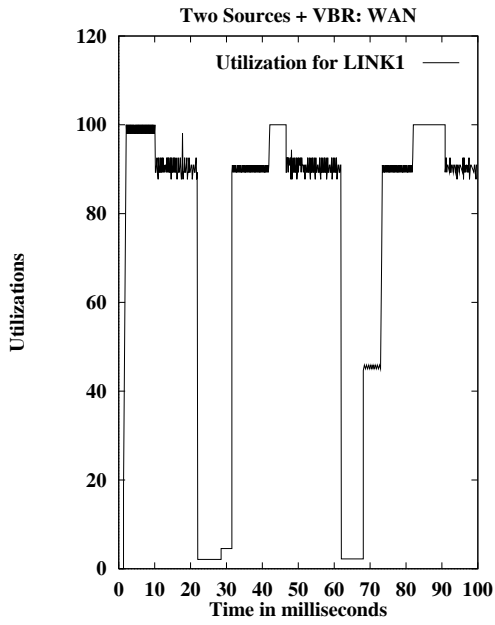
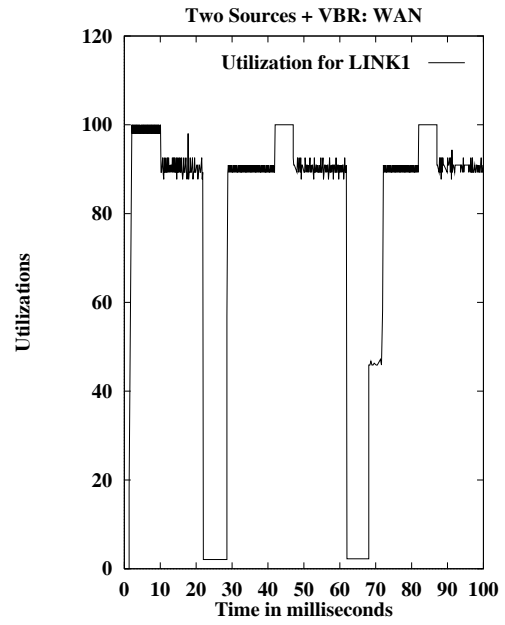


2rwo.u/8485/132/7.77/1000/1000.8/20000/200000.999/138.41/8192.00.0625/2.0/256.0/10/10000
option/optionb/cr/f_rsw_int/qlt/mib/share/vbrate/srm/xdfo/df/cr/trm / Date:08/04/95



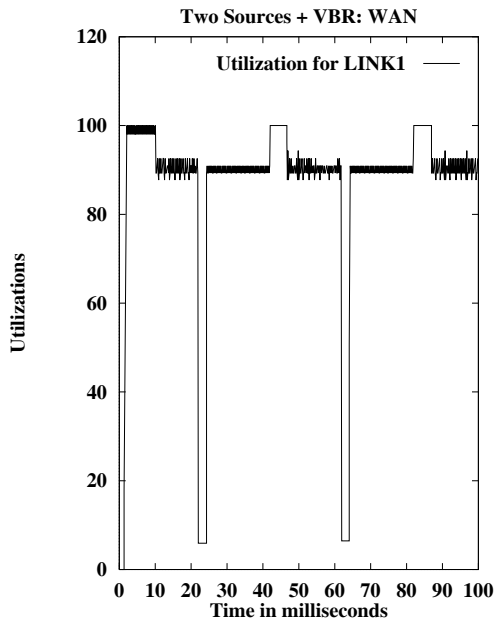
(a) Trm = 100 ms

2rwo.u/8485/132/7.77/1000/1000.8/20000/200000.999/138.41/8192.00.0625/2.0/256.0/10/10000
option/optionb/cr/f_rsw_int/qlt/mib/share/vbrate/srm/xdfo/df/cr/trm / Date:08/04/95



(b) Trm = 10 ms

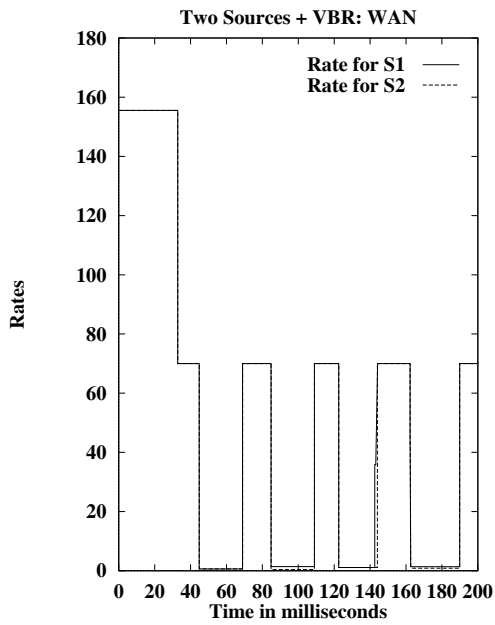
2rwo.u/8485/132/7.77/1000/1000.8/20000/200000.999/138.41/8192.00.0625/2.0/256.0/10/10000
option/optionb/cr/f_rsw_int/qlt/mib/share/vbrate/srm/xdfo/df/cr/trm / Date:08/04/95



