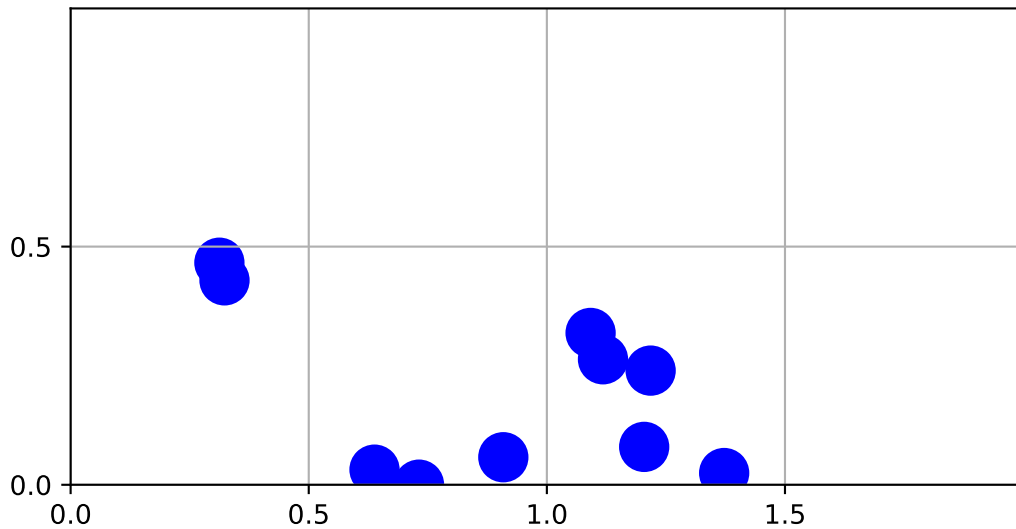
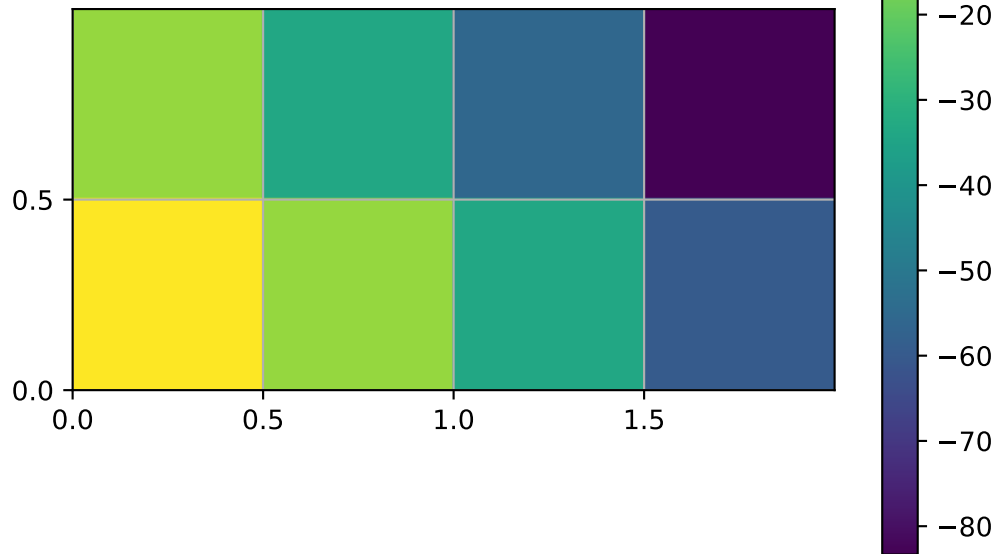


