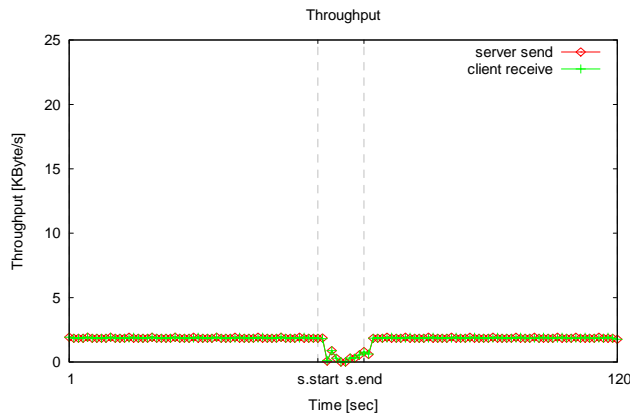
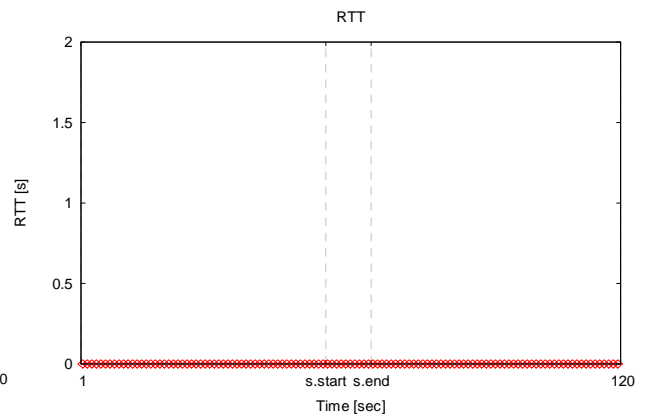


**ICQ**

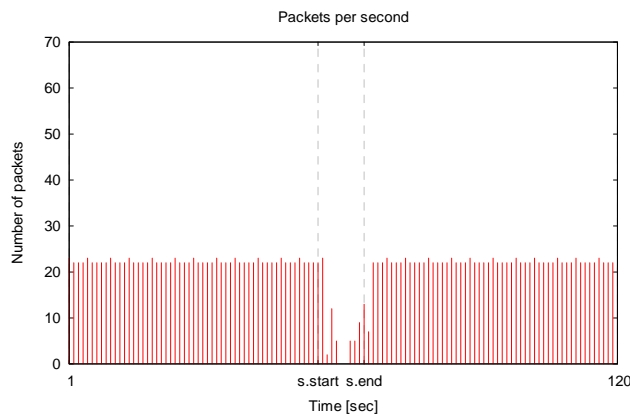
**Silence (für 10sec wird nur Stille übertragen – kein Hintergrundverkehr)**



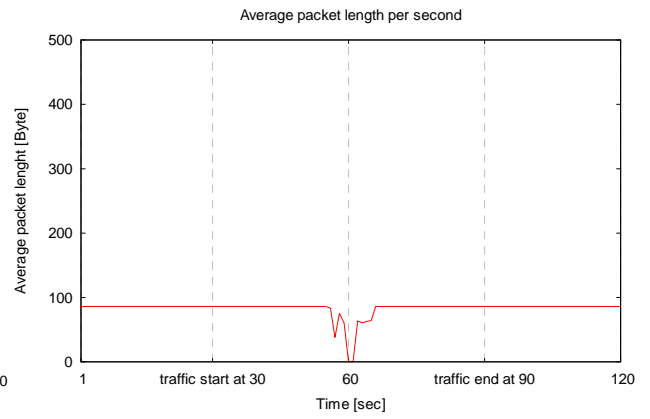
**Diagr. I.S.1**



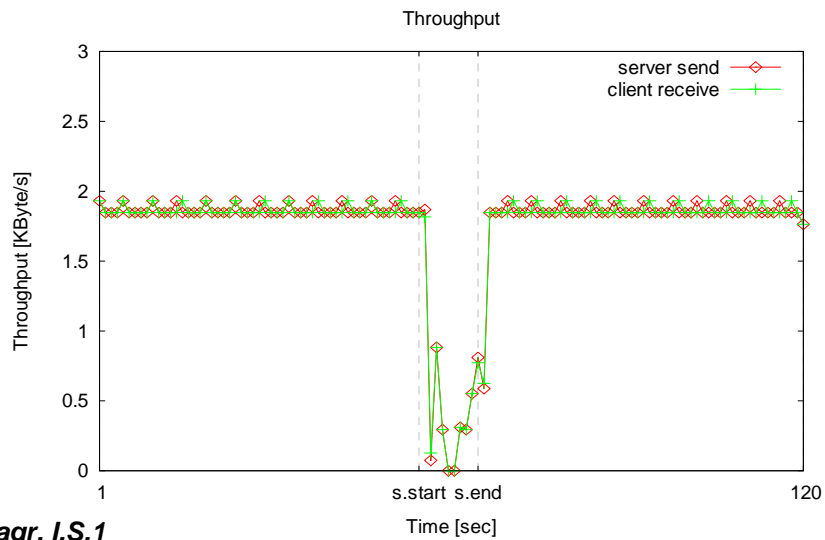
**Diagr. I.S.2**



**Diagr. I.S.3**

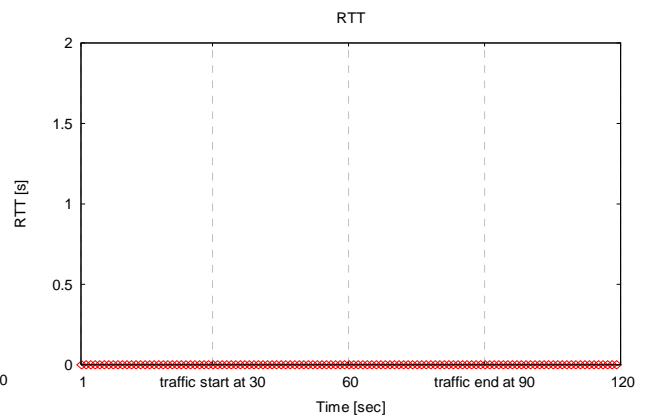
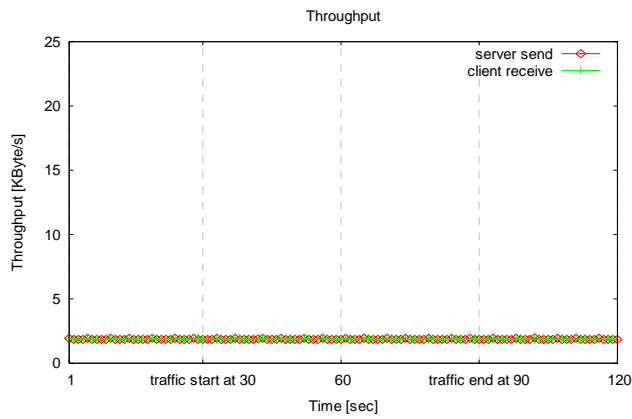


**Diagr. I.S.4**



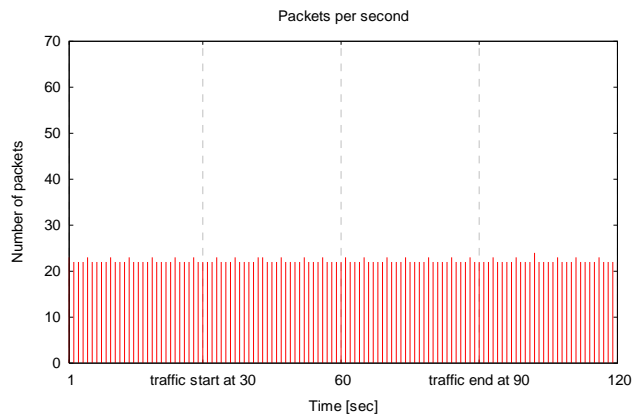
**Diagr. I.S.1 mit variabler Skalierung**

**Notraffic (kein Verkehr)**



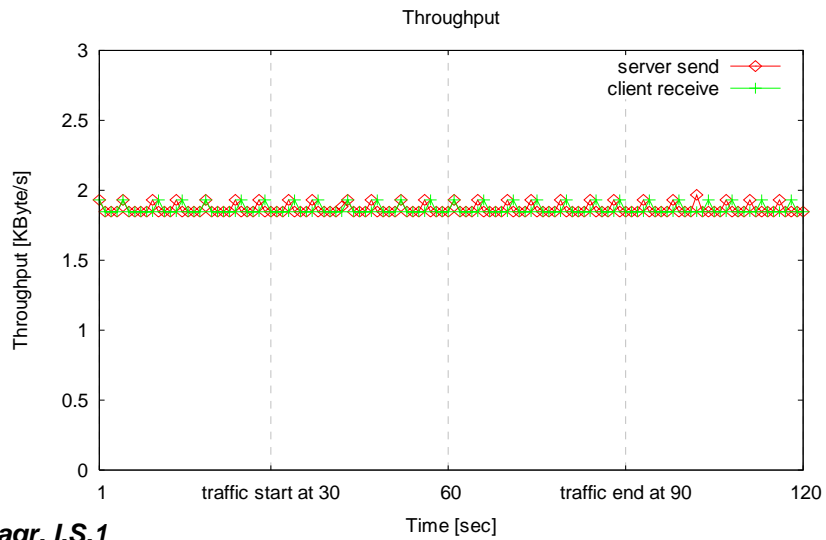
**Diagr. I.N.1**

**Diagr. I.N.2**



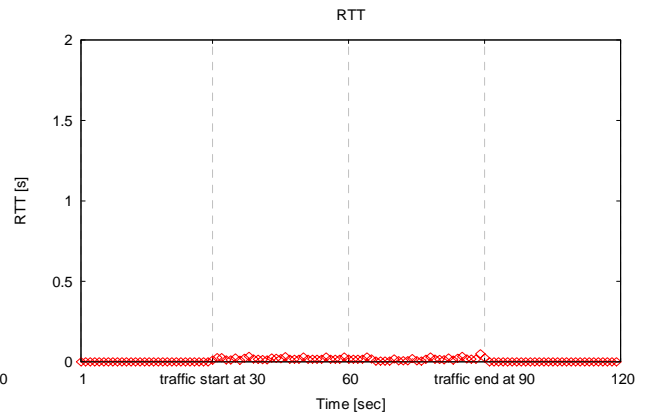
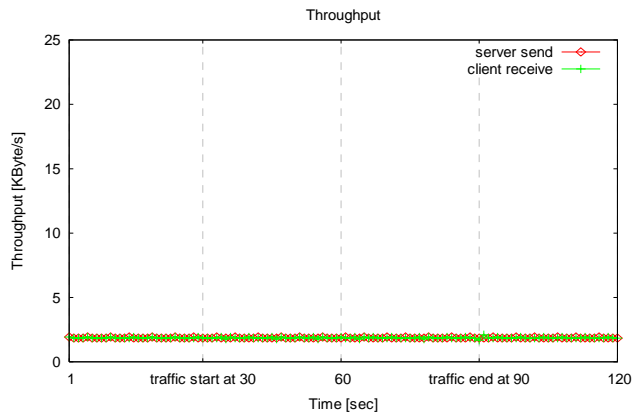
**Diagr. I.N.3**

**Diagr. I.N.4**



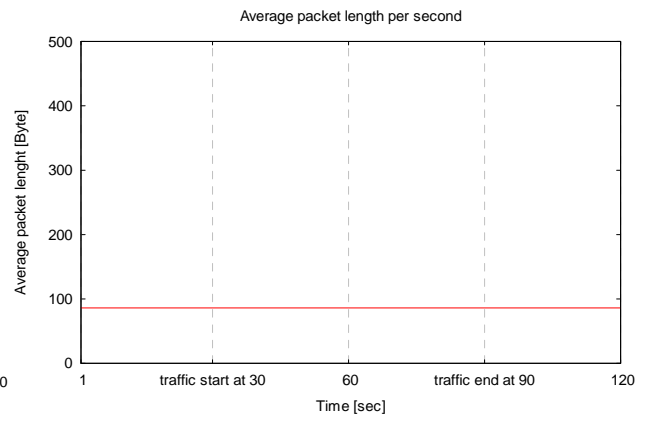
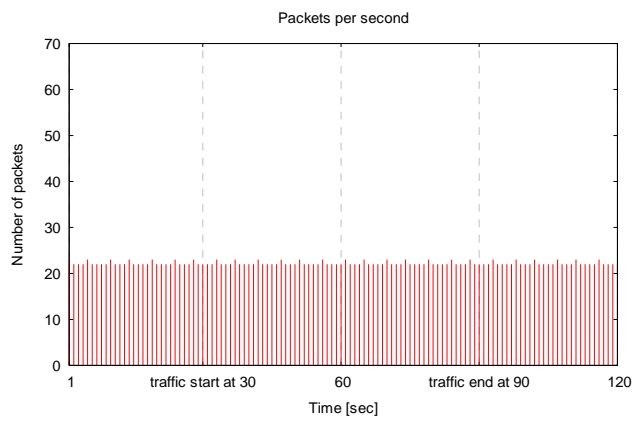
**Diagr. I.S.1  
mit variabler Skalierung**