(c) Trm = 1 ms

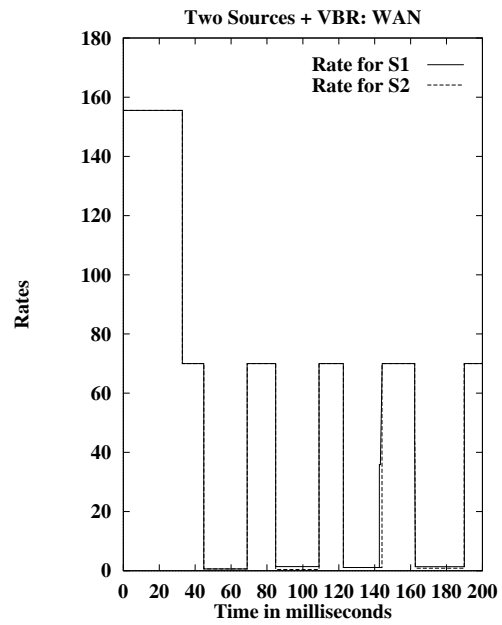
Figure 1: Link utilization results for two sources and VBR, WAN

2rtwo.r8485/132/155.52/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/2.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/fof.n/df/cr/trm.n / Date:08/04/95



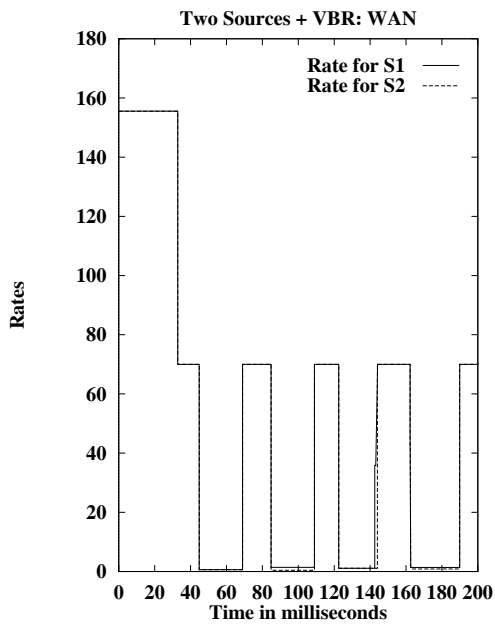
(a) TOF = 2.0

2rtwo.r8485/132/155.52/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/20.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/fof.n/df/cr/trm.n / Date:08/04/95



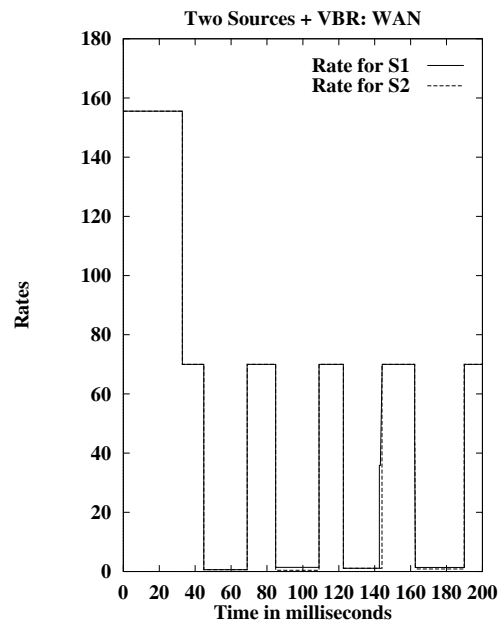
(b) TOF = 20.0

2rtwo.r8485/132/155.52/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/100.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/fof.n/df/cr/trm.n / Date:08/04/95



(c) TOF = 100.0

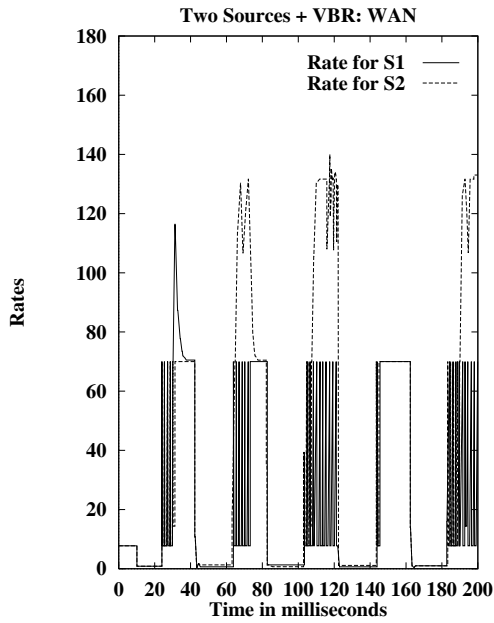
2rtwo.r8485/132/155.52/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/200.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/fof.n/df/cr/trm.n / Date:08/04/95