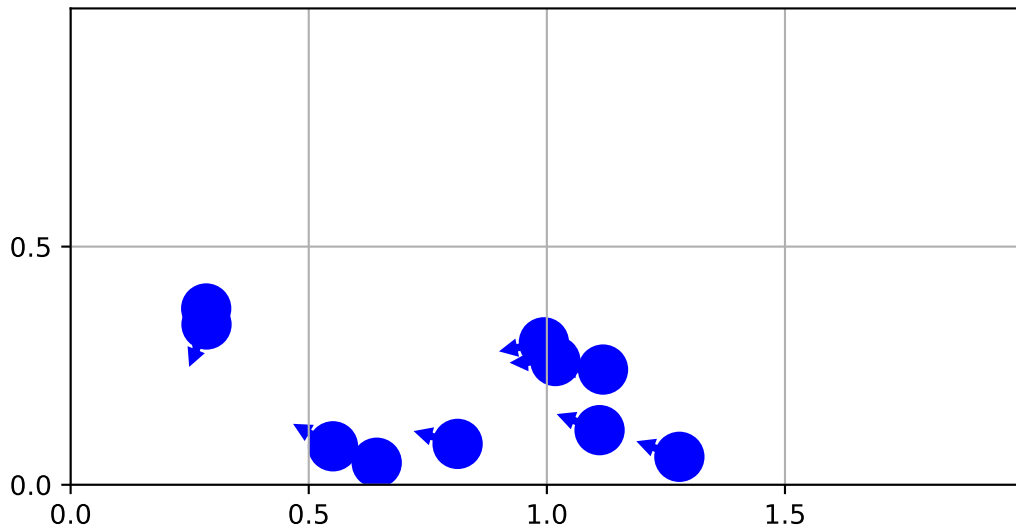
ctd at t=0.0/9.9

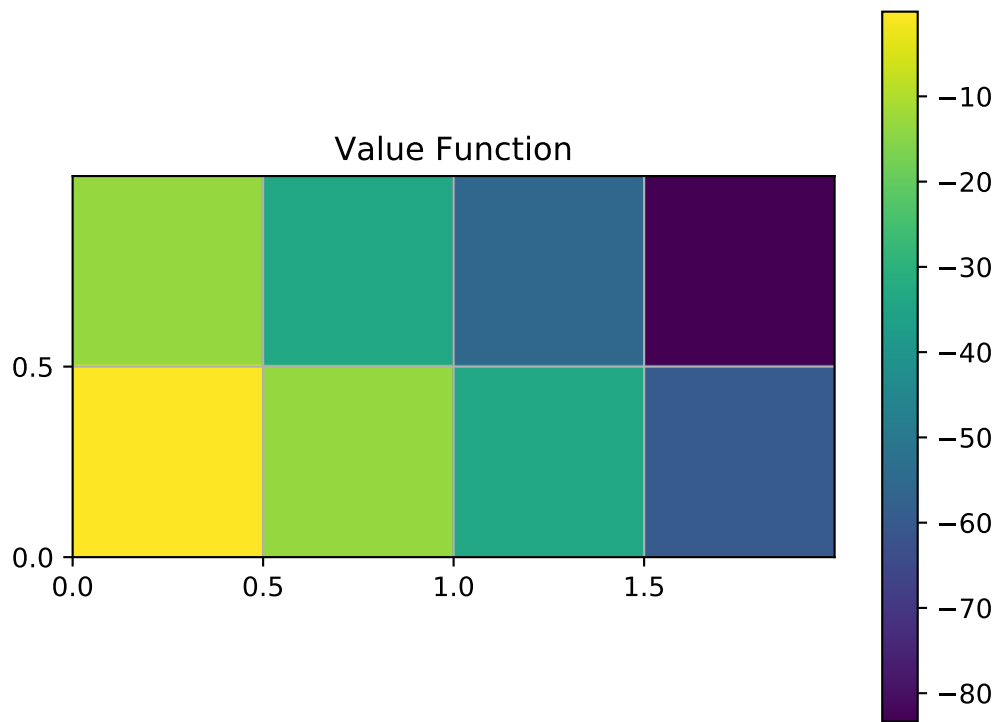


Value Function

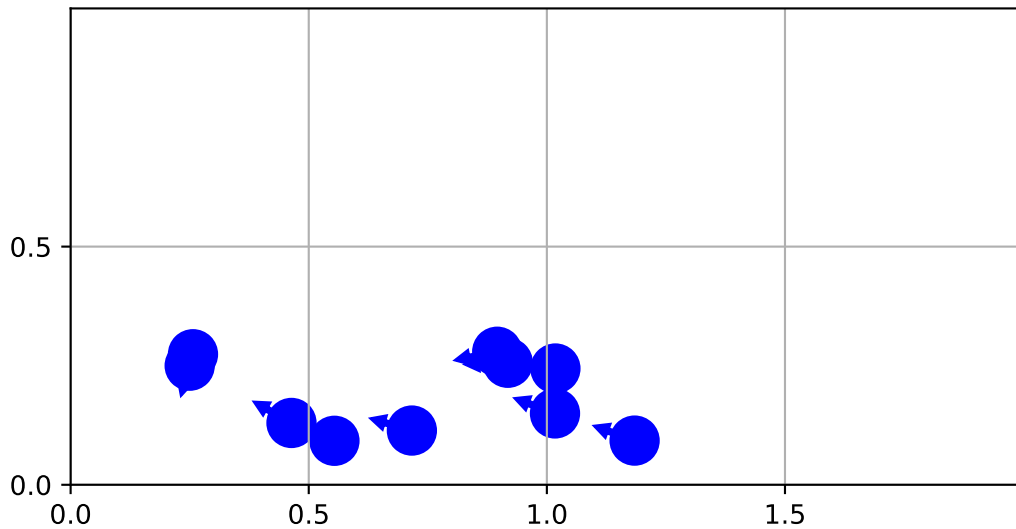


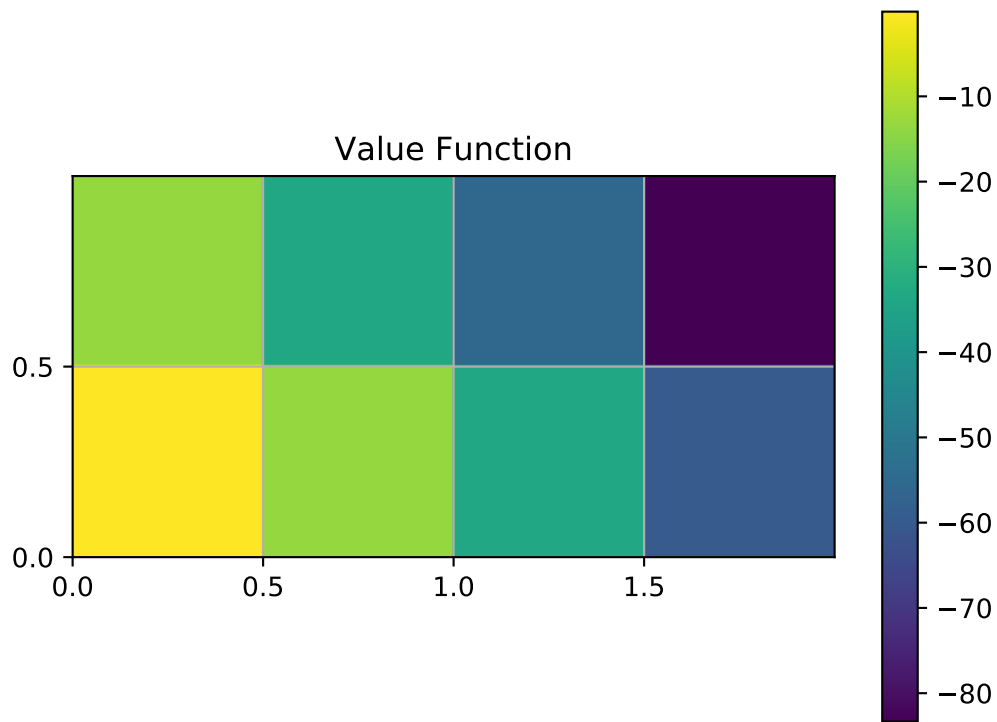
ctd at t=0.1/9.9



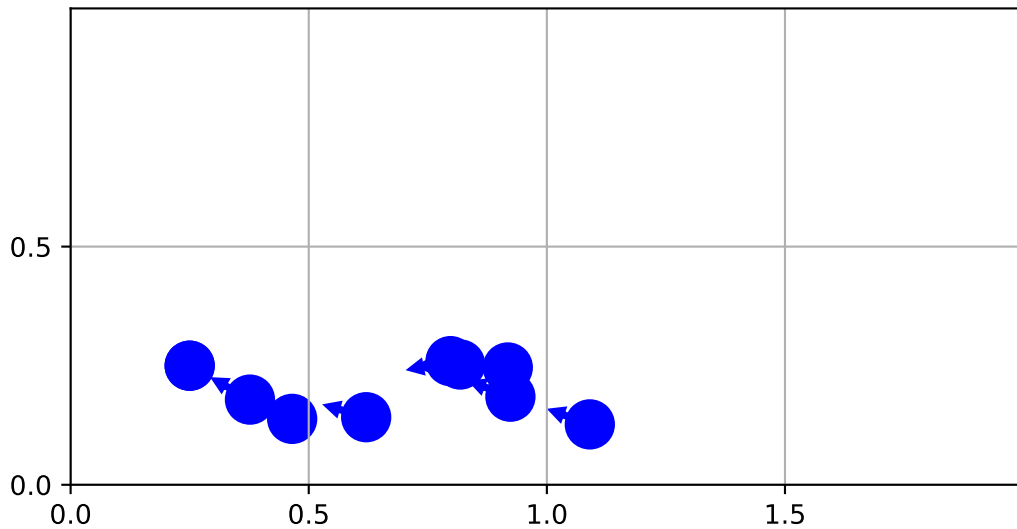


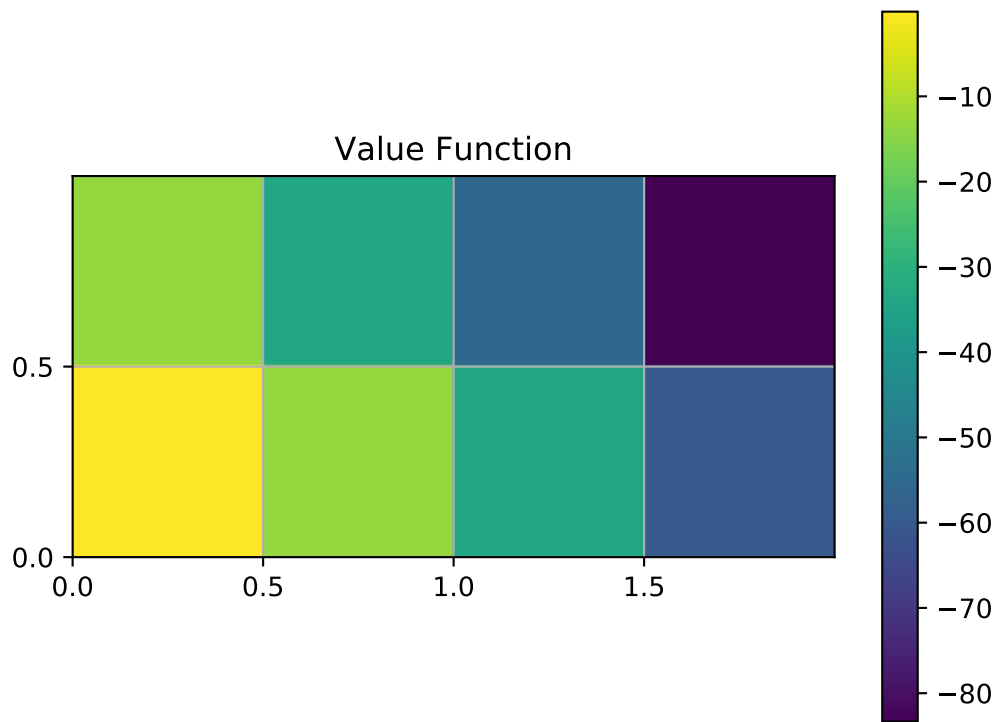
ctd at $t=0.2/9.9$



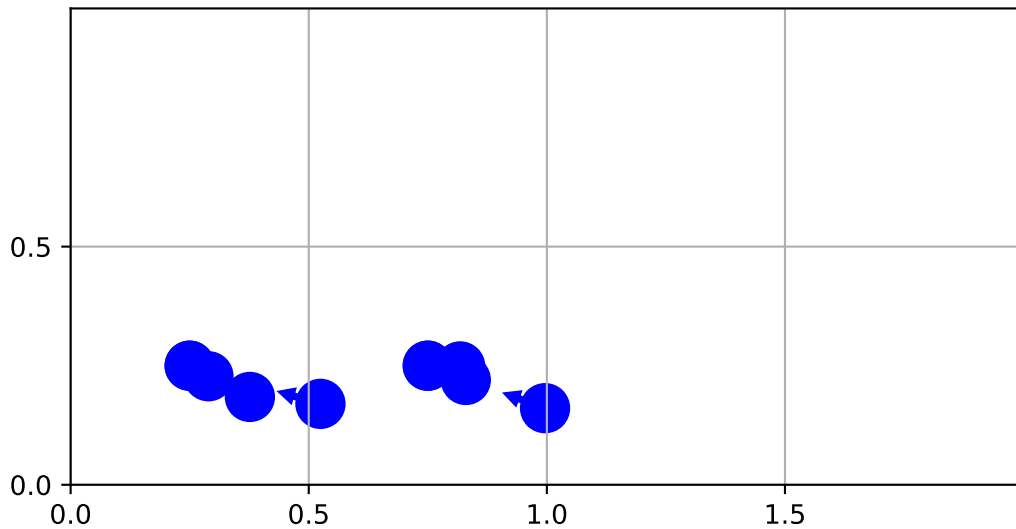


ctd at $t=0.30000000000000004/9.9$

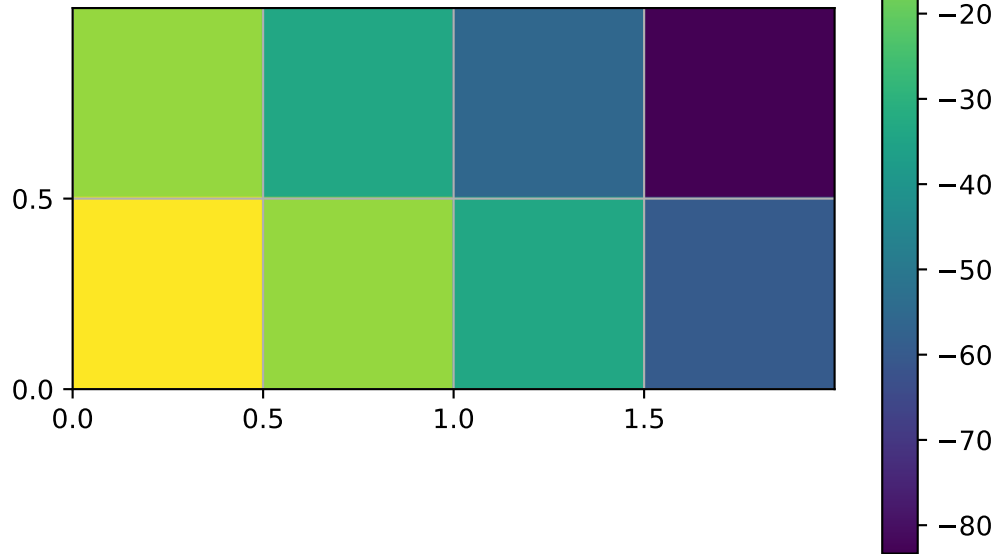




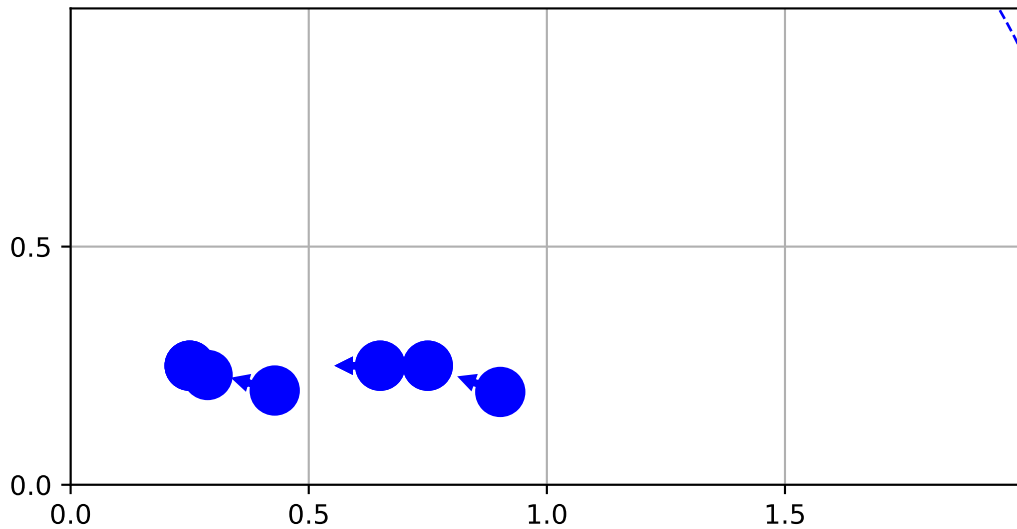
ctd at t=0.4/9.9



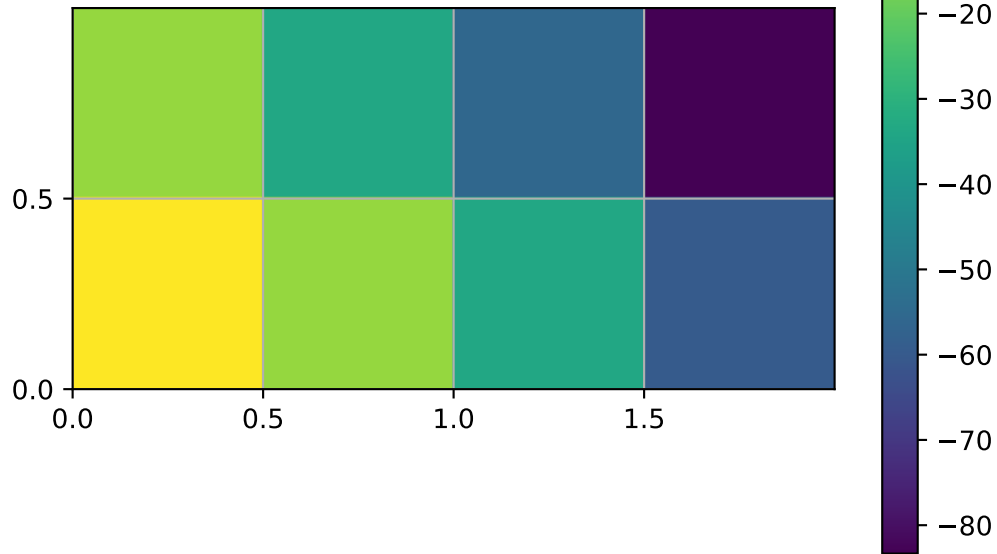
Value Function



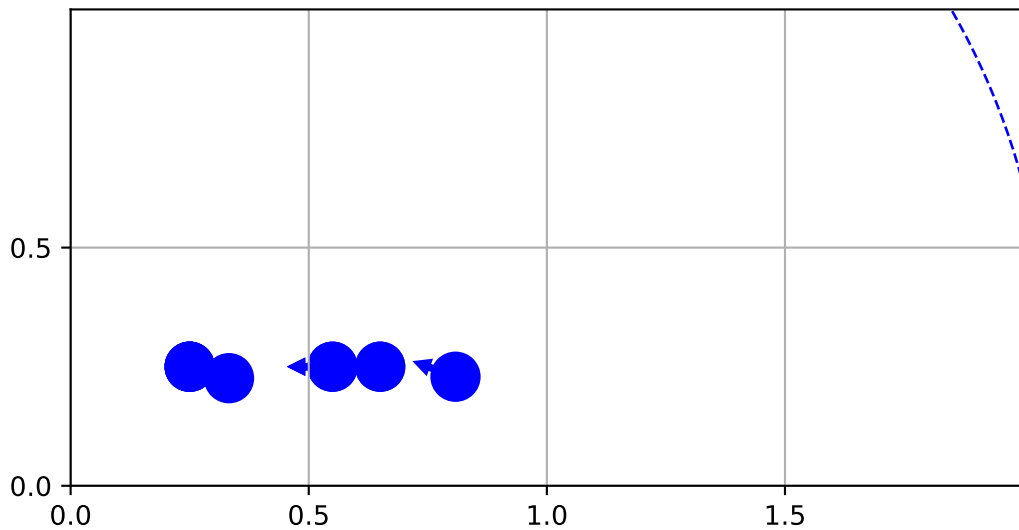
ctd at t=0.5/9.9



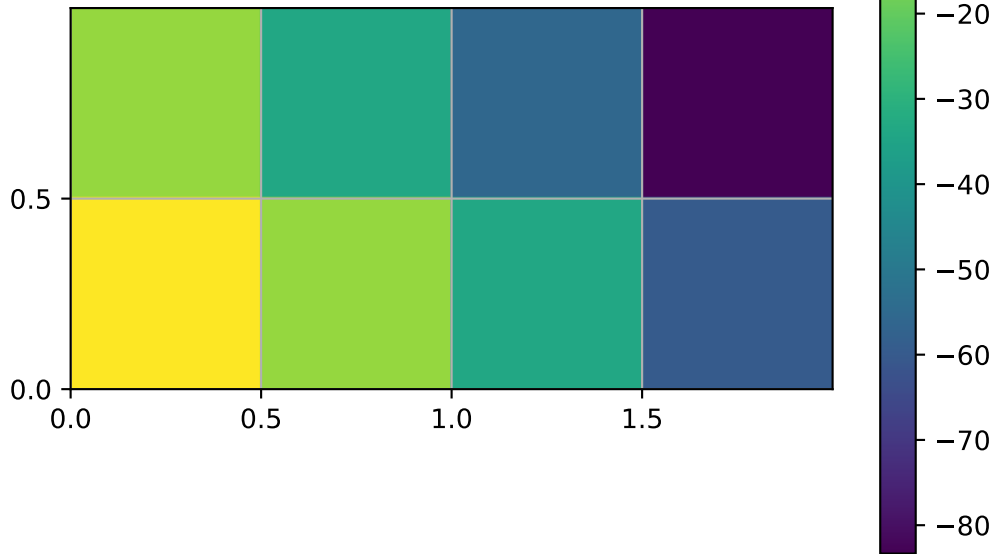
Value Function



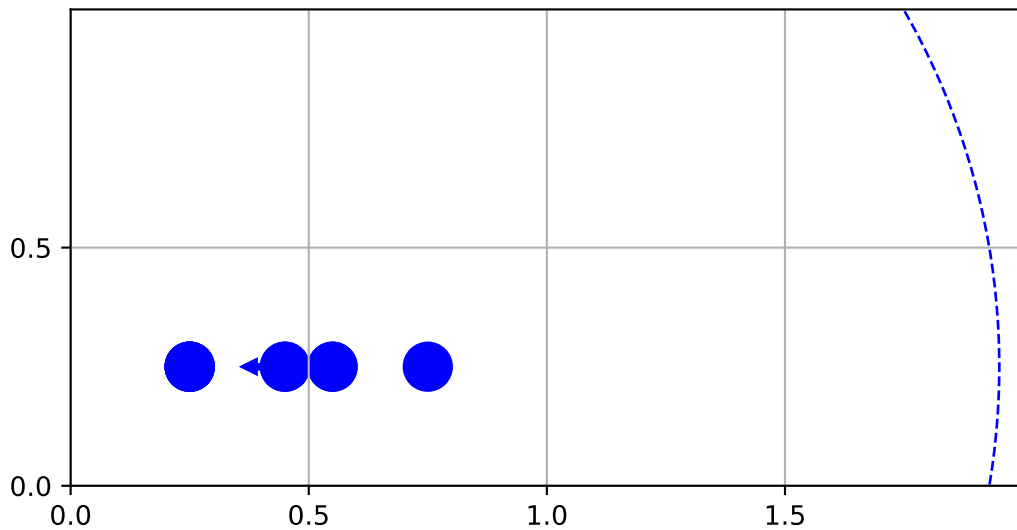
ctd at $t=0.6000000000000001/9.9$



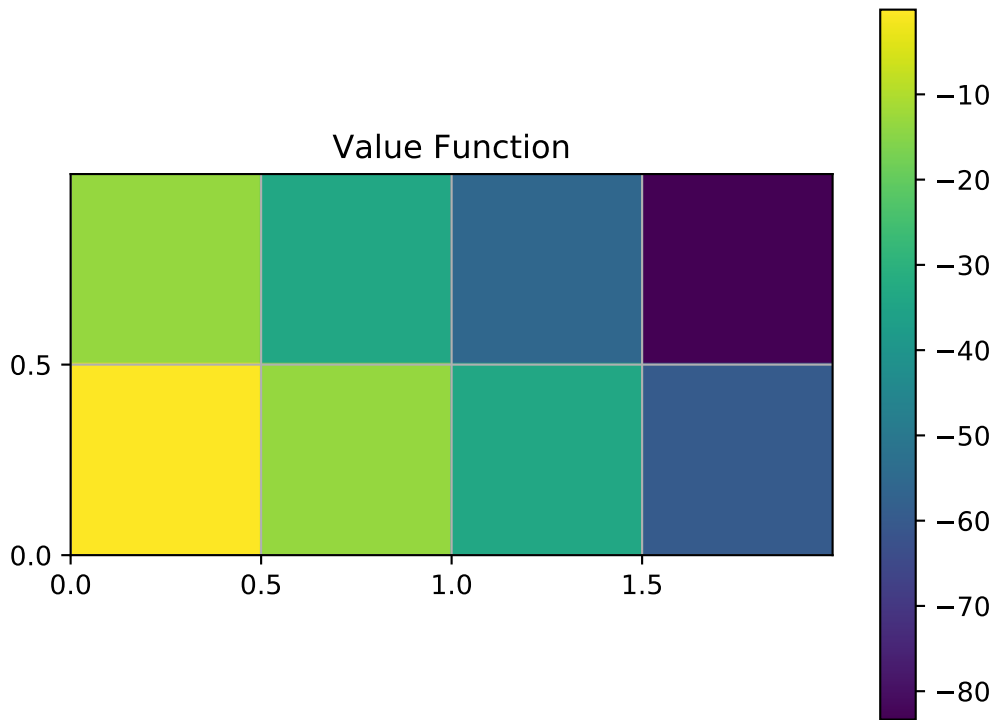
Value Function



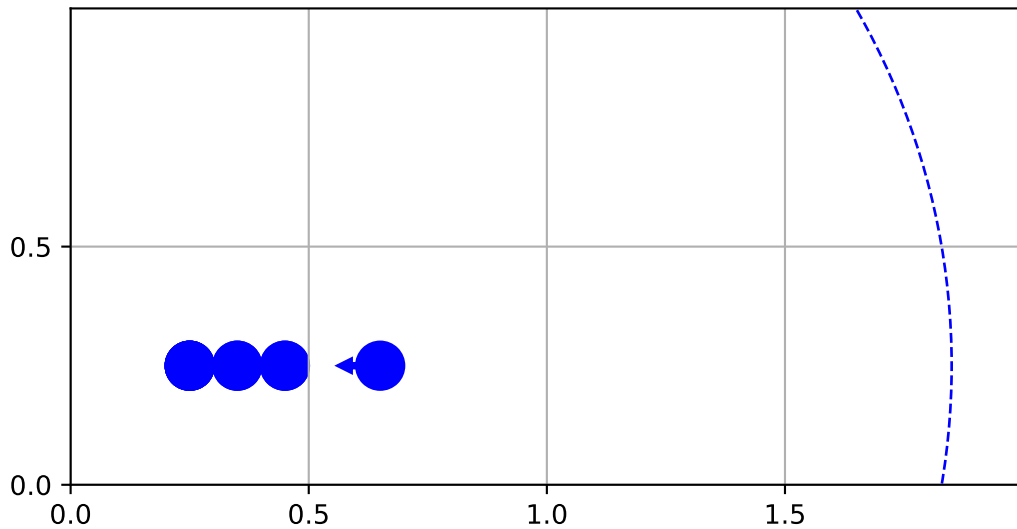
ctd at $t=0.7000000000000001/9.9$



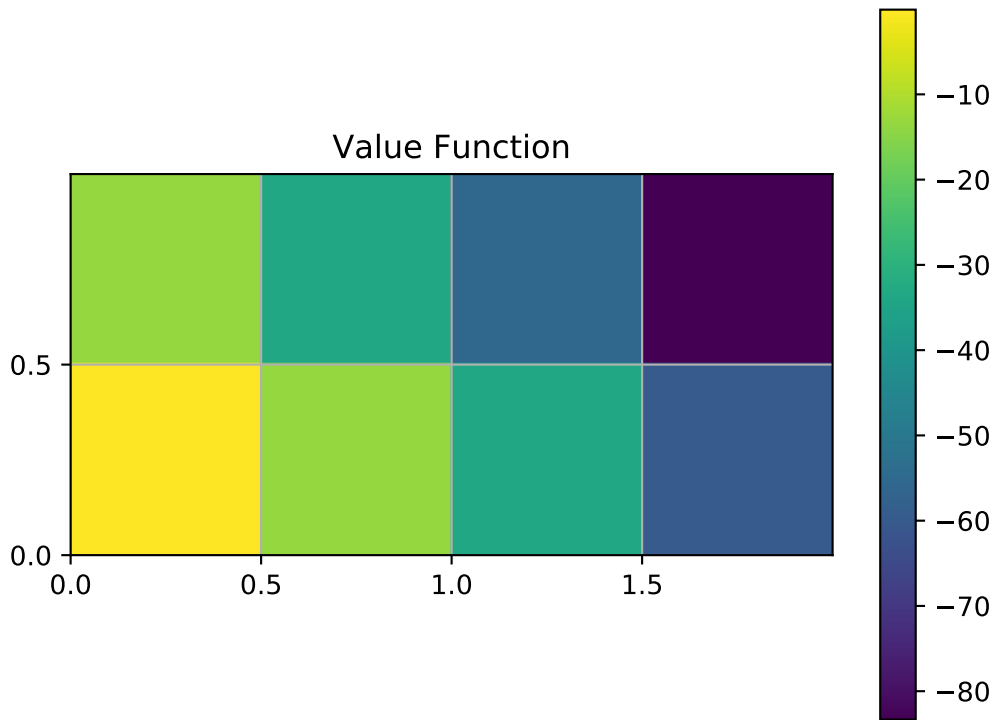
Value Function



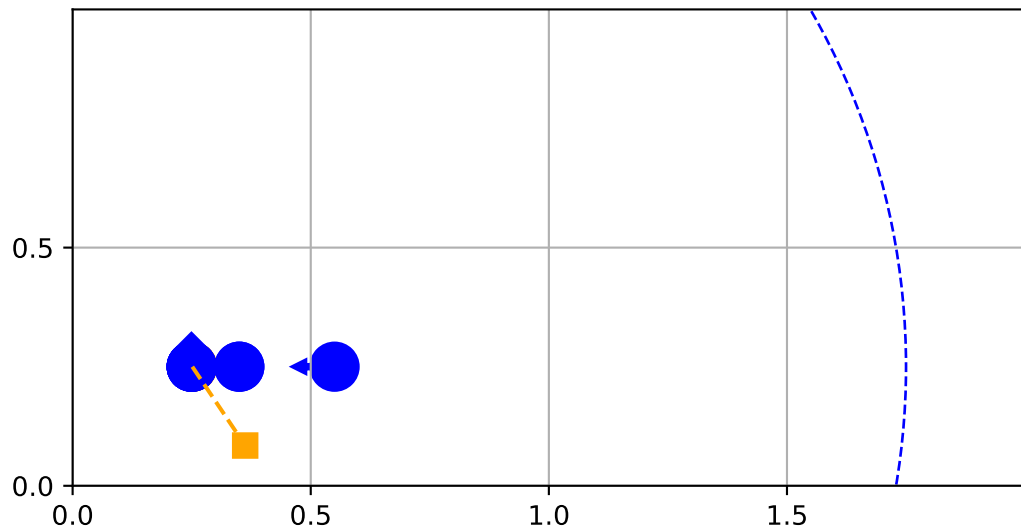
ctd at $t=0.8/9.9$



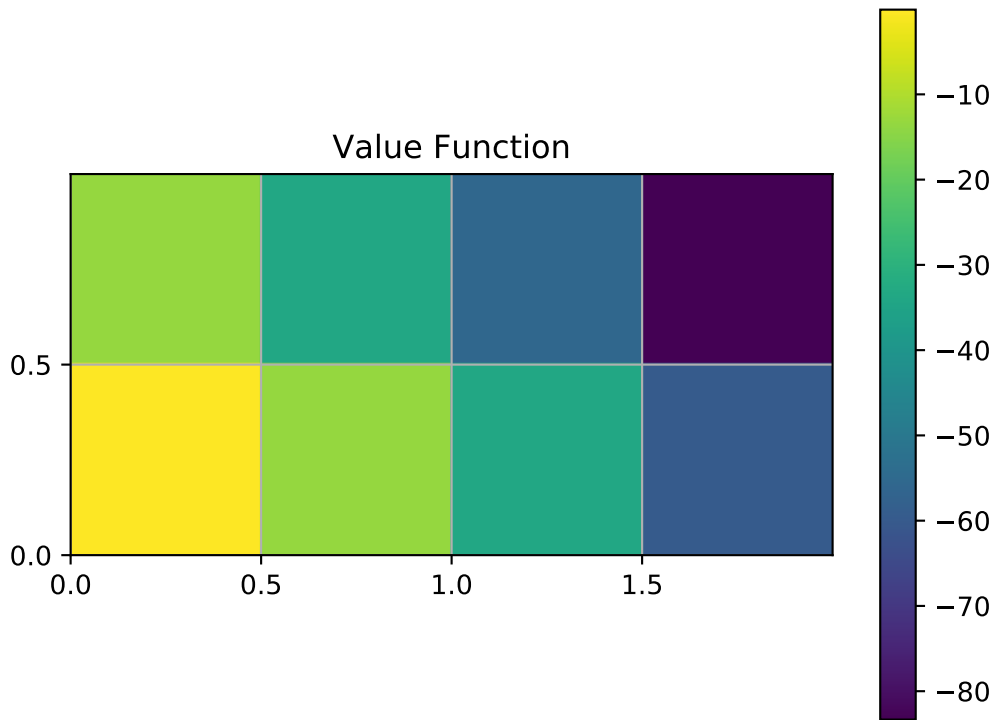
Value Function



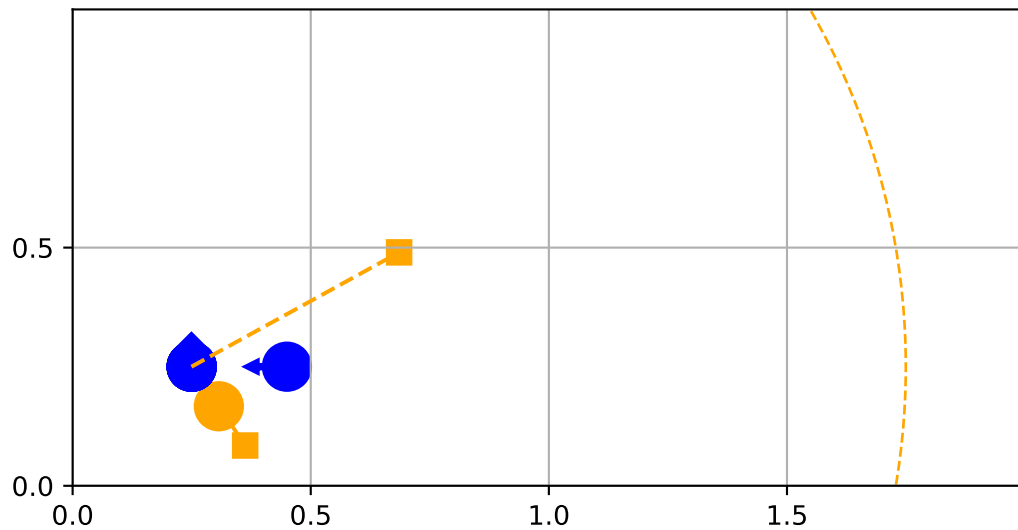
ctd at $t=0.9/9.9$



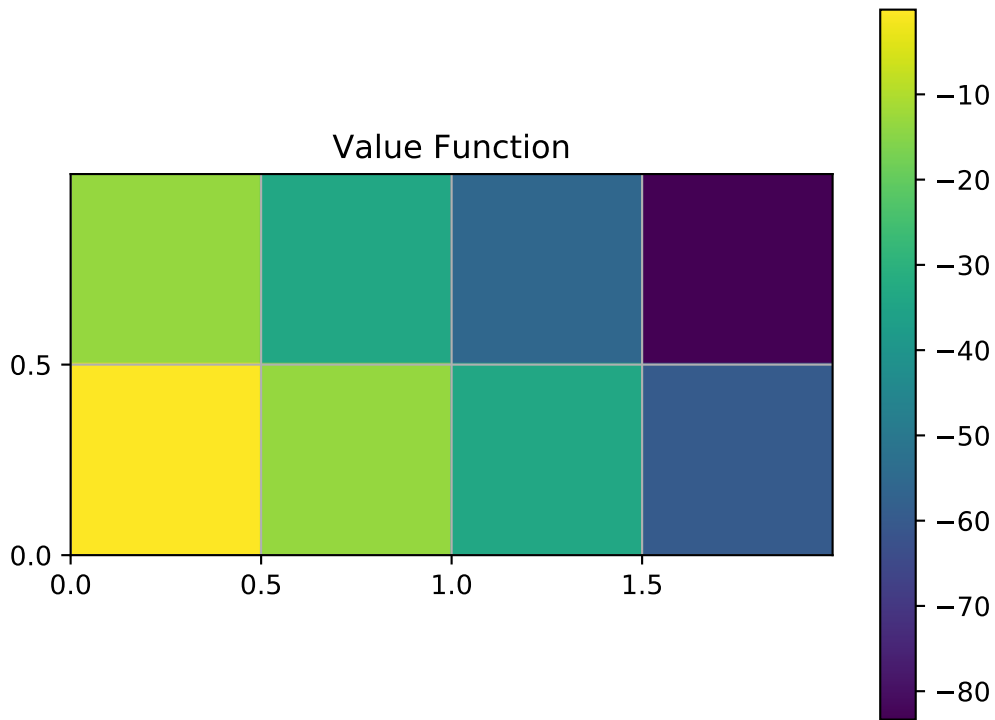
Value Function



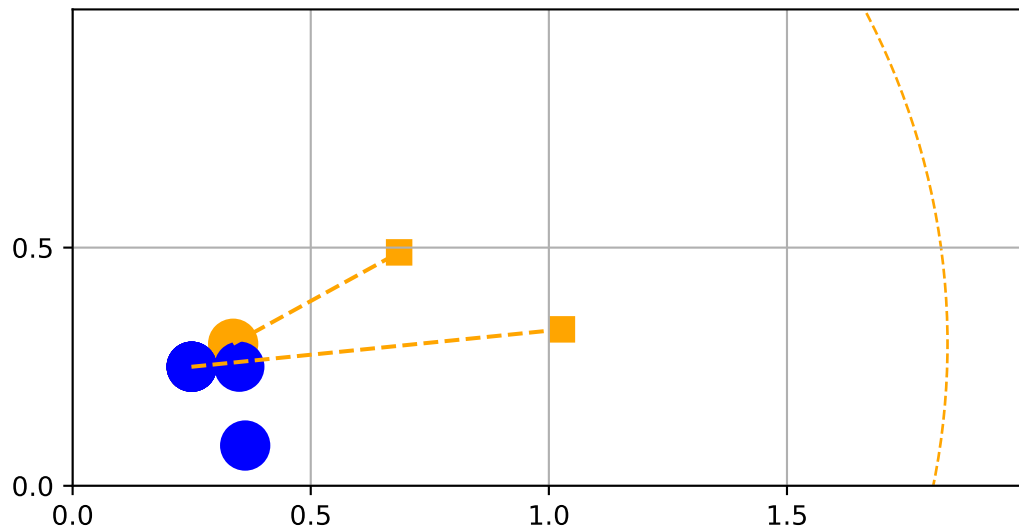
ctd at $t=1.0/9.9$



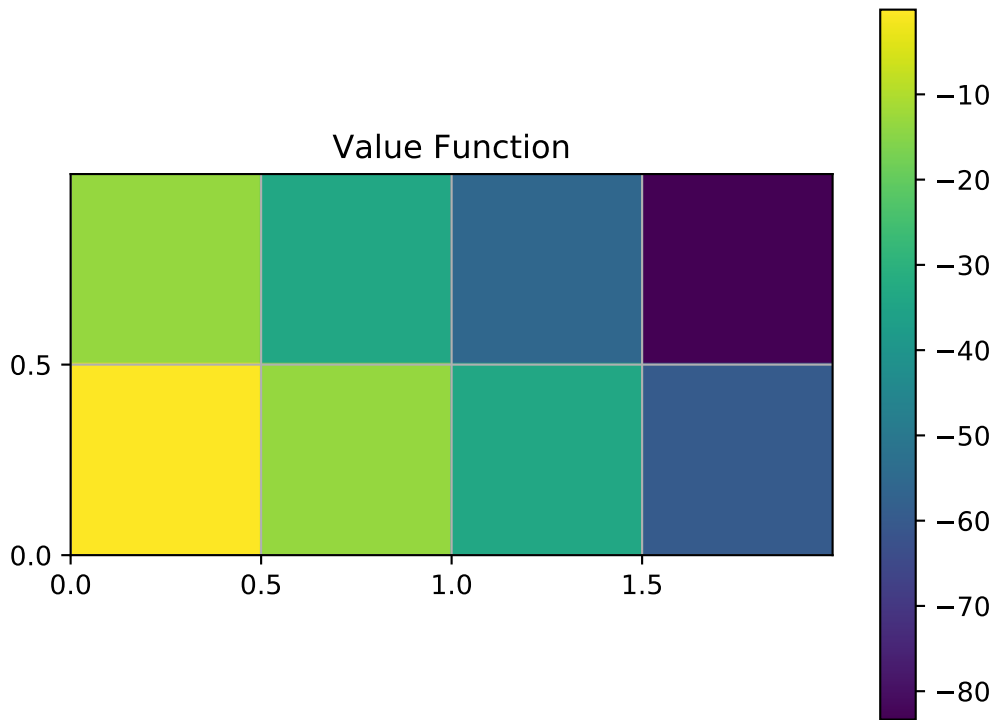
Value Function



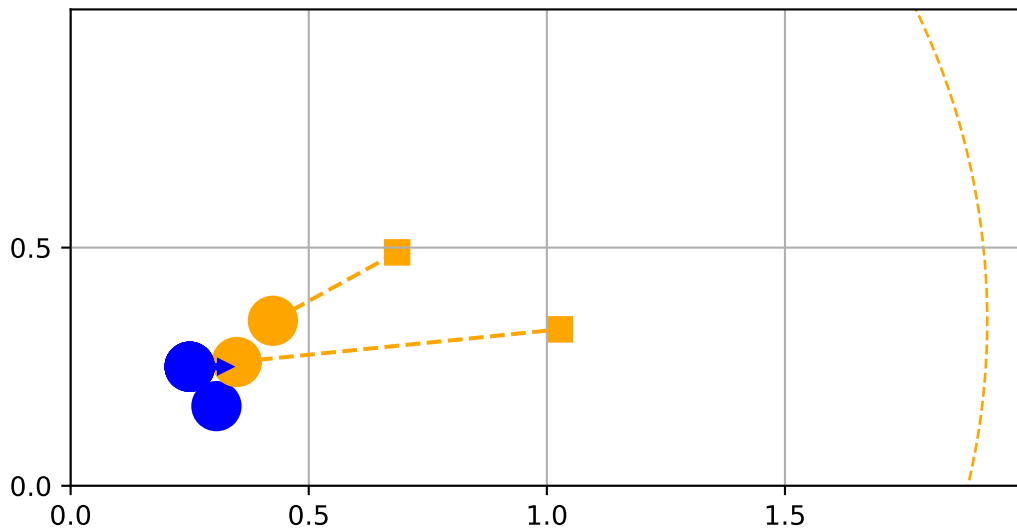