### Lowtraffic (wenig Verkehr)



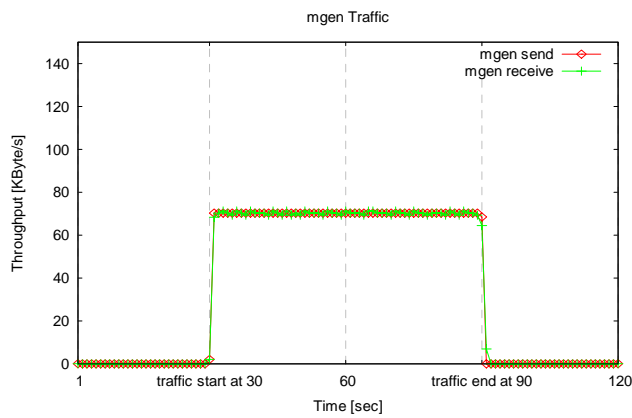
Diagr. I.L.1

Diagr. I.L.2

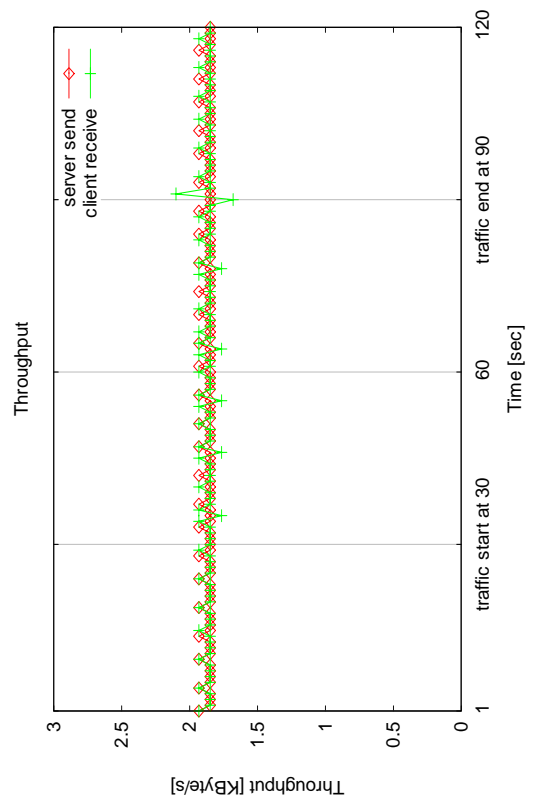


Diagr. I.L.3

Diagr. I.L.4



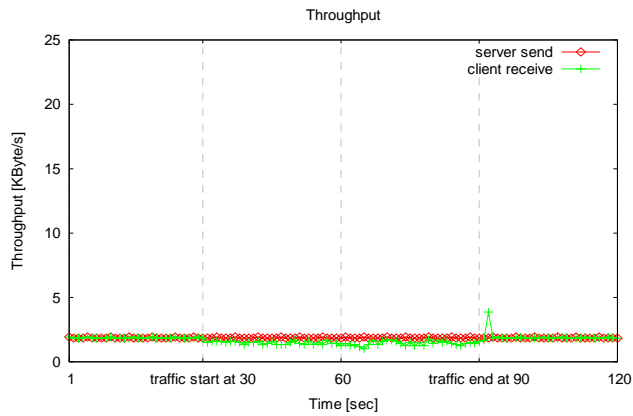
Diagr. I.L.5



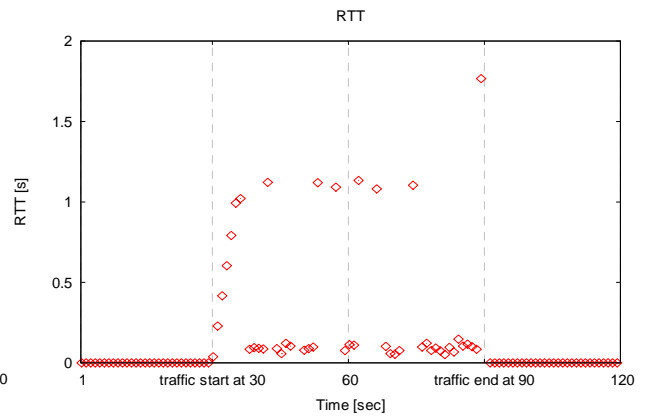
Diagr.I.L.1

mit variabler Skalierung

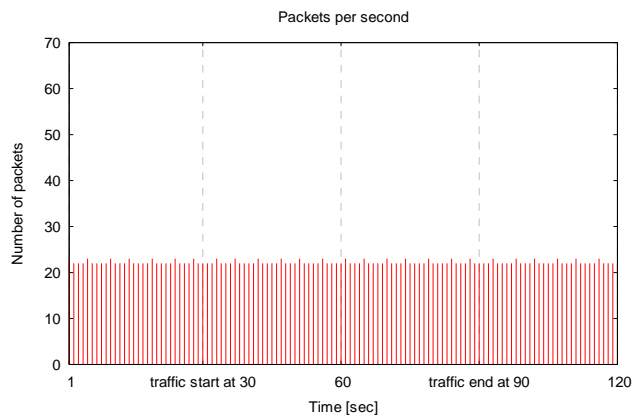
### Middletraffic (mittlerer Verkehr)



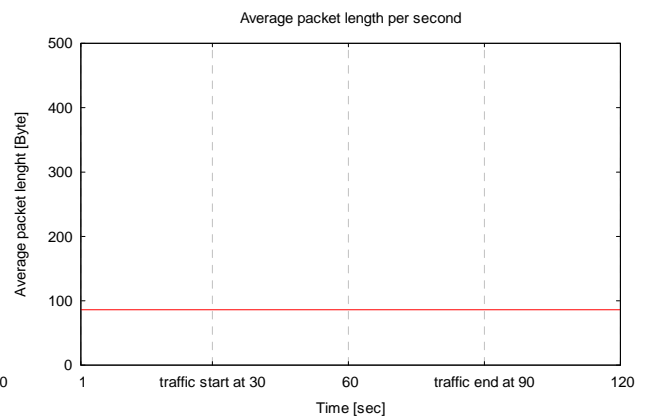
Diagr. I.M.1



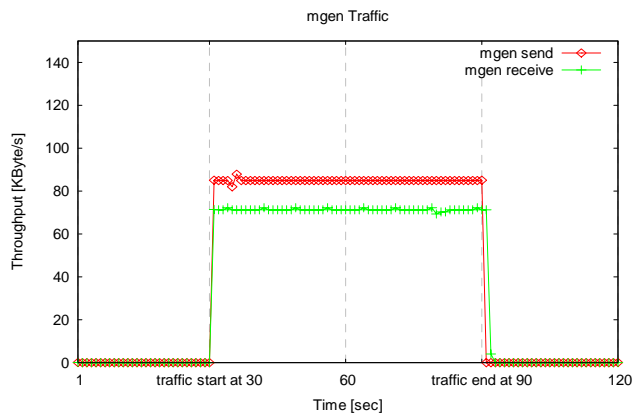
Diagr. I.M.2



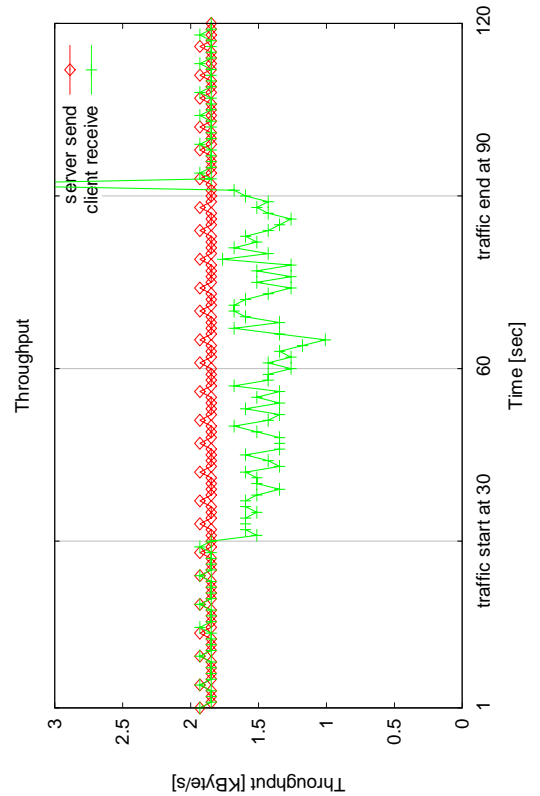
Diagr. I.M.3



Diagr. I.M.4



Diagr. I.M.5

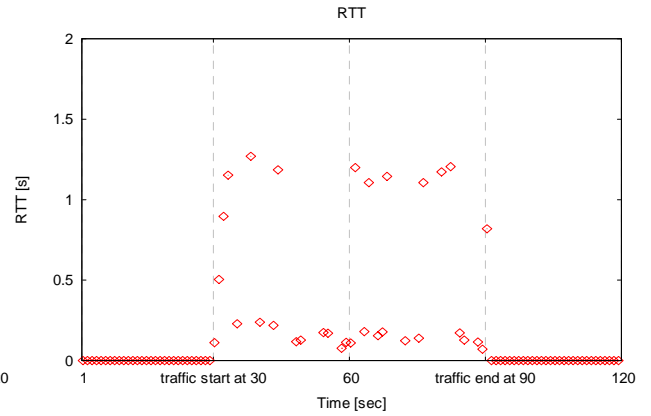


Diagr.I.M.1  
mit variabler Skalierung

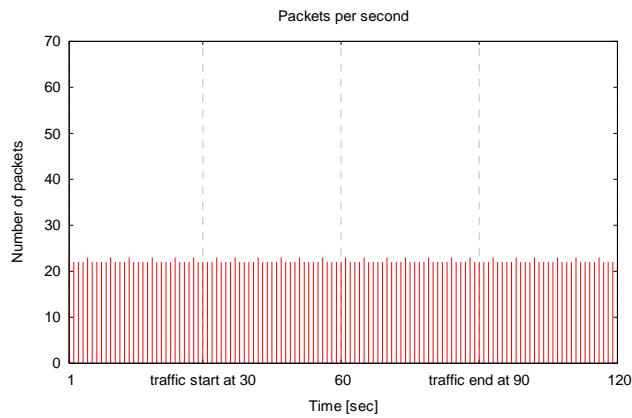
### Hightraffic (viel Verkehr)



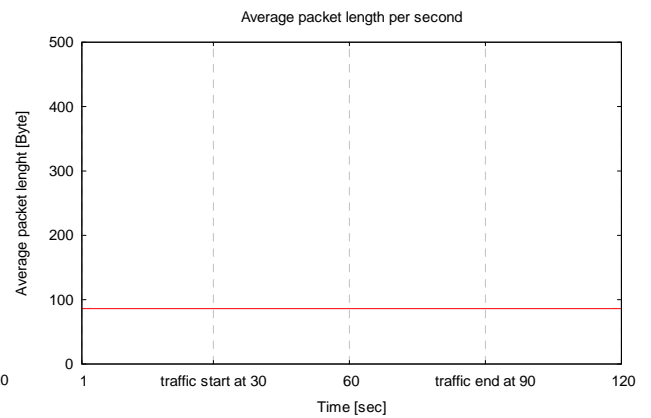
Diagr. I.H.1



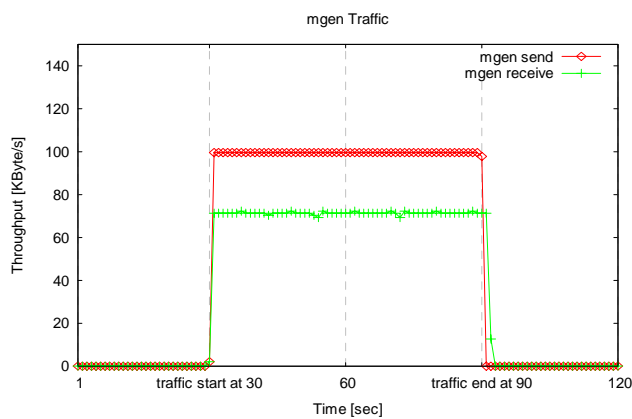
Diagr. I.H.2



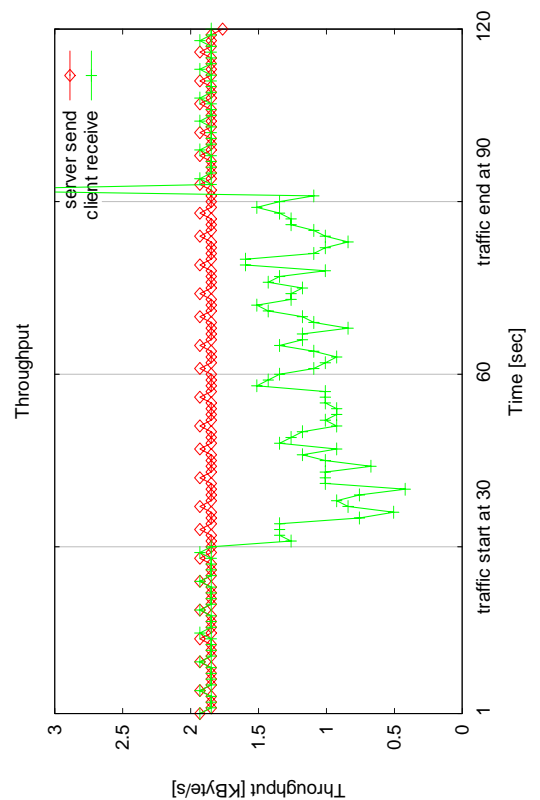
Diagr. I.H.3



Diagr. I.H.4

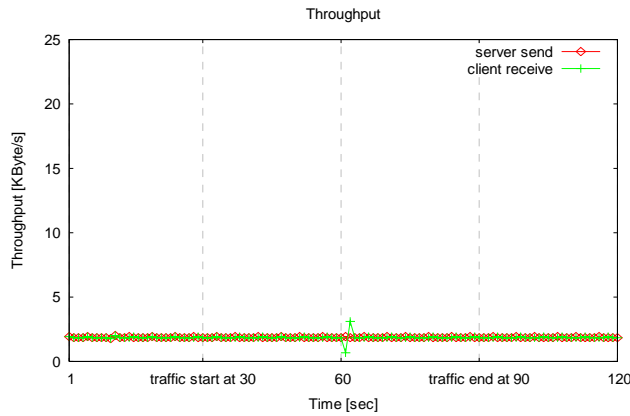


Diagr. I.H.5

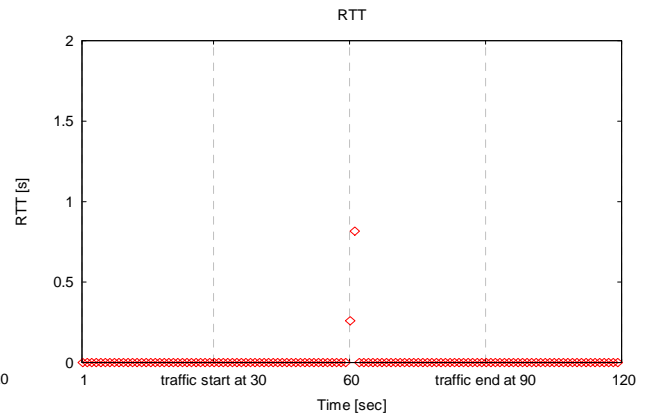


Diagr.I.H.1  
mit variabler Skalierung

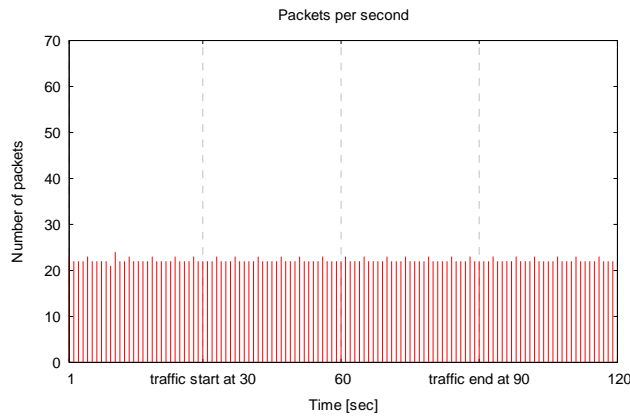
### Burst (ruckartiger Verkehr)