(d) TOF = 200.0

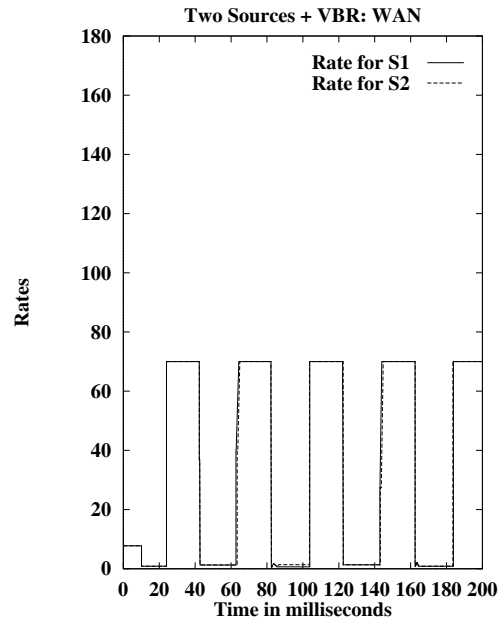
Figure 2: Transmitted cell rate results for two sources and VBR, WAN, ICR = 155.52 Mbps

2vtwo.r/8485/132/7.77/1000/10/0.8/20000/20000/0.999/138.41/8192.0/0.0625/2.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



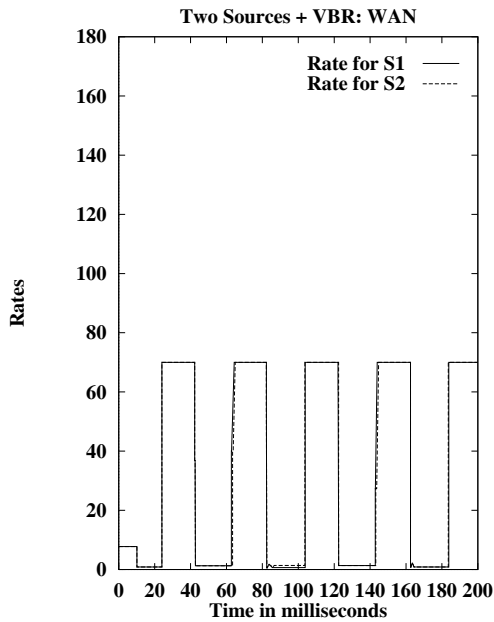
(a) TOF = 2.0

2vtwo.r/8485/132/7.77/1000/10/0.8/20000/20000/0.999/138.41/8192.0/0.0625/20.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



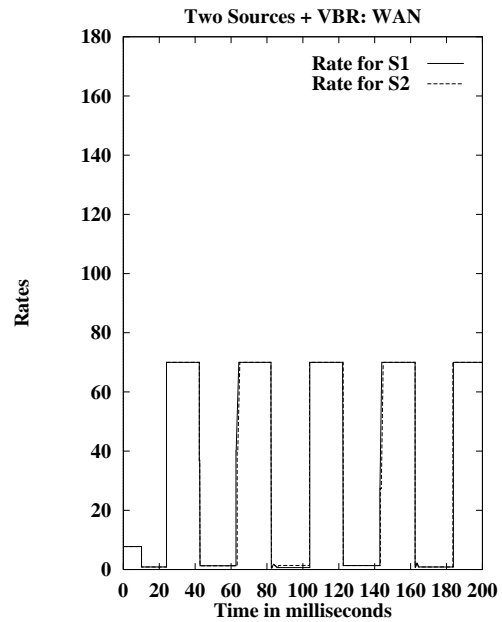
(b) TOF = 20.0

2vtwo.r/8485/132/7.77/1000/10/0.8/20000/20000/0.999/138.41/8192.0/0.0625/100.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