ctd at $t=1.1/9.9$

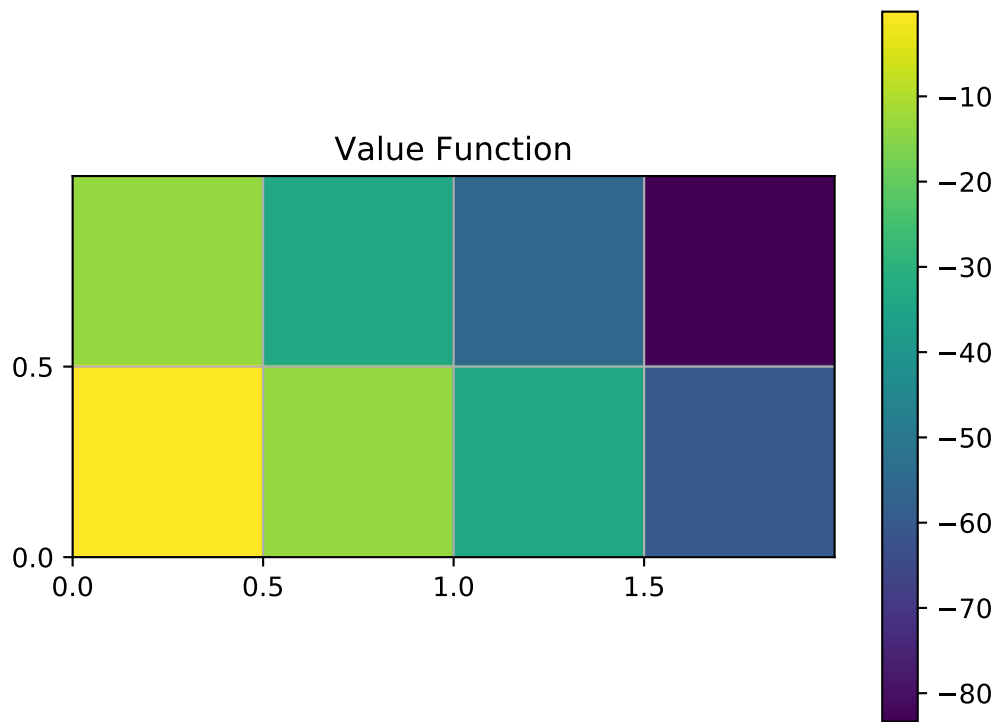


Value Function

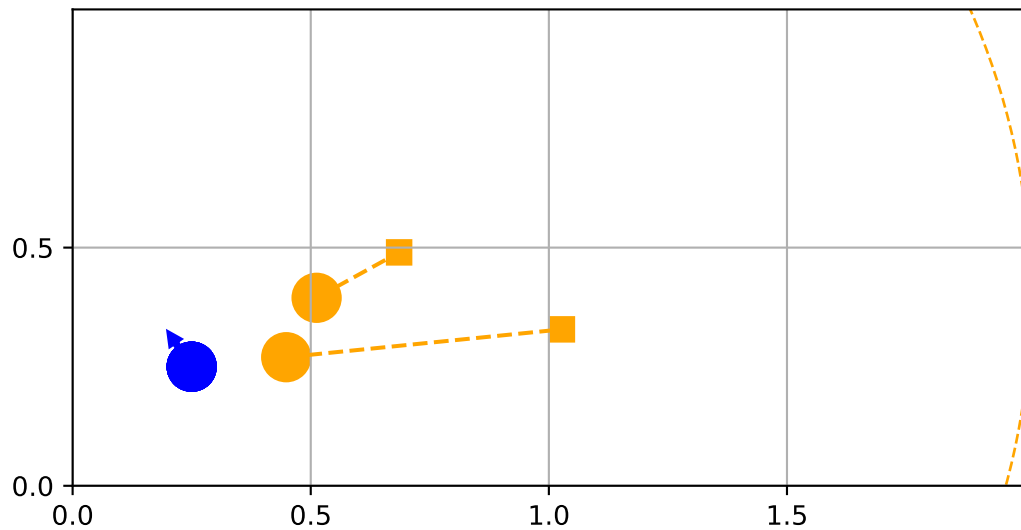


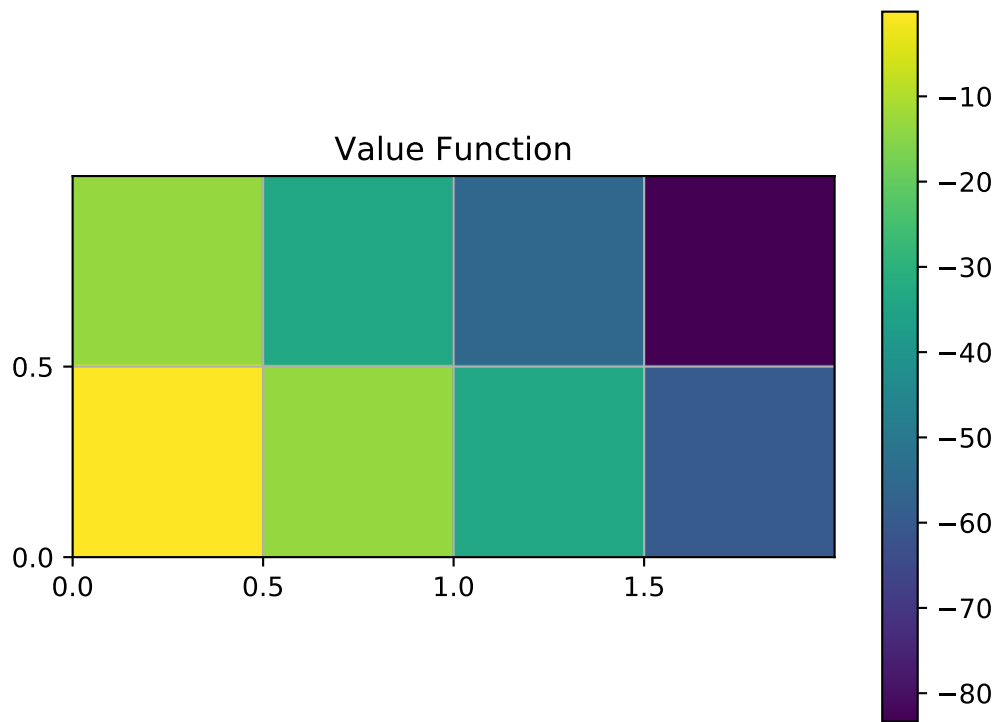
ctd at $t=1.2000000000000002/9.9$



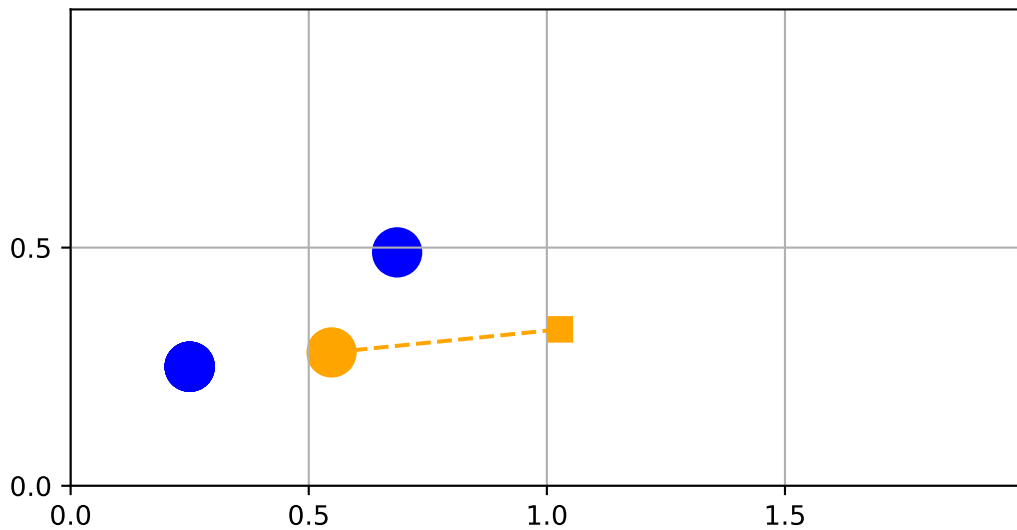


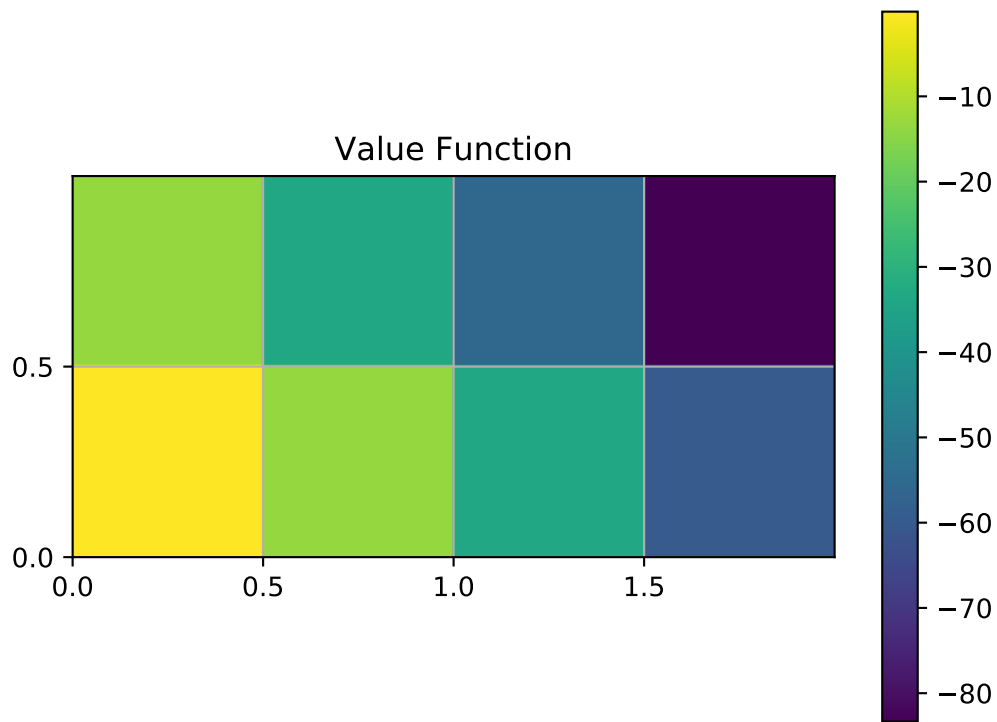
ctd at $t=1.3/9.9$



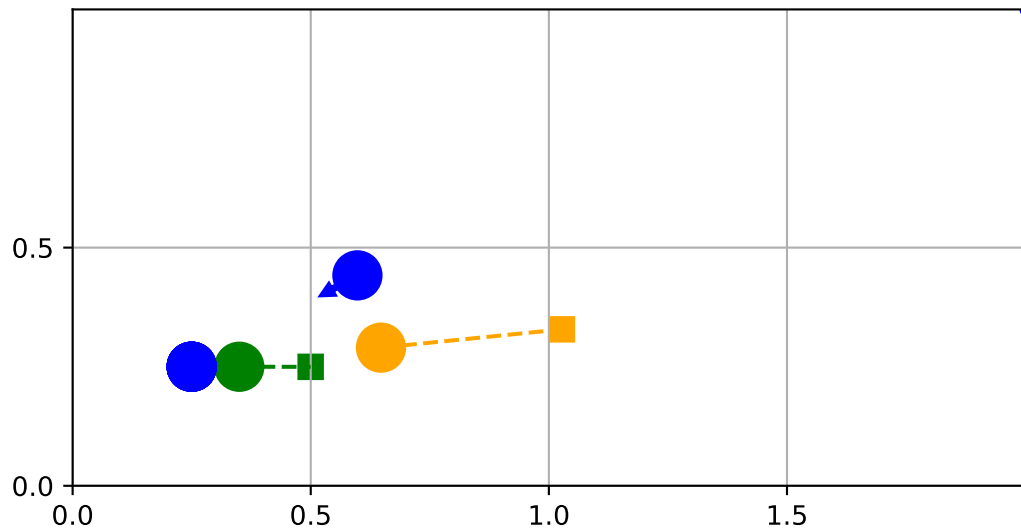


ctd at $t=1.4000000000000001/9.9$

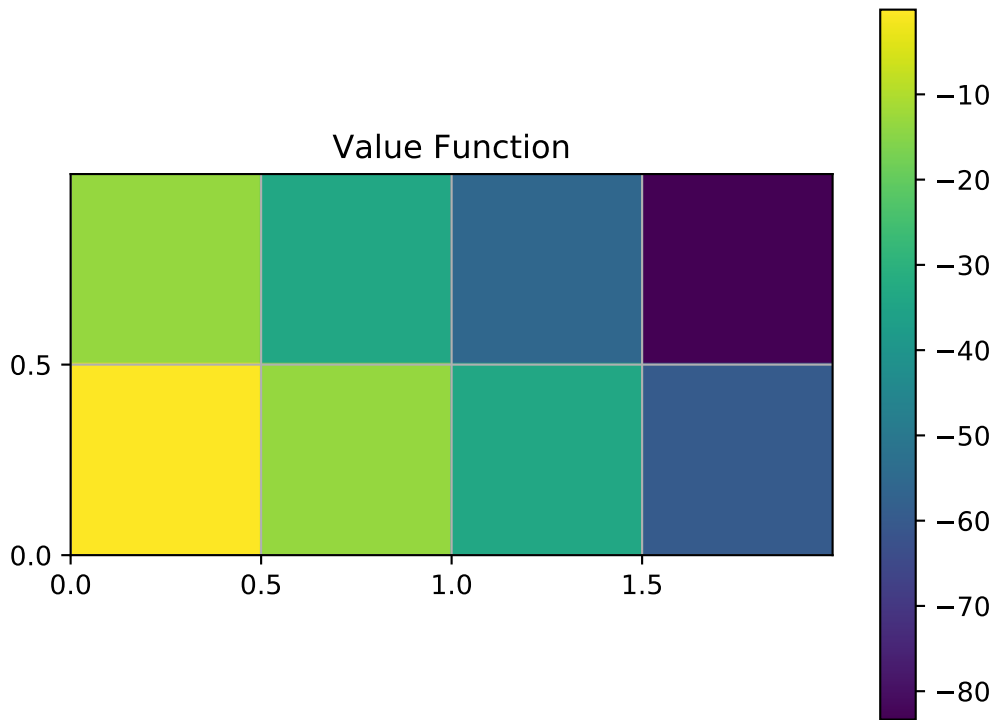




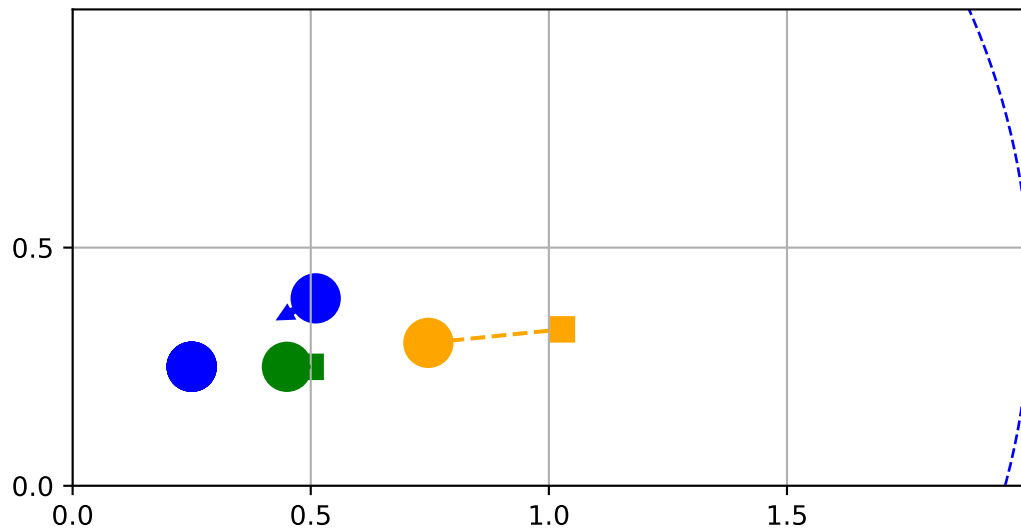
ctd at t=1.5/9.9



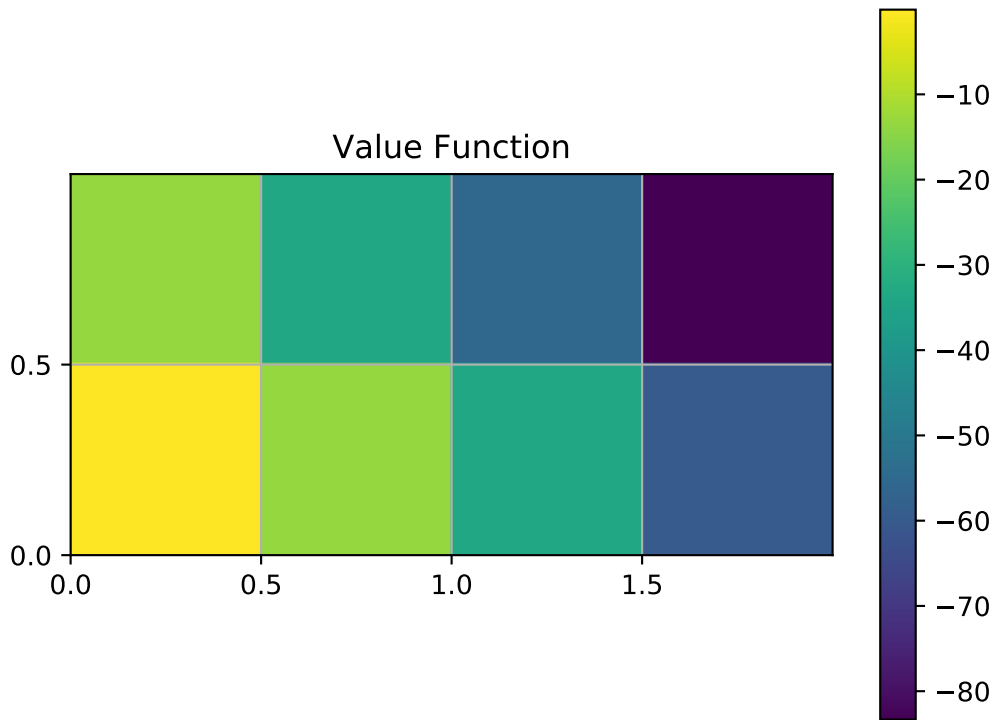
Value Function



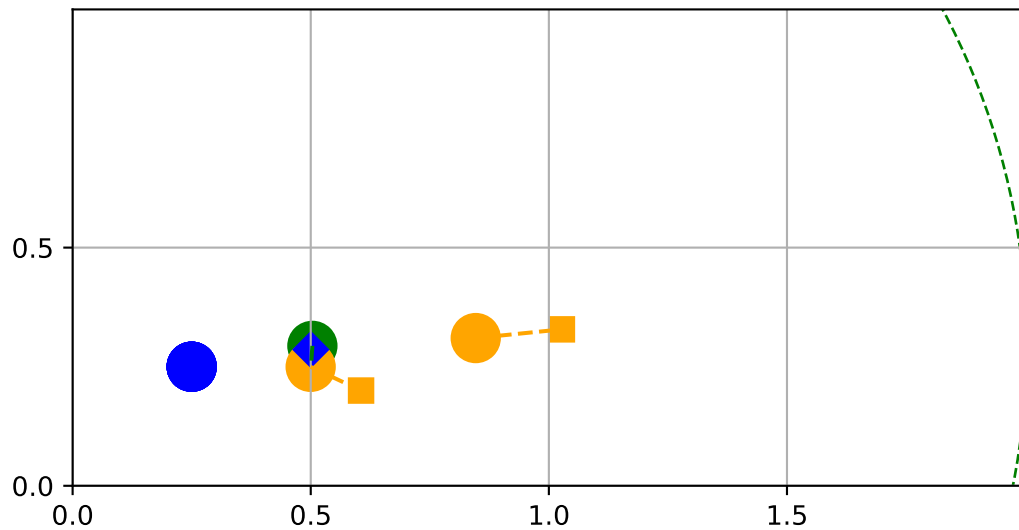
ctd at $t=1.6/9.9$



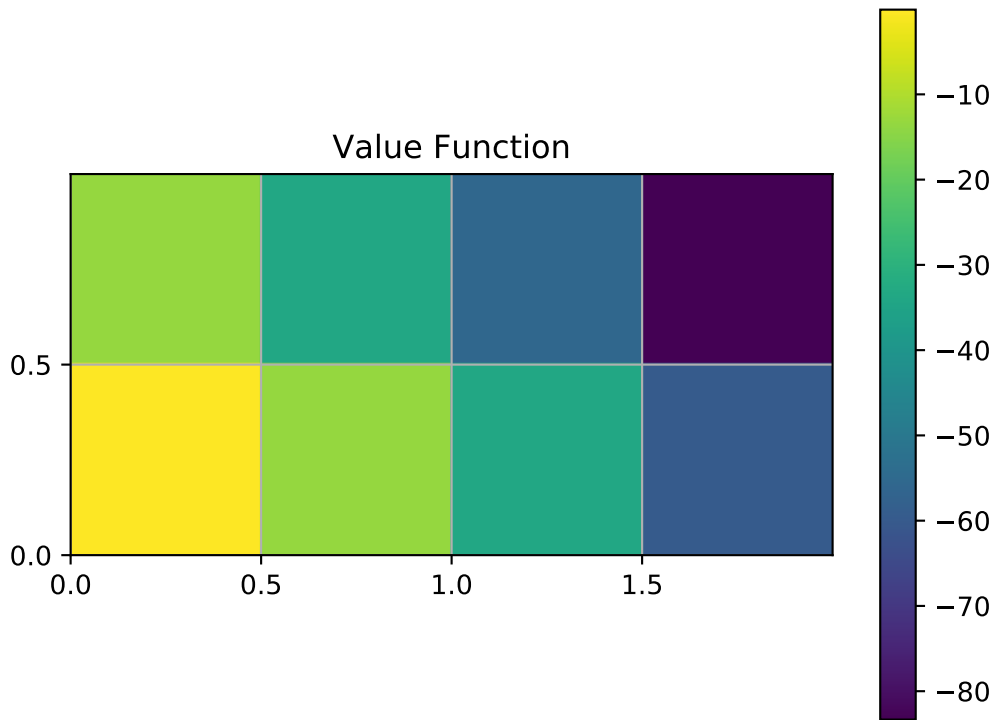
Value Function



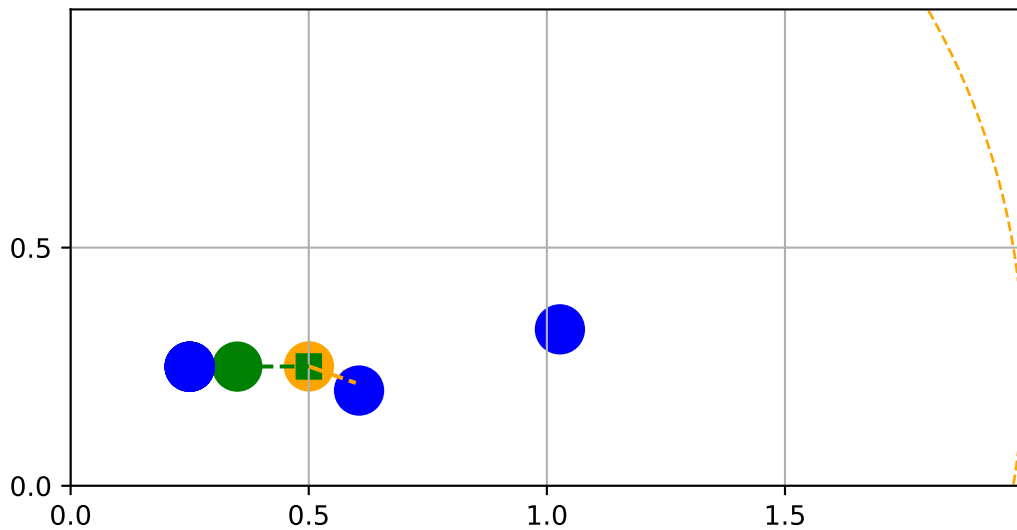
ctd at $t=1.7000000000000002/9.9$



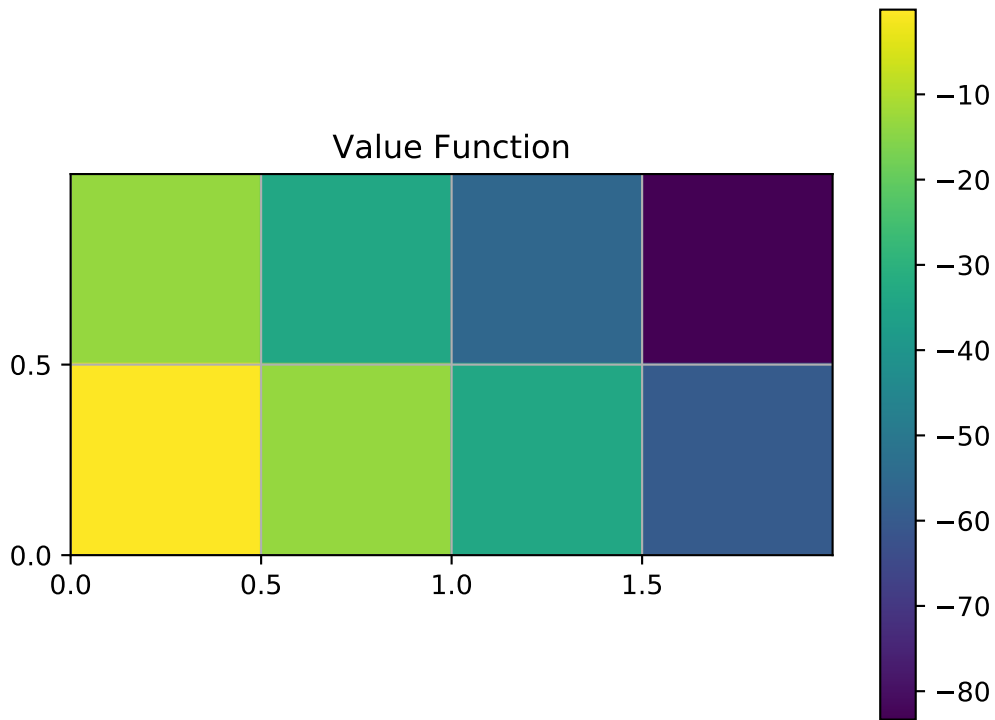
Value Function



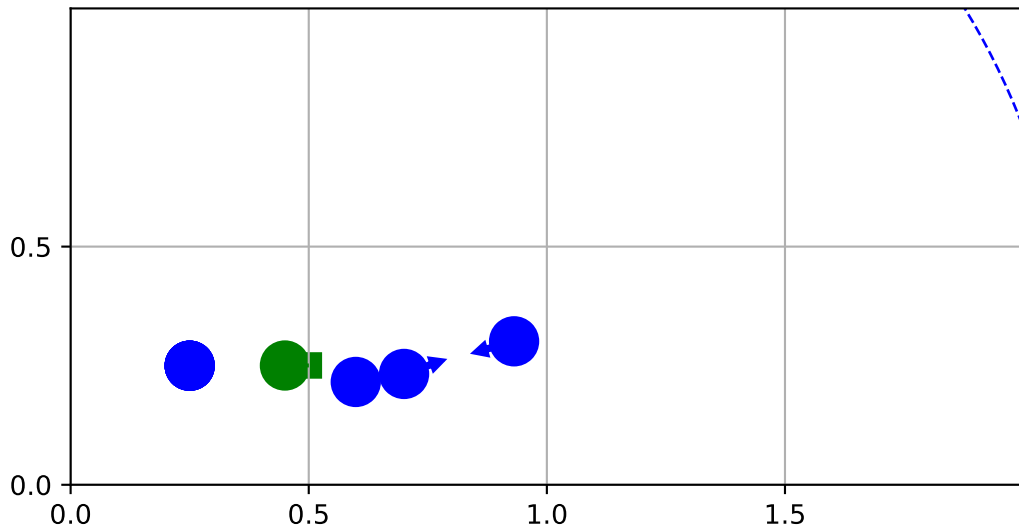
ctd at $t=1.8/9.9$



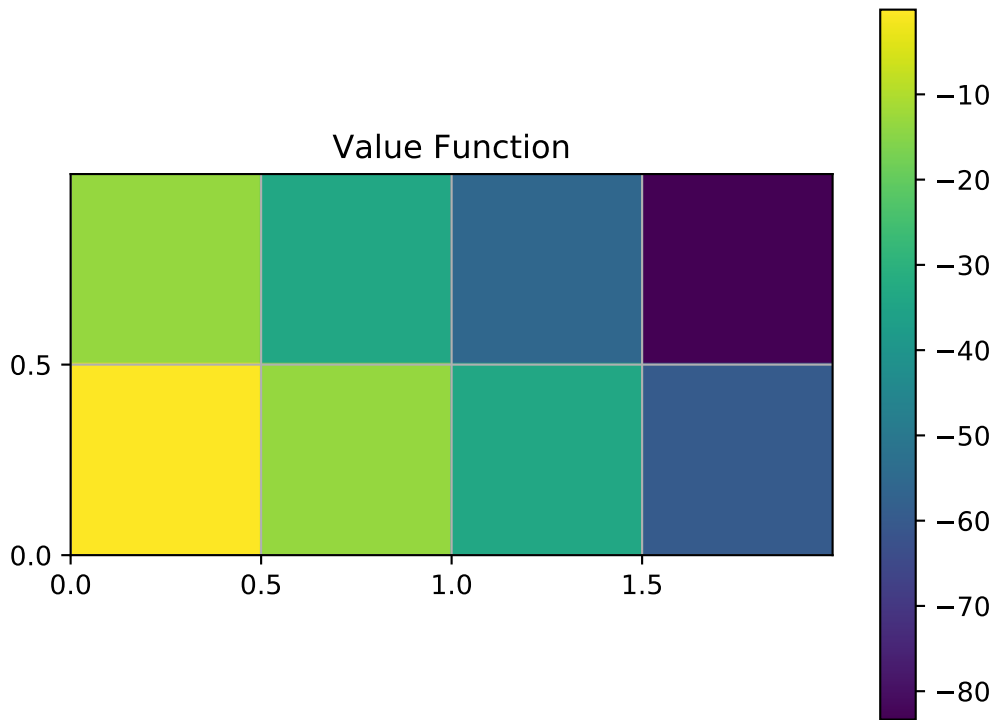
Value Function



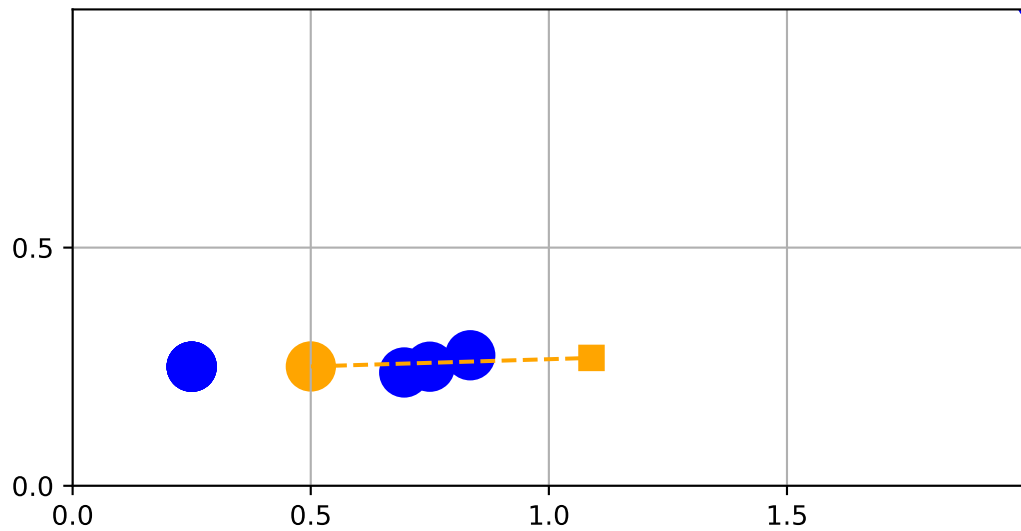
ctd at $t=1.9000000000000001/9.9$



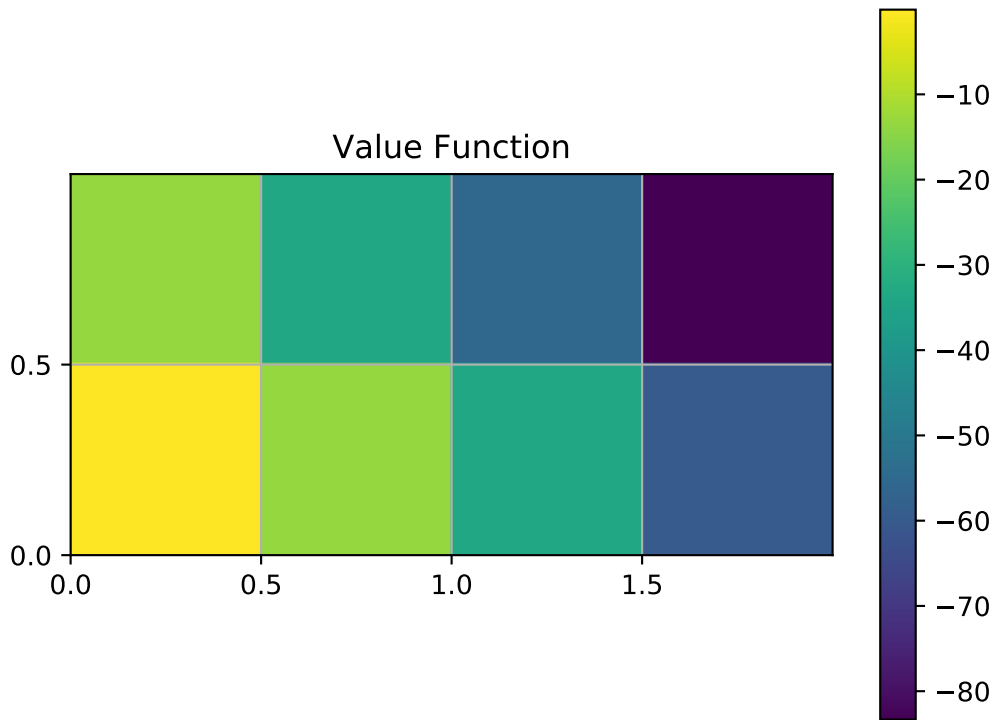
Value Function



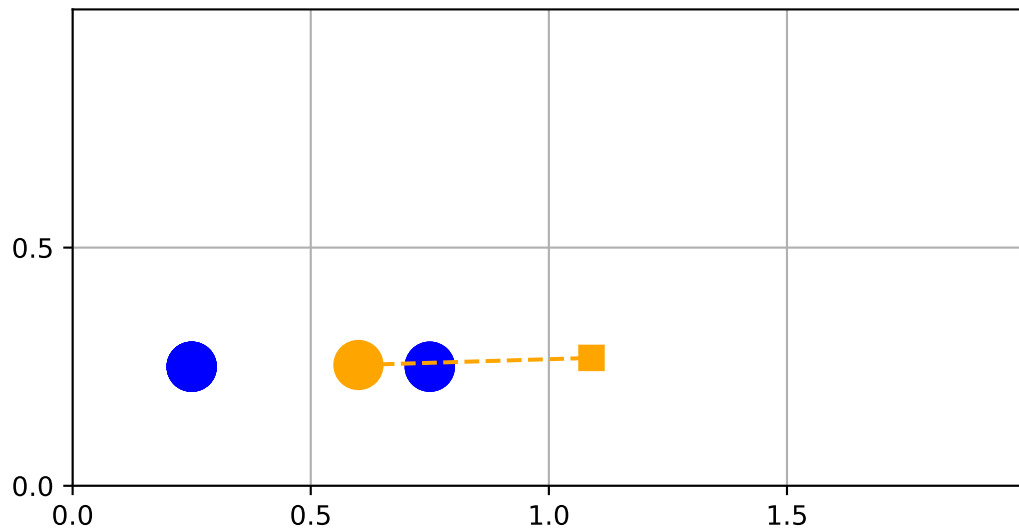
ctd at $t=2.0/9.9$



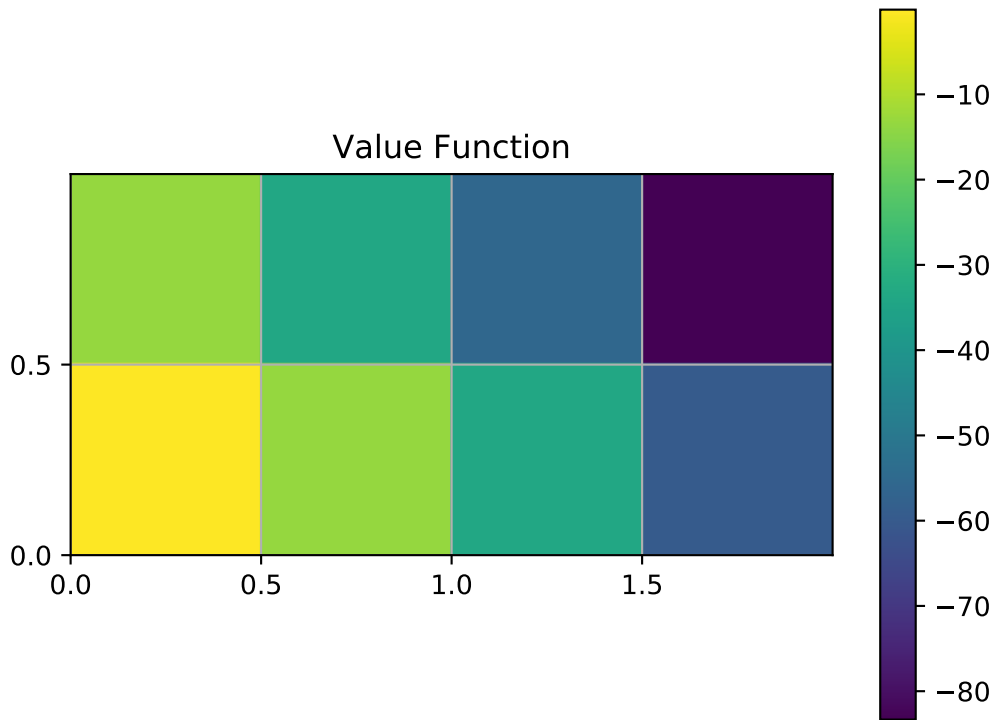
Value Function



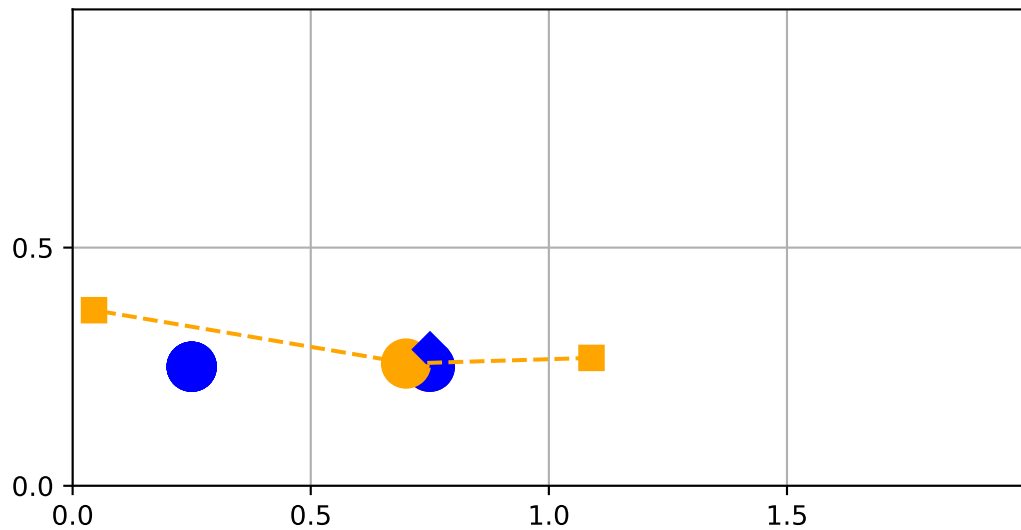
ctd at $t=2.1/9.9$



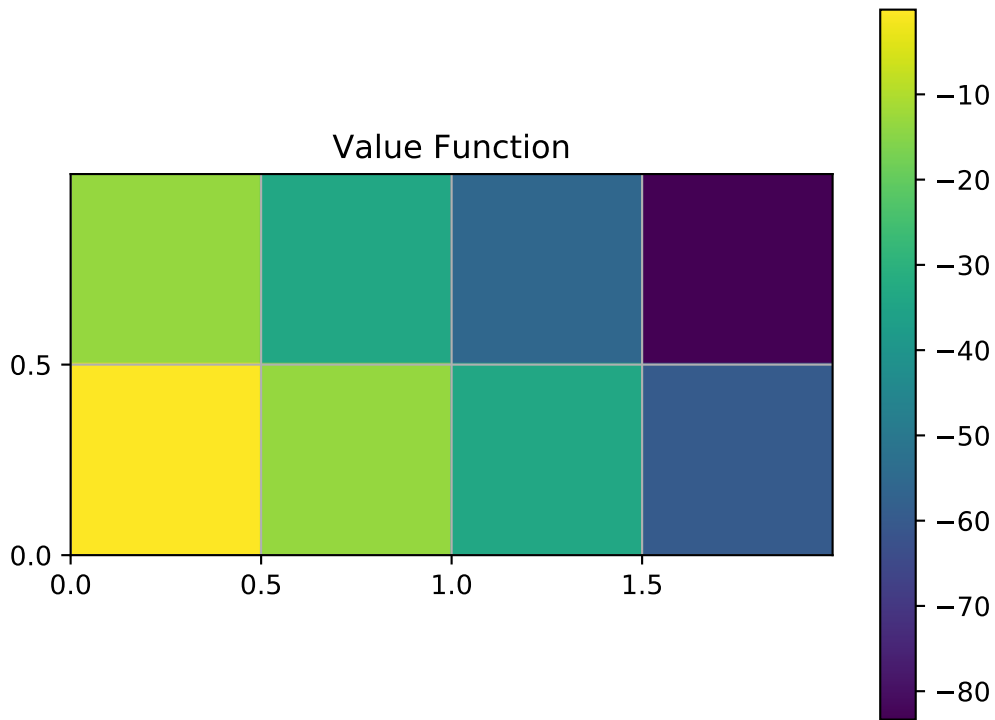
Value Function



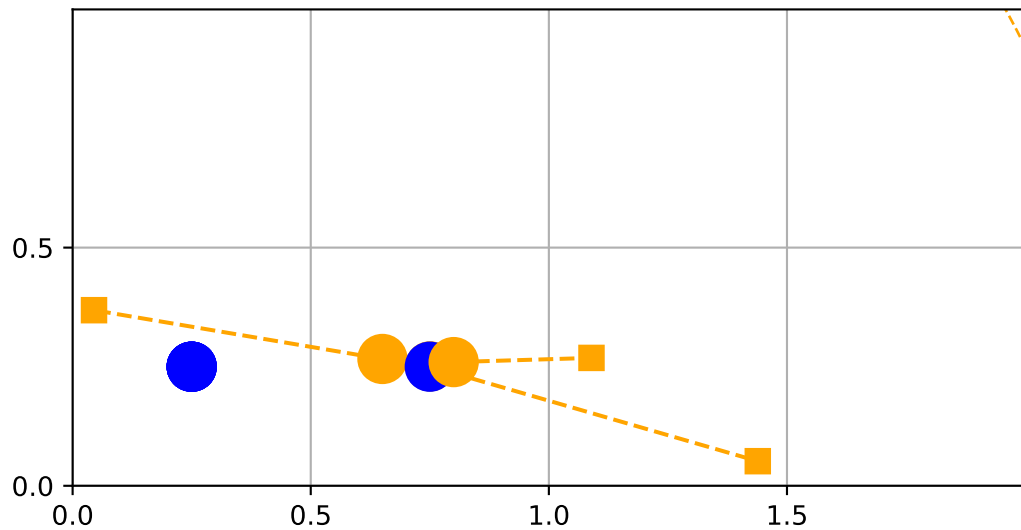
ctd at $t=2.2/9.9$