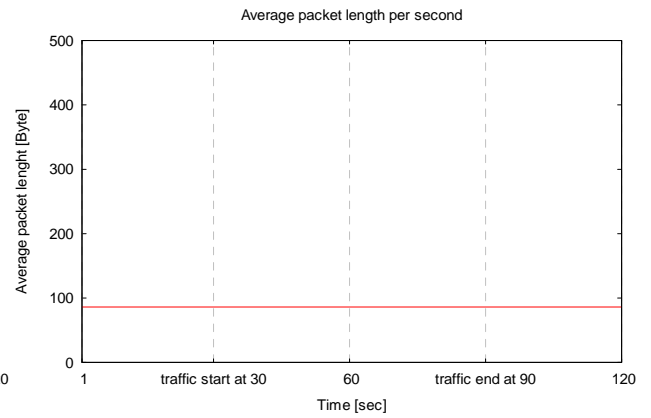
Diagr. I.B.1



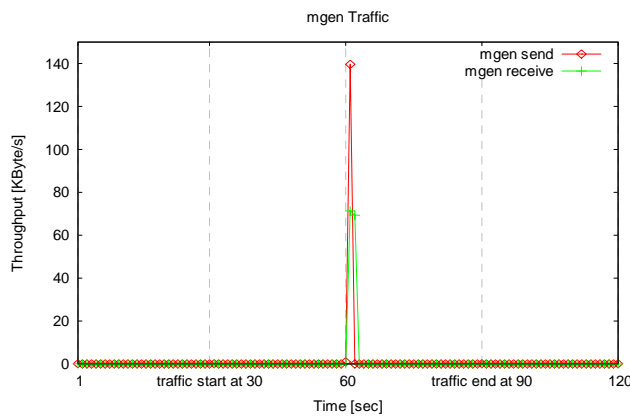
Diagr. I.B.2



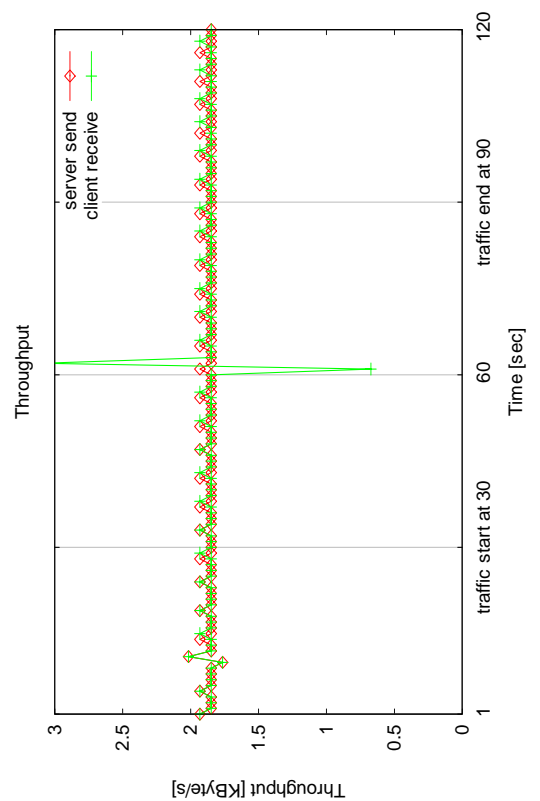
Diagr. I.B.3



Diagr. I.B.4



Diagr. I.B.5

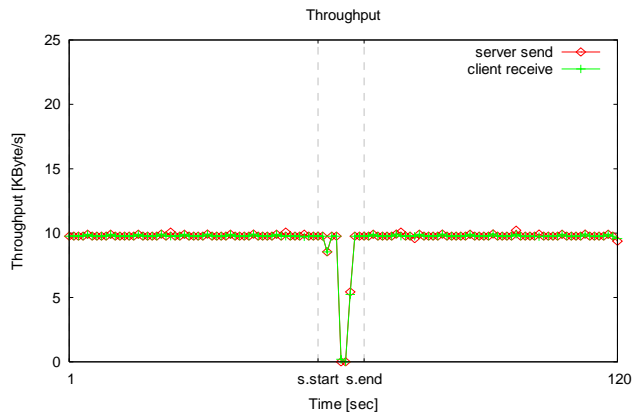


Diagr.I.B.1

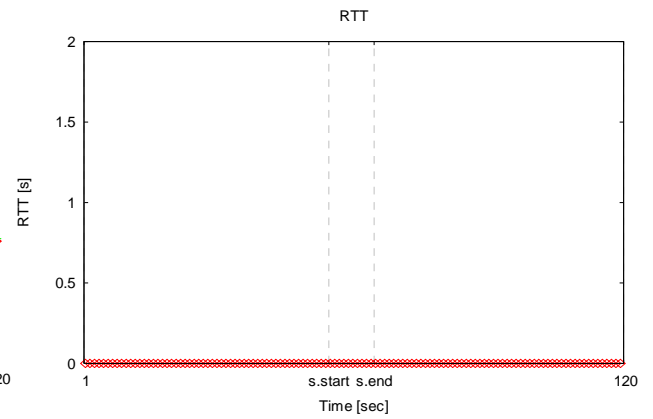
mit variabler Skalierung

**MSN**

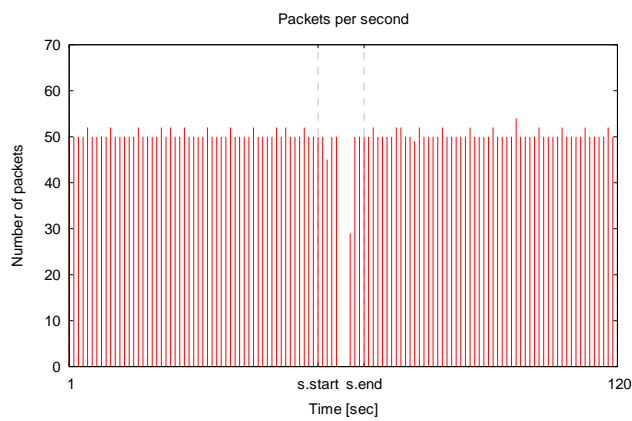
**Silence (für 10sec wird nur Stille übertragen – kein Hintergrundverkehr)**



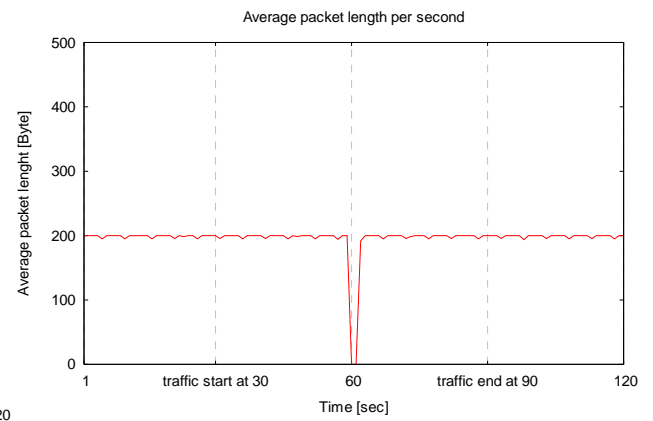
**Diagr. M.S.1**



**Diagr. M.S.2**



**Diagr. M.S.3**

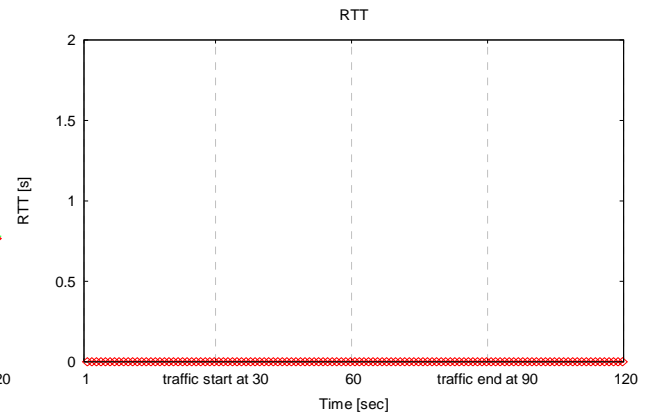


**Diagr. M.S.4**

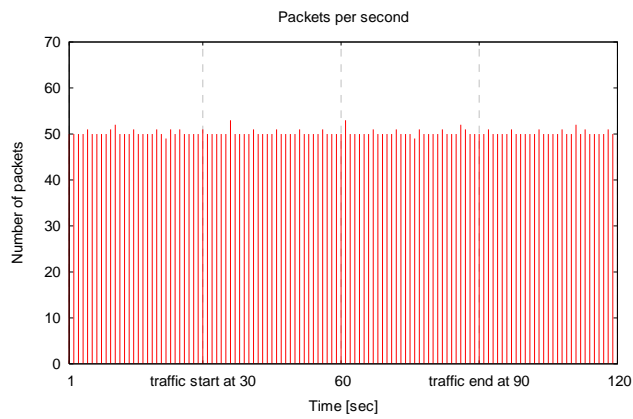
**Notraffic (kein Verkehr)**



**Diagr. M.N.1**



**Diagr. M.N.2**



**Diagr. M.N.3**



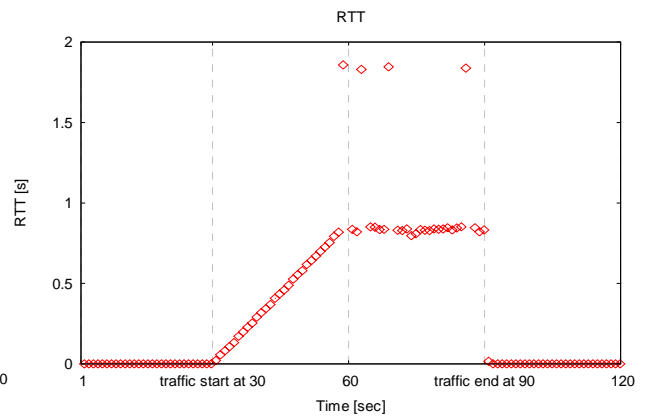
**Diagr. M.N.4**



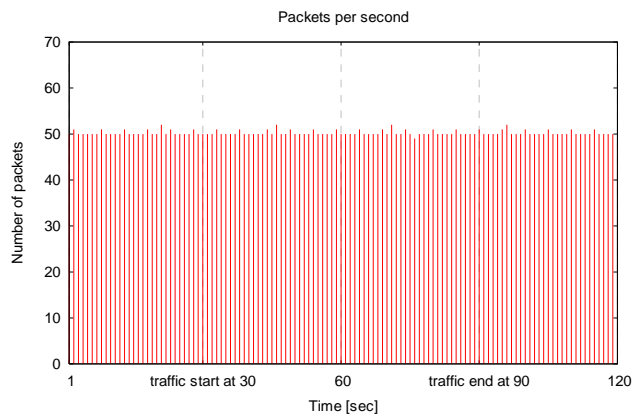
### Lowtraffic (wenig Verkehr)



Diagr. M.L.1



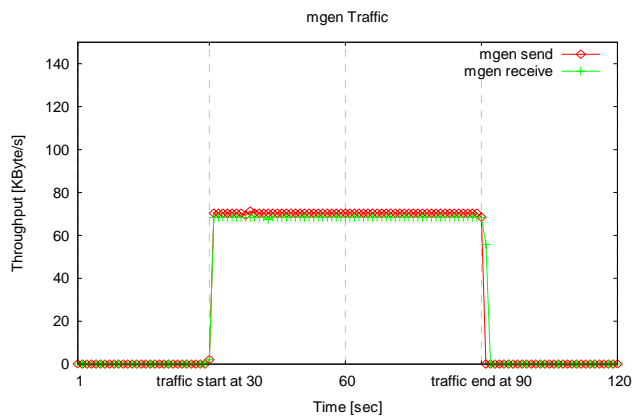
Diagr. M.L.2



Diagr. M.L.3

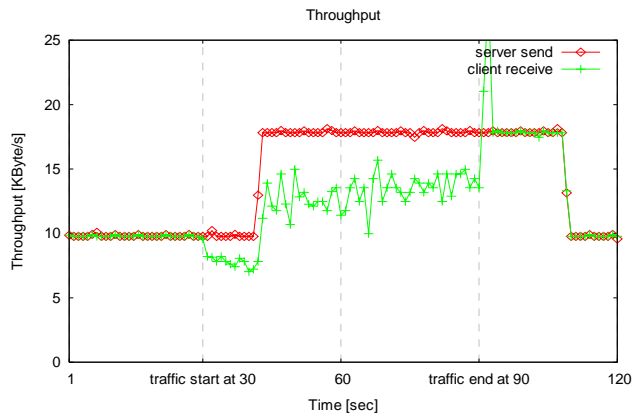


Diagr. M.L.4

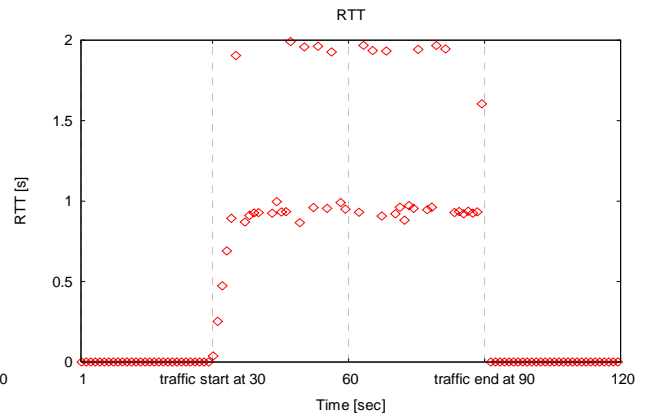


Diagr. M.L.5

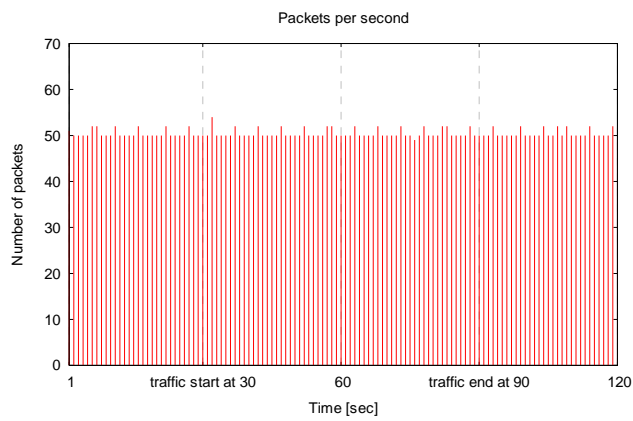
### Middletraffic (mittlerer Verkehr)