(c) TOF = 100.0

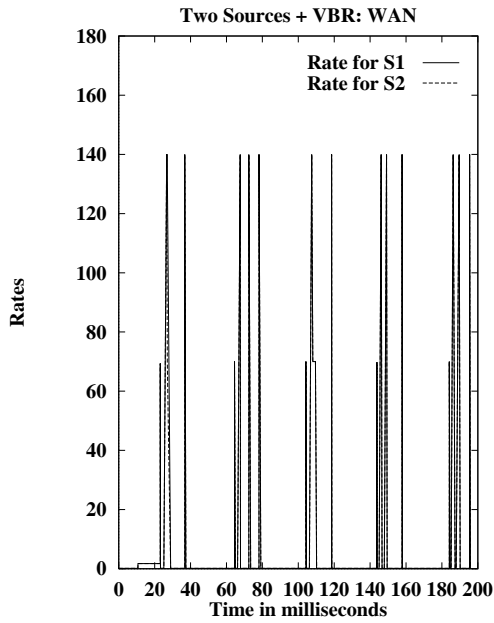
2vtwo.r/8485/132/7.77/1000/10/0.8/20000/20000/0.999/138.41/8192.0/0.0625/200.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



(d) TOF = 200.0

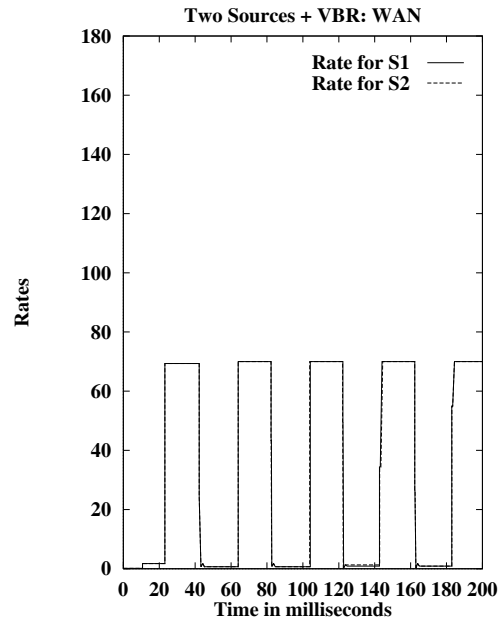
Figure 3: Transmitted cell rate results for two sources and VBR, WAN, ICR = 7.77 Mbps

2vtwo.r/8485/1320.15/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/2.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



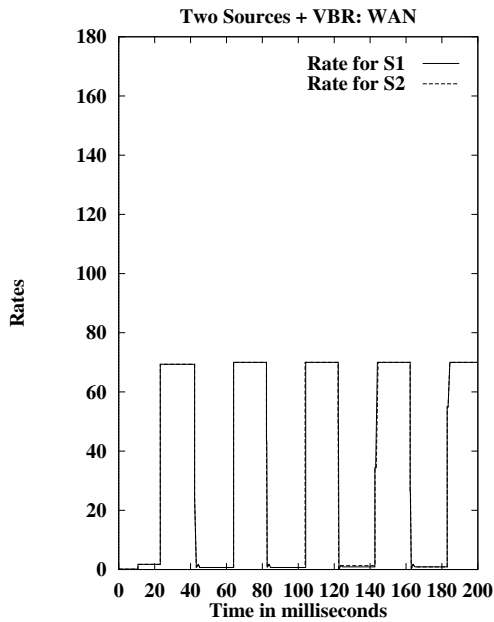
(a) TOF = 2.0

2vtwo.r/8485/1320.15/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/20.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



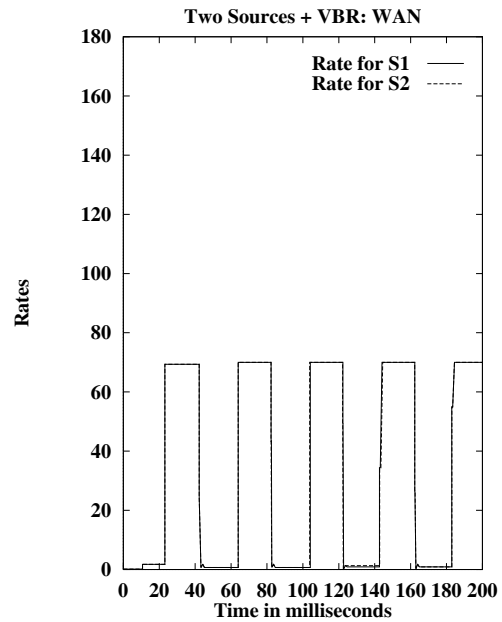
(b) TOF = 20.0

2vtwo.r/8485/1320.15/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/100.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



(c) TOF = 100.0

2vtwo.r/8485/1320.15/1000/101/0.8/20000/20000/0.999/138.41/8192.0/0.0625/200.0/256.0/10/1000
option.n/optionb.n/cr.n/f_rsw_int.n/qbt/mib/mib/share/vbrate/xrm/sdf/df.n/df/cr/trm.n / Date:08/04/95



(d) TOF = 200.0

Figure 4: Transmitted cell rate results for two sources and VBR, WAN, ICR = 0.15 Mbps