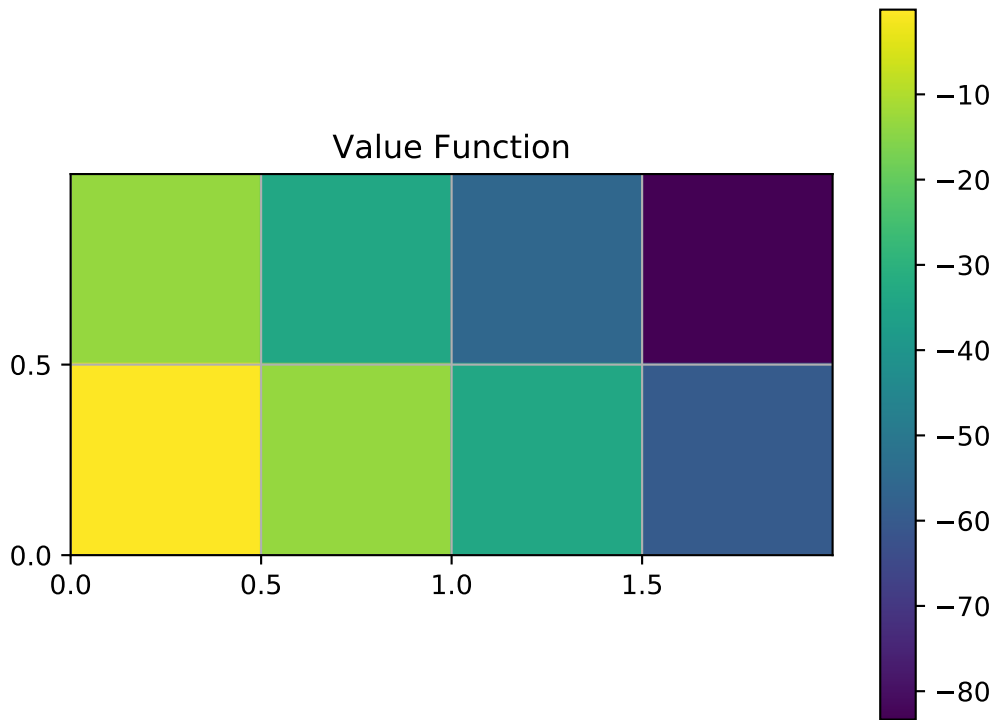
Value Function



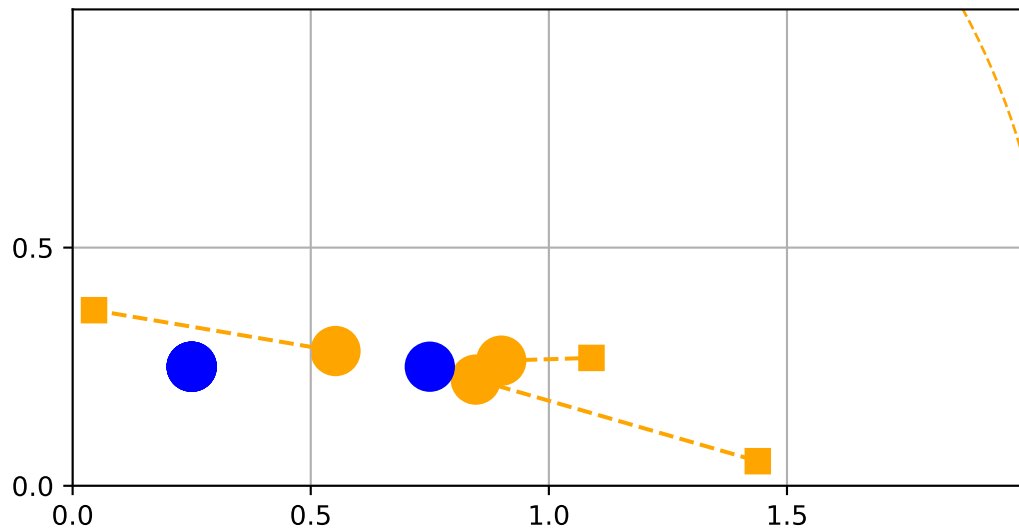
ctd at t=2.3000000000000003/9.9



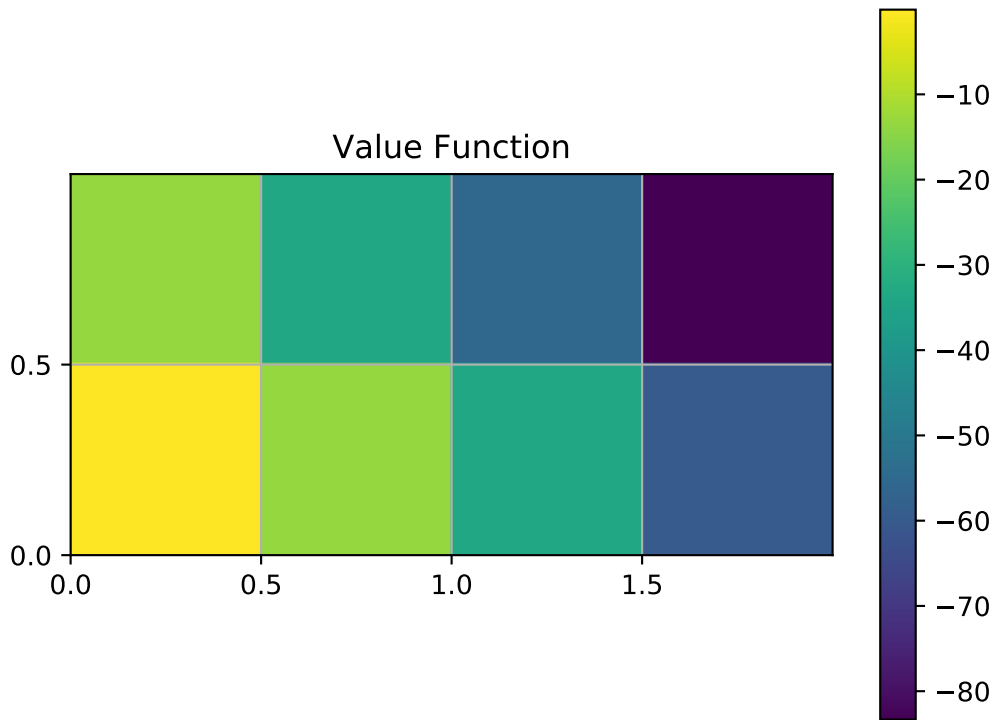
Value Function



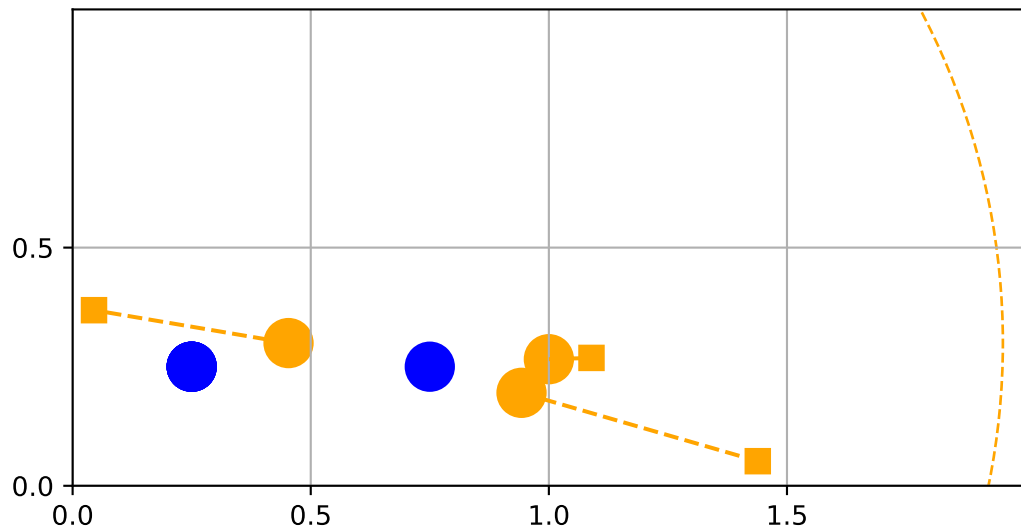
ctd at $t=2.4000000000000004/9.9$



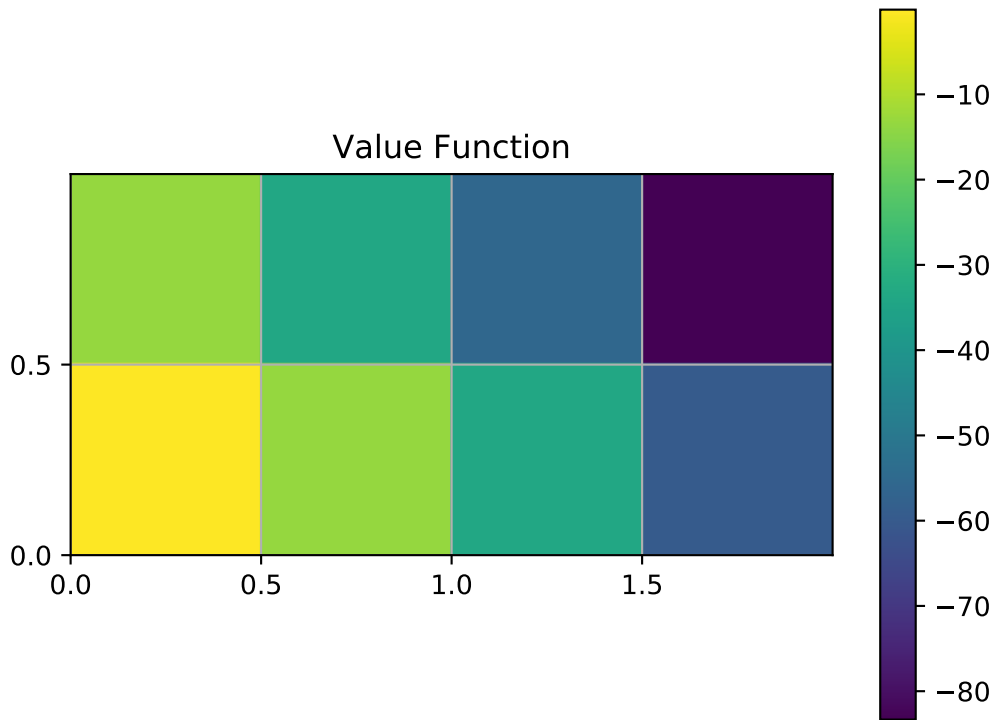
Value Function



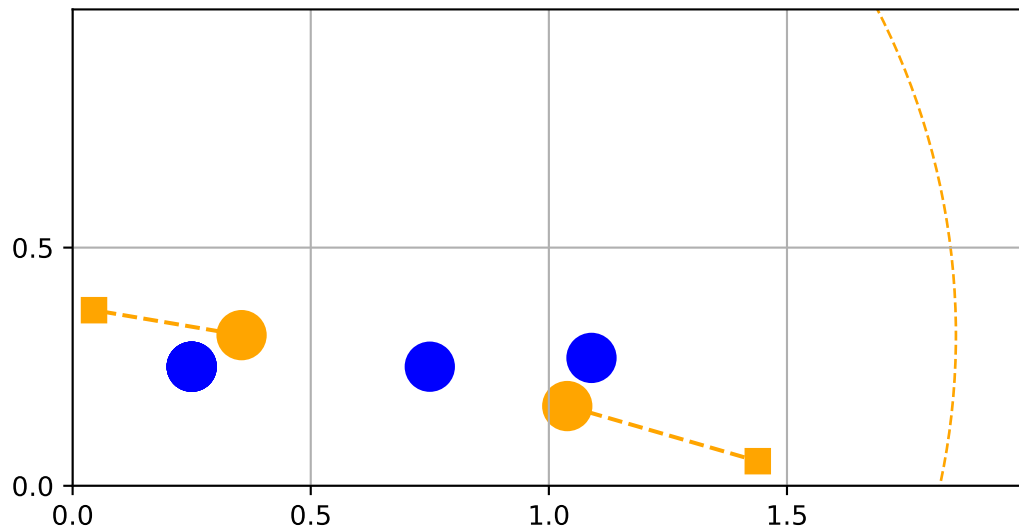
ctd at $t=2.5/9.9$



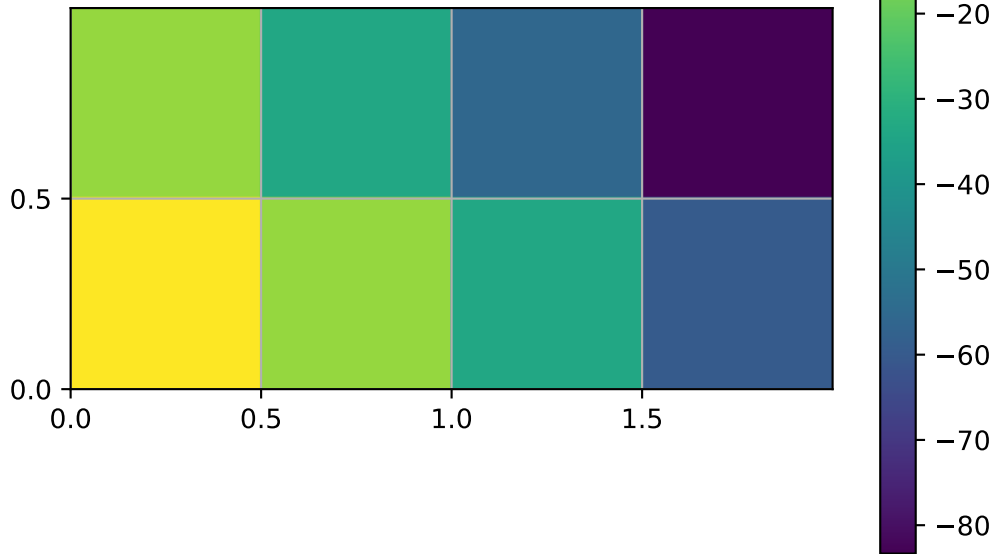
Value Function



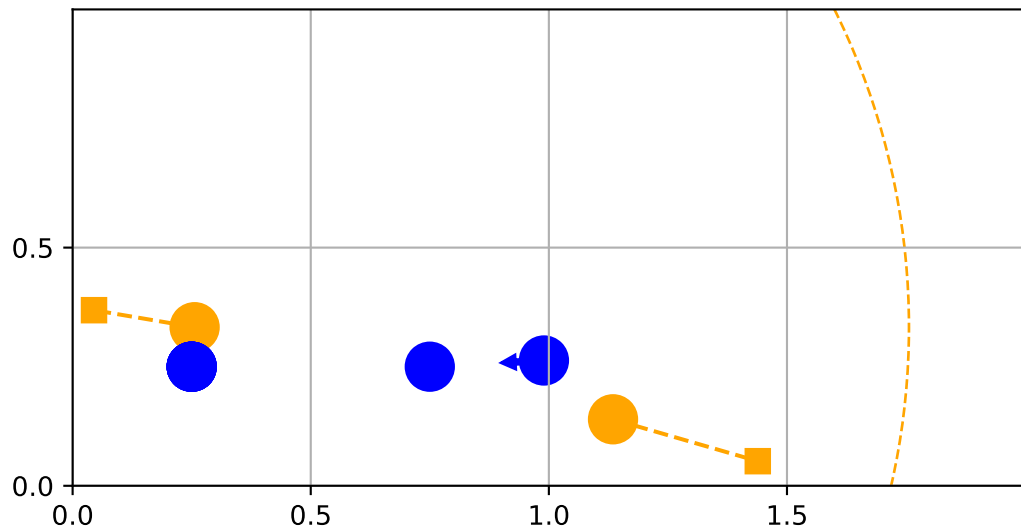
ctd at $t=2.6/9.9$



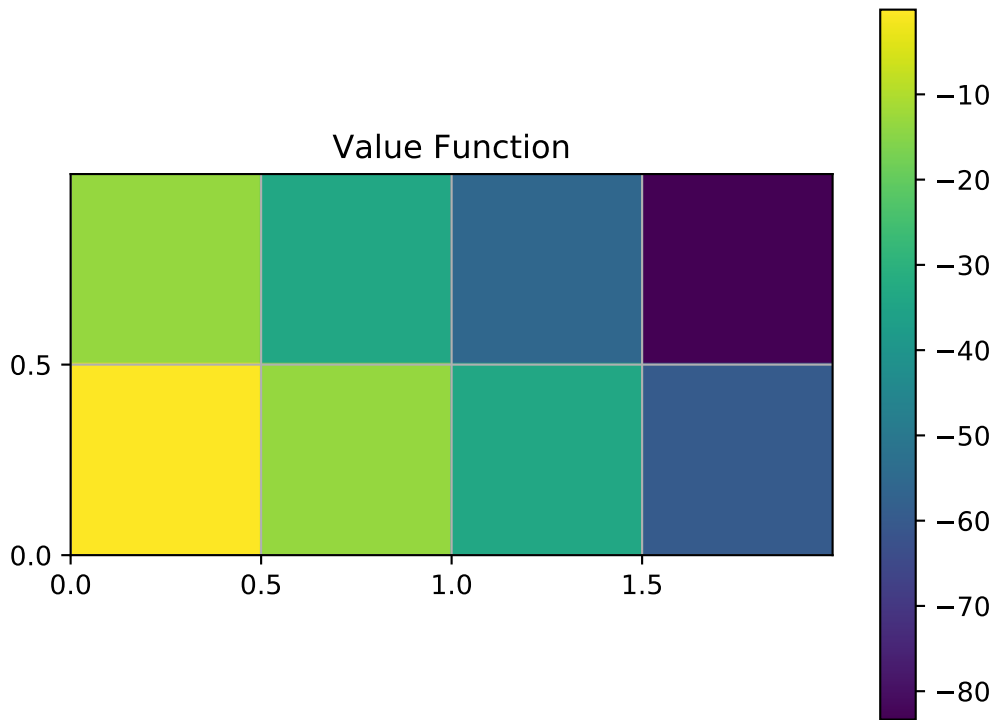
Value Function



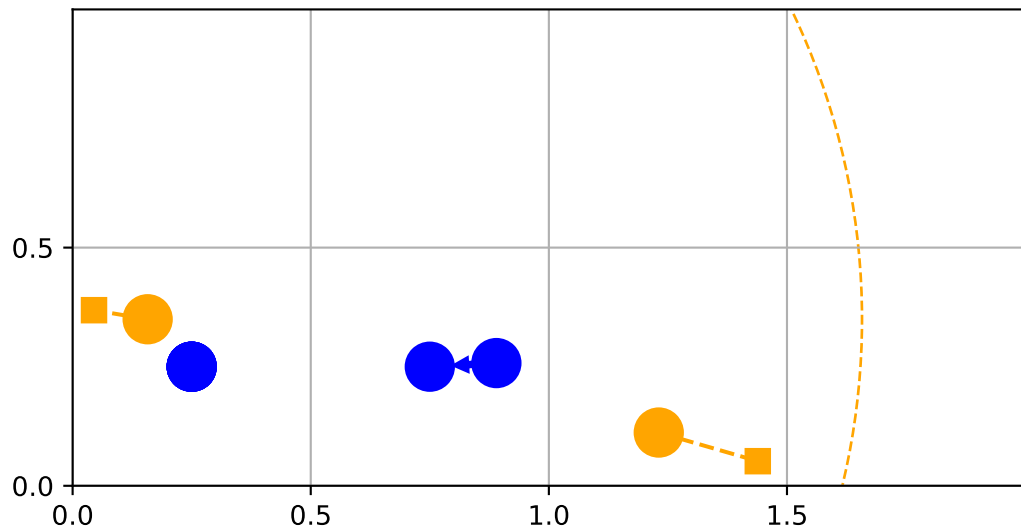
ctd at $t=2.7/9.9$



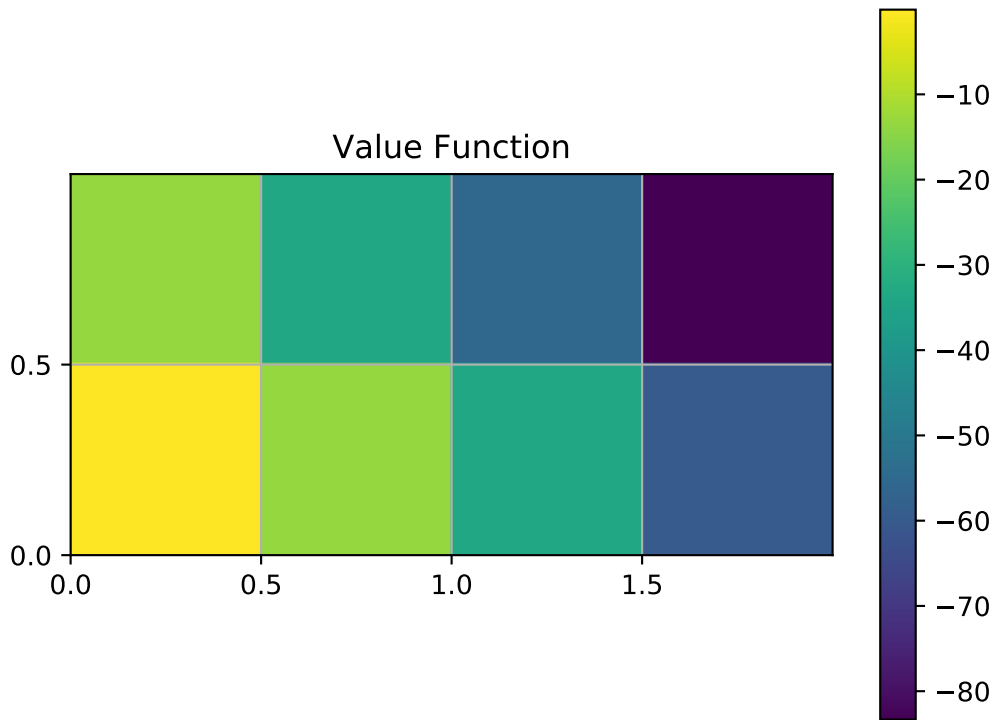
Value Function



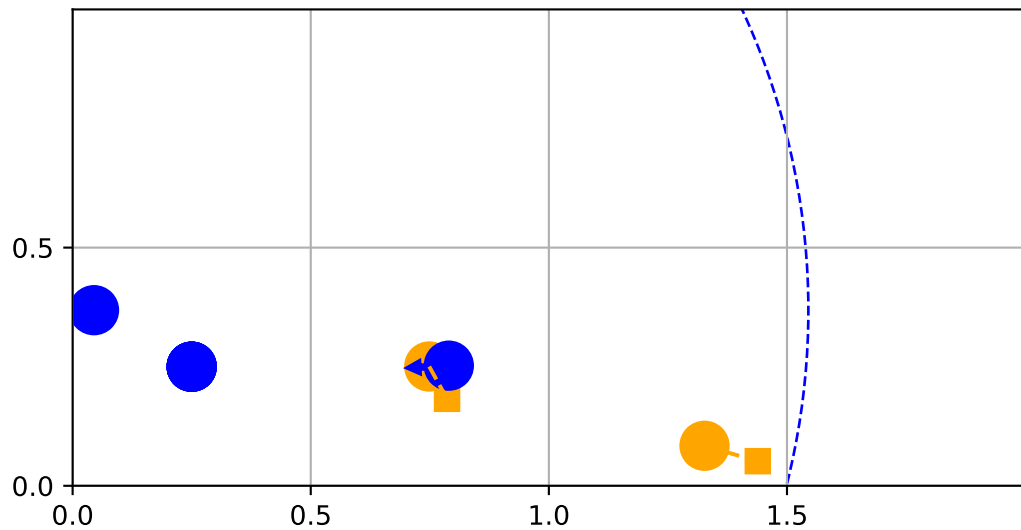
ctd at t=2.8000000000000003/9.9



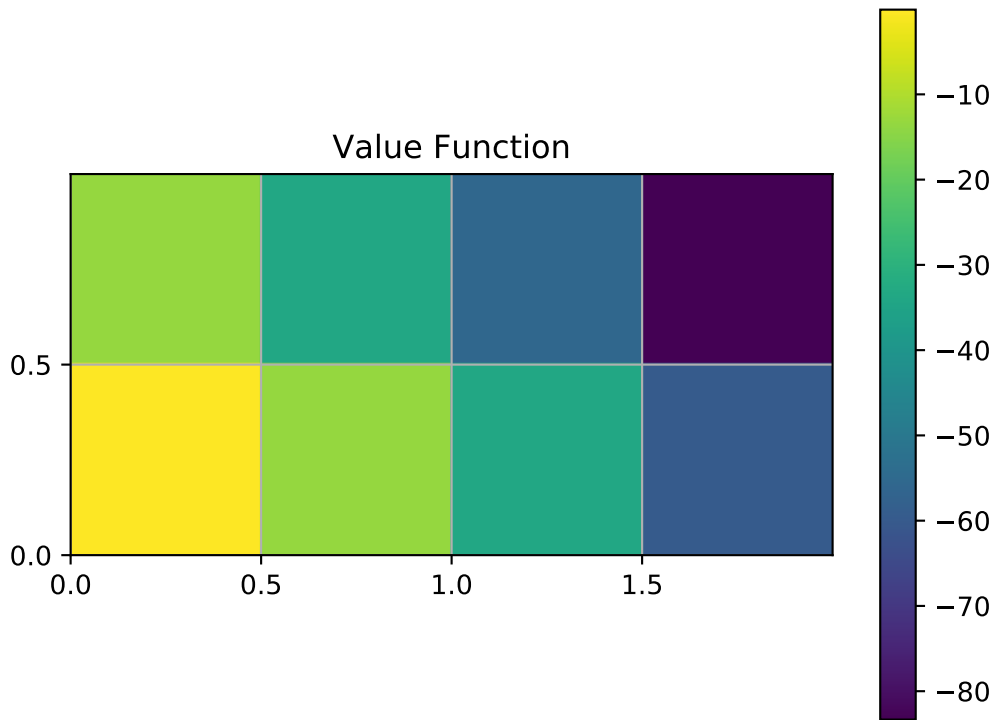
Value Function



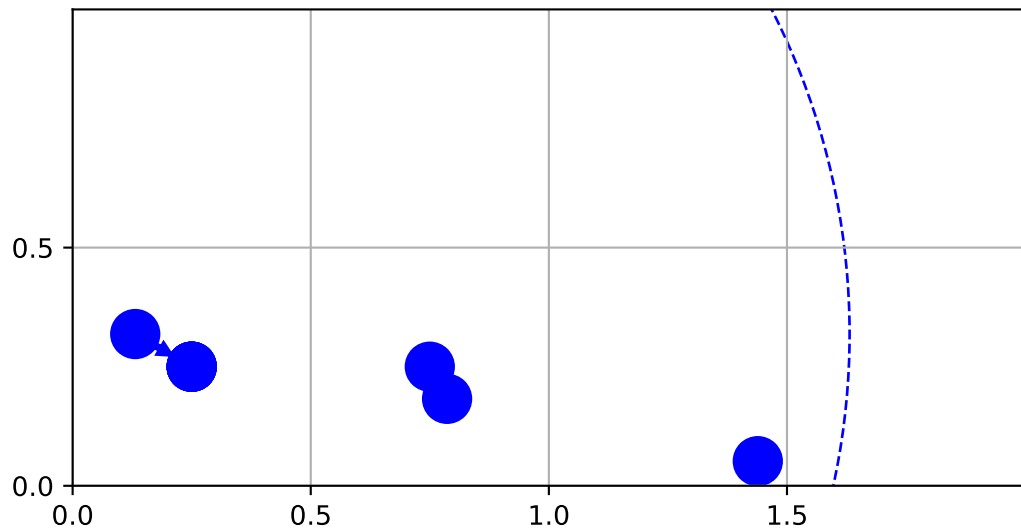
ctd at t=2.9000000000000004/9.9



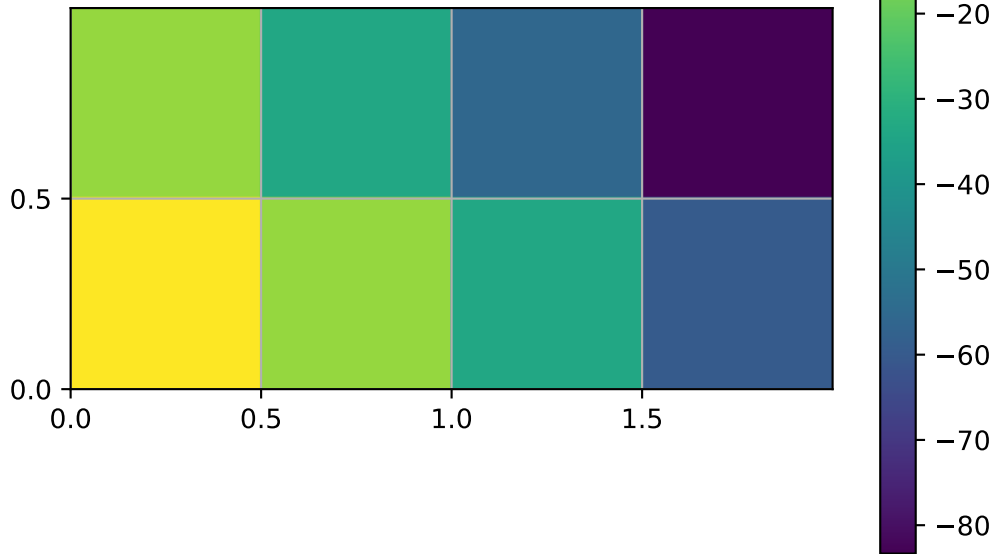
Value Function



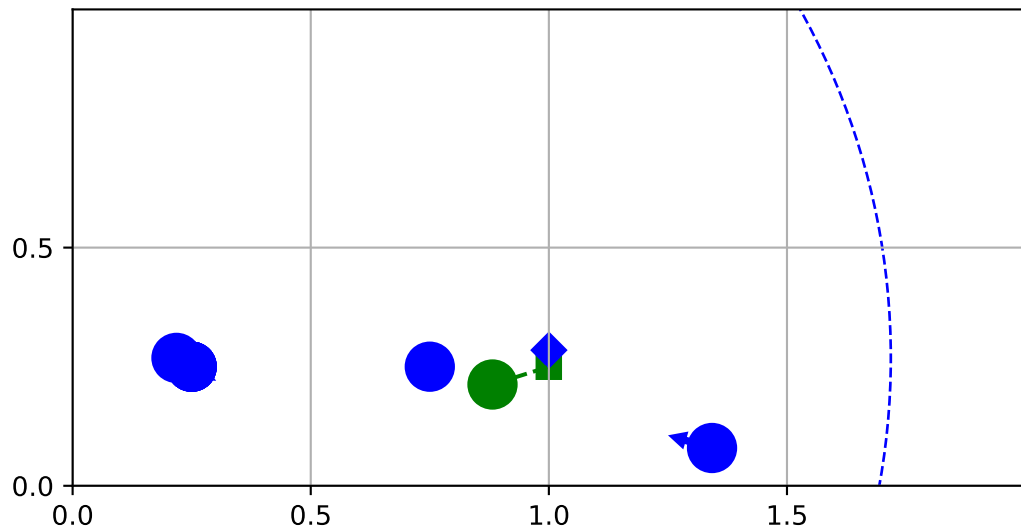
ctd at $t=3.0/9.9$



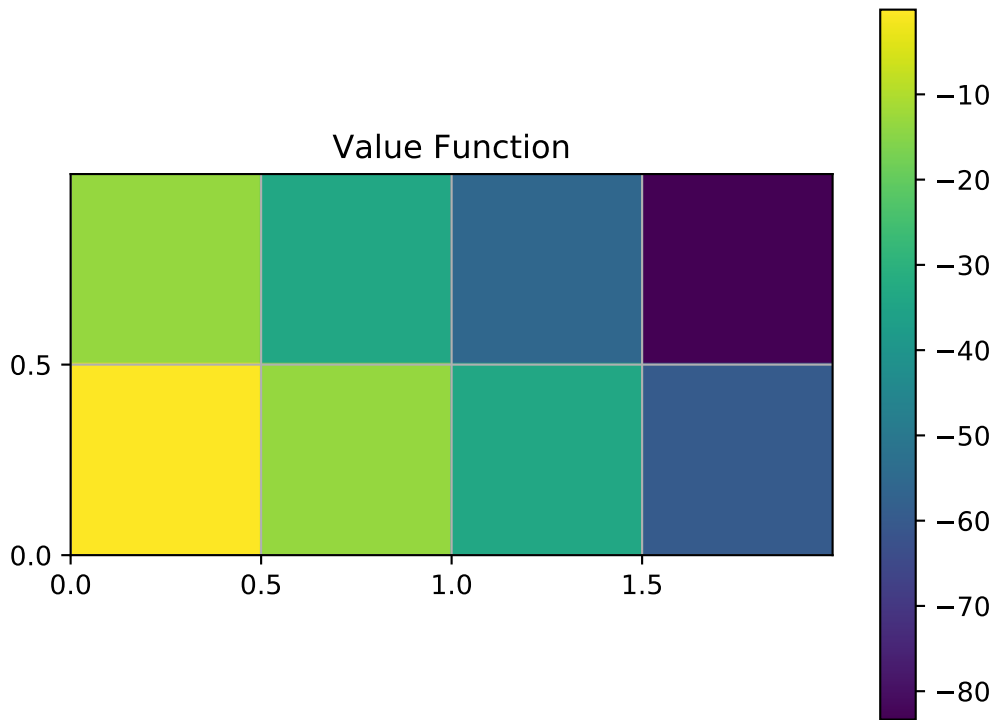
Value Function



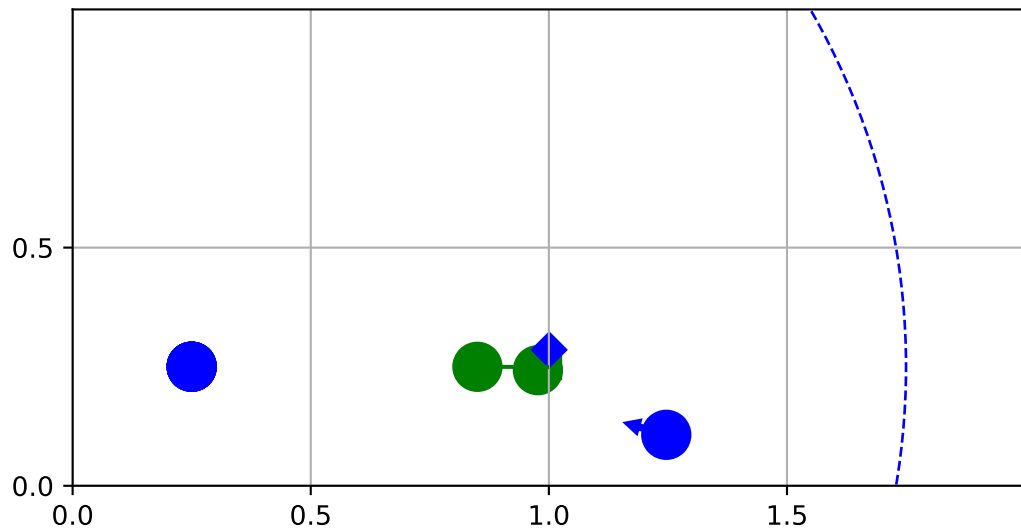
ctd at $t=3.1/9.9$



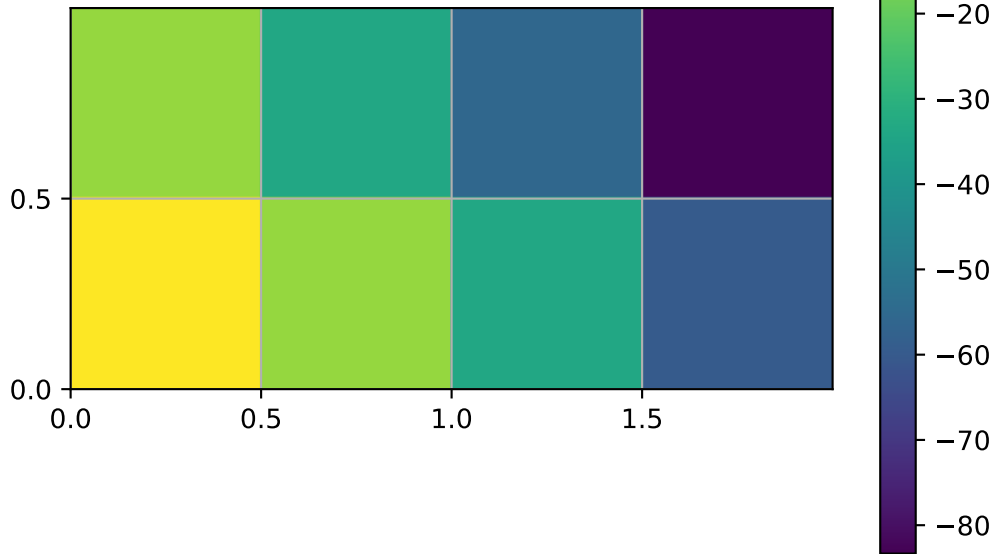
Value Function



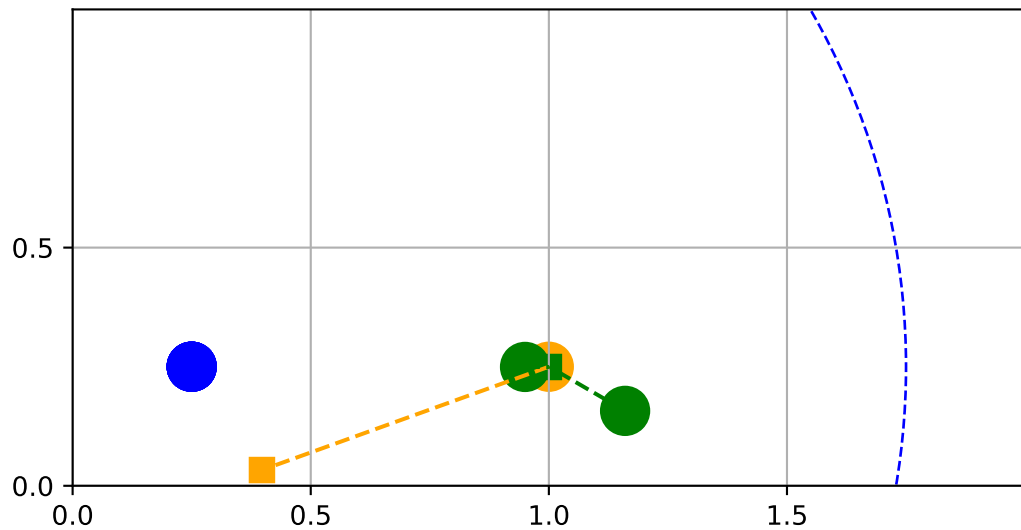
ctd at $t=3.2/9.9$



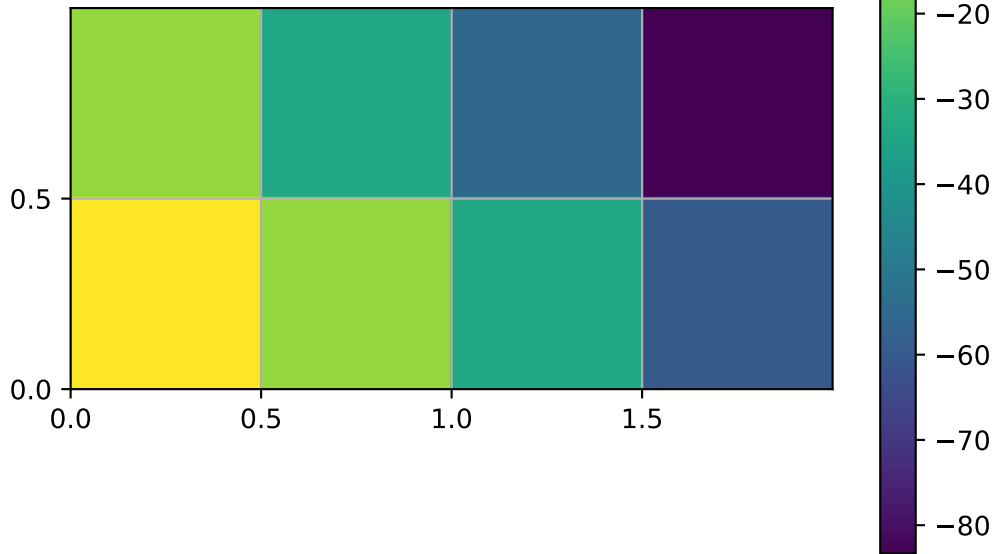
Value Function



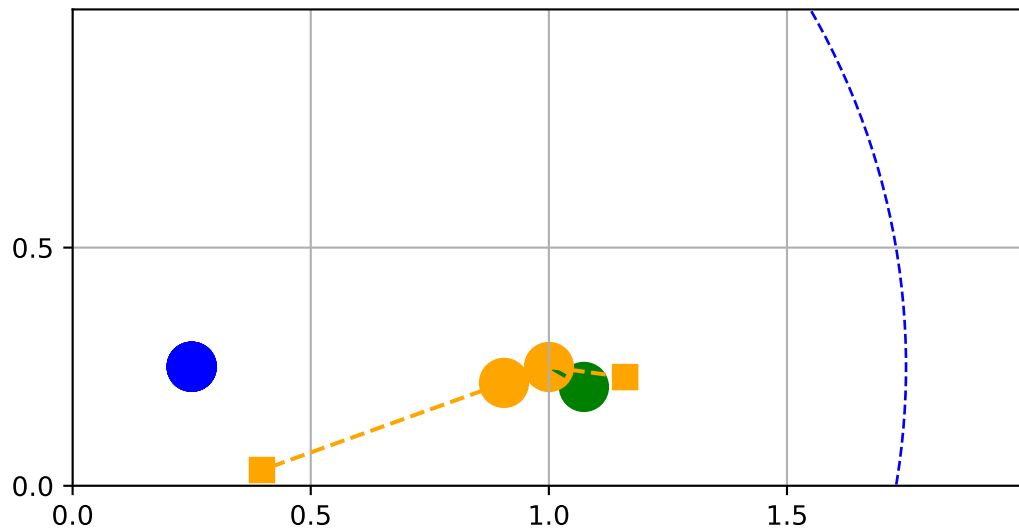