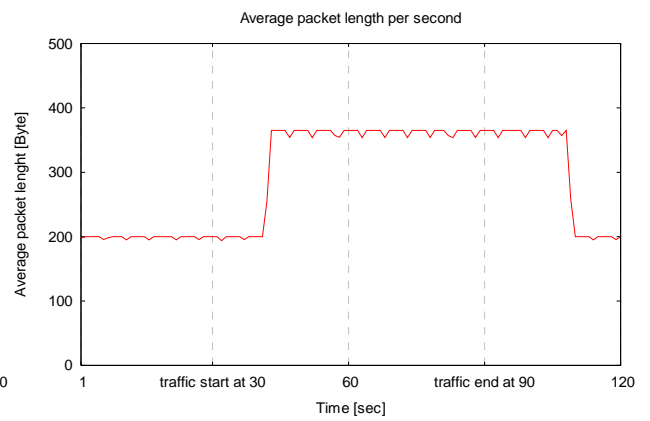
Diagr. M.M.1



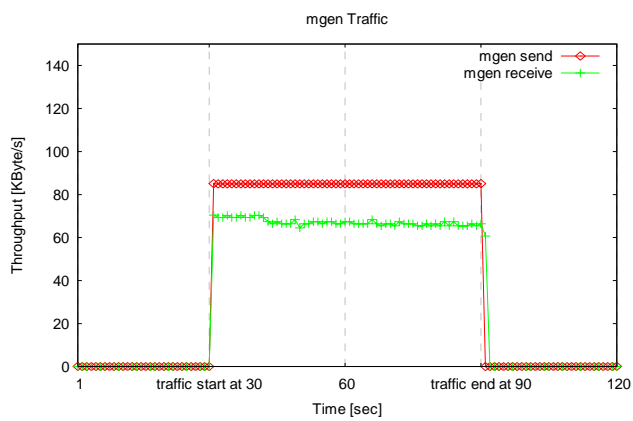
Diagr. M.M.2



Diagr. M.M.3



Diagr. M.M.4

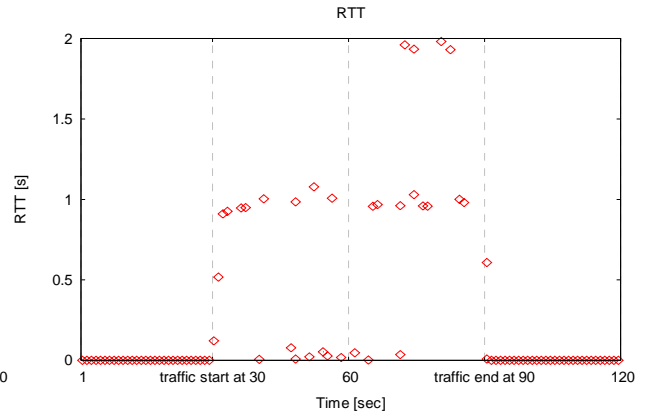


Diagr. M.M.5

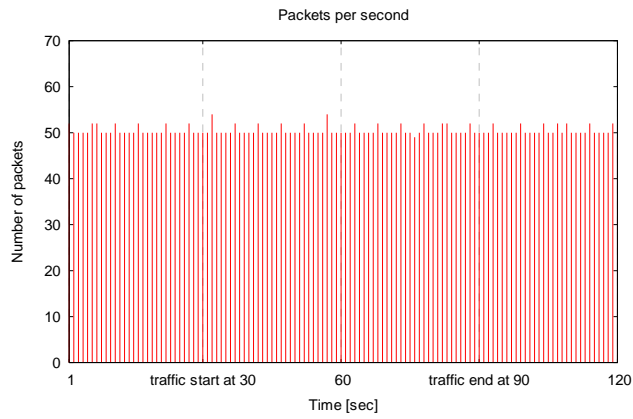
### Hightraffic (viel Verkehr)



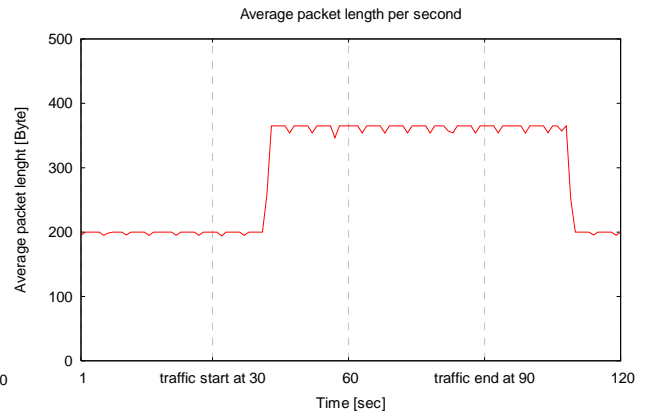
Diagr. M.H.1



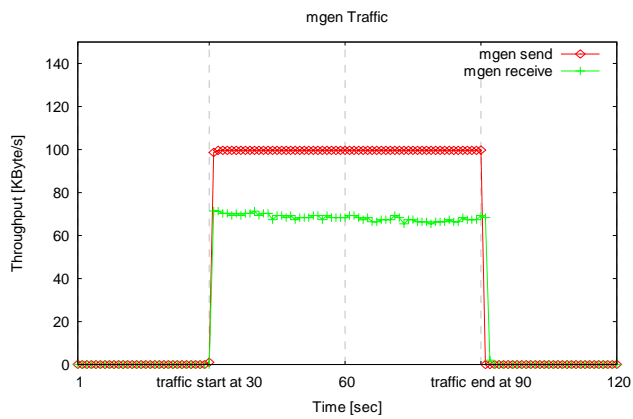
Diagr. M.H.2



Diagr. M.H.3

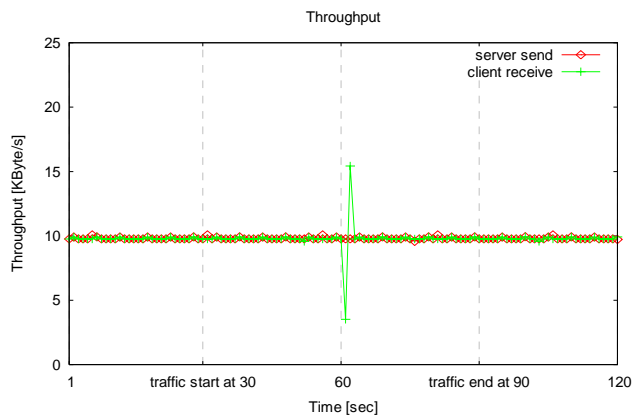


Diagr. M.H.4

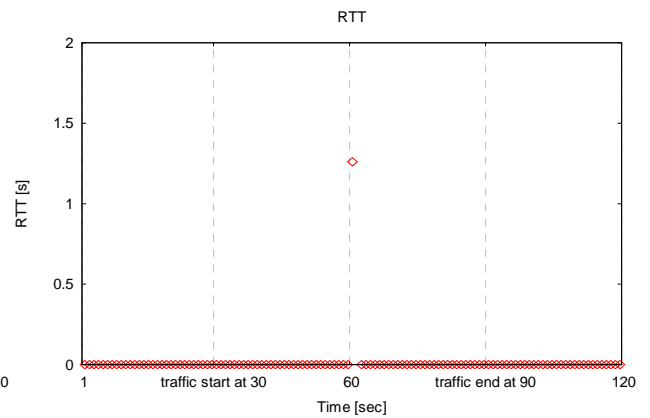


Diagr. M.H.5

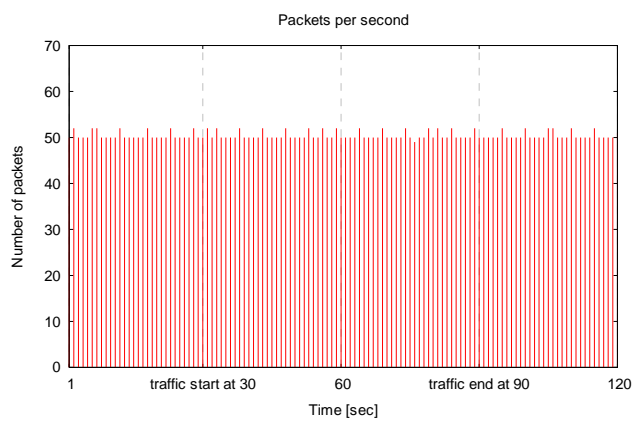
### Burst (ruckartiger Verkehr)



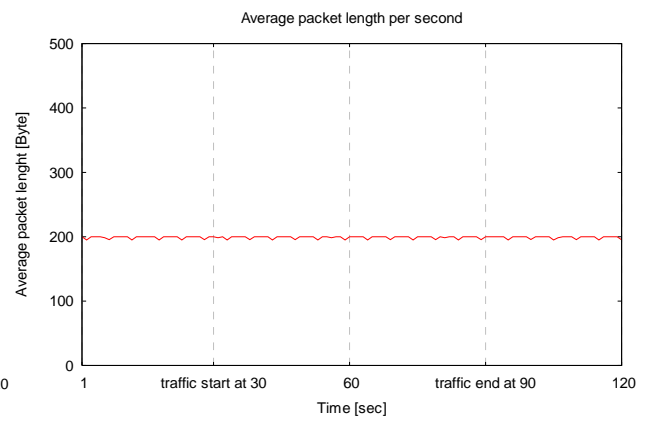
Diagr. M.B.1



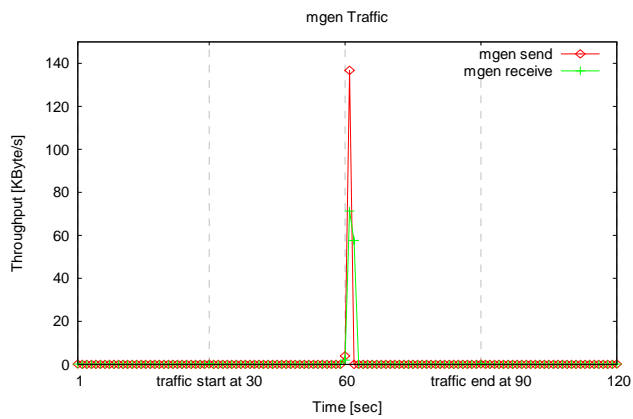
Diagr. M.B.2



Diagr. M.B.3



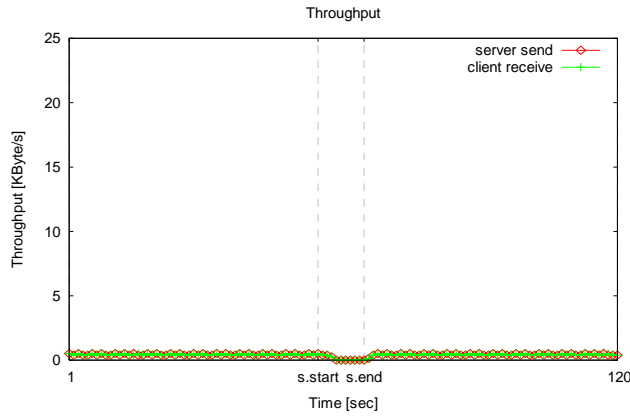
Diagr. M.B.4



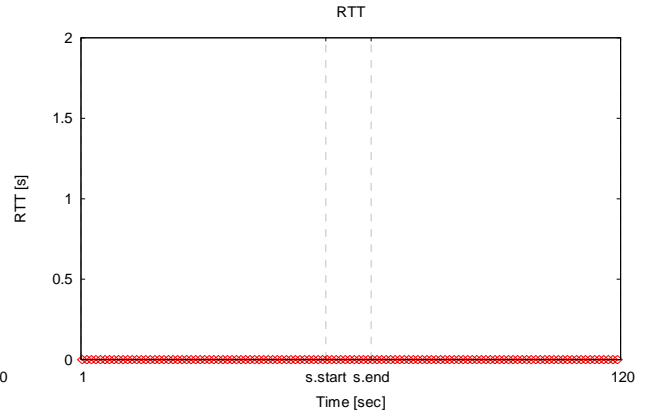
Diagr. M.B.5

**Roger Wilco**

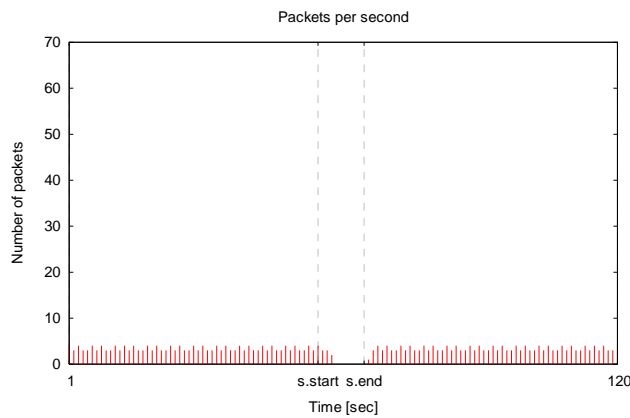
Silence (für 10sec wird nur Stille übertragen – kein Hintergrundverkehr)



