The influence of the 3rd moment of arrival packet time distribution on end-to-end delay \sim CV = 0.9; $CV_{Arrival} - 1/CV_{Arrival} = -0.211$ \leftarrow CV = 1.0; $CV_{Arrival} - 1/CV_{Arrival} = 0.000$ - CV = 2.0; $CV_{Arrival} - 1/CV_{Arrival} = 1.500$ -- CV = 3.0; $CV_{Arrival} - 1/CV_{Arrival} = 2.667$

50 55 60 65

70

75 80

85

90

95 100

4.8

4.6

4.4

4.0

3.8

15

10

20 25

30 35 40 45

Delay