ctd at $t=3.3000000000000003/9.9$



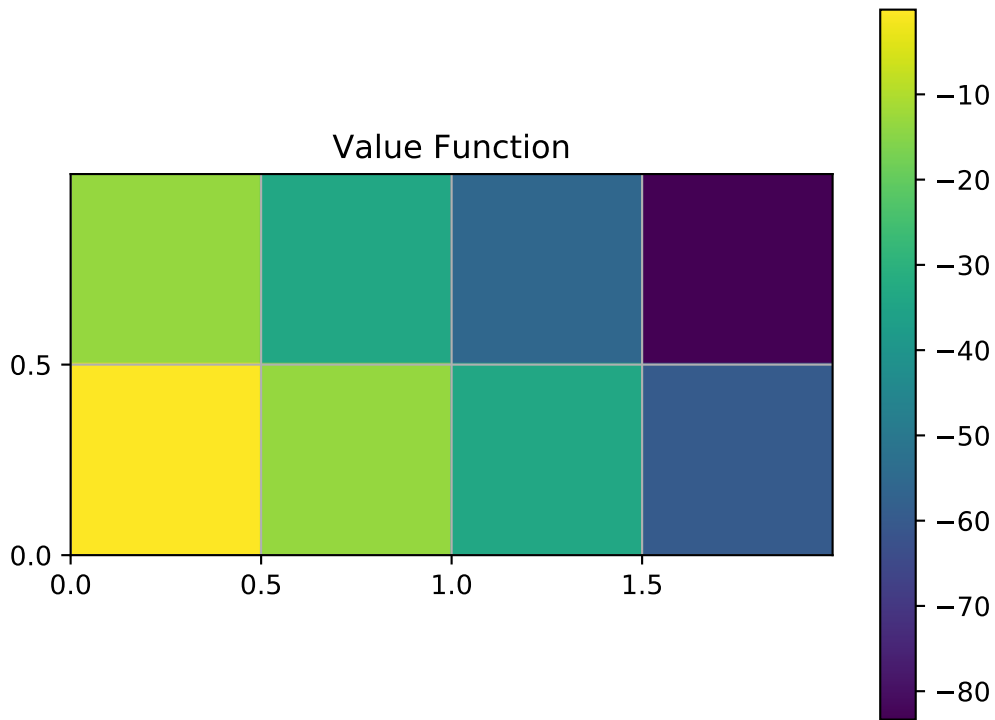
Value Function



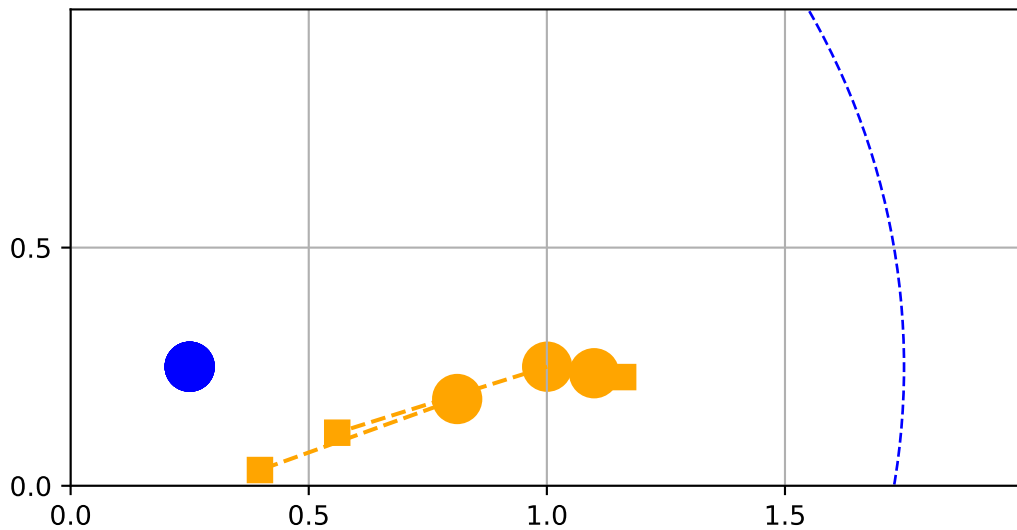
ctd at $t=3.4000000000000004/9.9$



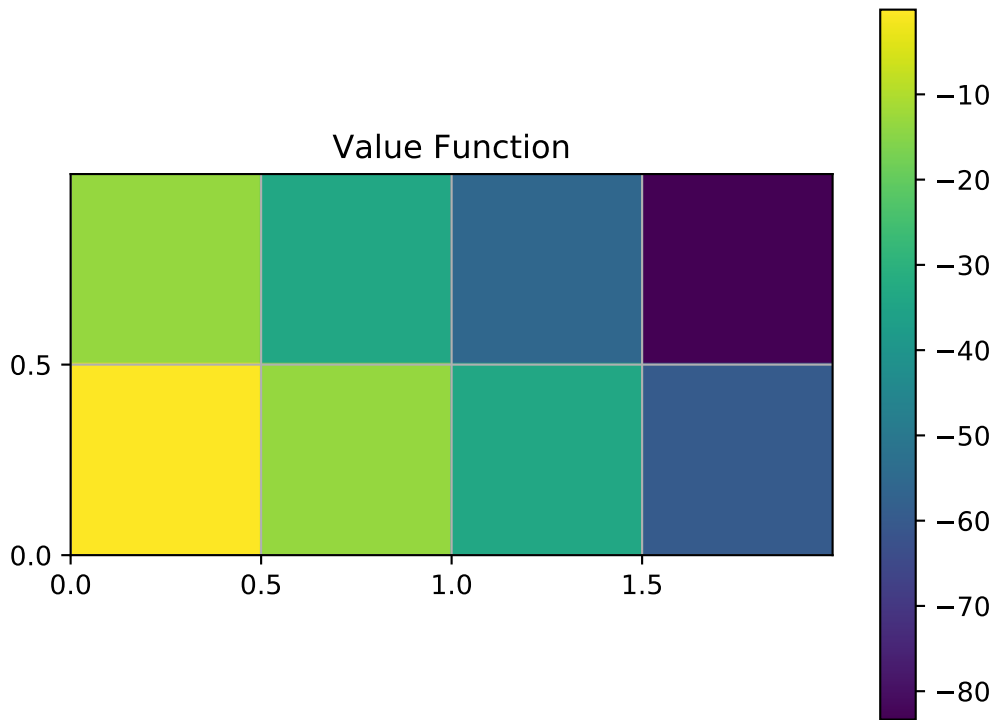
Value Function



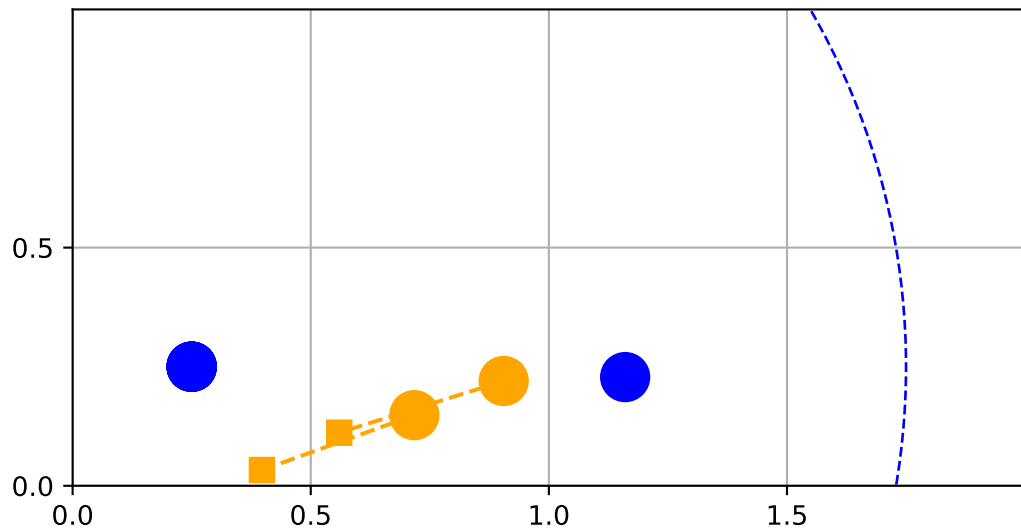
ctd at $t=3.5/9.9$



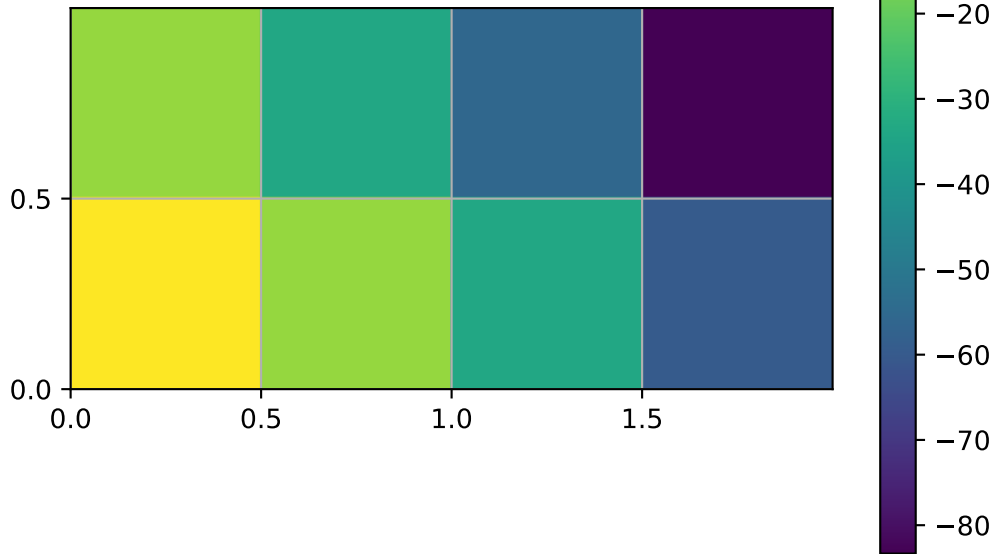
Value Function



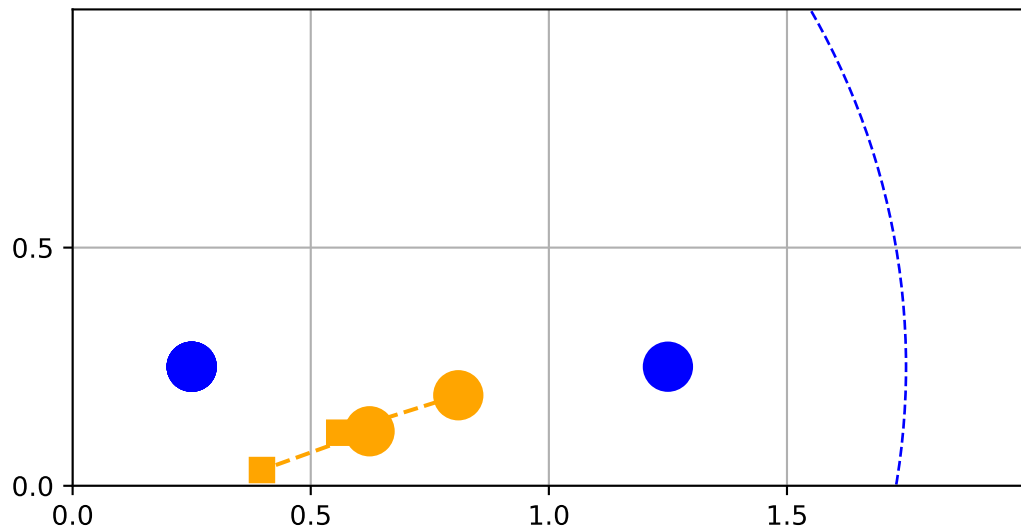
ctd at $t=3.6/9.9$



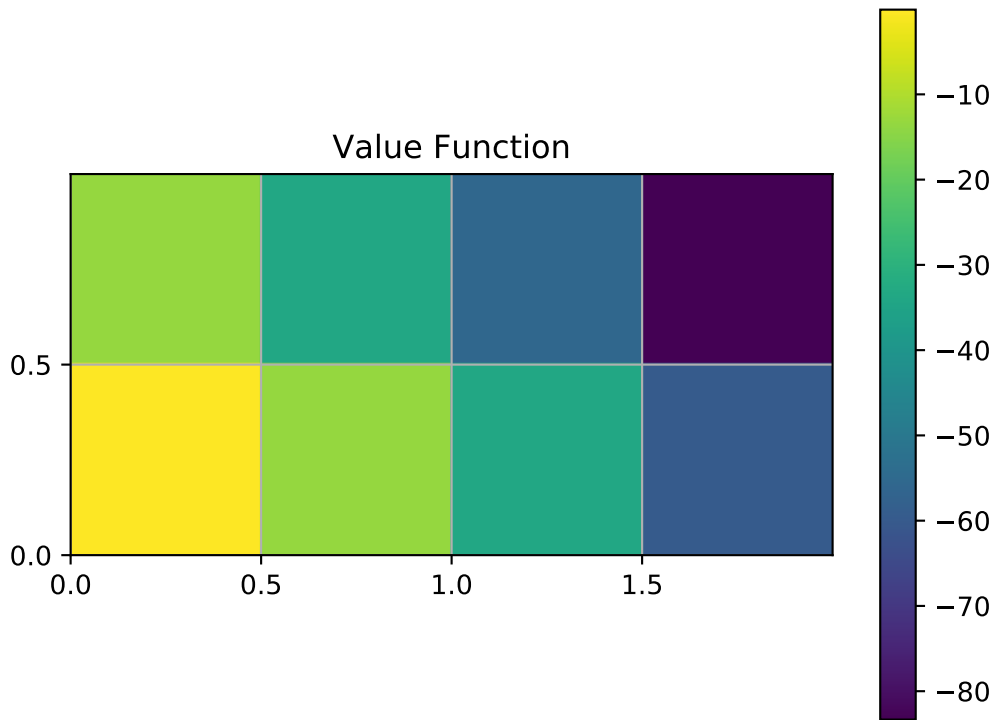
Value Function



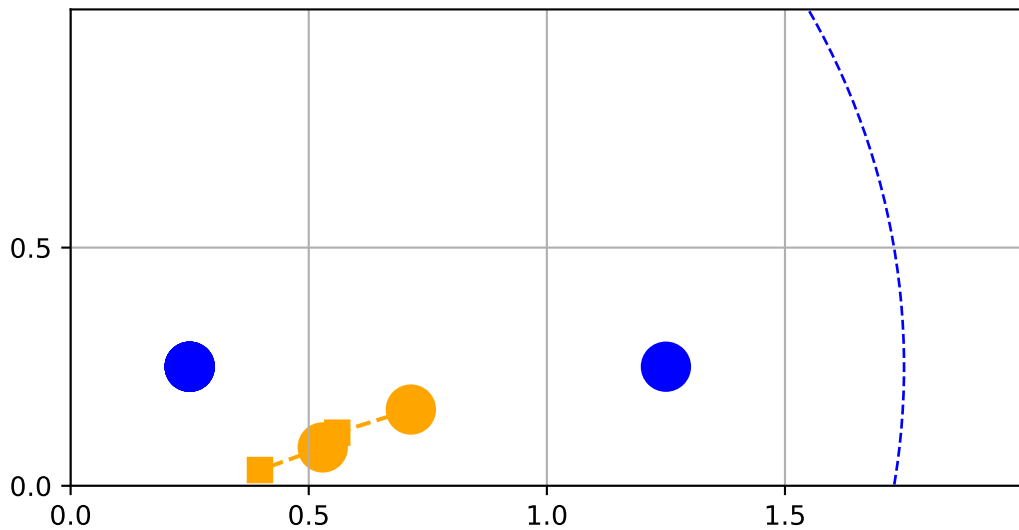
ctd at $t=3.7/9.9$



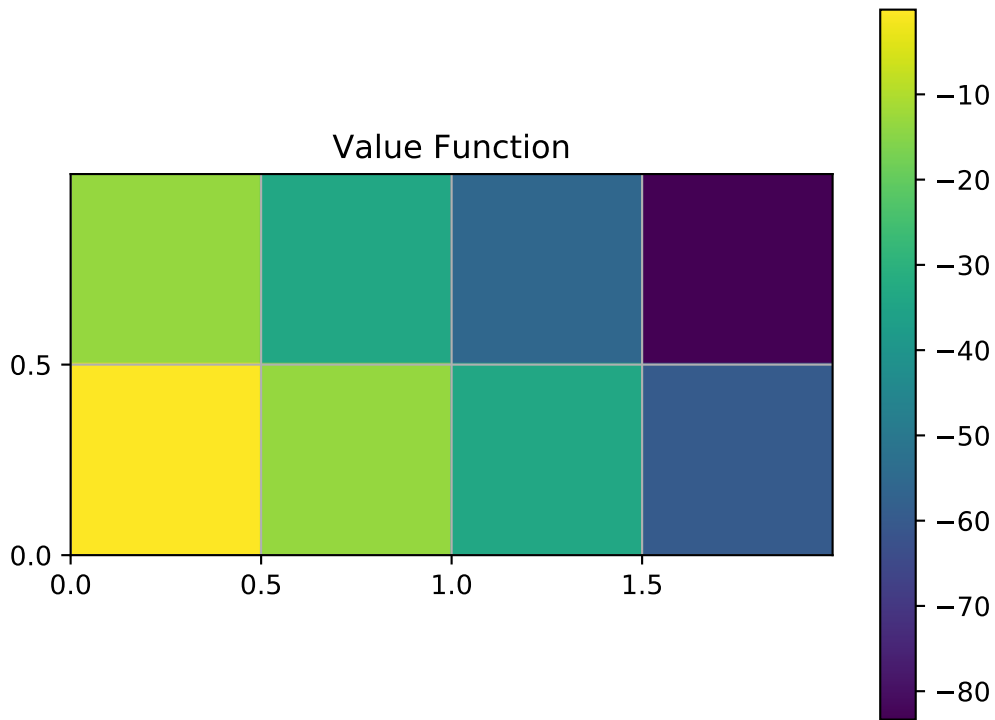
Value Function



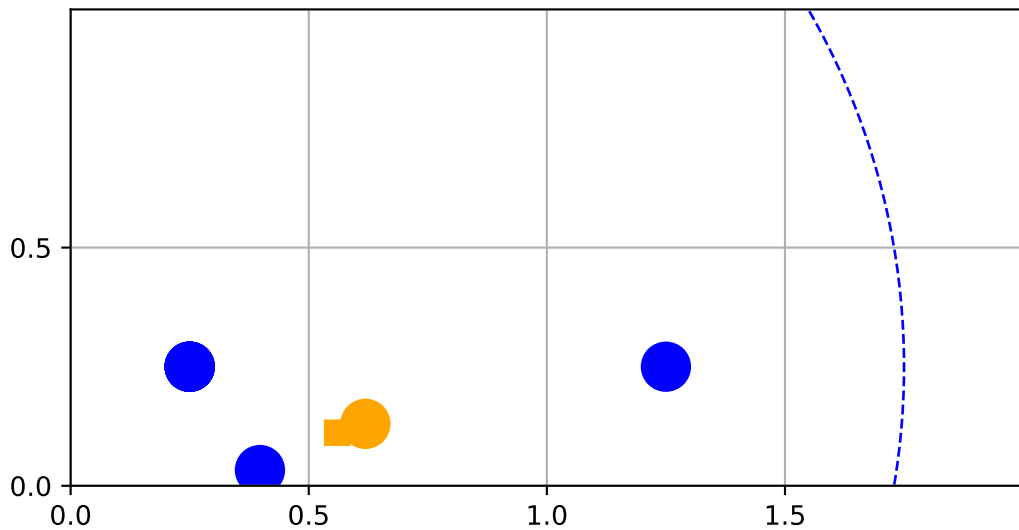
ctd at $t=3.8000000000000003/9.9$



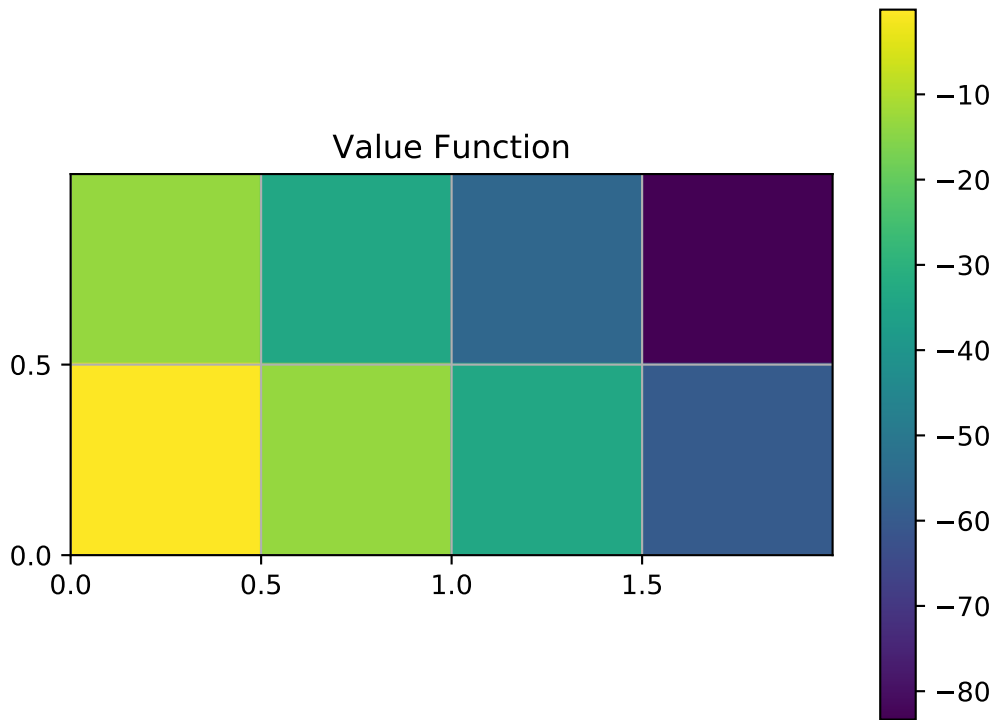
Value Function



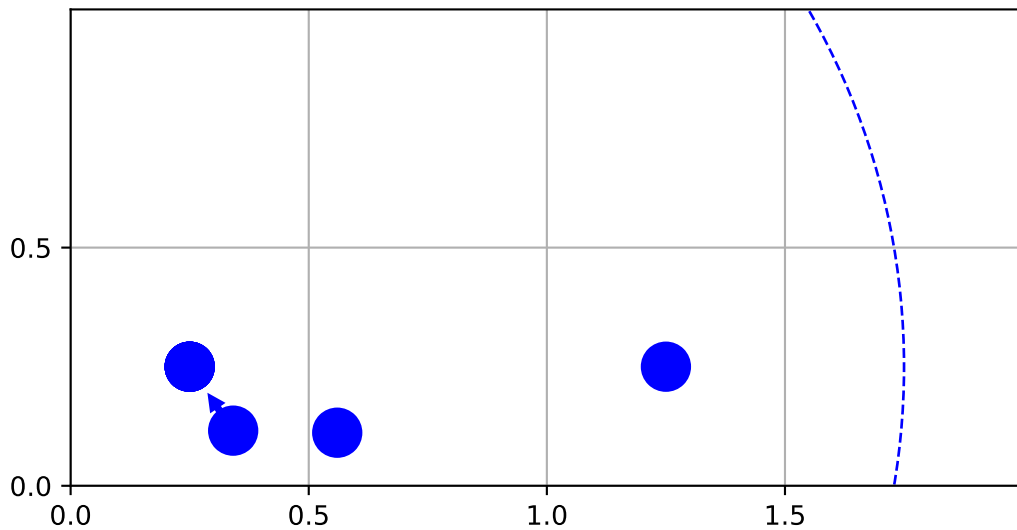
ctd at $t=3.9000000000000004/9.9$



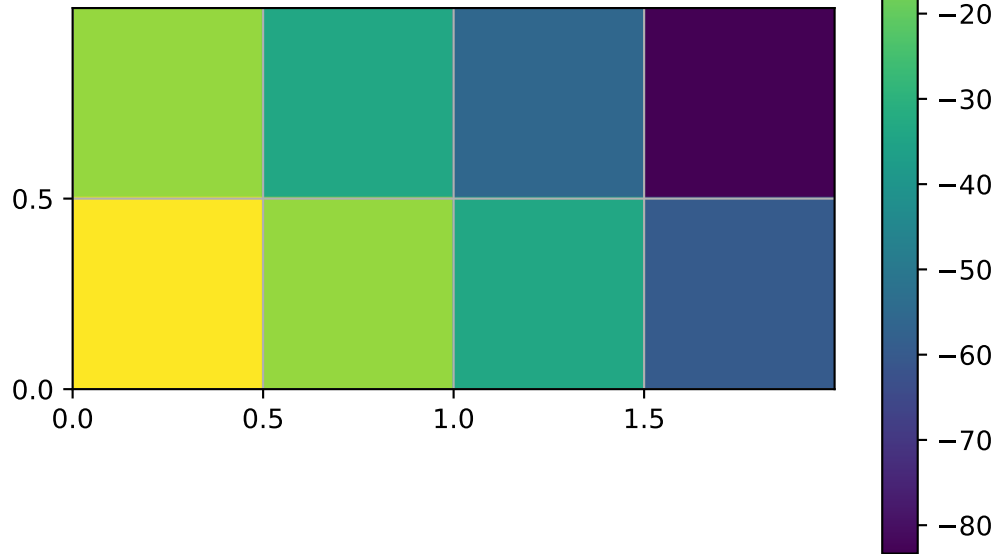
Value Function



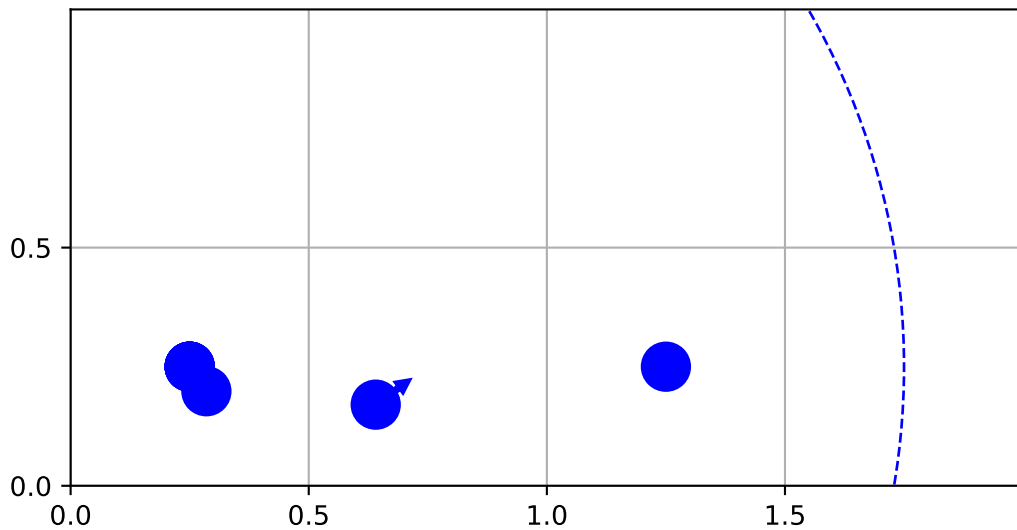
ctd at $t=4.0/9.9$



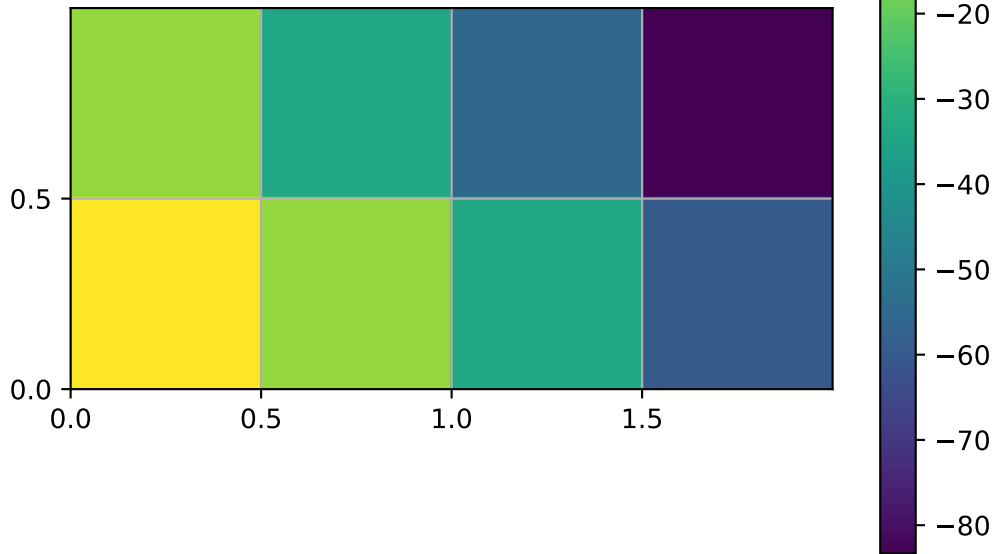
Value Function



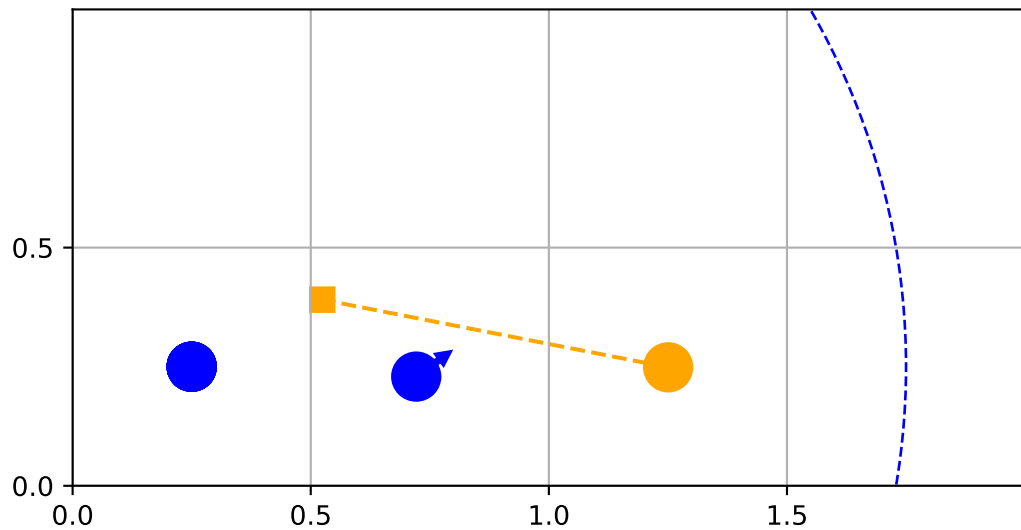
ctd at $t=4.1000000000000005/9.9$



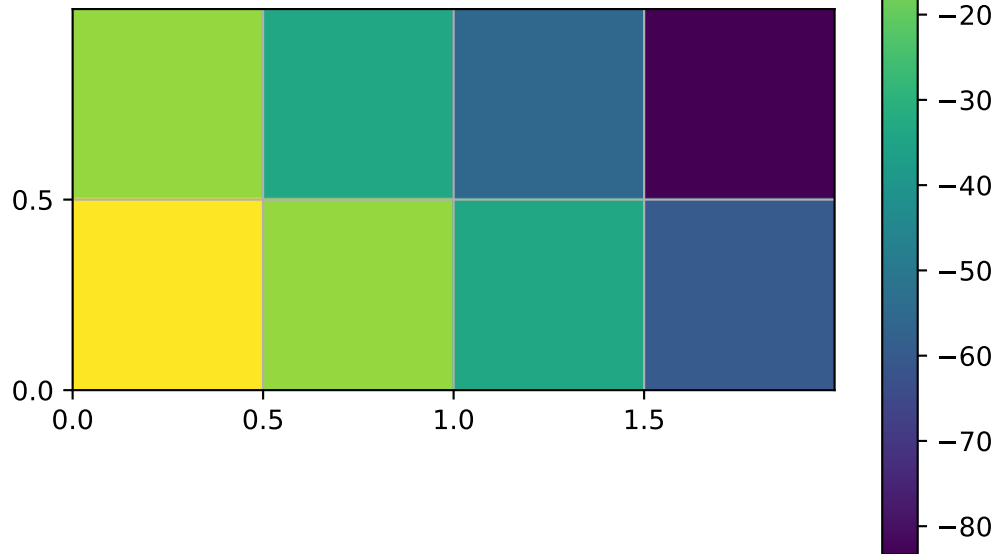
Value Function



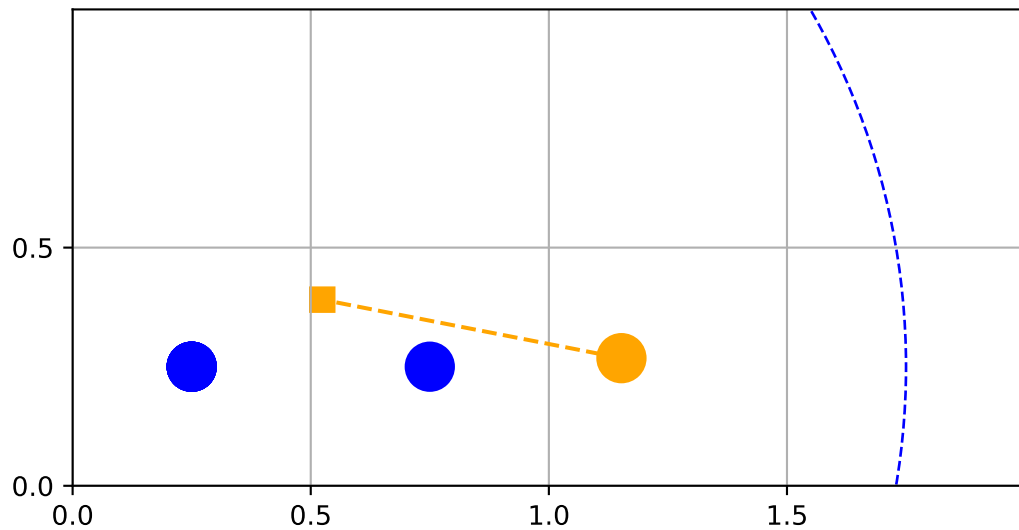
ctd at $t=4.2/9.9$



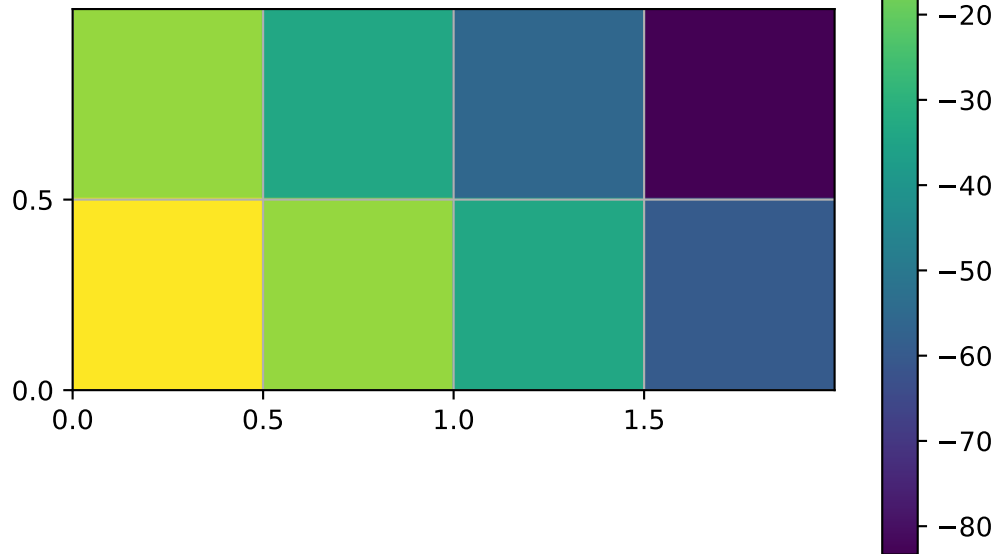
Value Function



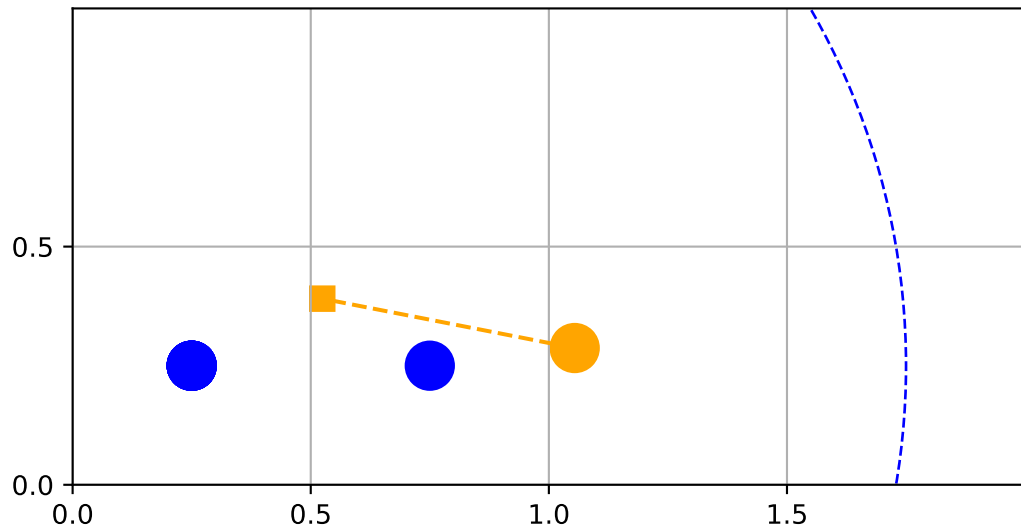
ctd at $t=4.3/9.9$



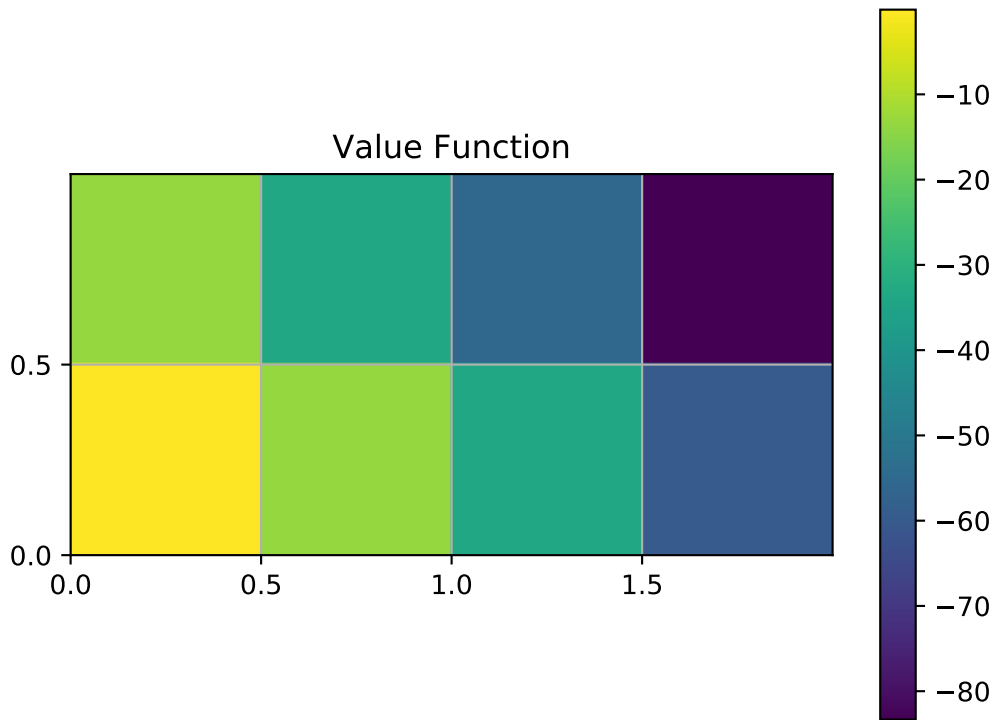
Value Function