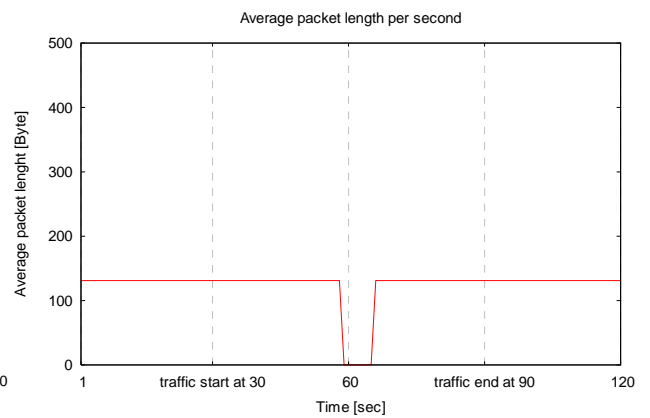
**Diagr. R.S.1**



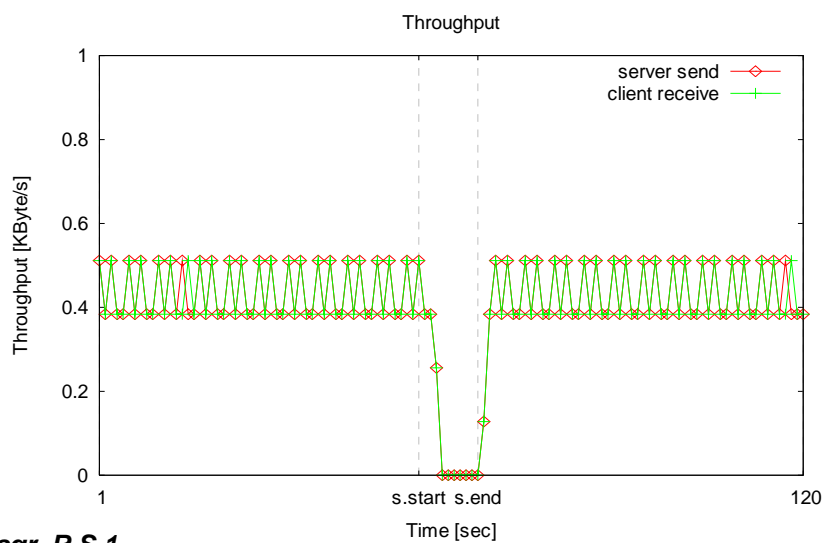
**Diagr. R.S.2**



**Diagr. R.S.3**

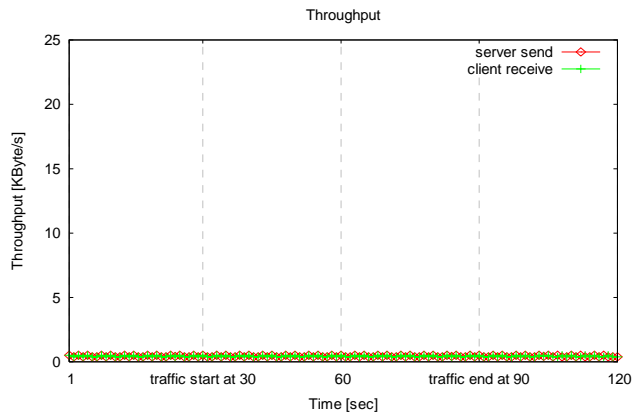


**Diagr. R.S.4**

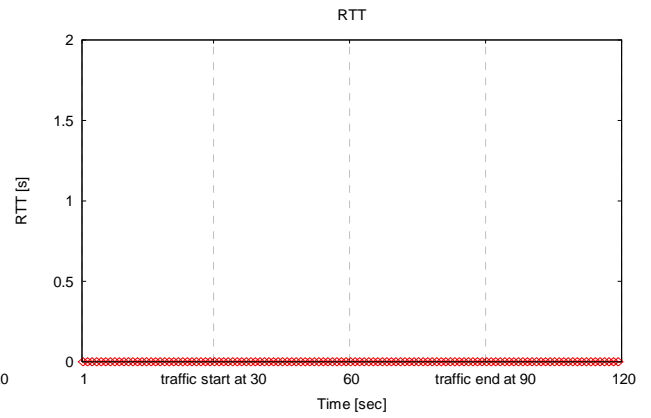


**Diagr. R.S.1 mit variabler Skalierung**

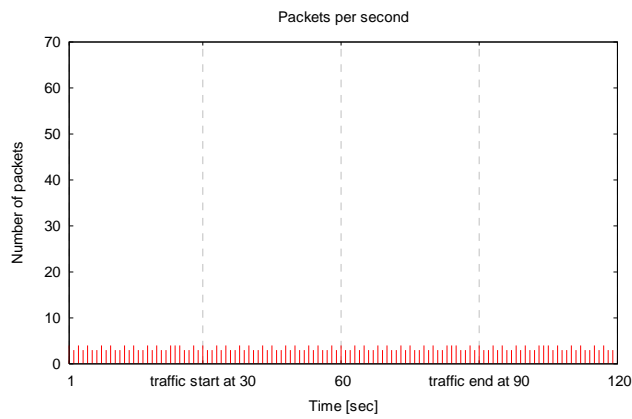
**Notraffic (kein Verkehr)**



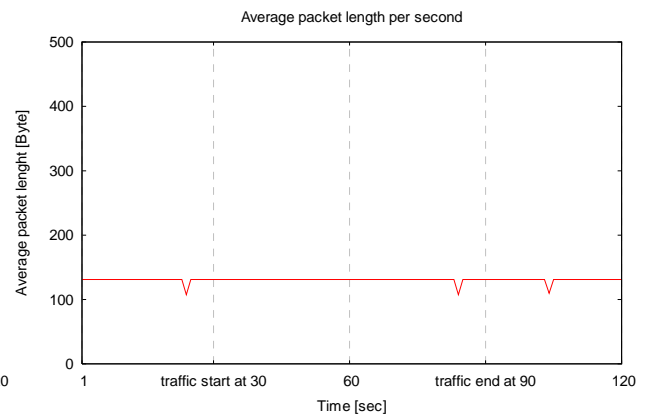
**Diagr. R.N.1**



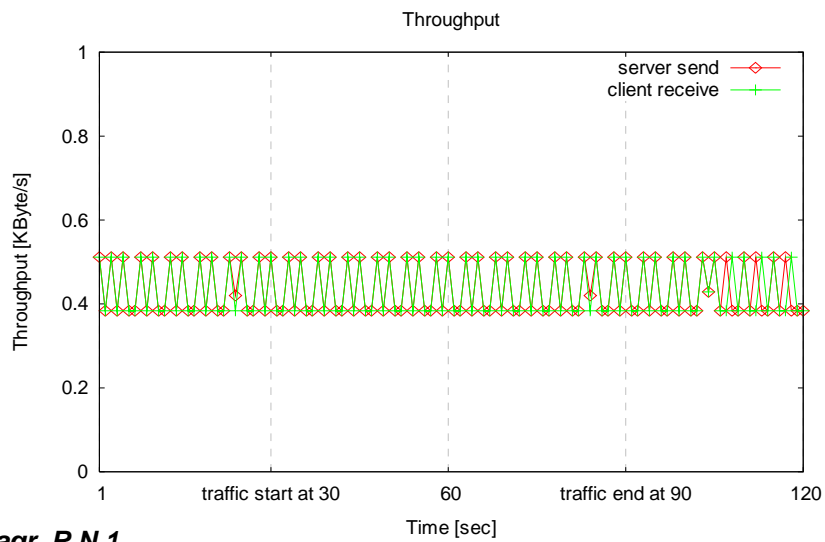
**Diagr. R.N.2**



**Diagr. R.N.3**

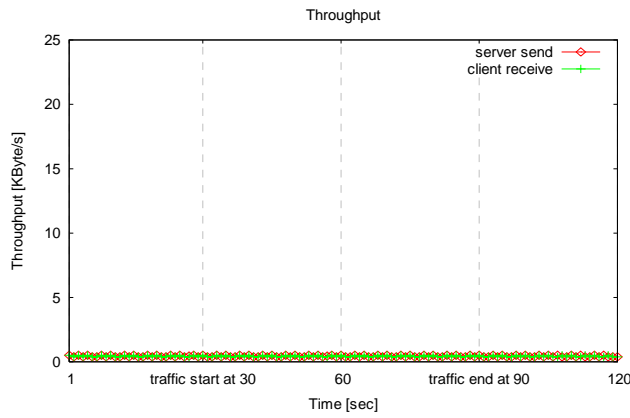


**Diagr. R.N.4**

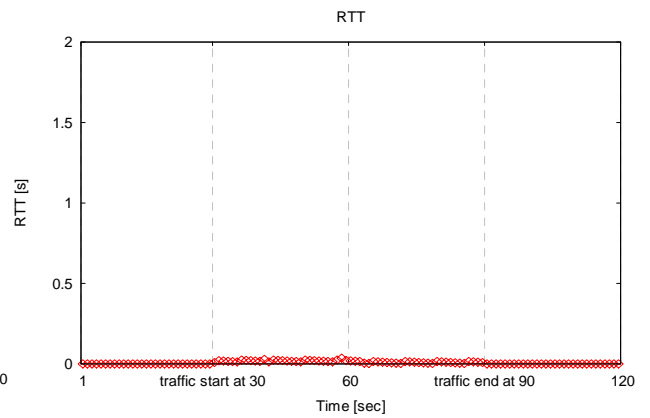


**Diagr. R.N.1  
mit variabler Skalierung**

### Lowtraffic (wenig Verkehr)



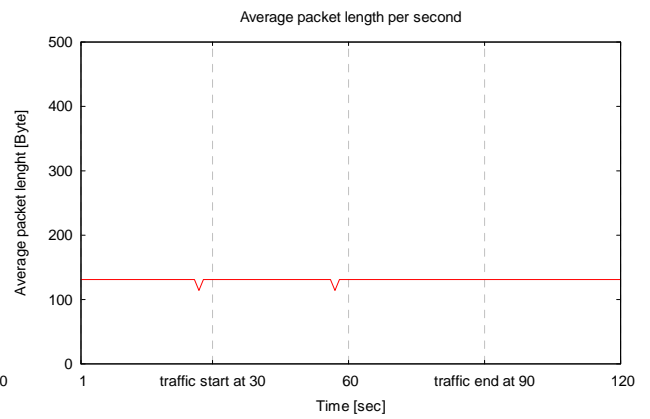
Diagr. R.L.1



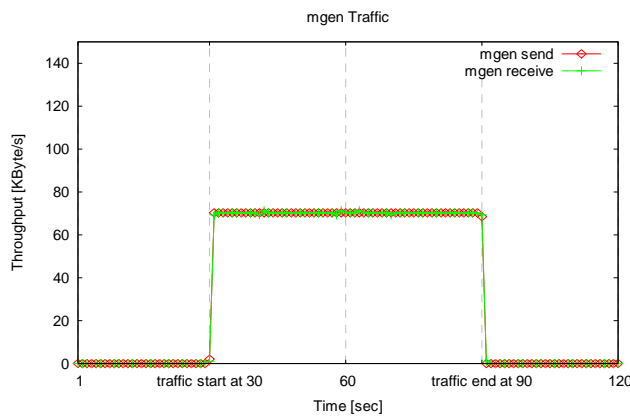
Diagr. R.L.2



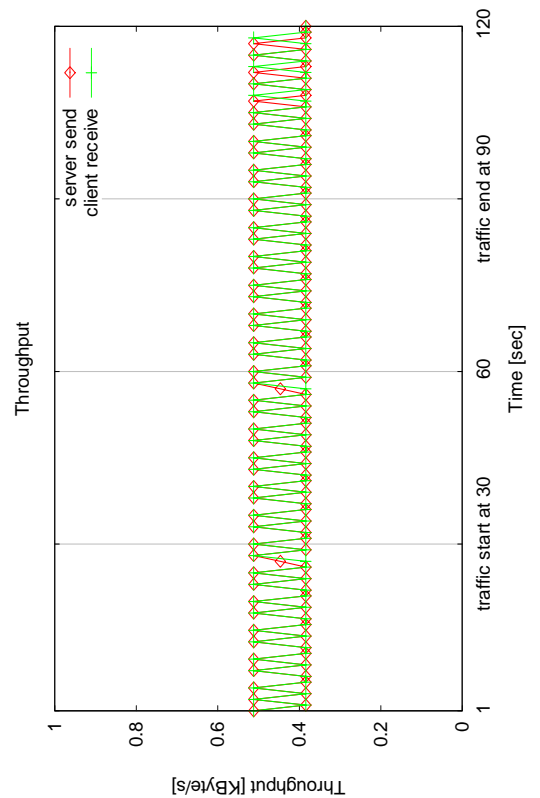
Diagr. R.L.3



Diagr. R.L.4



Diagr. R.L.5

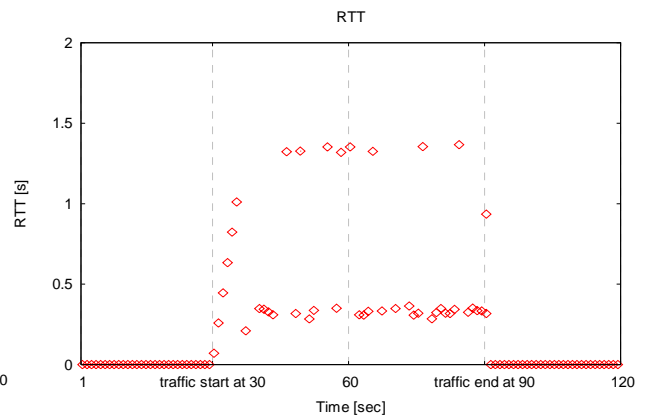


Diagr.R.L.1  
mit variabler Skalierung

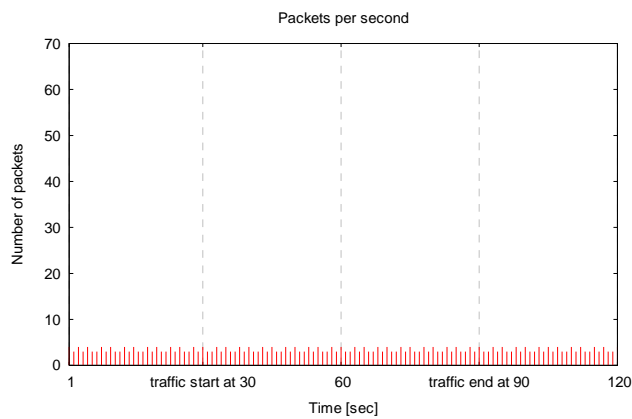
### Middletraffic (mittlerer Verkehr)



