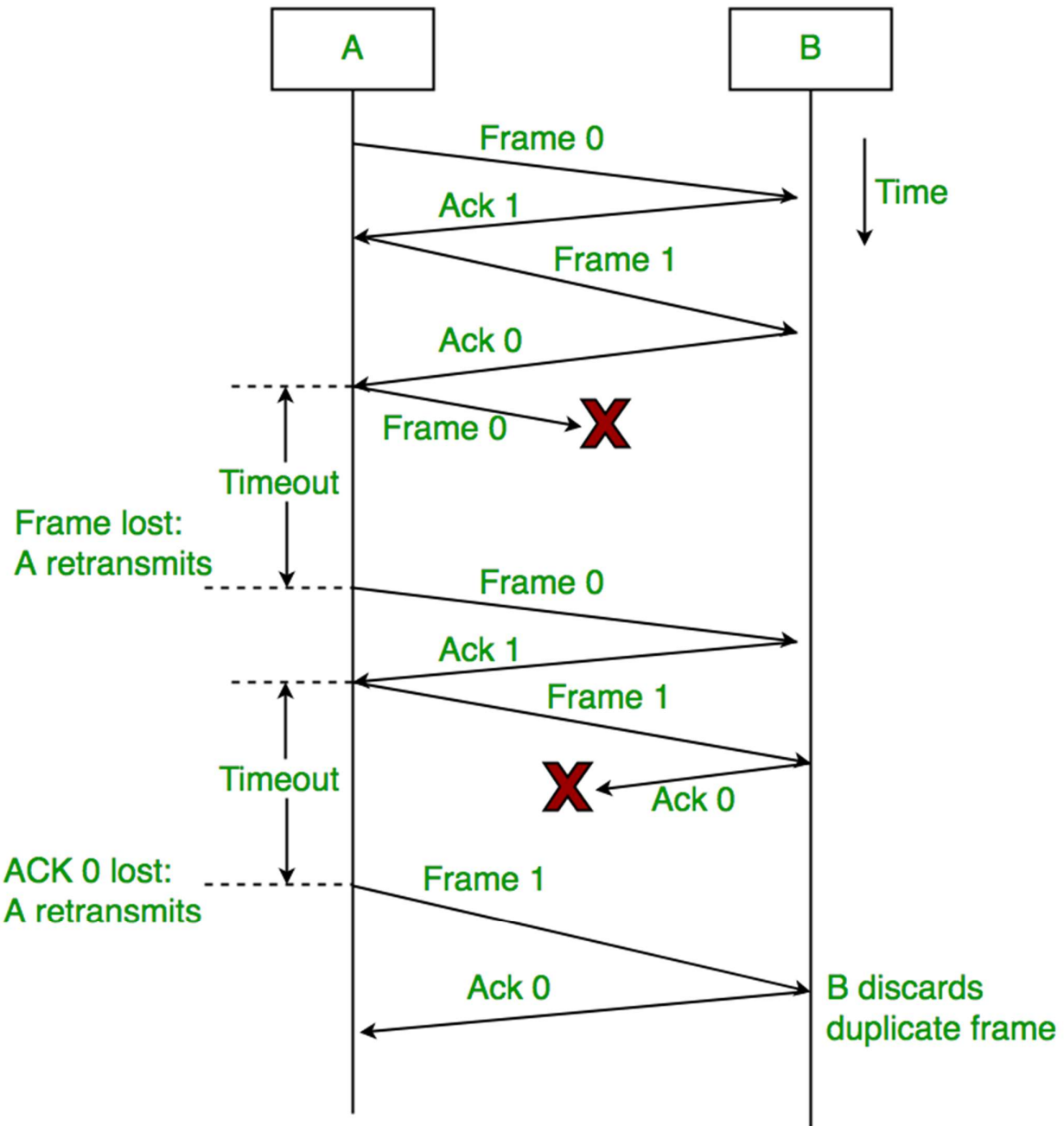
22 + 7 : 29

22 - 7 : 15

22 * 7 : 154

22 / 7 : 3.1428571428571





← → ↻ ⓘ localhost/pract/displayname.php?name=Ravish+Ranjan

Enter Your Name :

Ravish Ranjan

← → ↻ ⓘ localhost/pract/getip.php

Client IP Address : ::1