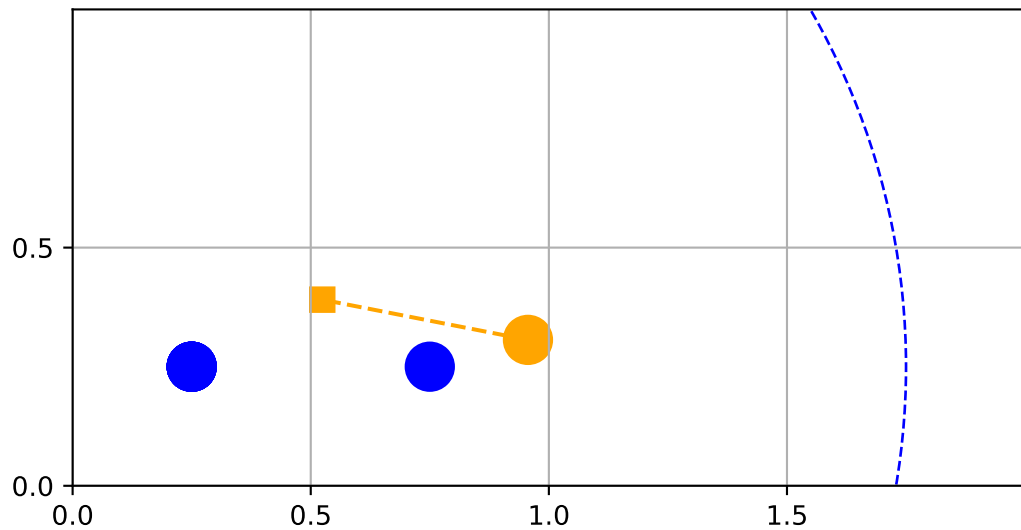
ctd at $t=4.4/9.9$



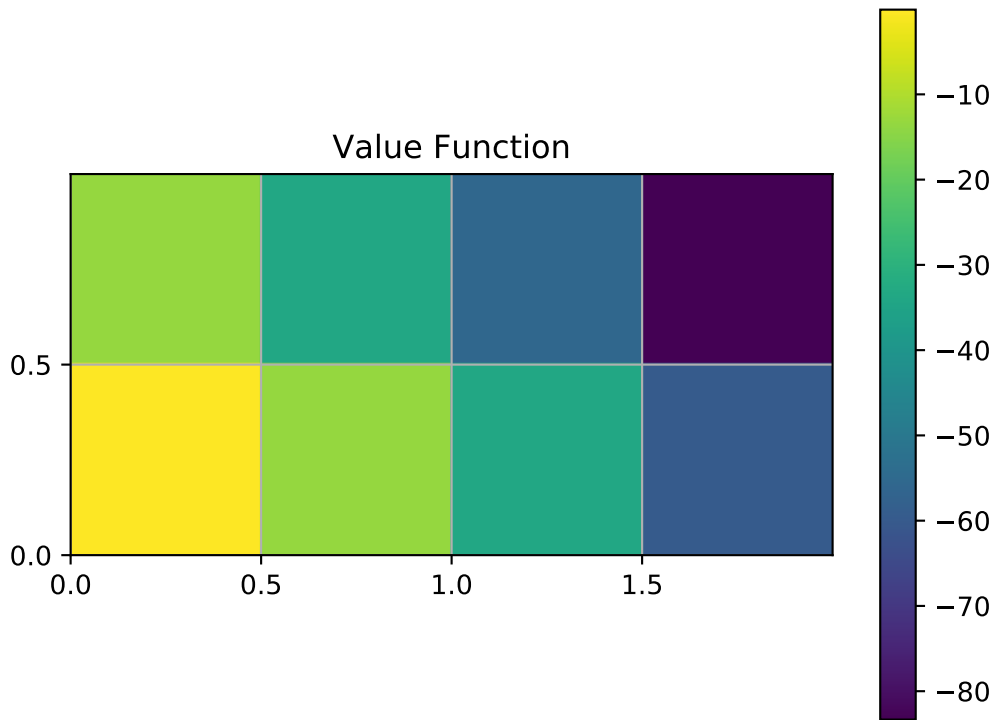
Value Function



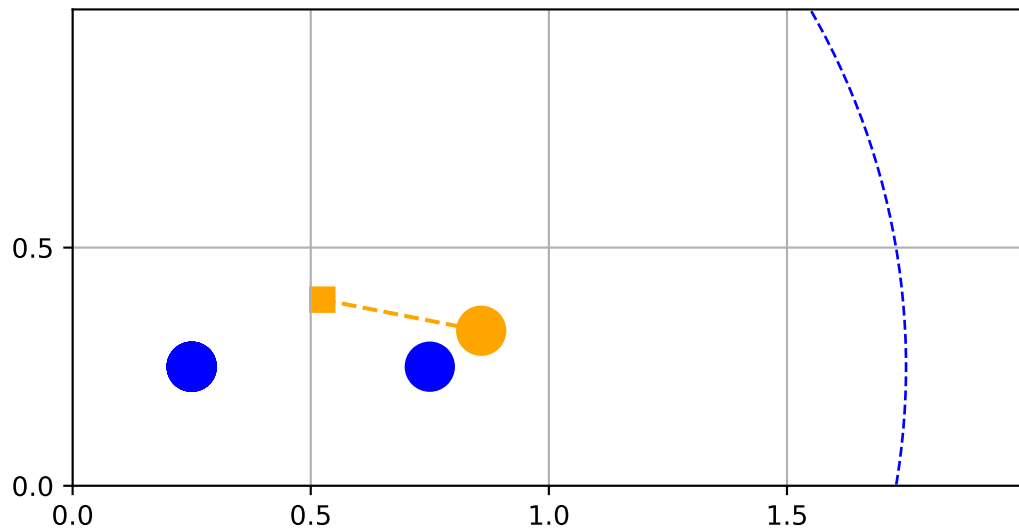
ctd at $t=4.5/9.9$



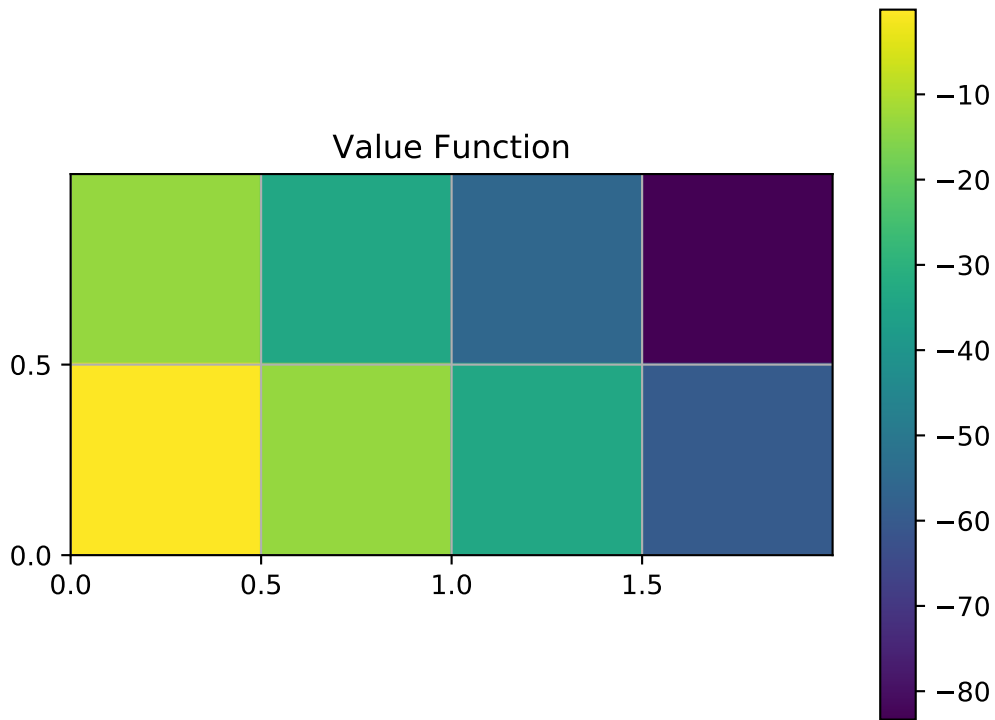
Value Function



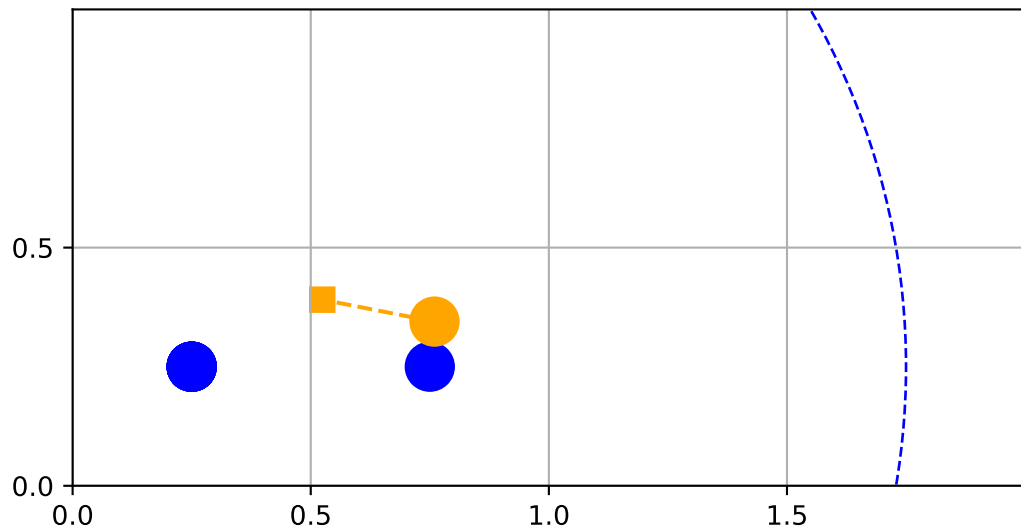
ctd at $t=4.6000000000000005/9.9$



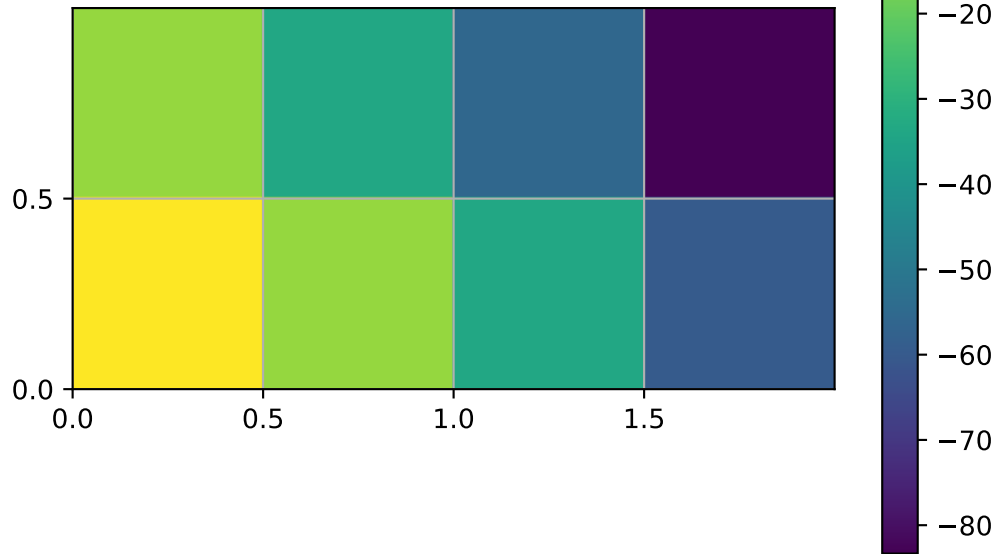
Value Function



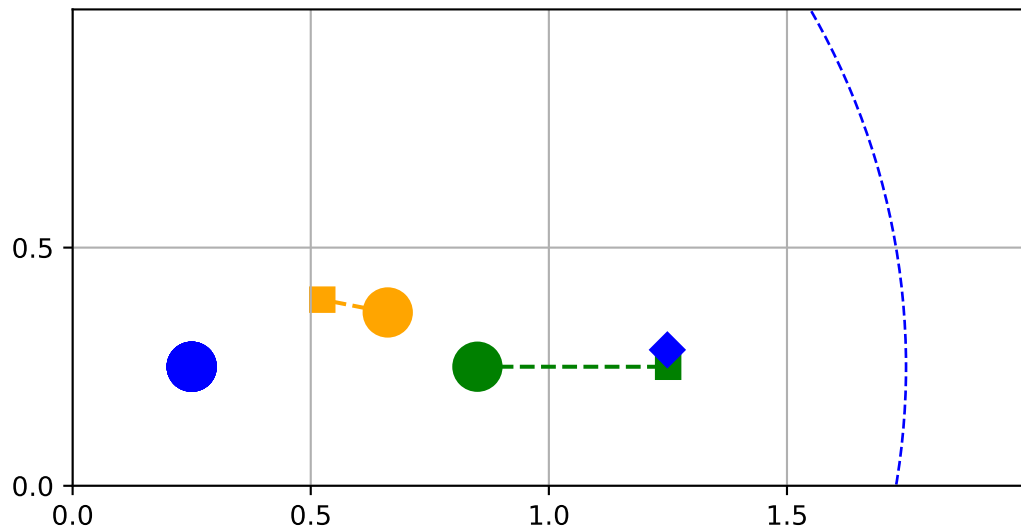
ctd at $t=4.7/9.9$



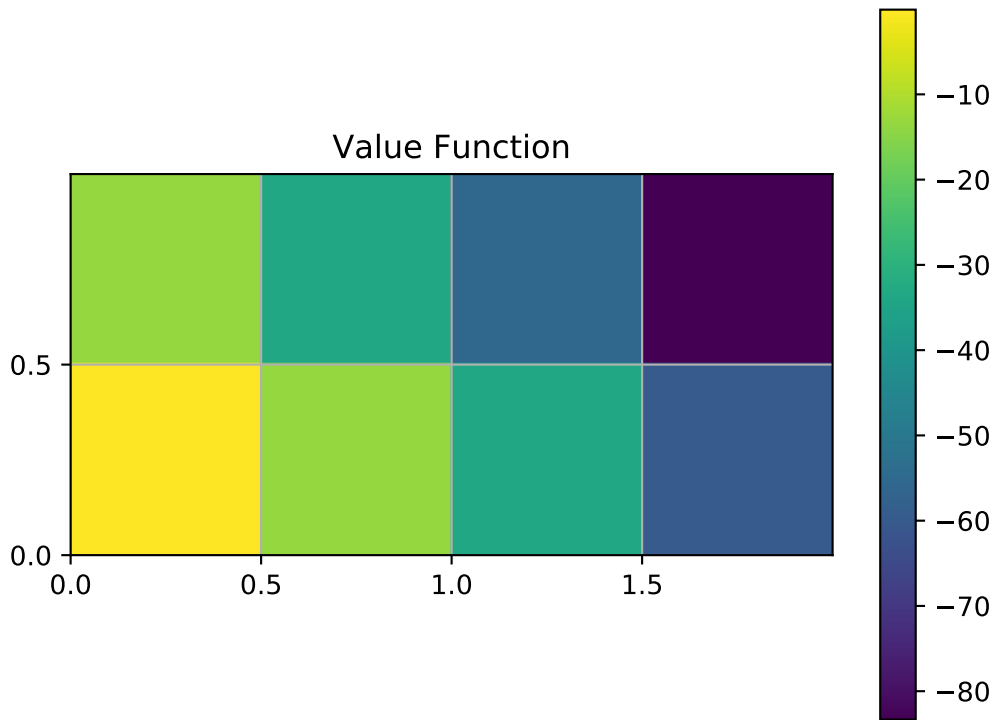
Value Function



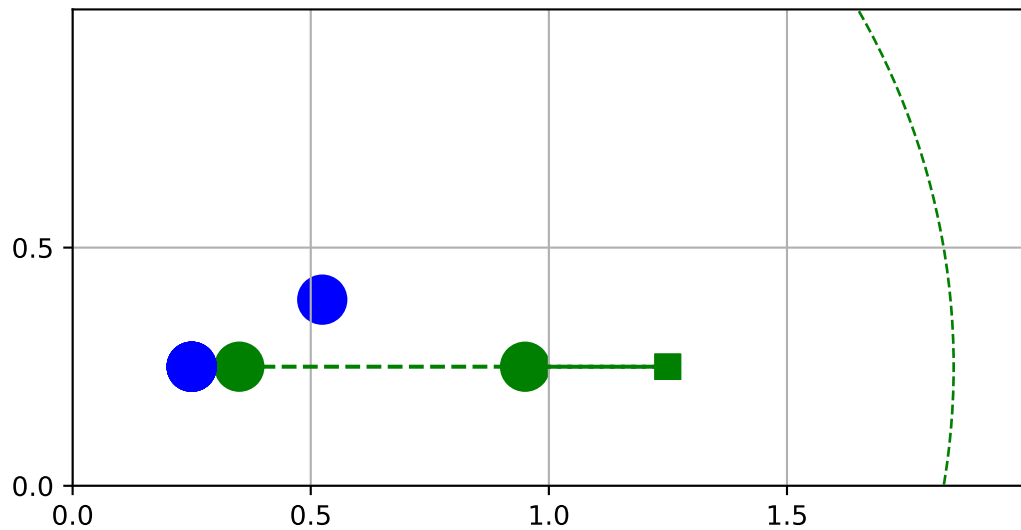
ctd at $t=4.800000000000001/9.9$



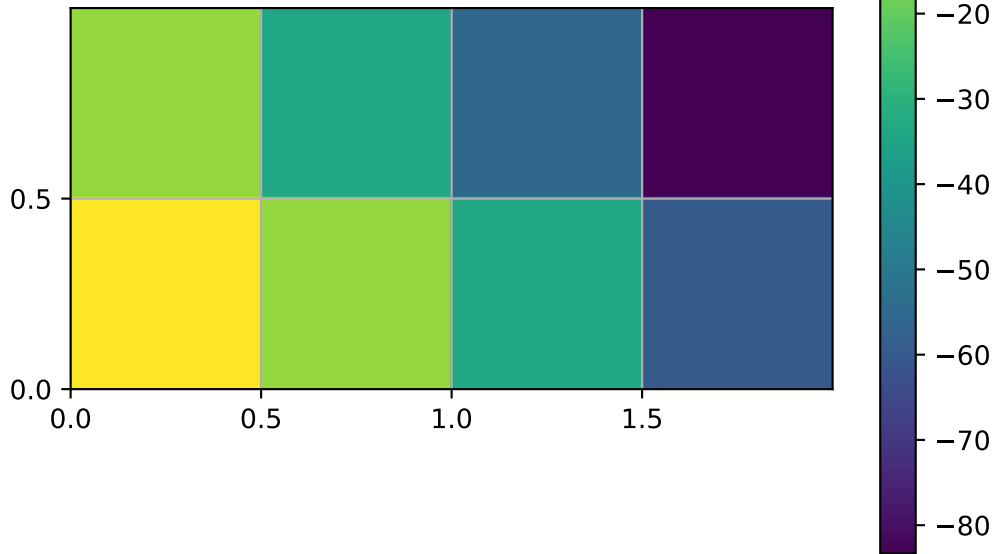
Value Function



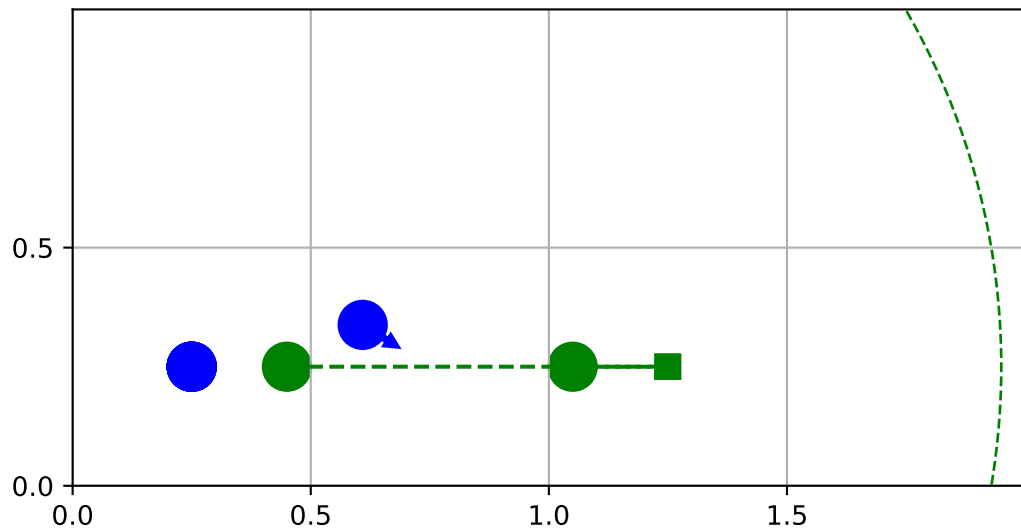
ctd at $t=4.9/9.9$



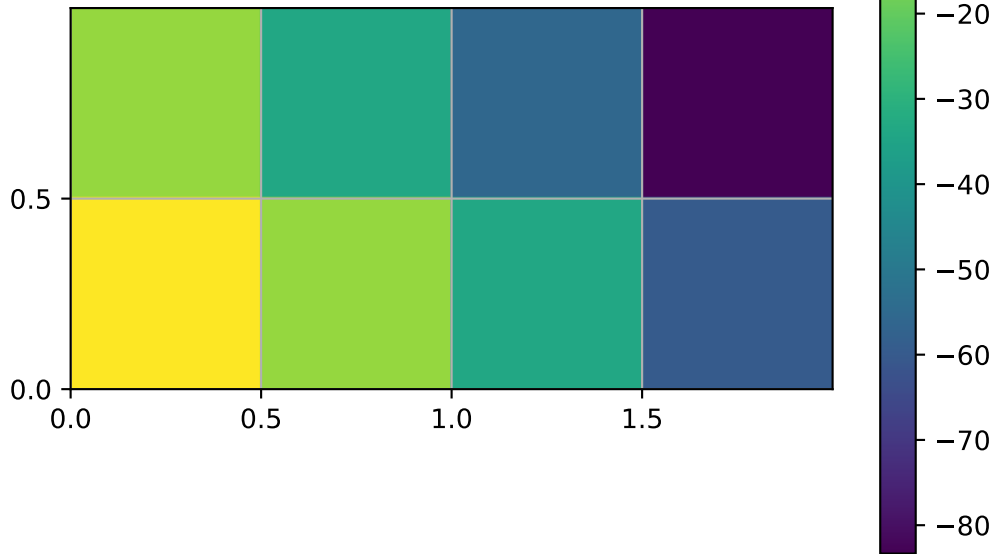
Value Function



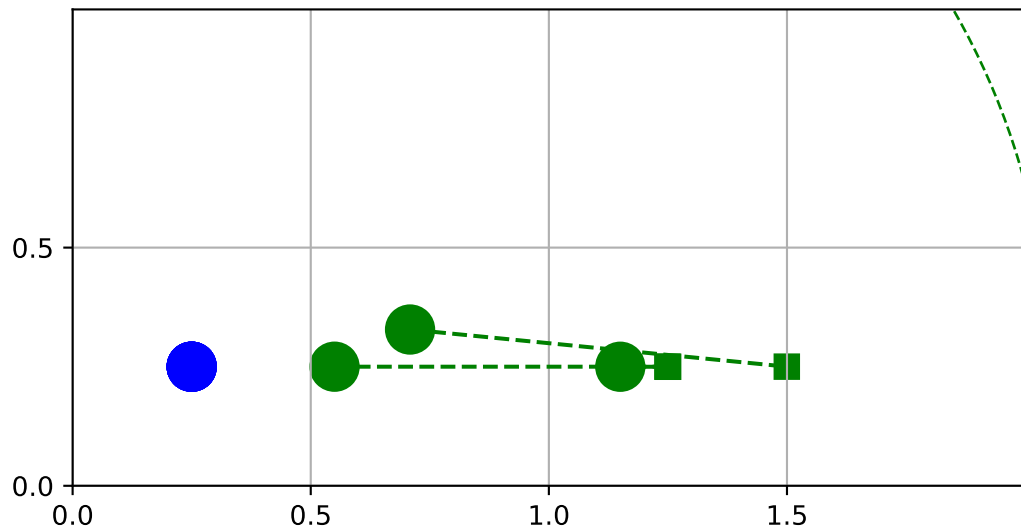
ctd at $t=5.0/9.9$



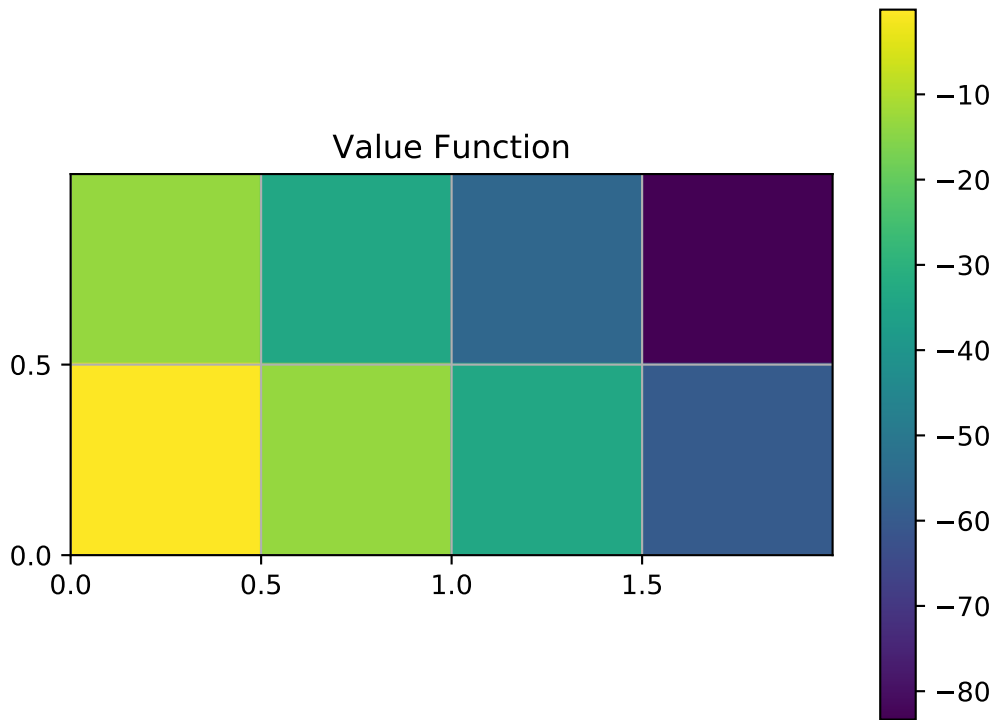
Value Function



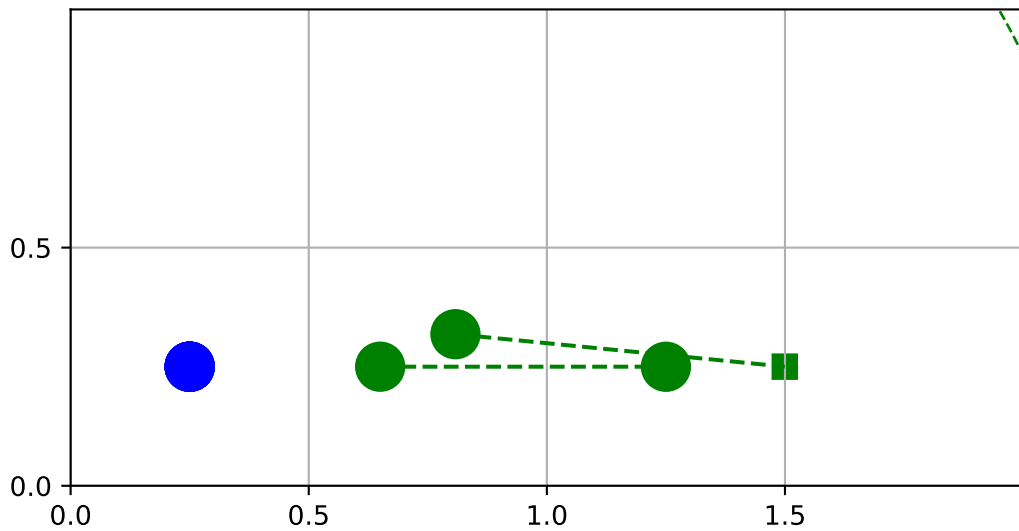
ctd at $t=5.1000000000000005/9.9$



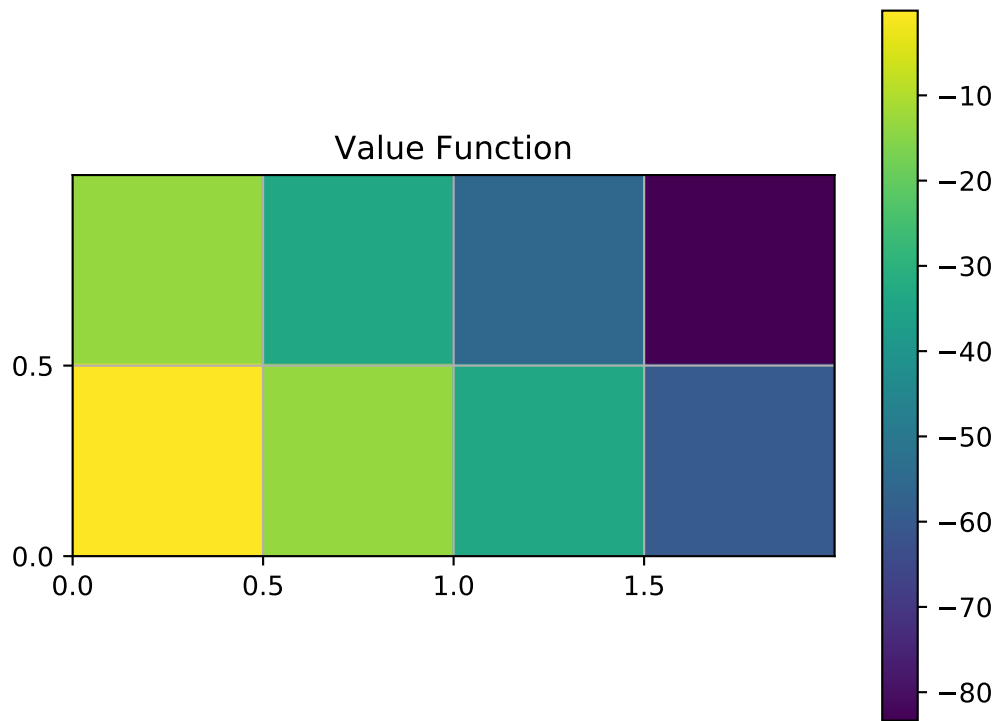
Value Function



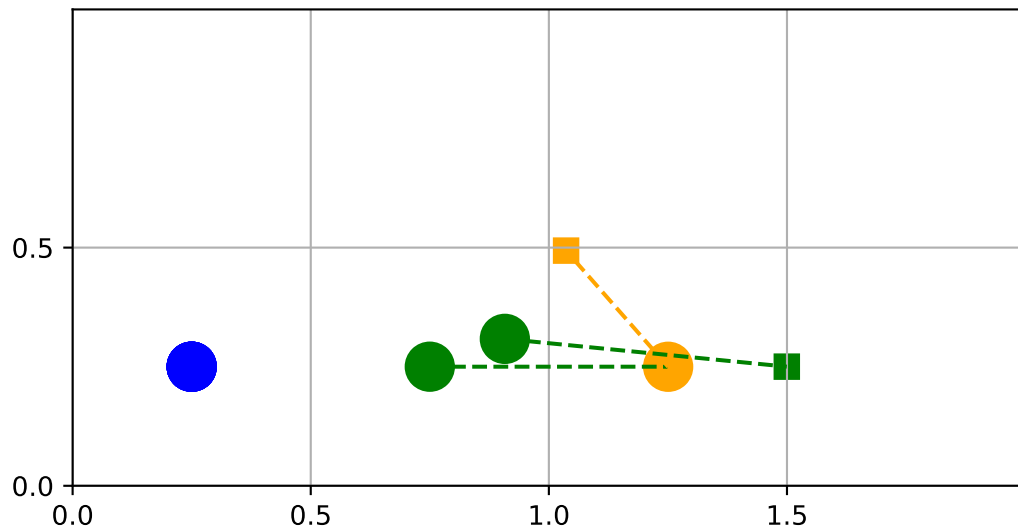
ctd at t=5.2/9.9



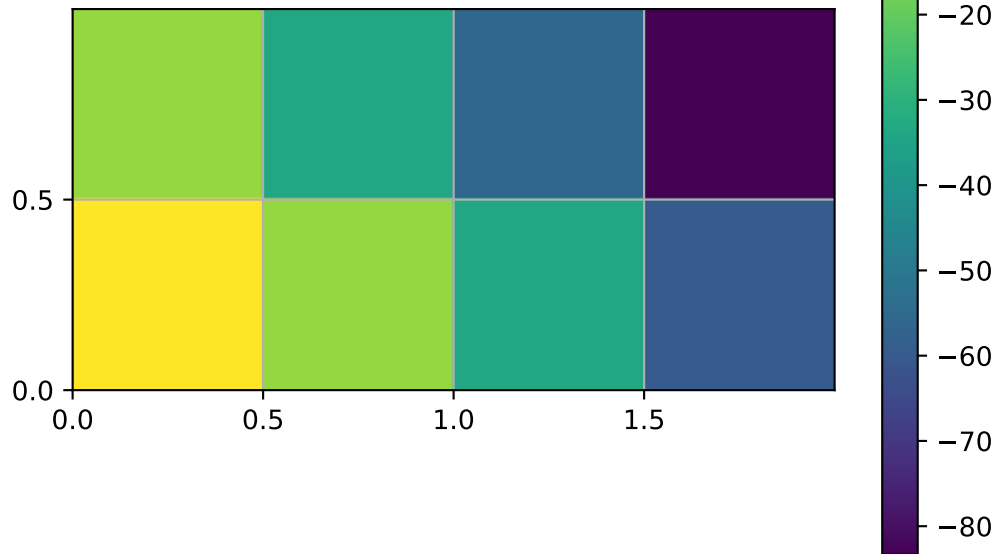
Value Function



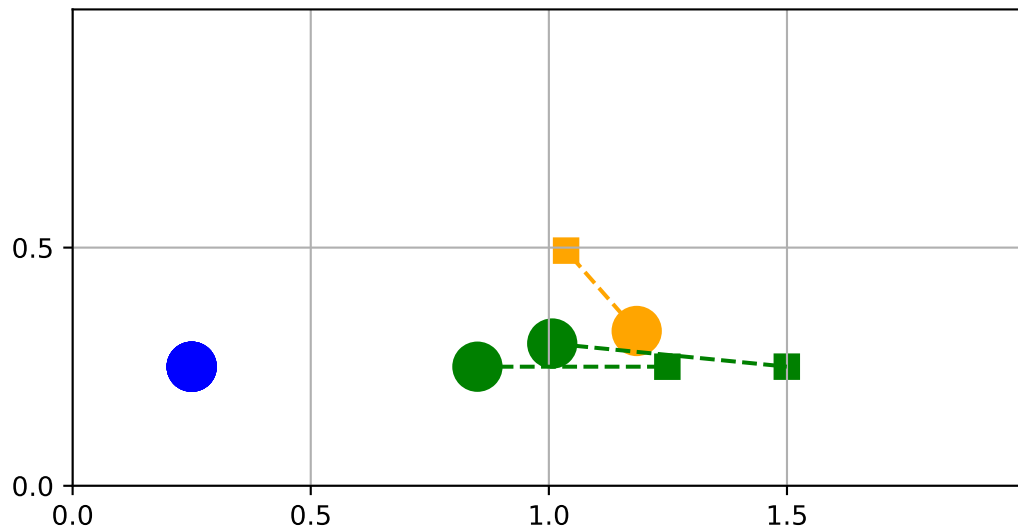
ctd at t=5.3000000000000001/9.9



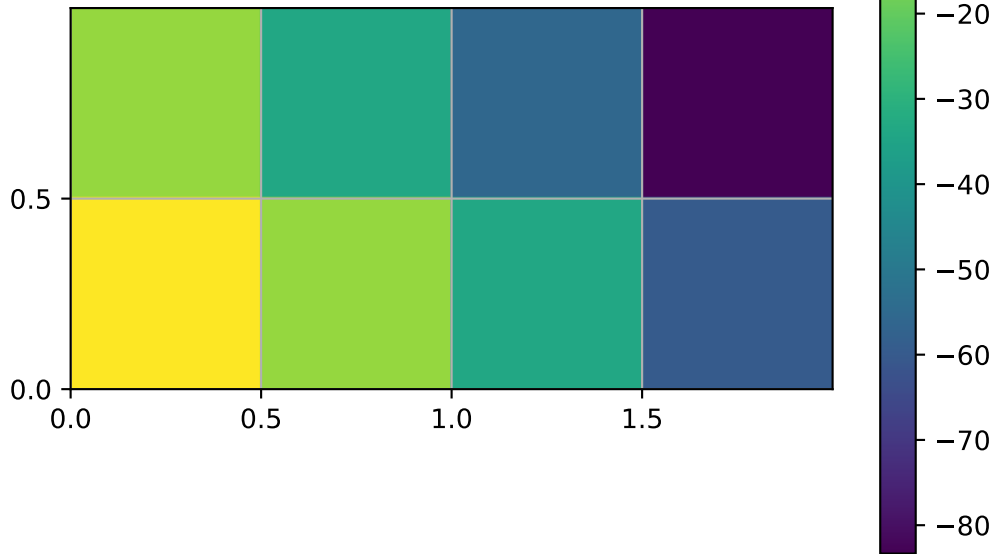
Value Function



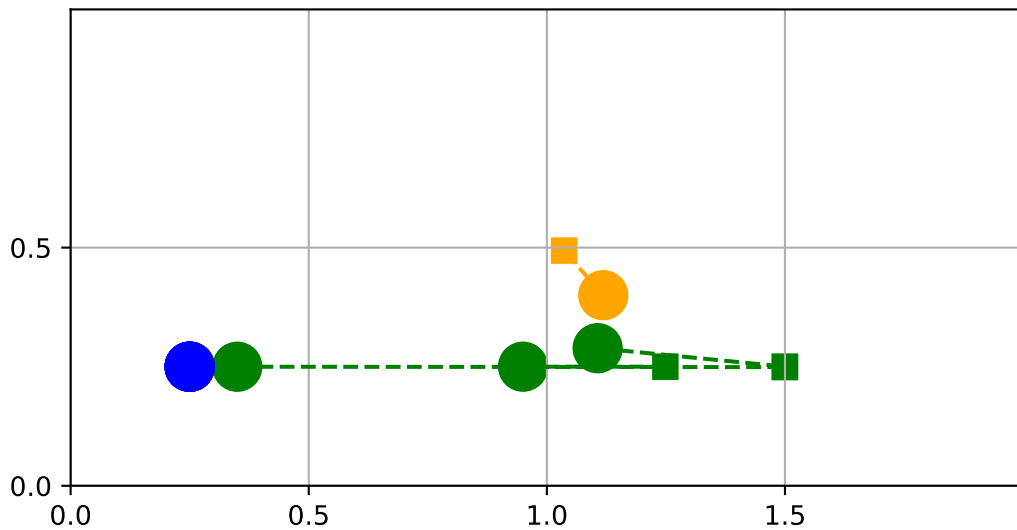
ctd at t=5.4/9.9



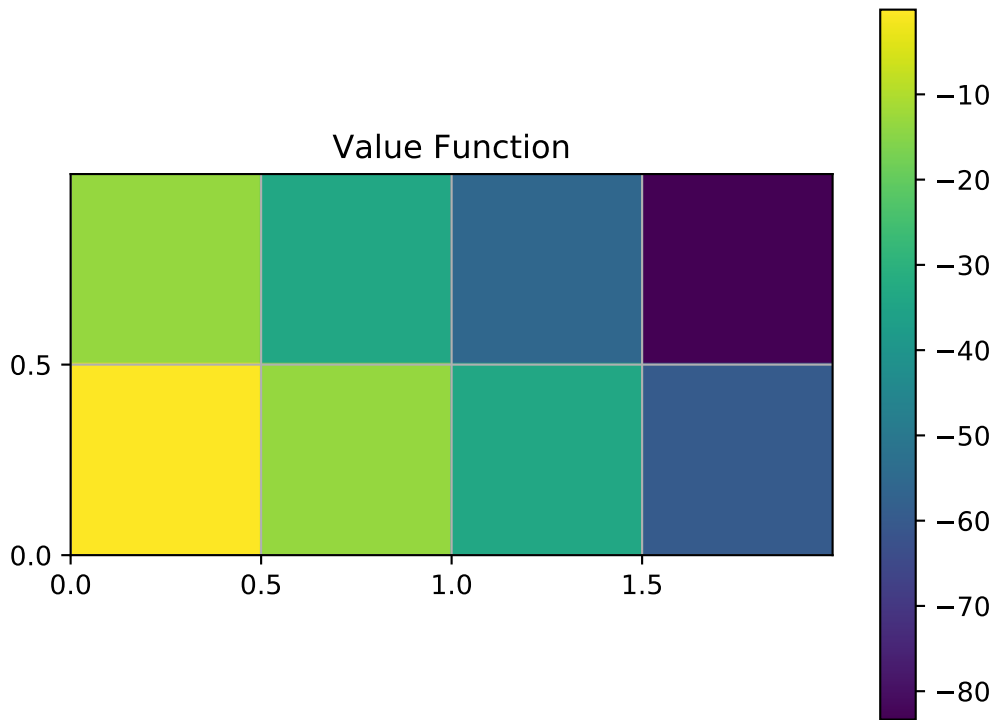