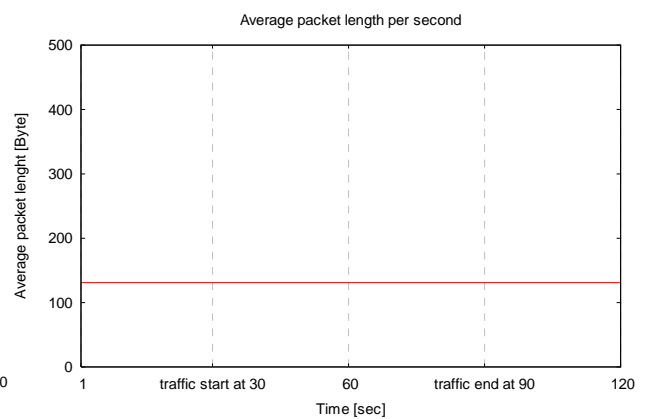
Diagr. R.M.1



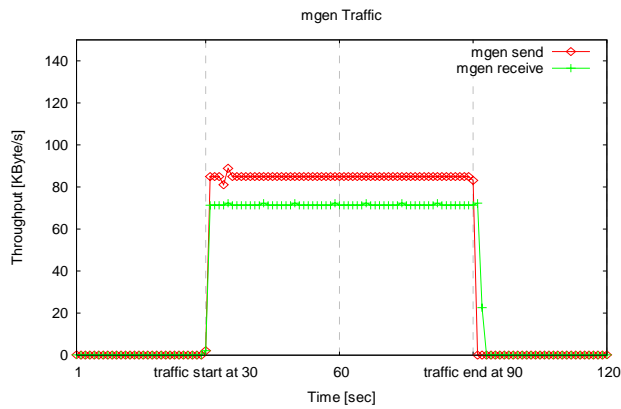
Diagr. R.M.2



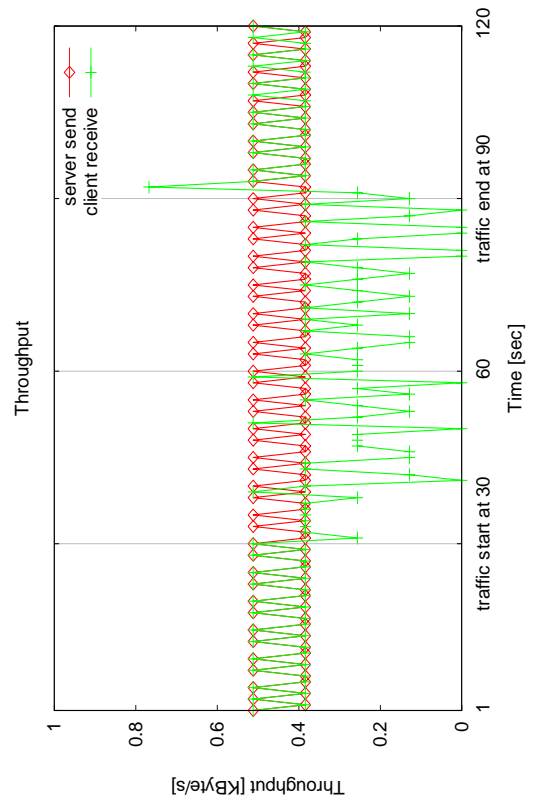
Diagr. R.M.3



Diagr. R.M.4



Diagr. R.M.5



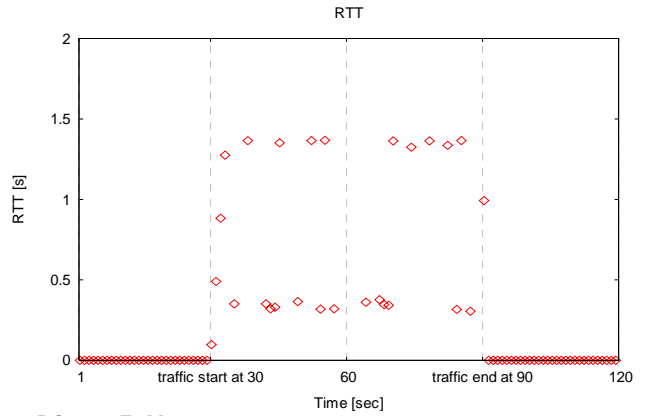
Diagr.R.M.1  
mit variabler Skalierung



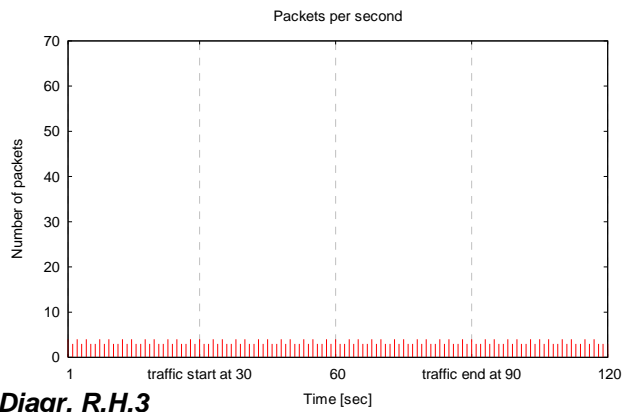
### Hightraffic (viel Verkehr)