Value Function



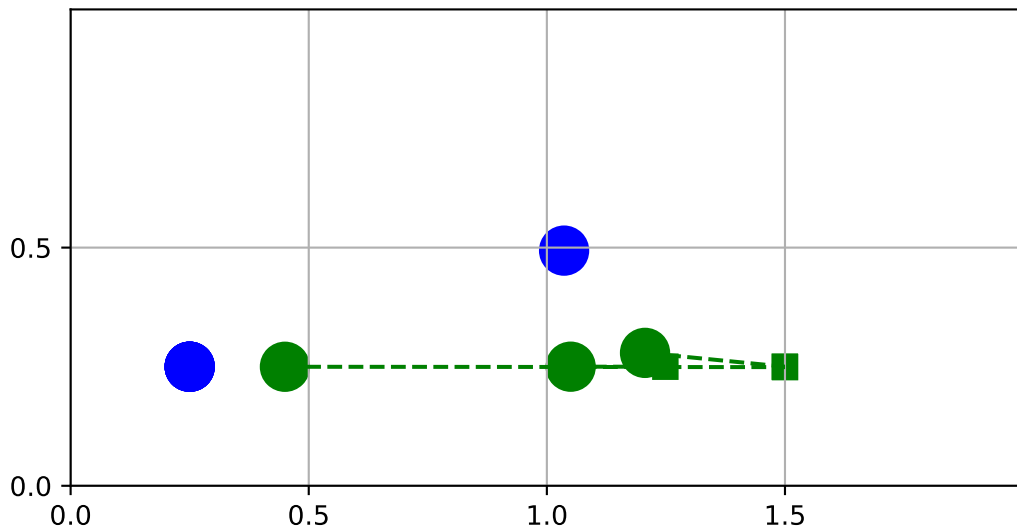
ctd at t=5.5/9.9



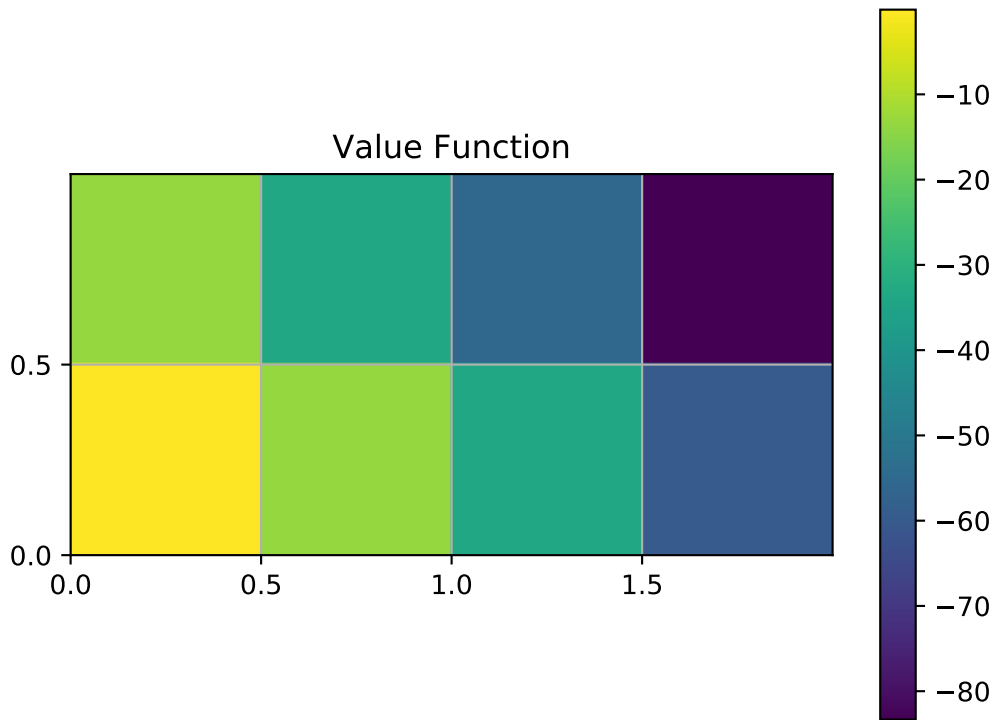
Value Function



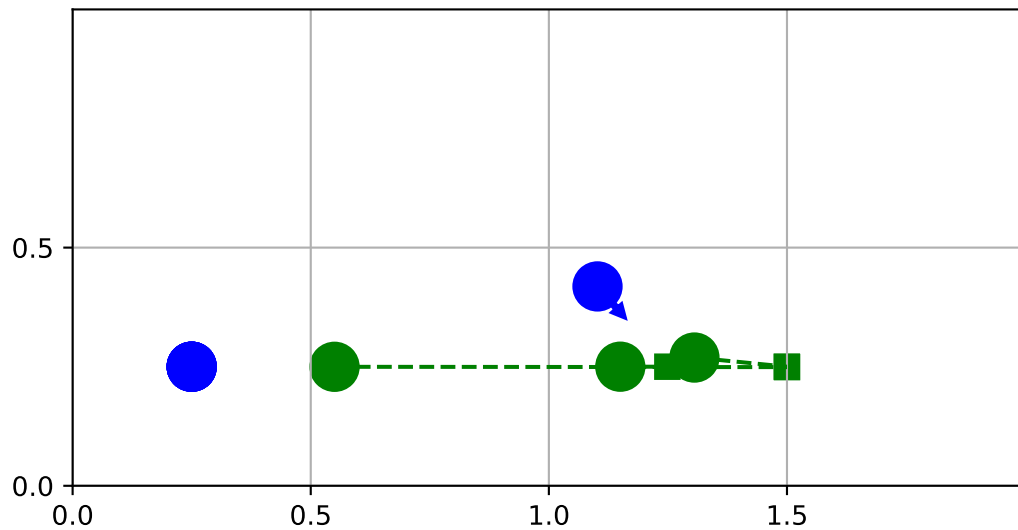
ctd at $t=5.6000000000000005/9.9$



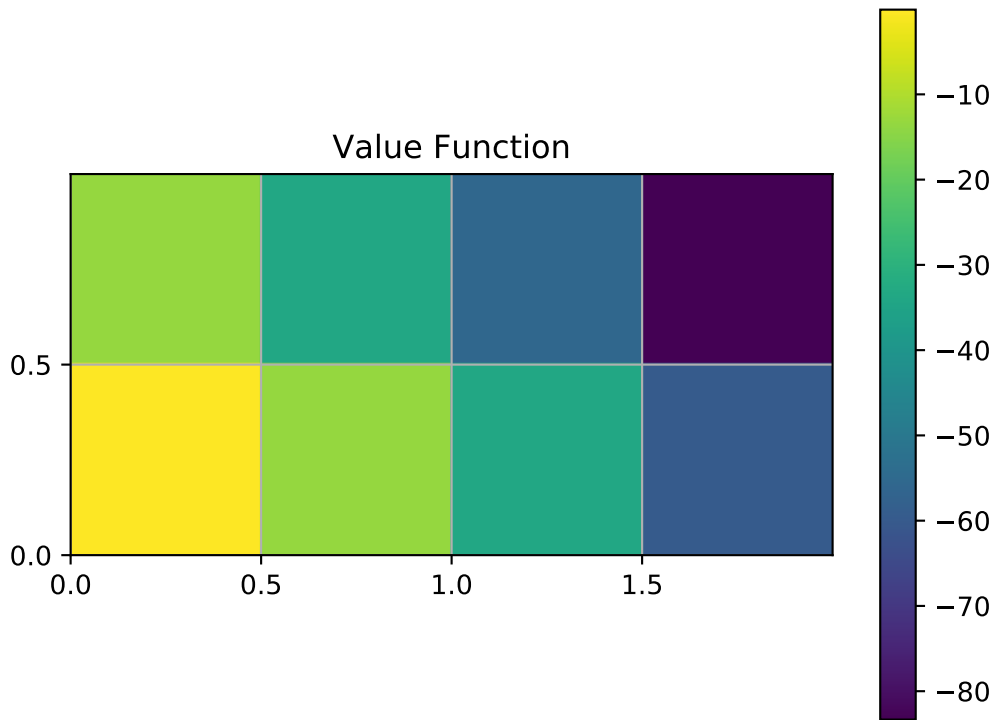
Value Function



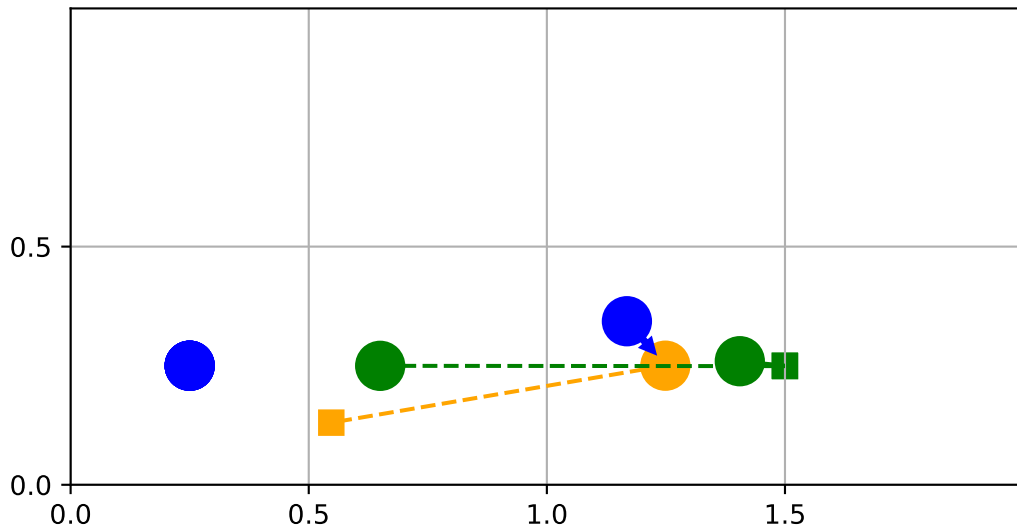
ctd at t=5.7/9.9



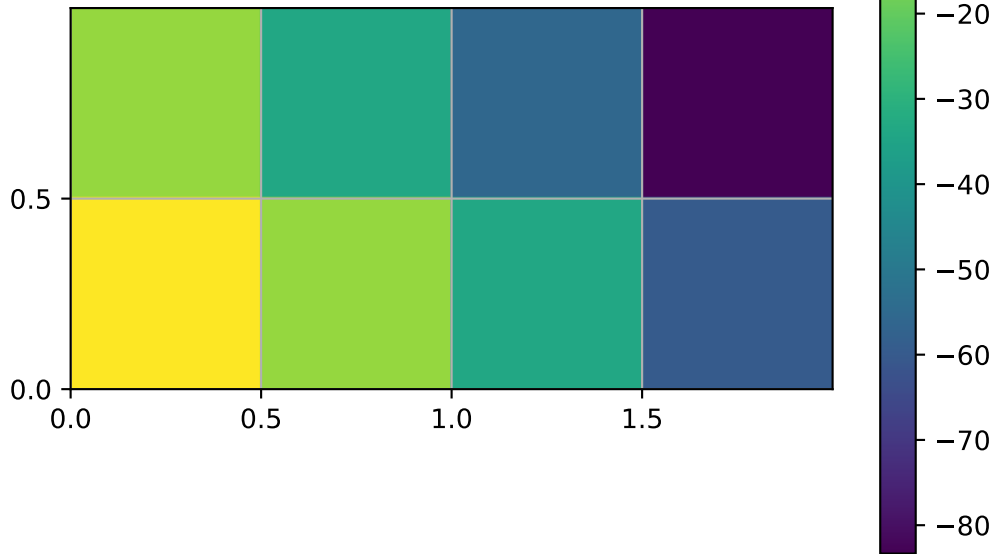
Value Function



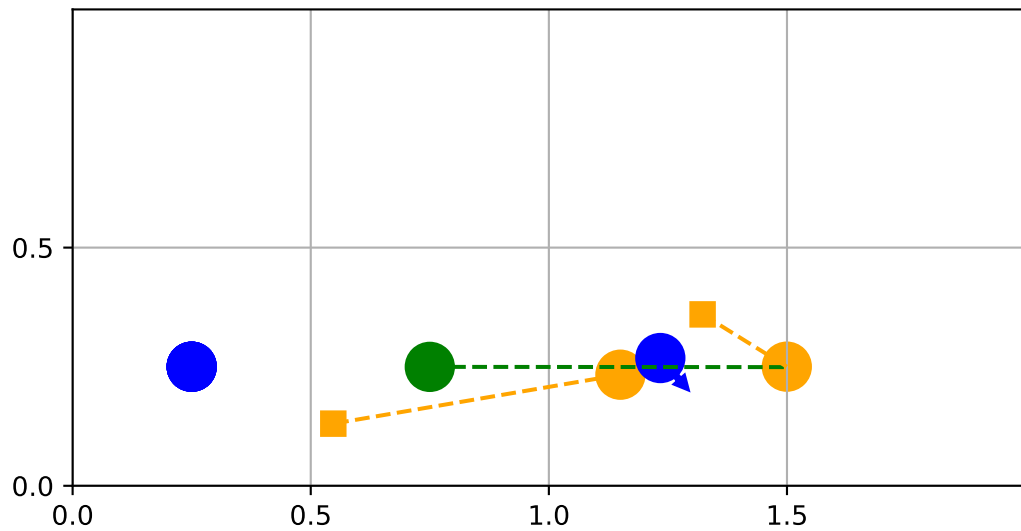
ctd at t=5.800000000000001/9.9



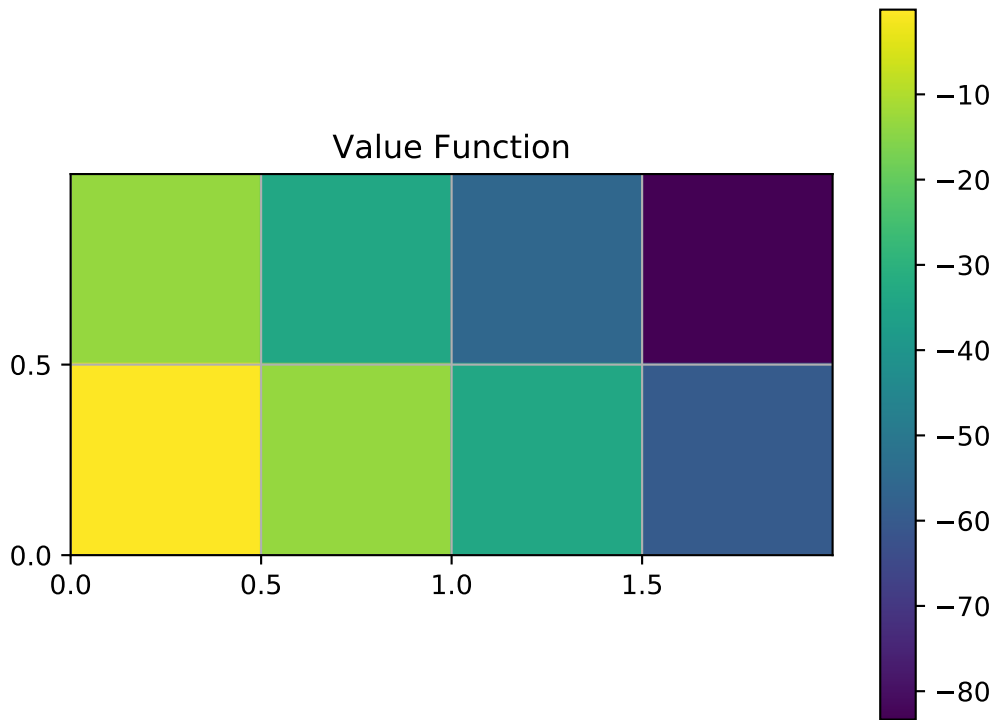
Value Function



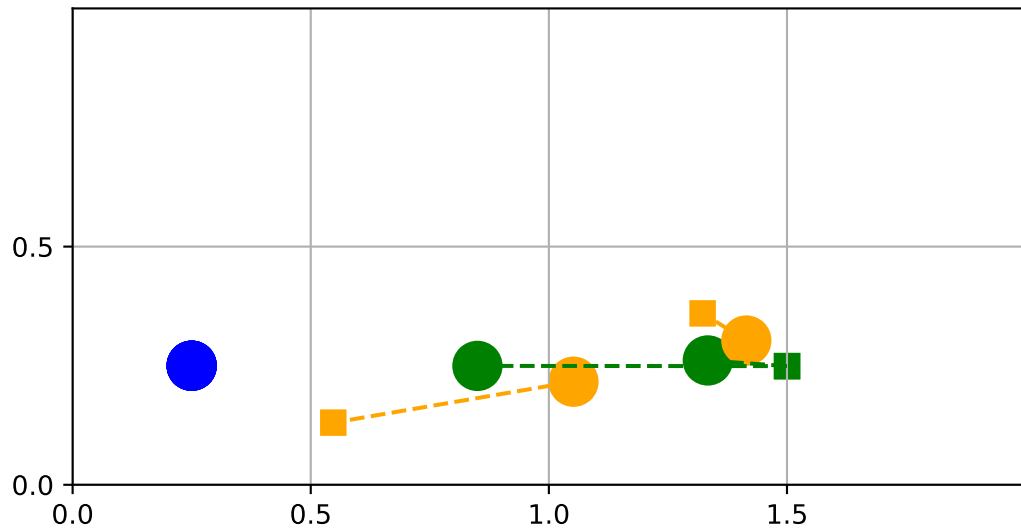
ctd at $t=5.9/9.9$



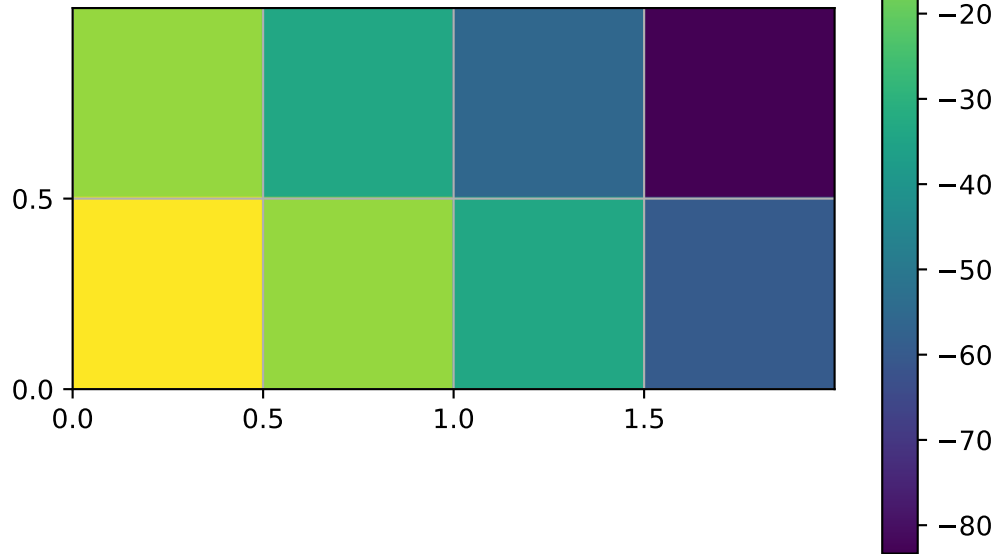
Value Function



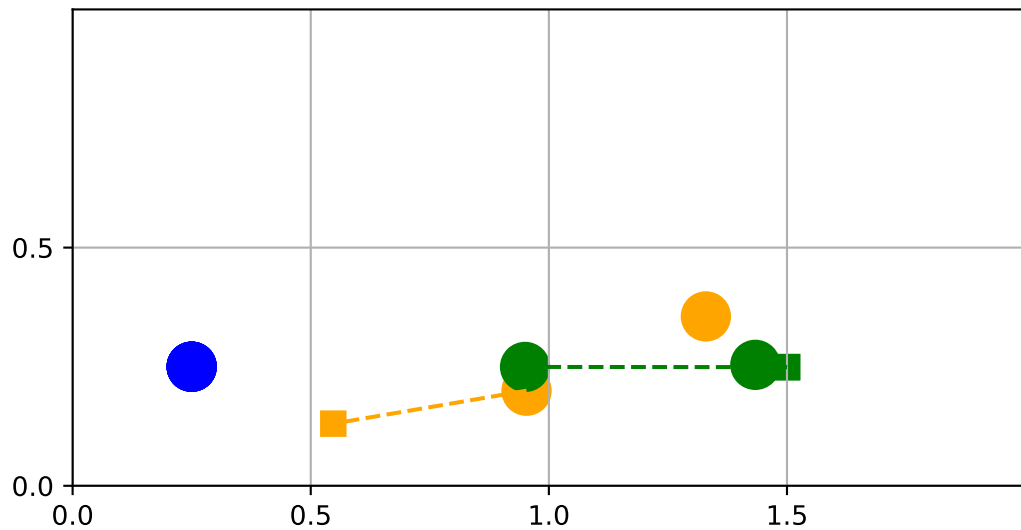
ctd at $t=6.0/9.9$



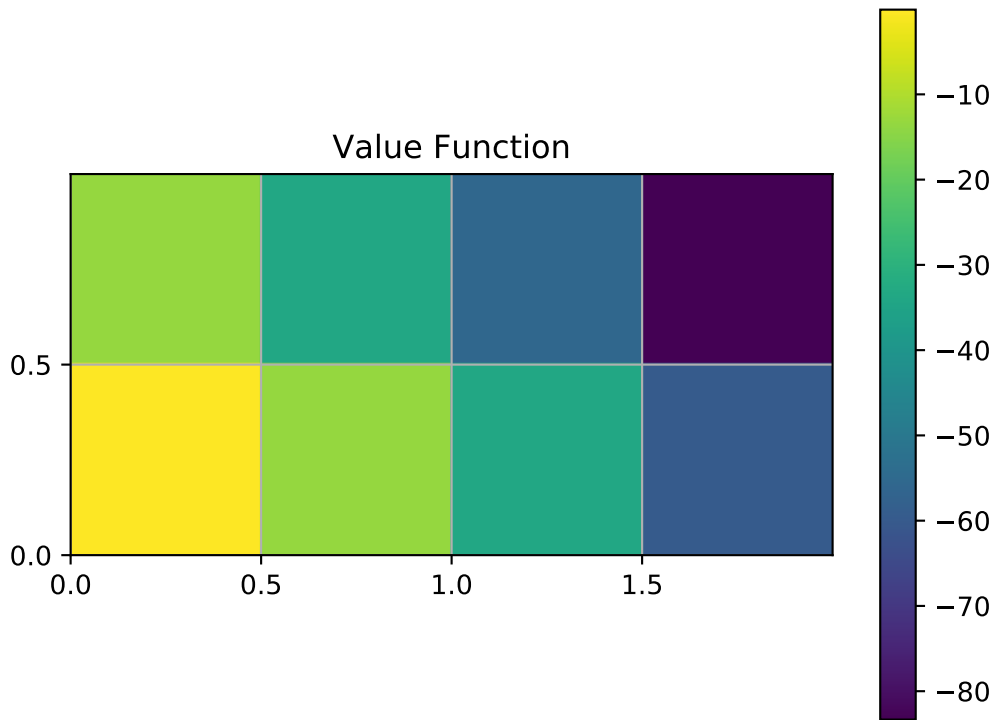
Value Function



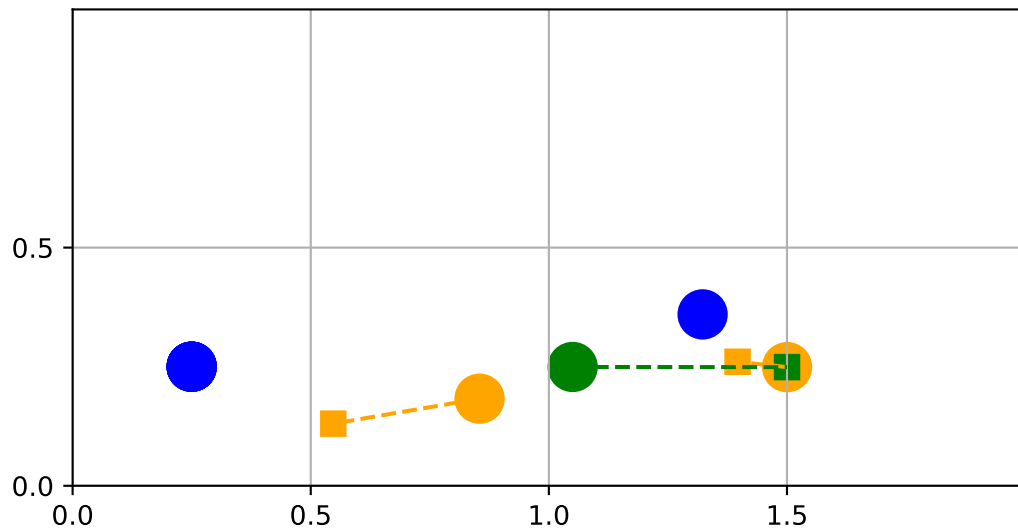
ctd at $t=6.1000000000000005/9.9$



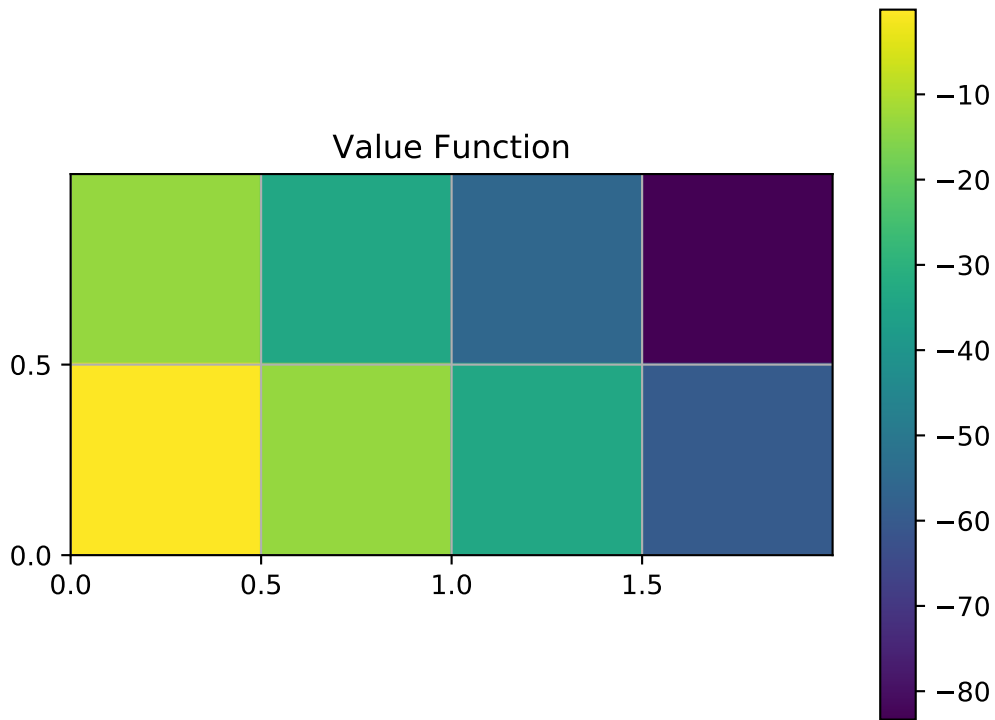
Value Function



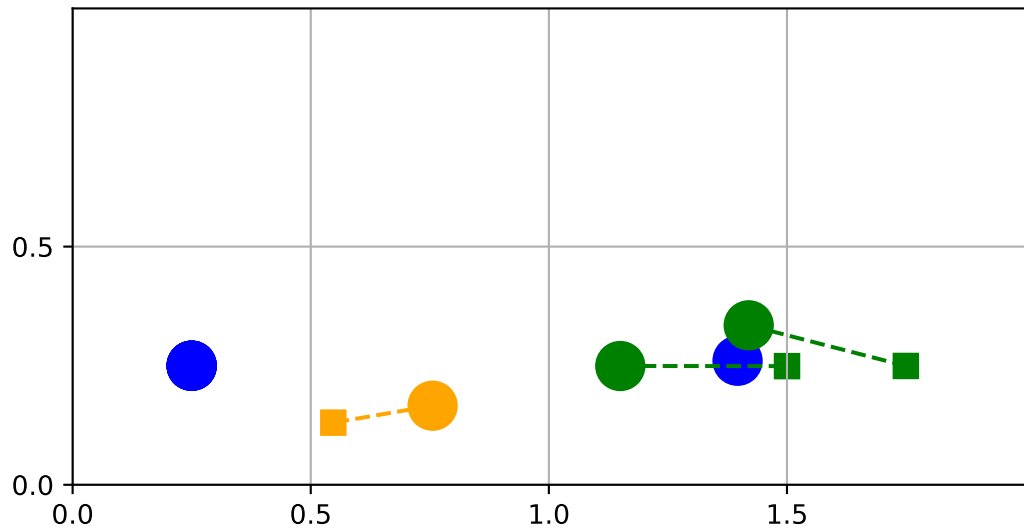
ctd at t=6.2/9.9



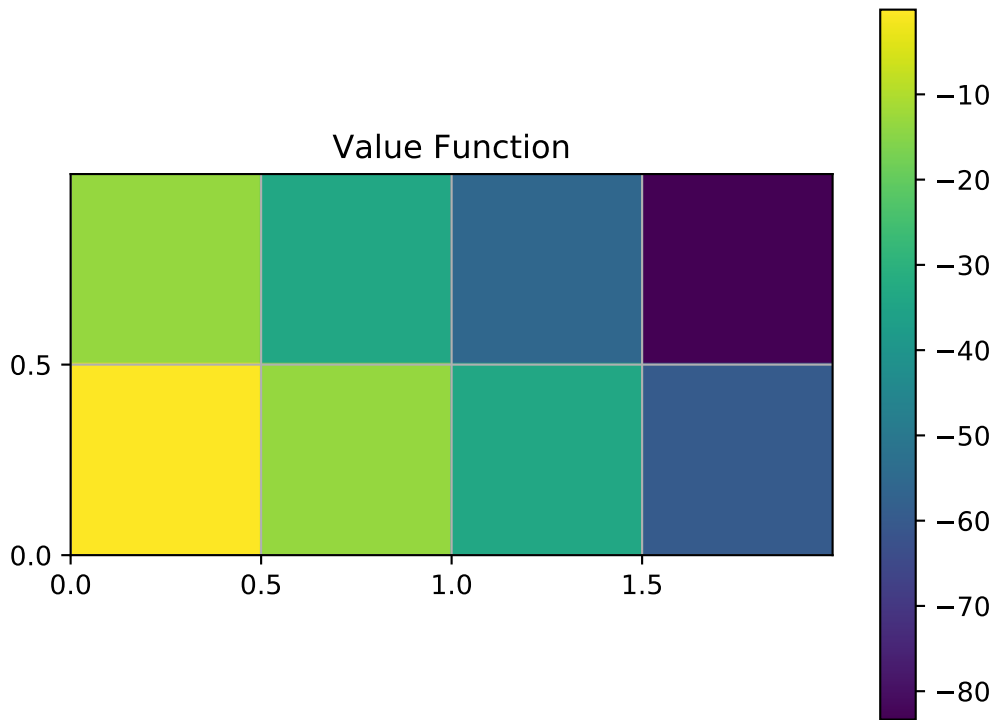
Value Function



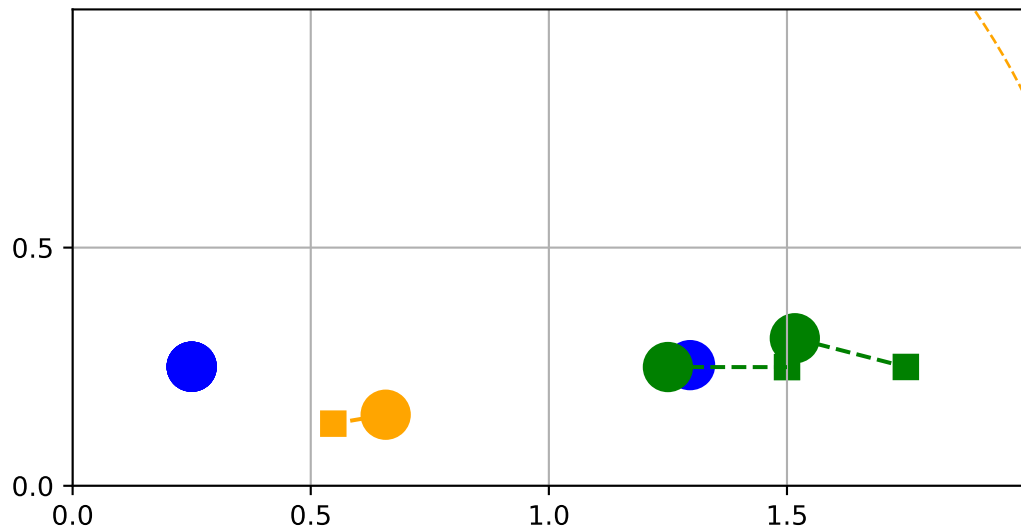
ctd at t=6.300000000000001/9.9



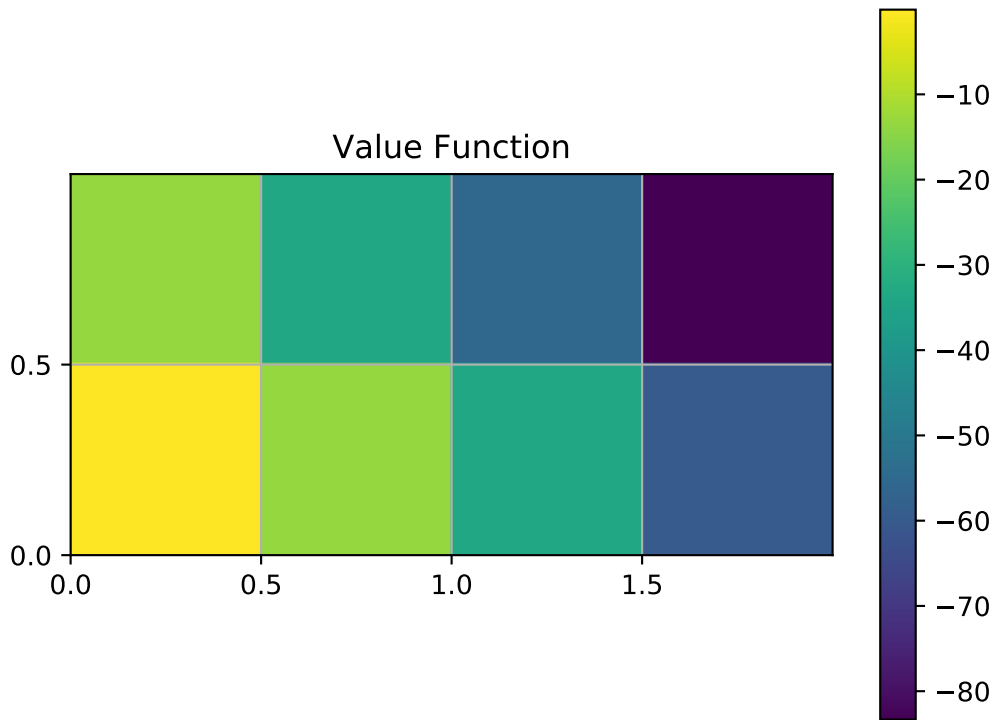
Value Function



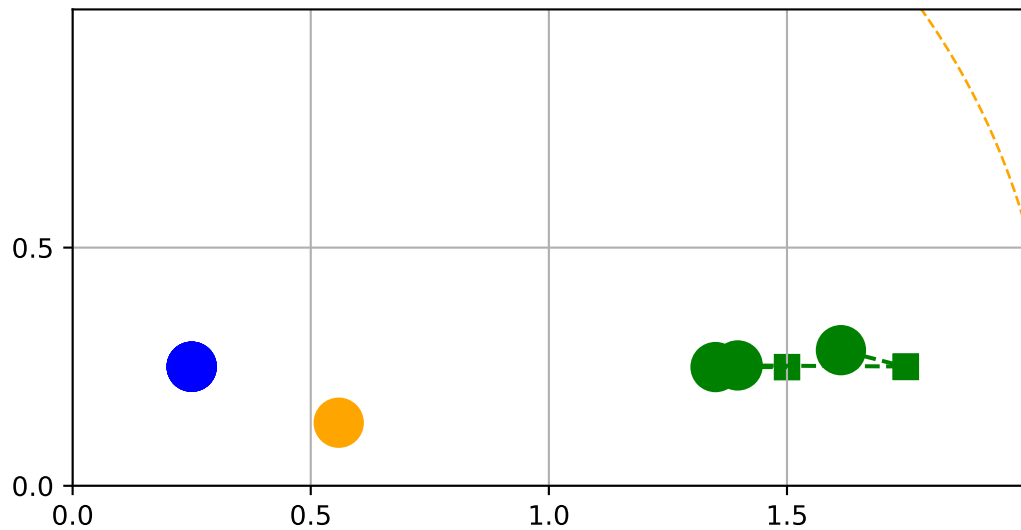
ctd at t=6.4/9.9



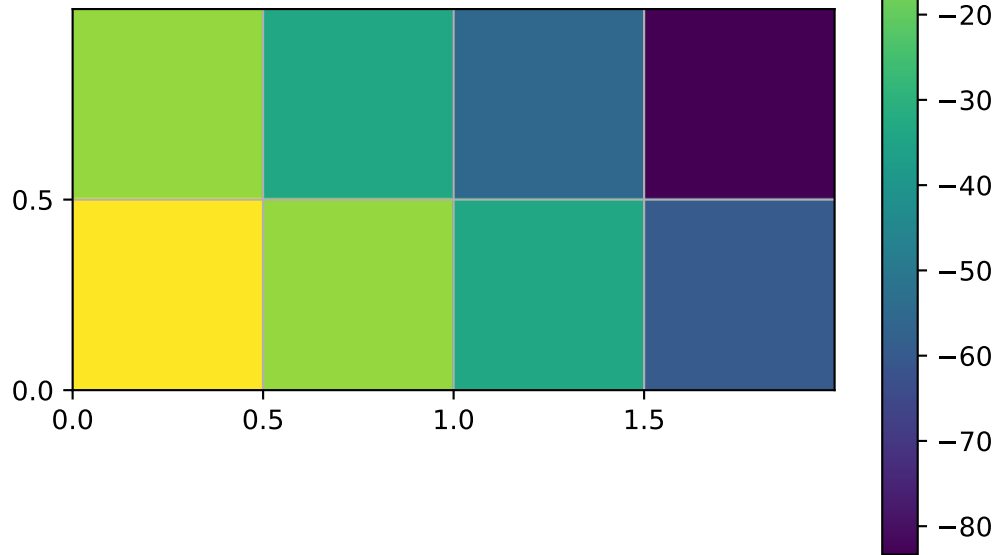
Value Function



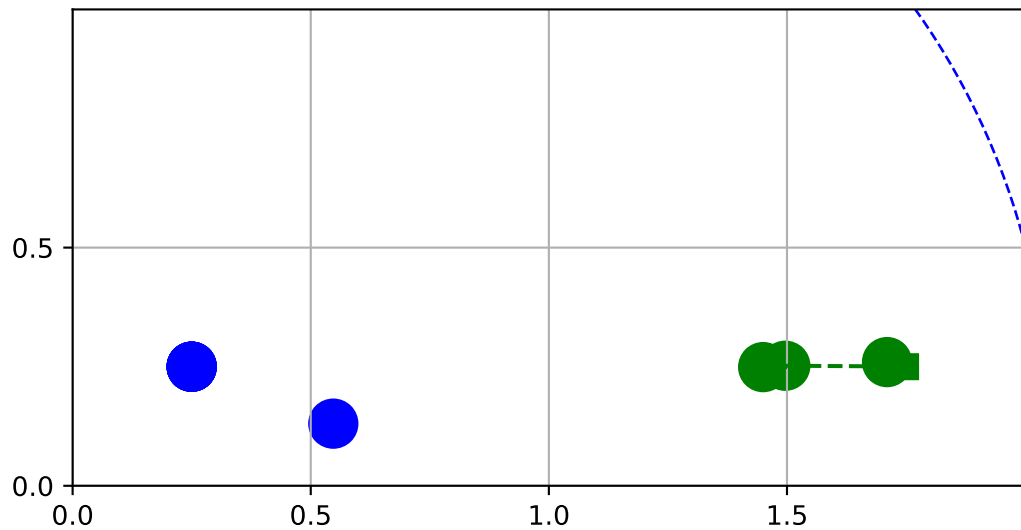
ctd at t=6.5/9.9



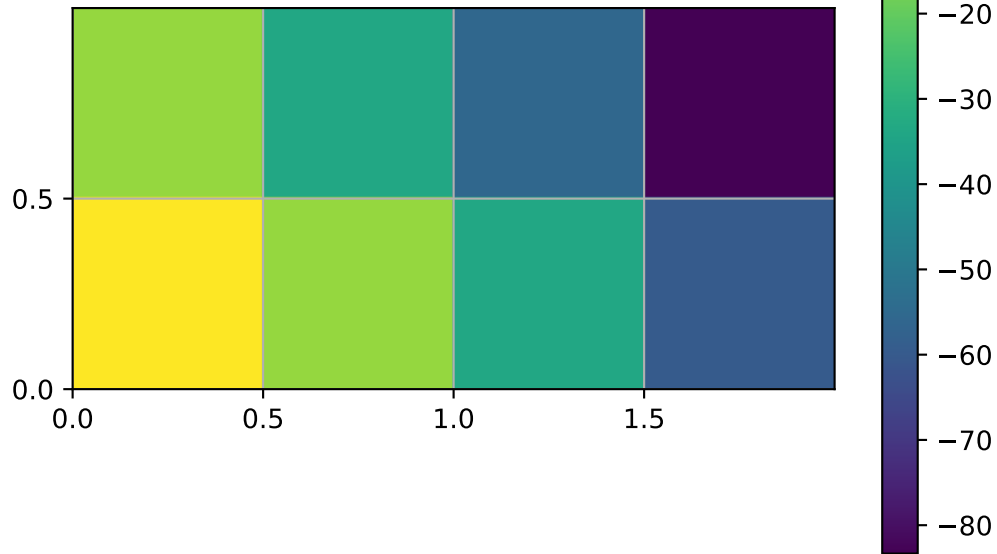