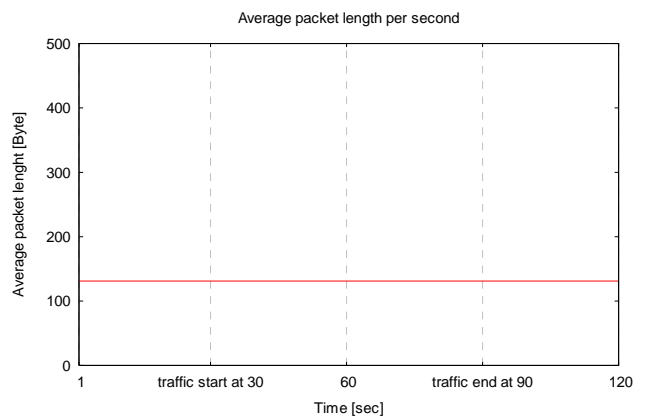
Diagr. R.H.1



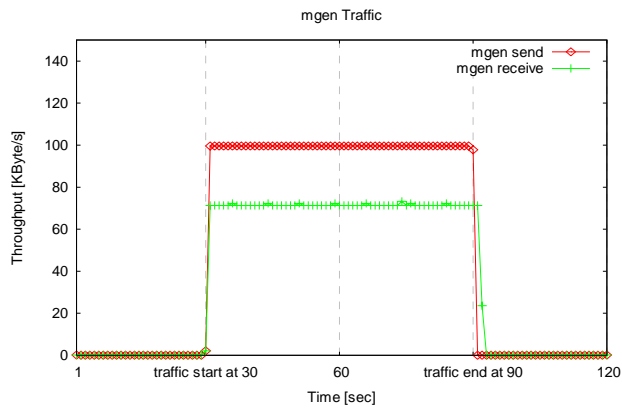
Diagr. R.H.2



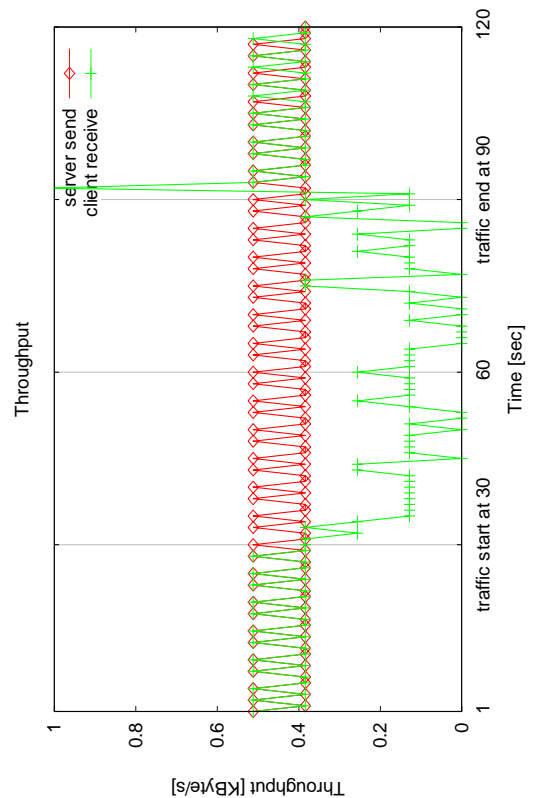
Diagr. R.H.3



Diagr. R.H.4

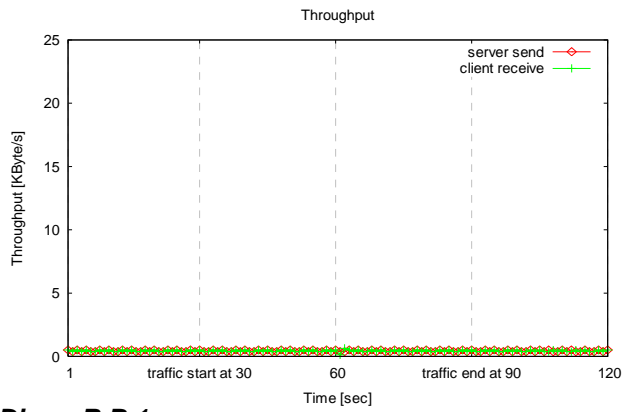


Diagr. R.H.5

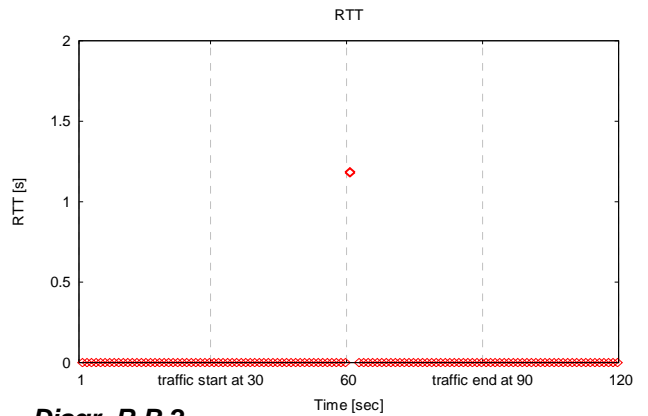


Diagr.R.H.1  
mit variabler Skalierung

### Burst (ruckartiger Verkehr)



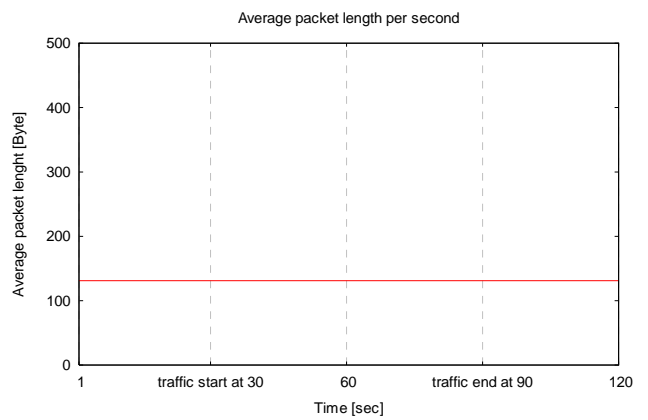
Diagr. R.B.1



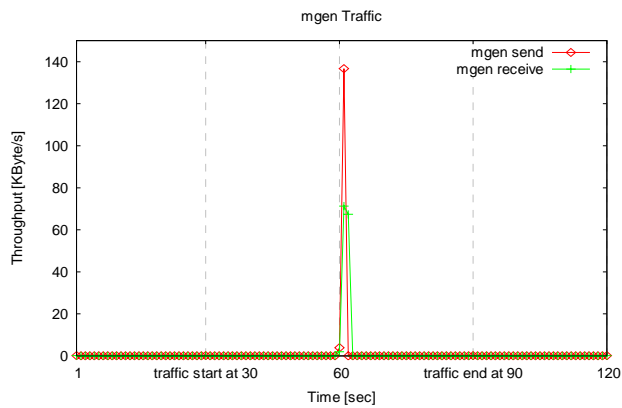
Diagr. R.B.2



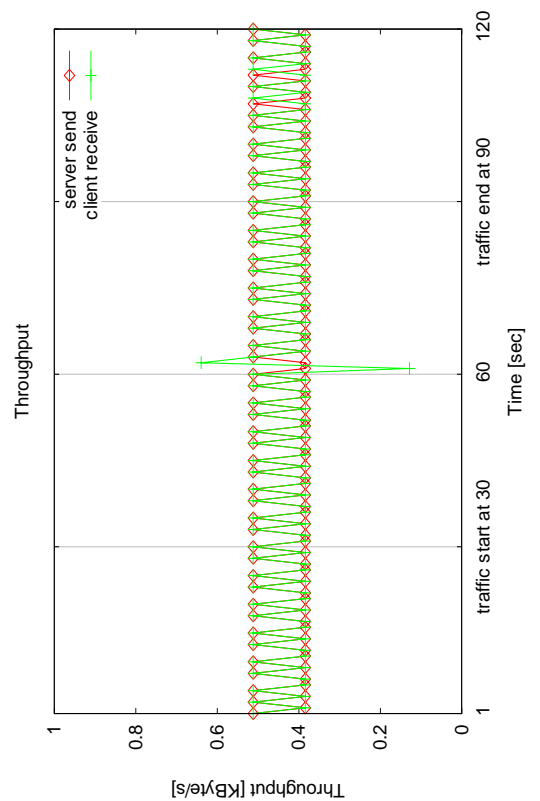
Diagr. R.B.3



Diagr. R.B.4



Diagr. R.B.5

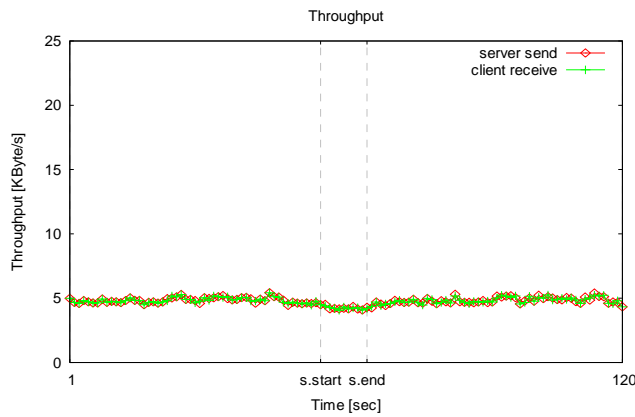


Diagr.R.B.1

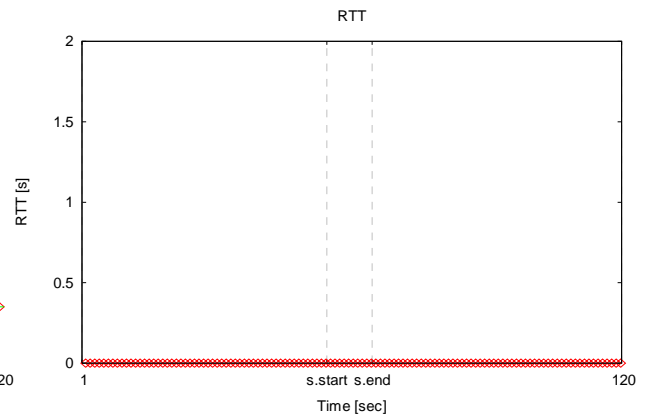
mit variabler Skalierung

## Skype

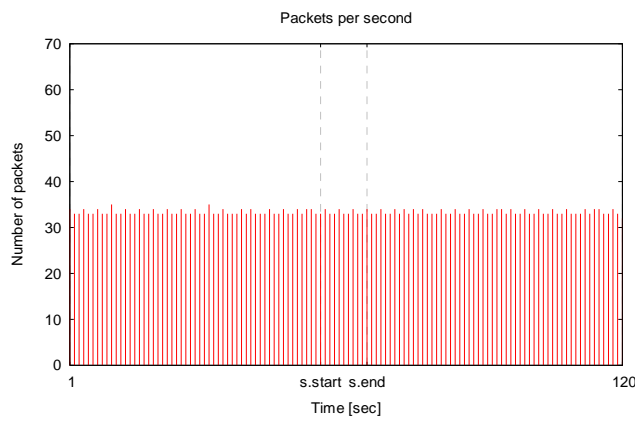
Silence (für 10sec wird nur Stille übertragen – kein Hintergrundverkehr)



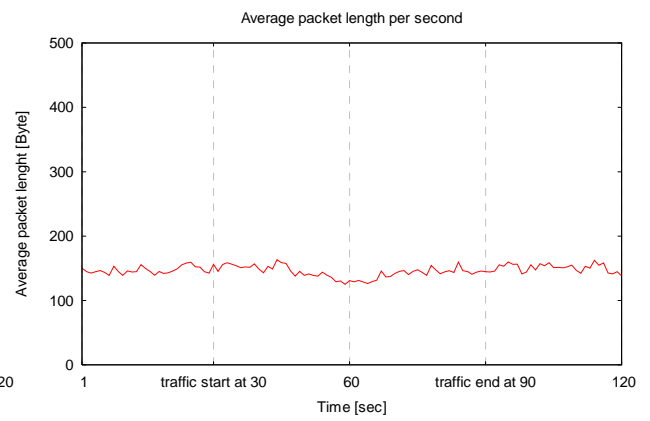
Diagr. S.S.1



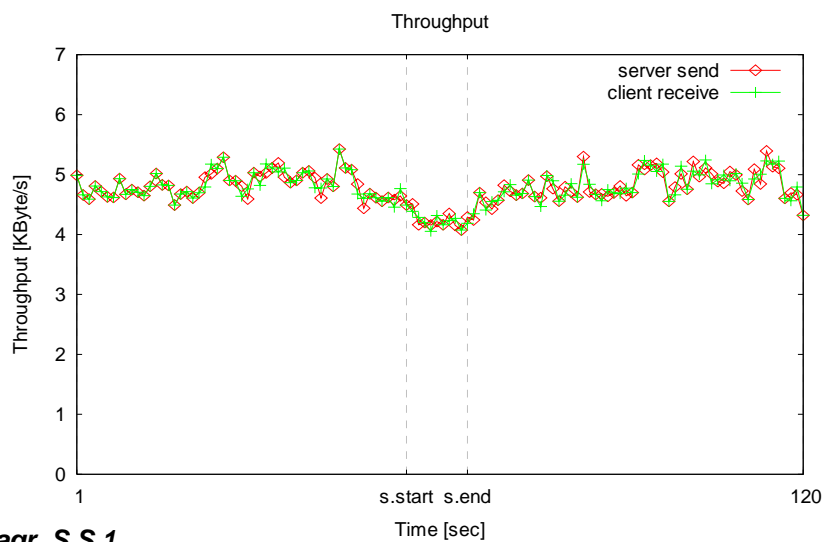
Diagr. S.S.2



Diagr. S.S.3

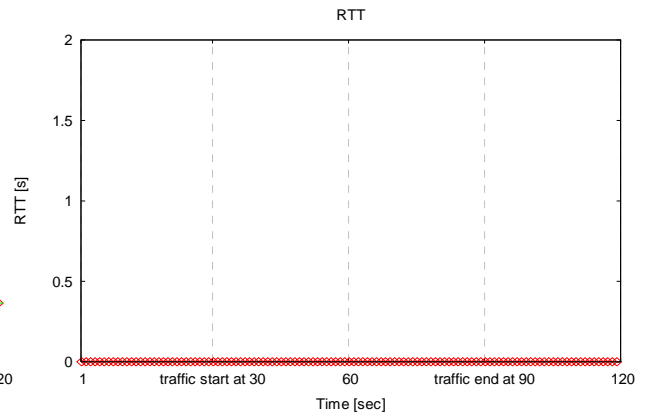


Diagr. S.S.4



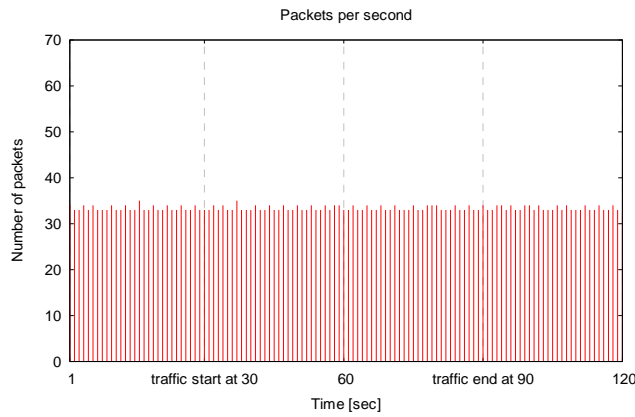
Diagr. S.S.1  
mit variabler Skalierung

### Notraffic (kein Verkehr)



Diagr. S.N.1

Diagr. S.N.2



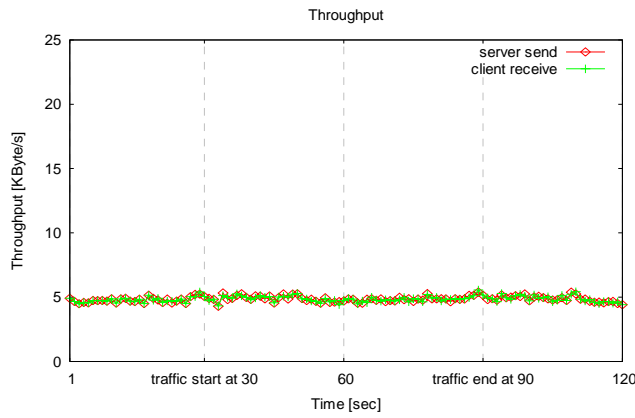
Diagr. S.N.3

Diagr. S.N.4

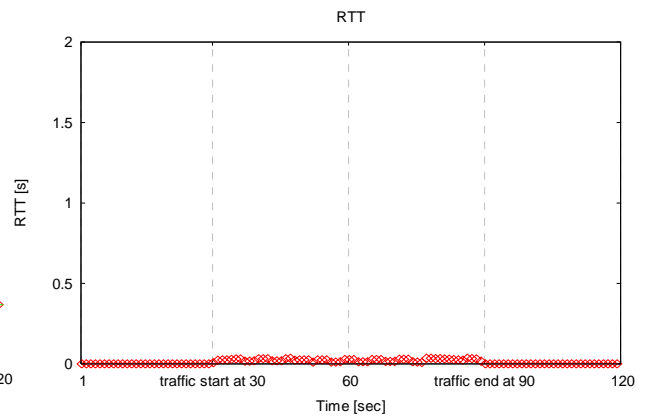


Diagr. S.N.1  
mit variabler Skalierung

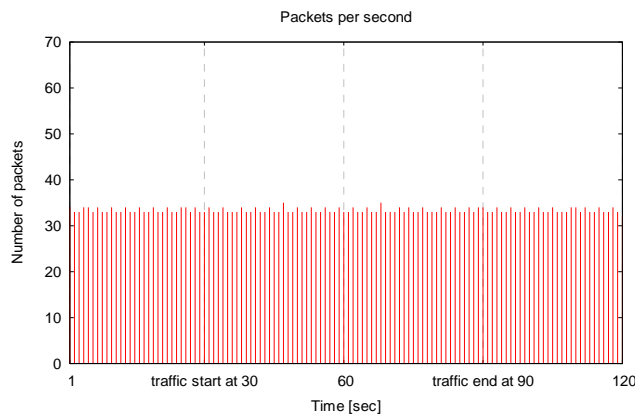
**Lowtraffic (wenig Verkehr)**



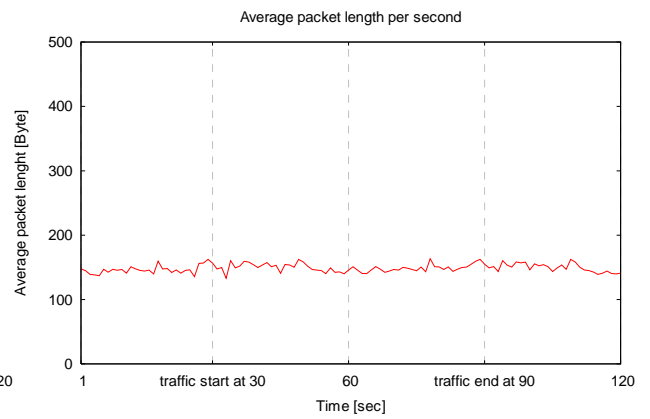
**Diagr. S.L.1**



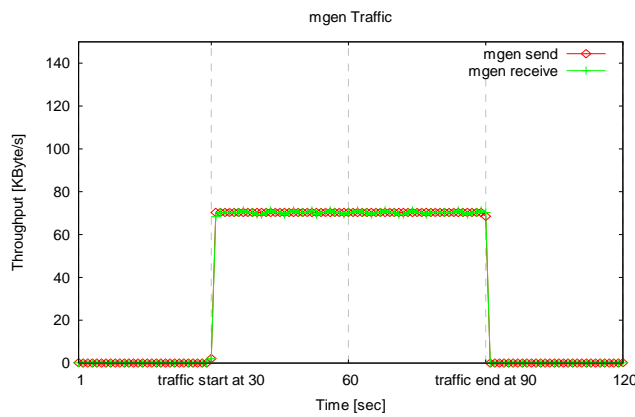
**Diagr. S.L.2**



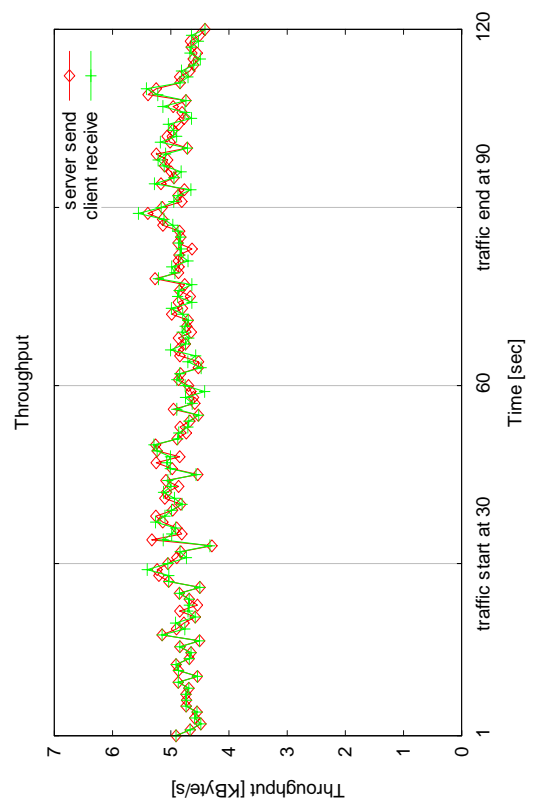
**Diagr. S.L.3**



**Diagr. S.L.4**



**Diagr. S.L.5**

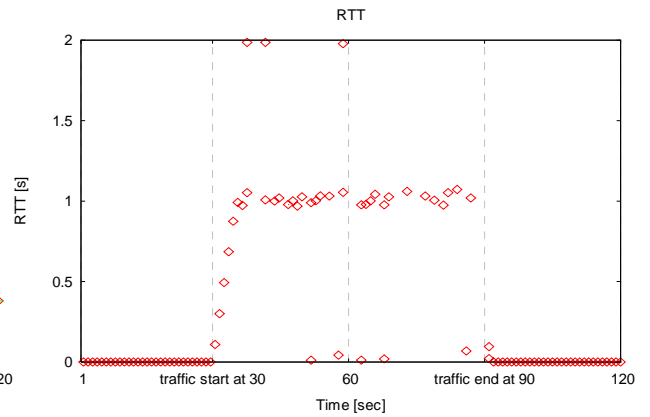


**Diagr.S.L.1  
mit variabler Skalierung**

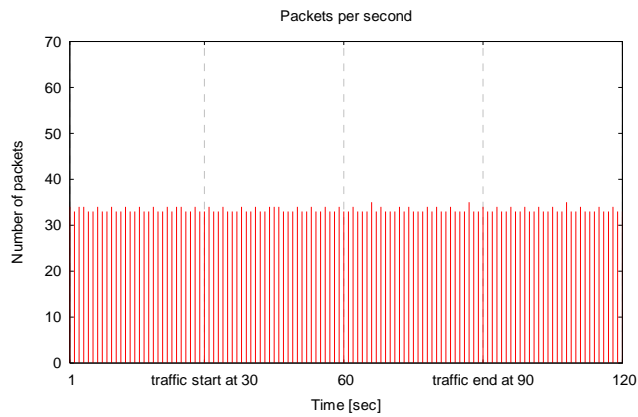
**Middletraffic (mittlerer Verkehr)**



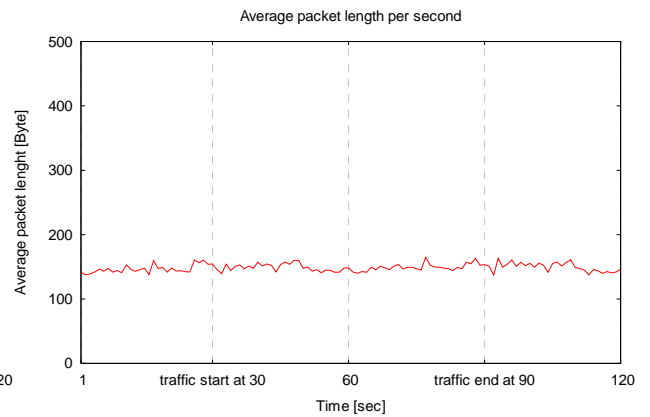
**Diagr. S.M.1**



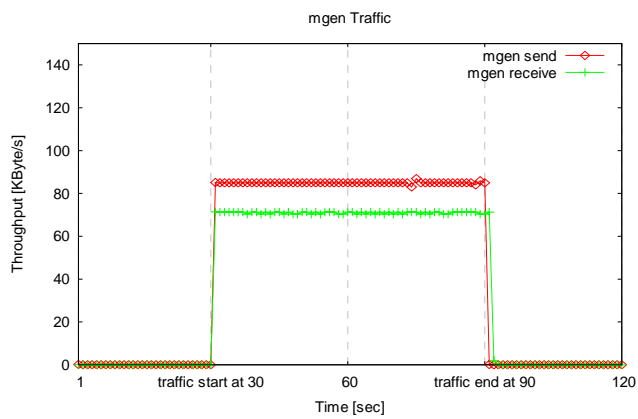
**Diagr. S.M.2**



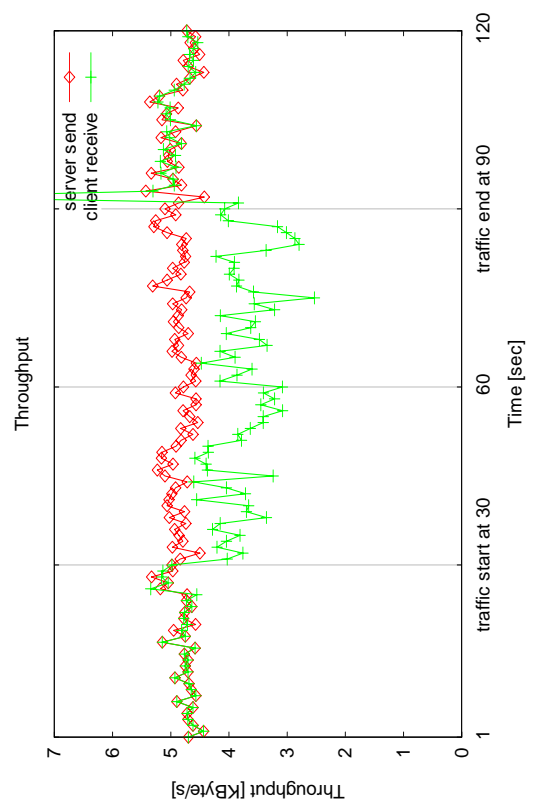
**Diagr. S.M.3**



**Diagr. S.M.4**



**Diagr. S.M.5**

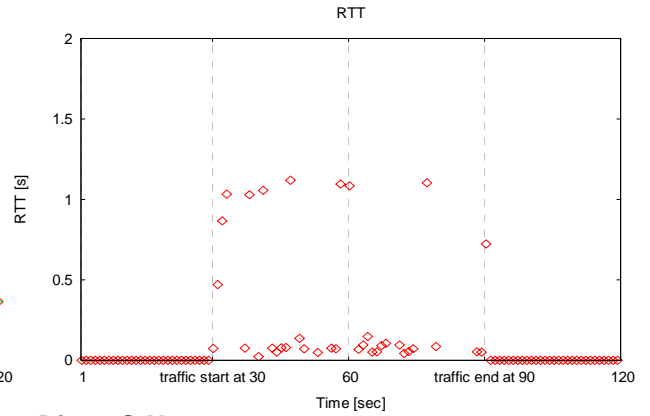


**Diagr.S.M.1  
mit variabler Skalierung**

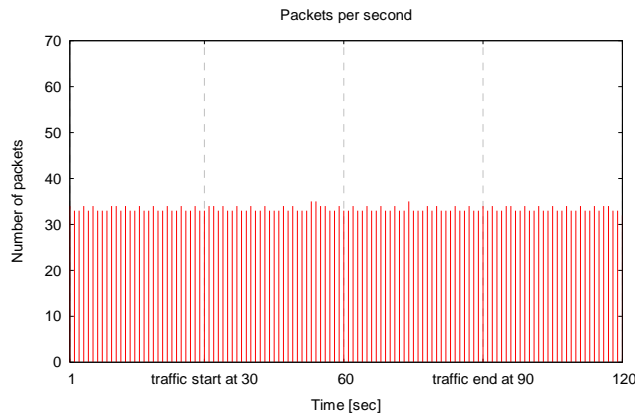
### Hightraffic (viel Verkehr)



Diagr. S.H.1



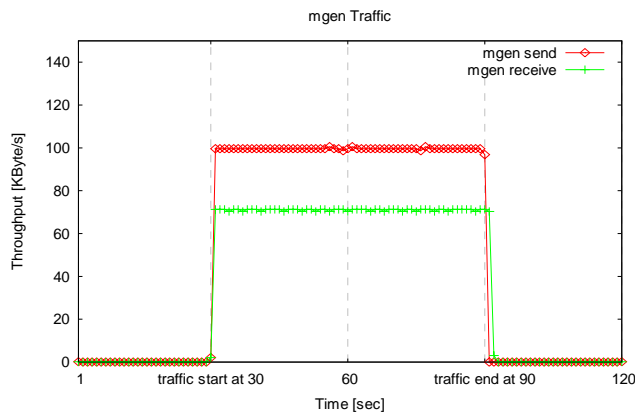
Diagr. S.H.2



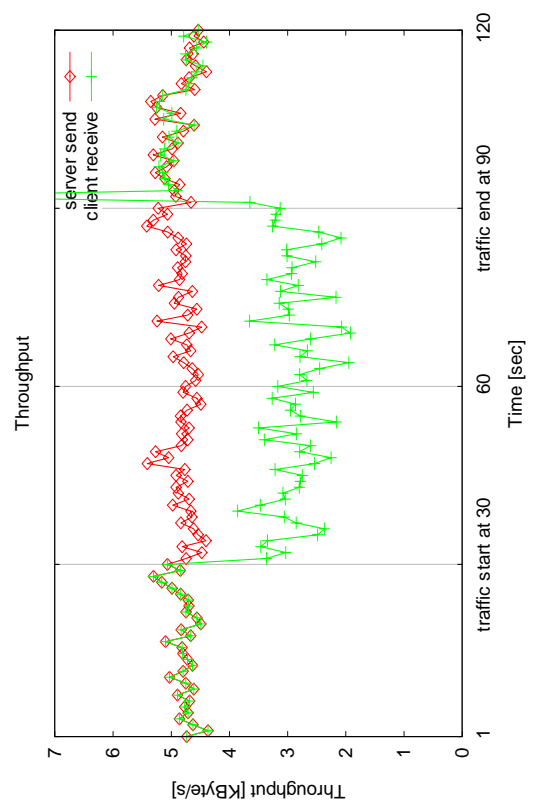
Diagr. S.H.3



Diagr. S.H.4

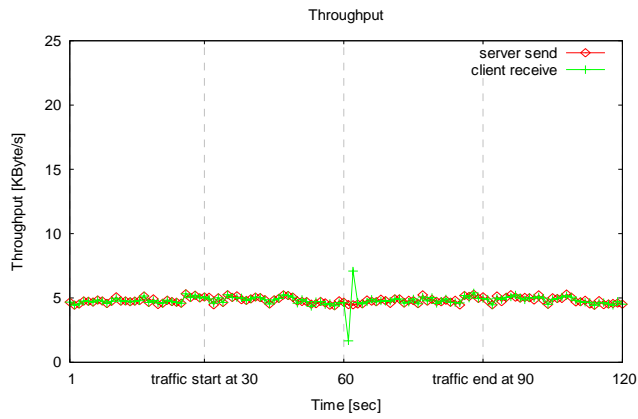


Diagr. S.H.5

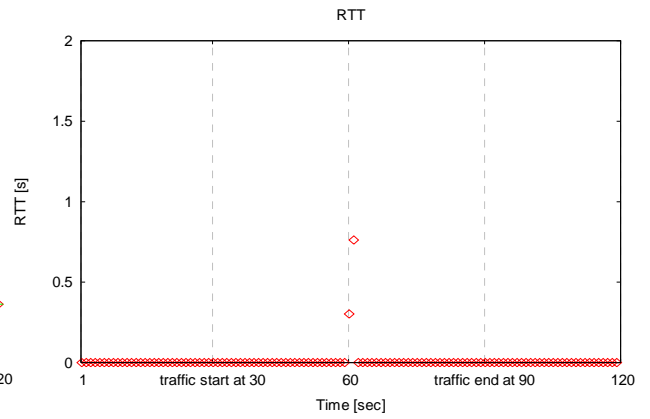


Diagr.S.H.1  
mit variabler Skalierung

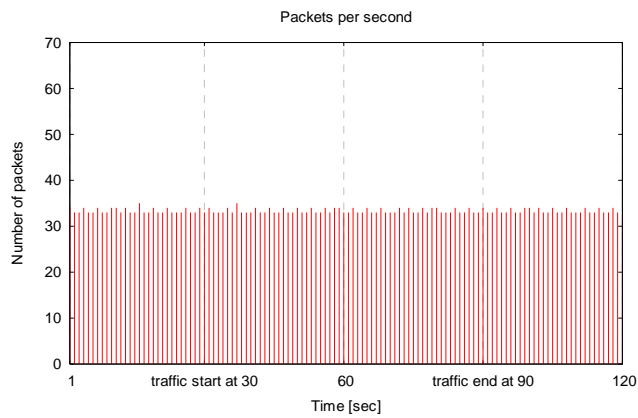
### Burst (ruckartiger Verkehr)



Diagr. S.B.1



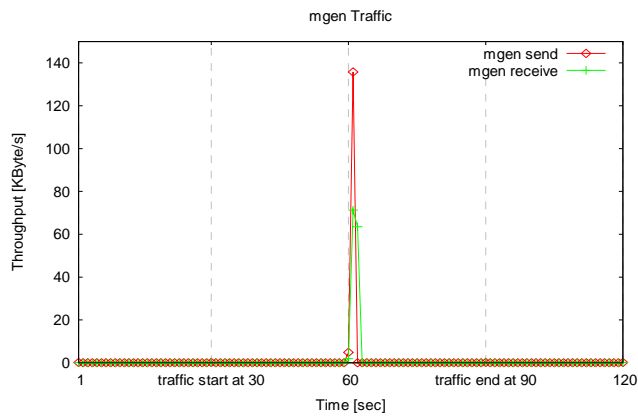
Diagr. S.B.2



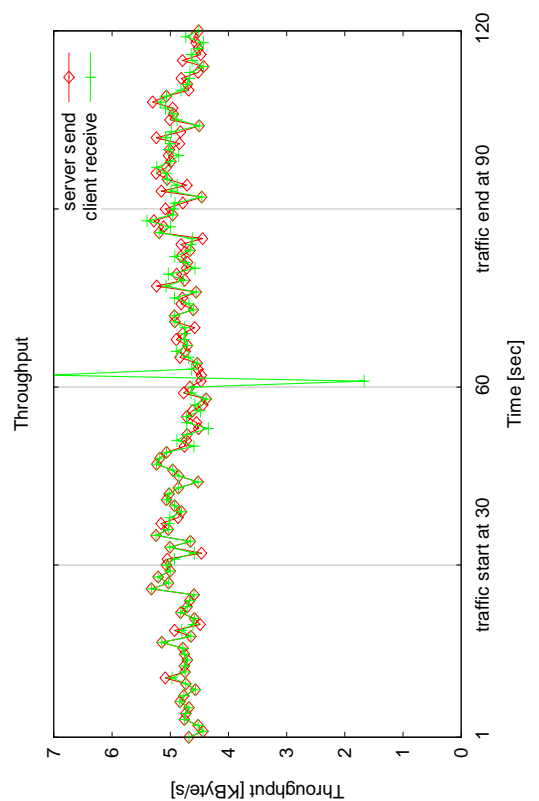
Diagr. S.B.3



Diagr. S.B.4



Diagr. S.B.5



Diagr.S.B.1

mit variabler Skalierung