Value Function



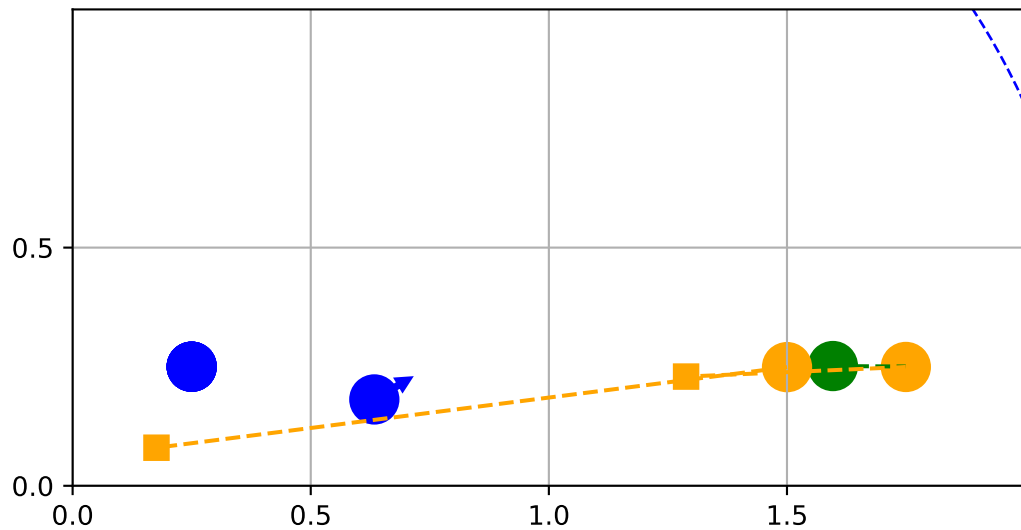
ctd at $t=6.6000000000000005/9.9$



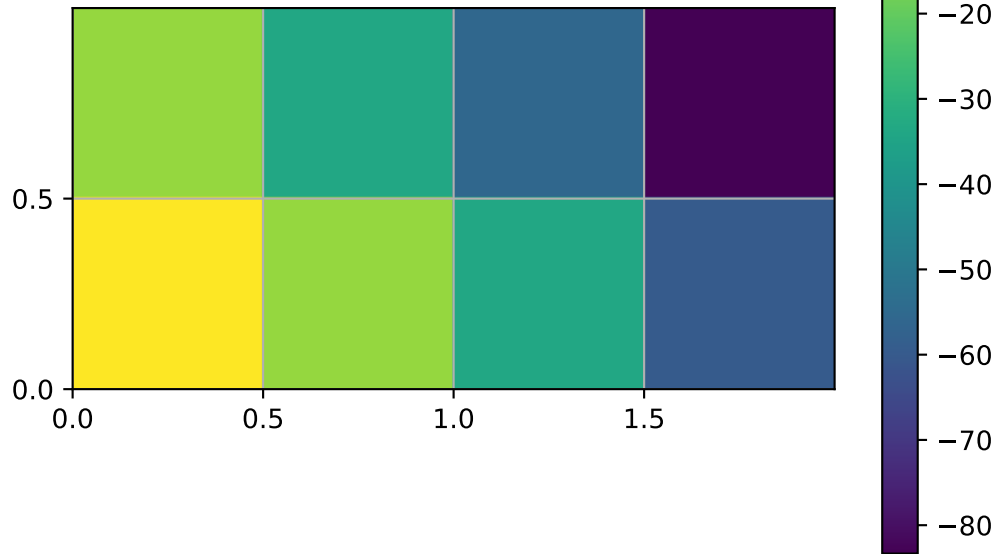
Value Function



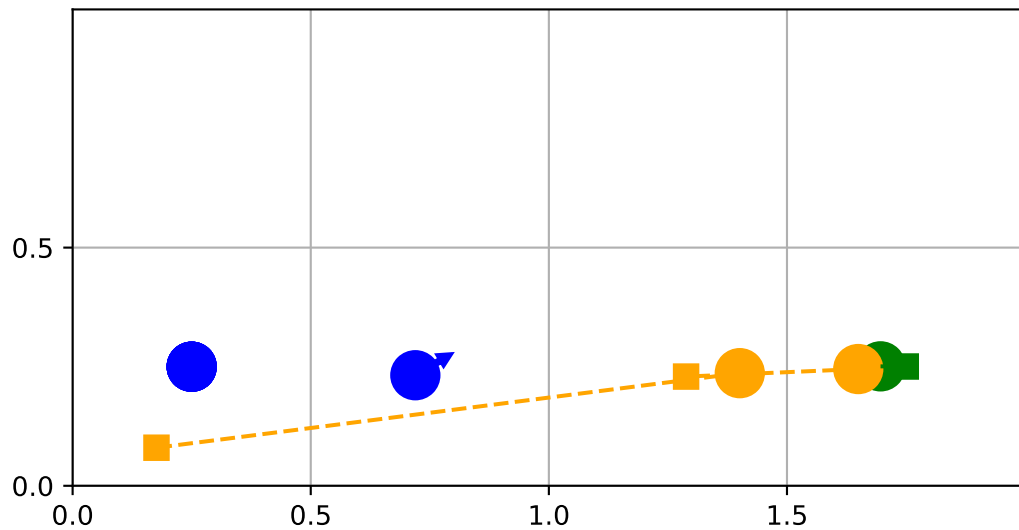
ctd at $t=6.7/9.9$



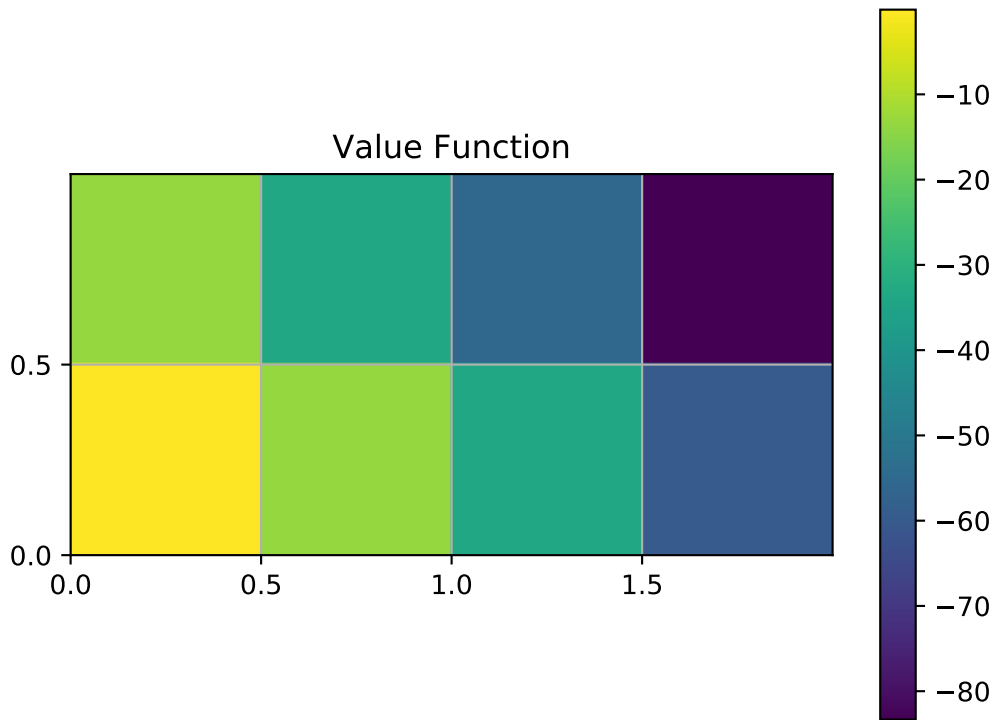
Value Function



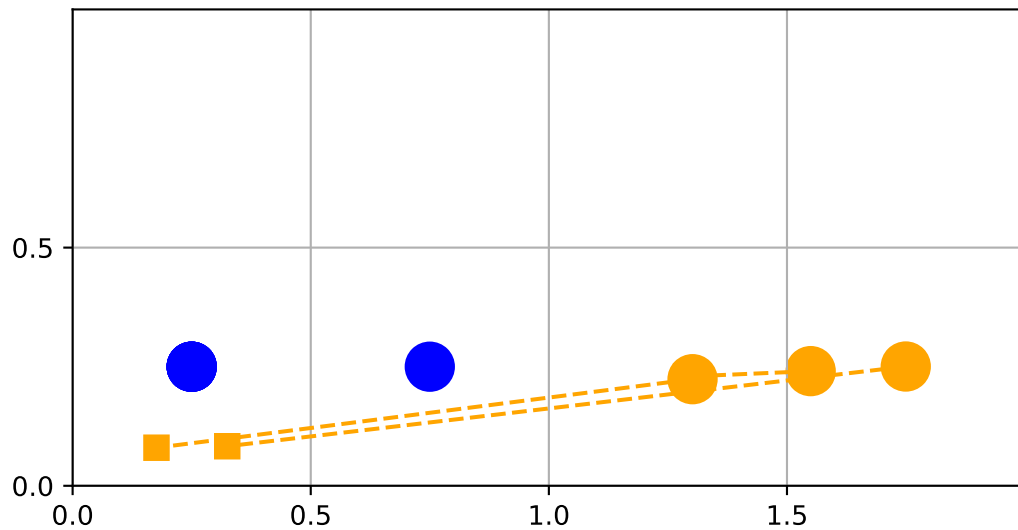
ctd at t=6.800000000000001/9.9



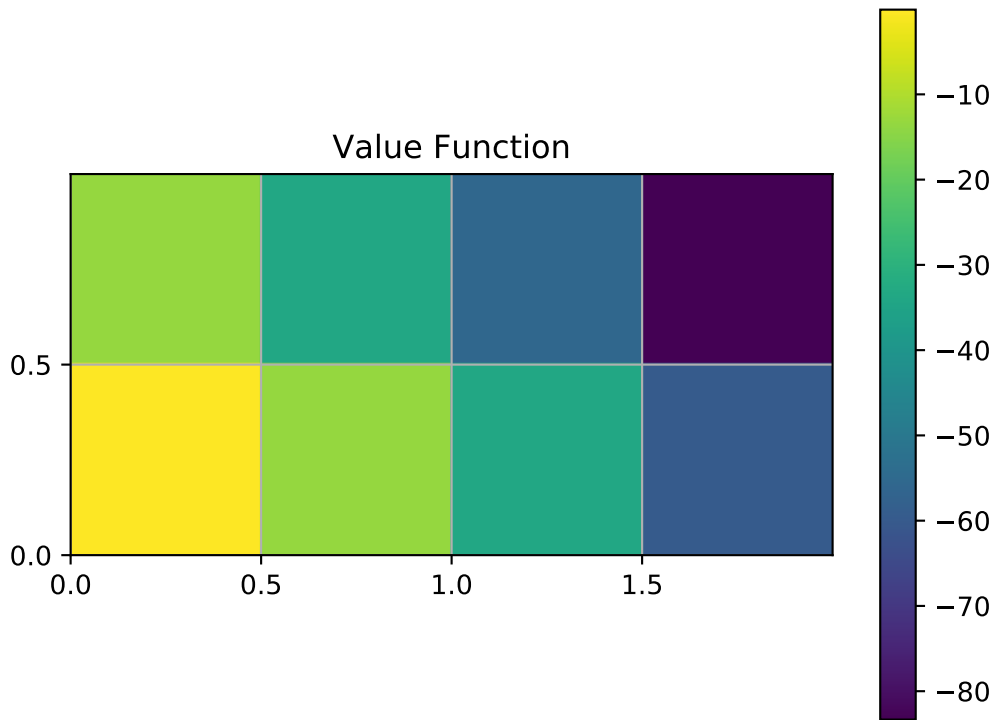
Value Function



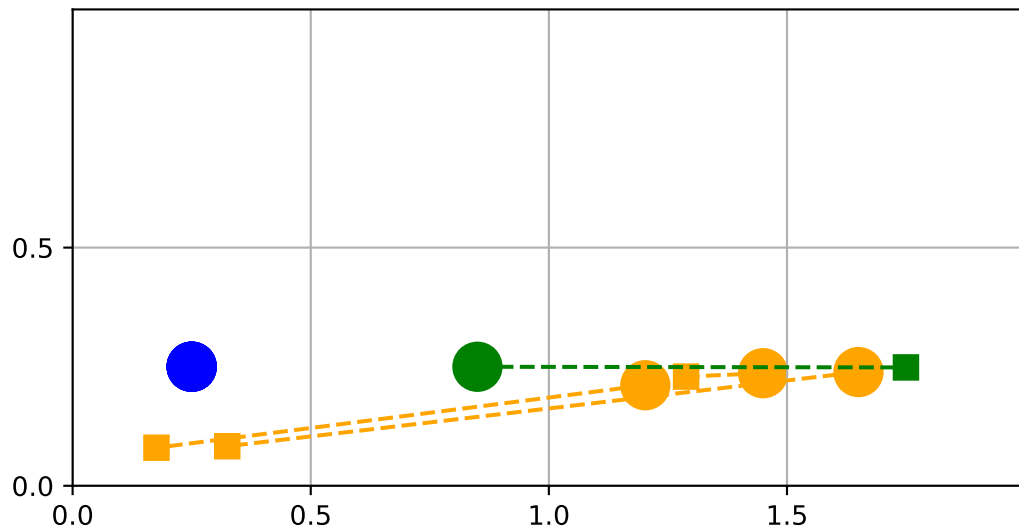
ctd at t=6.9/9.9



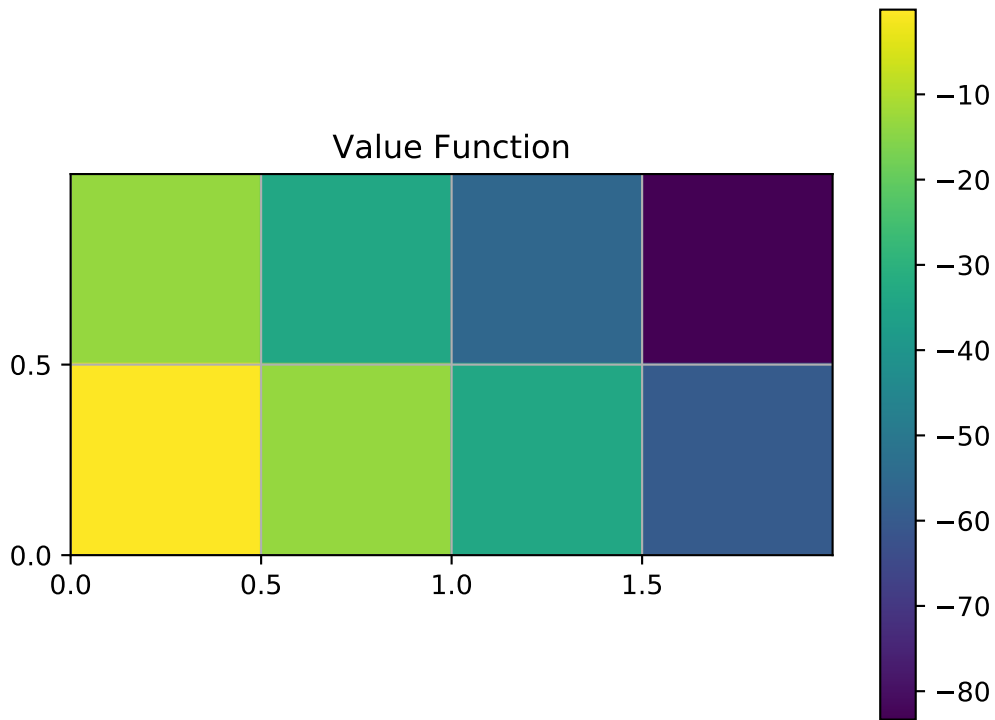
Value Function



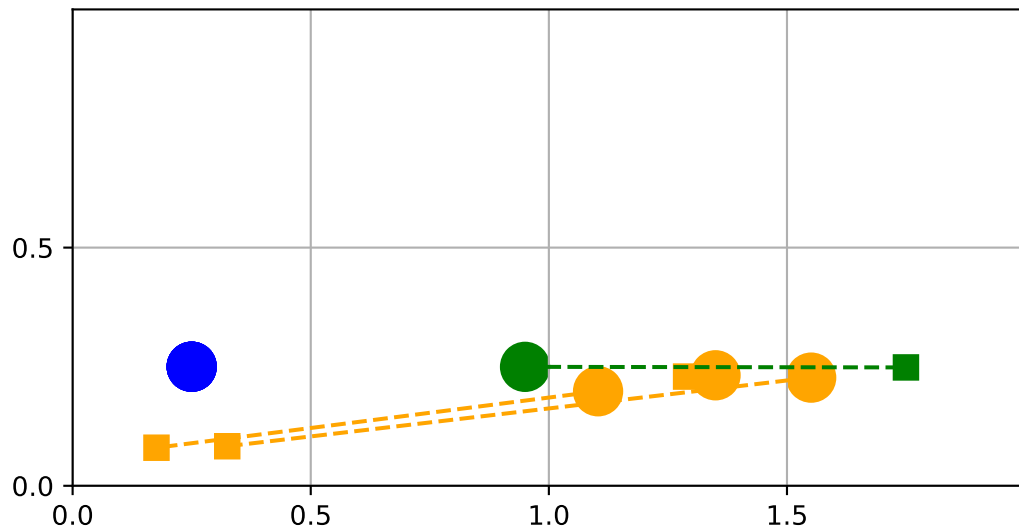
ctd at $t=7.0/9.9$



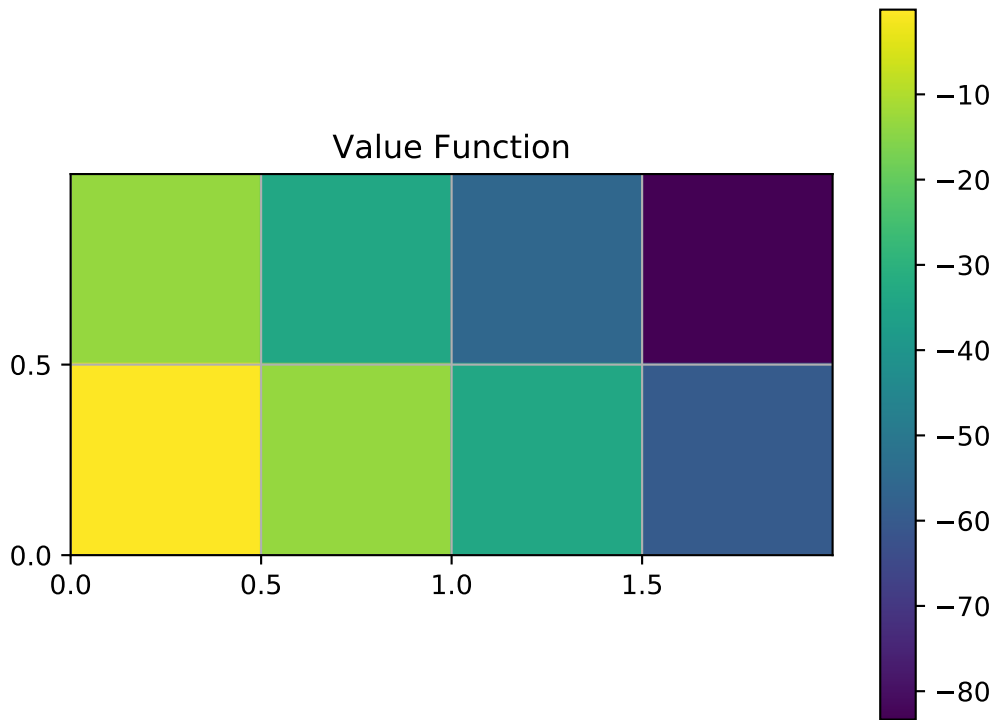
Value Function



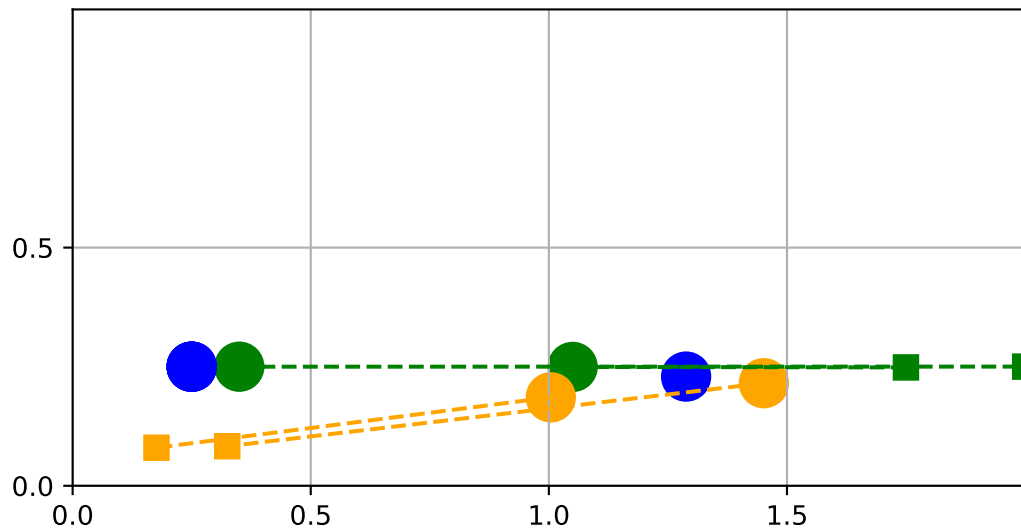
ctd at $t=7.1000000000000005/9.9$



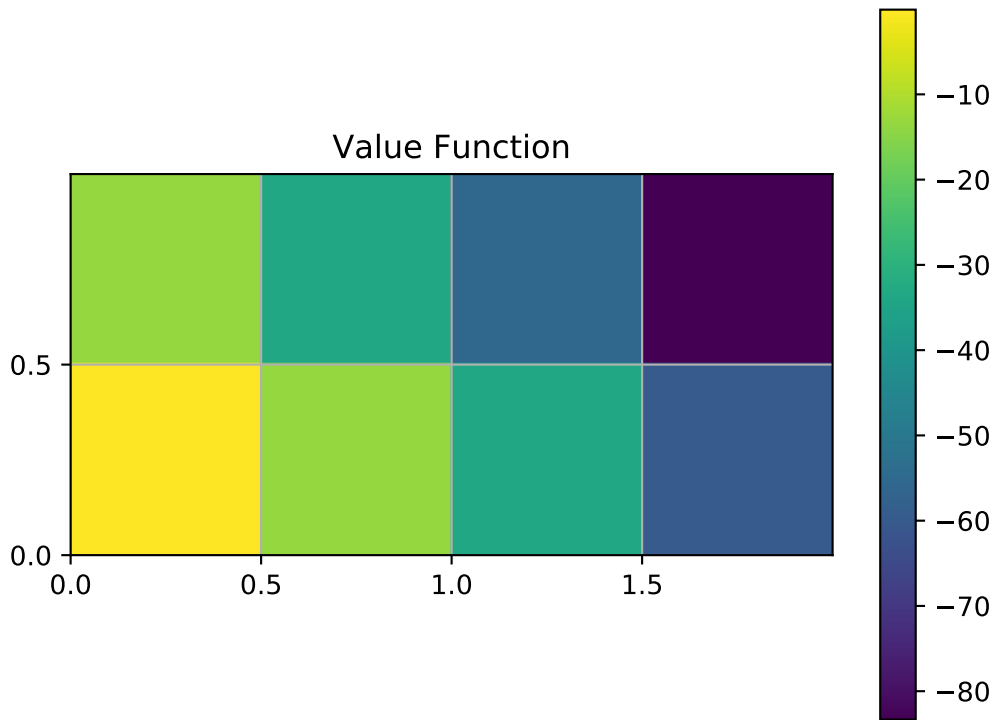
Value Function



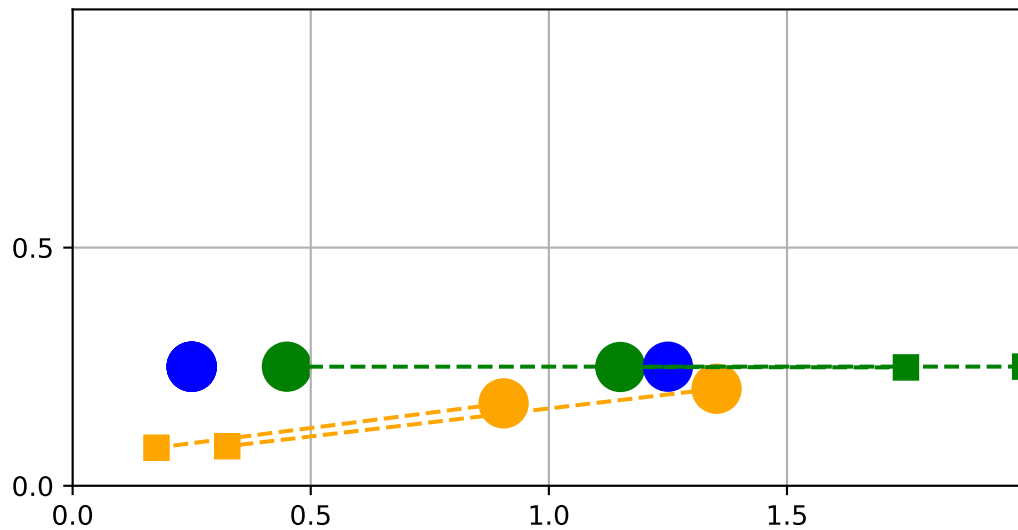
ctd at $t=7.2/9.9$



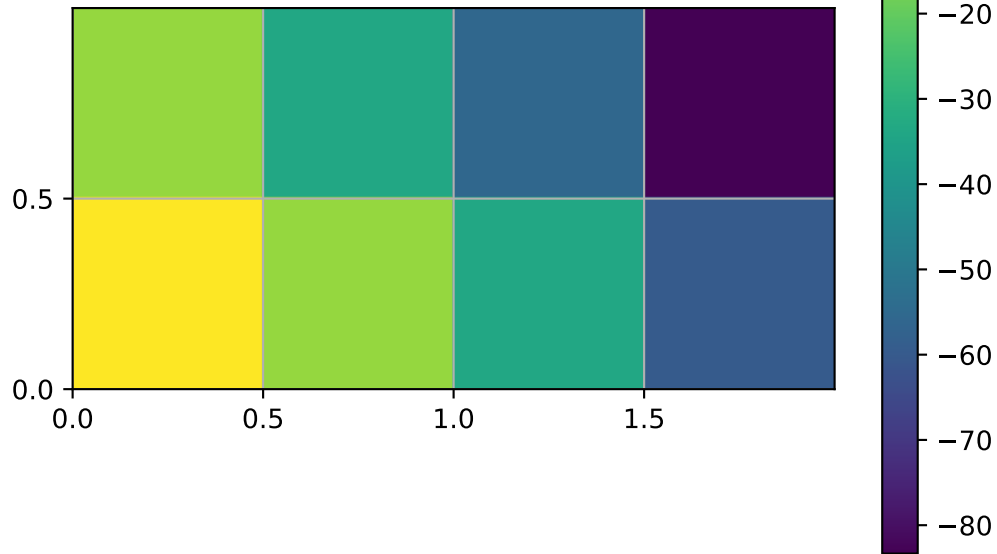
Value Function



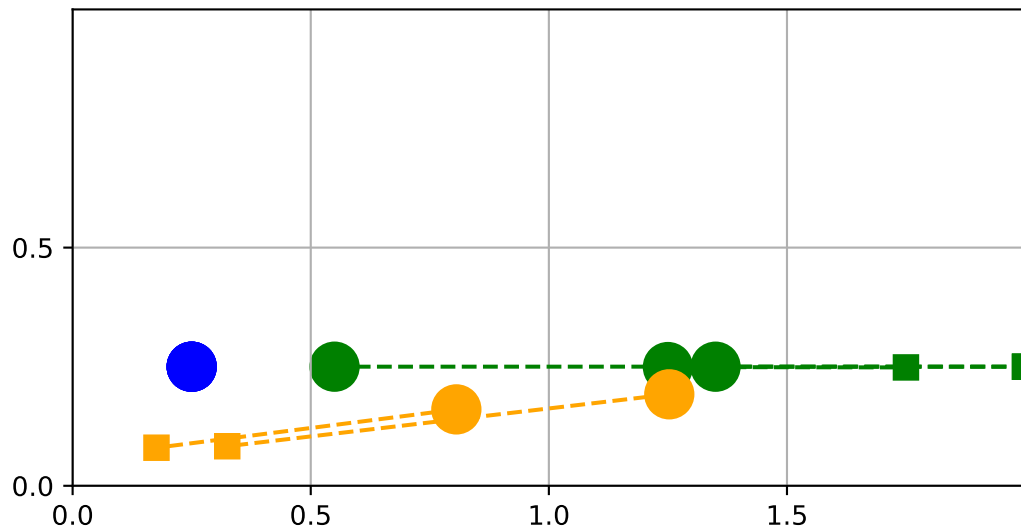
ctd at t=7.300000000000001/9.9



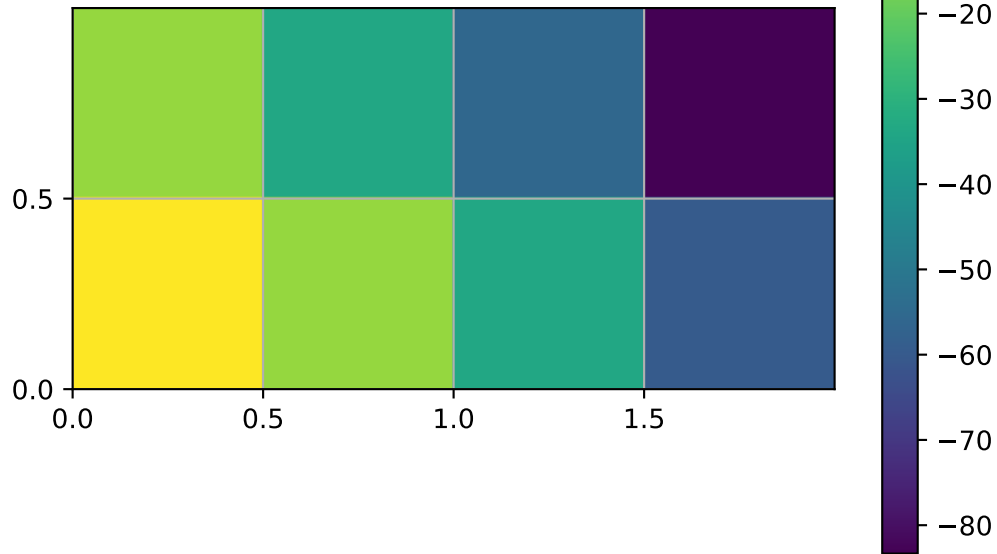
Value Function



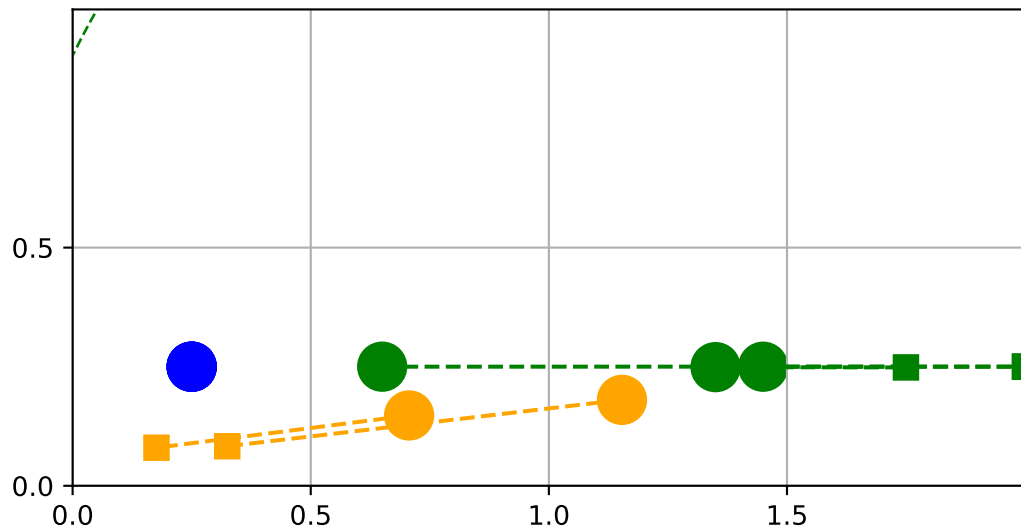
ctd at t=7.4/9.9



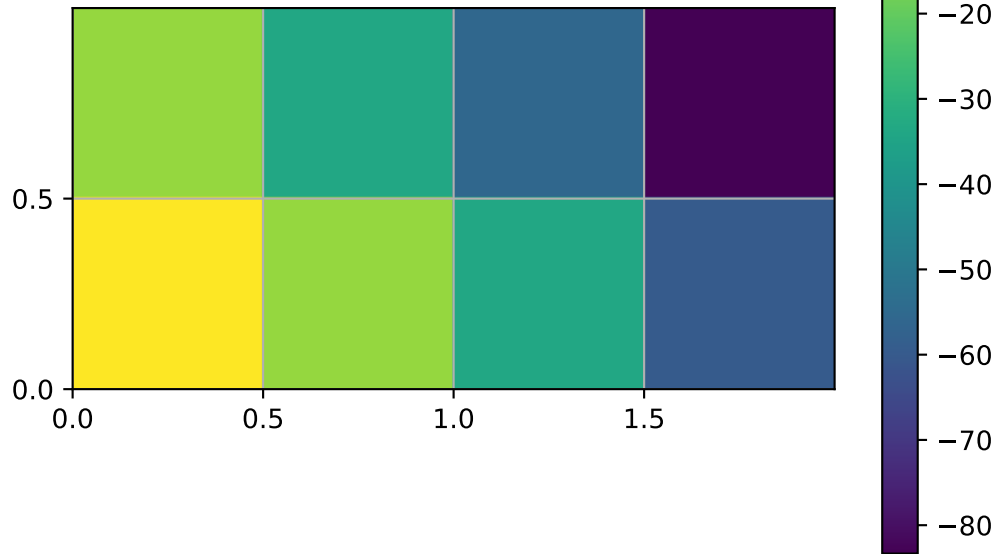
Value Function



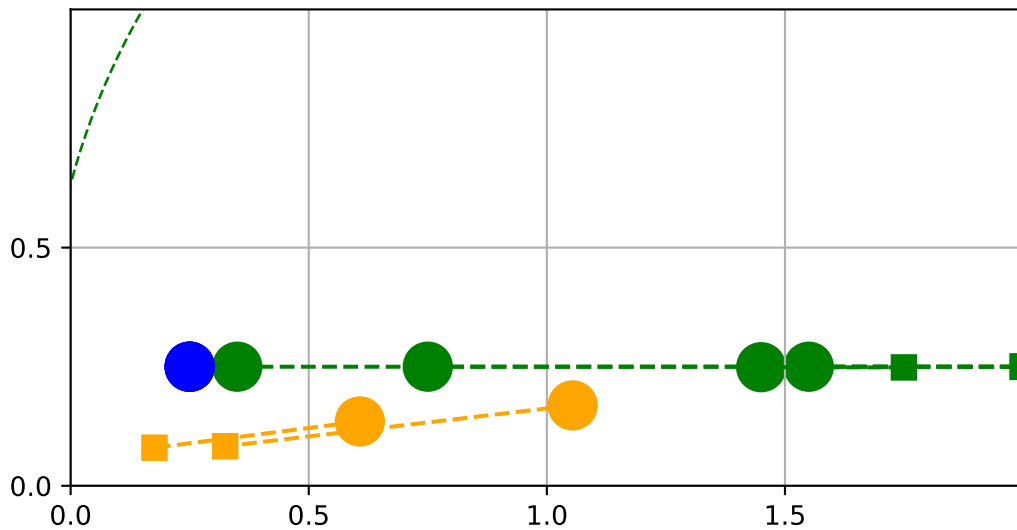
ctd at t=7.5/9.9



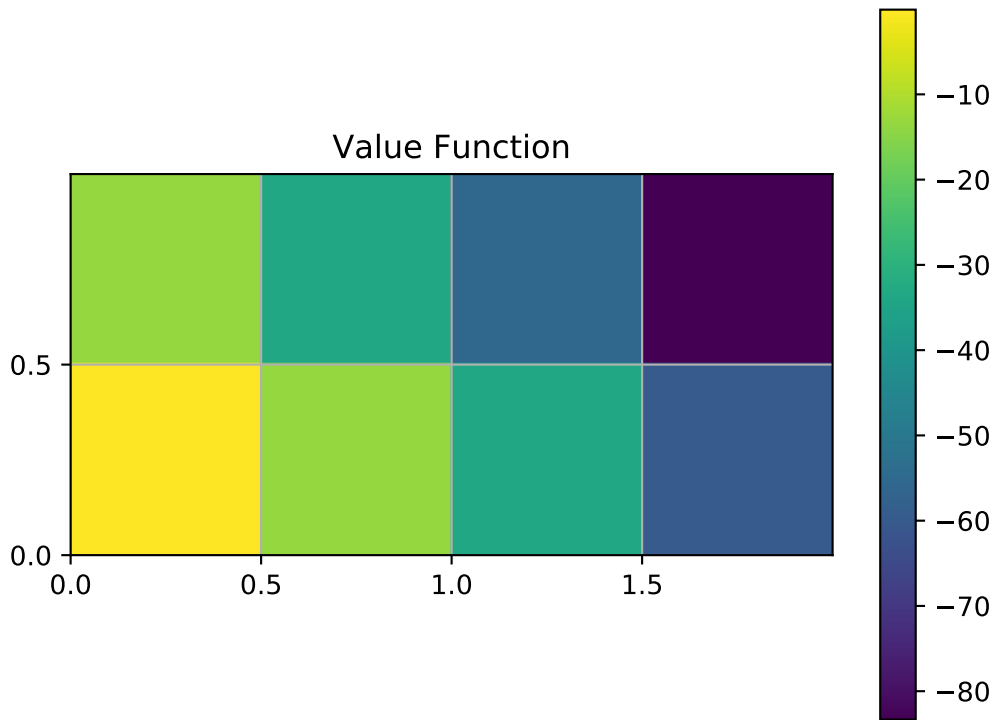
Value Function



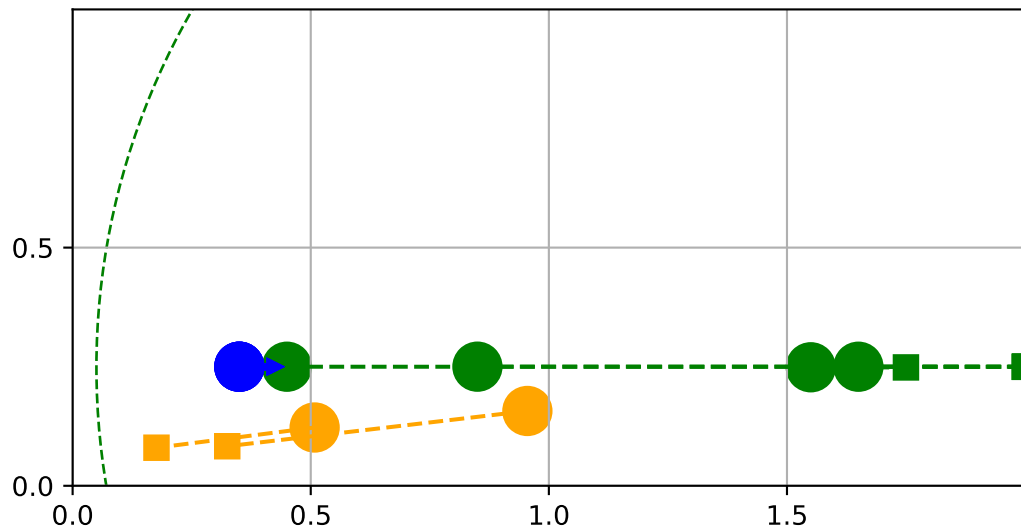
ctd at $t=7.6000000000000005/9.9$



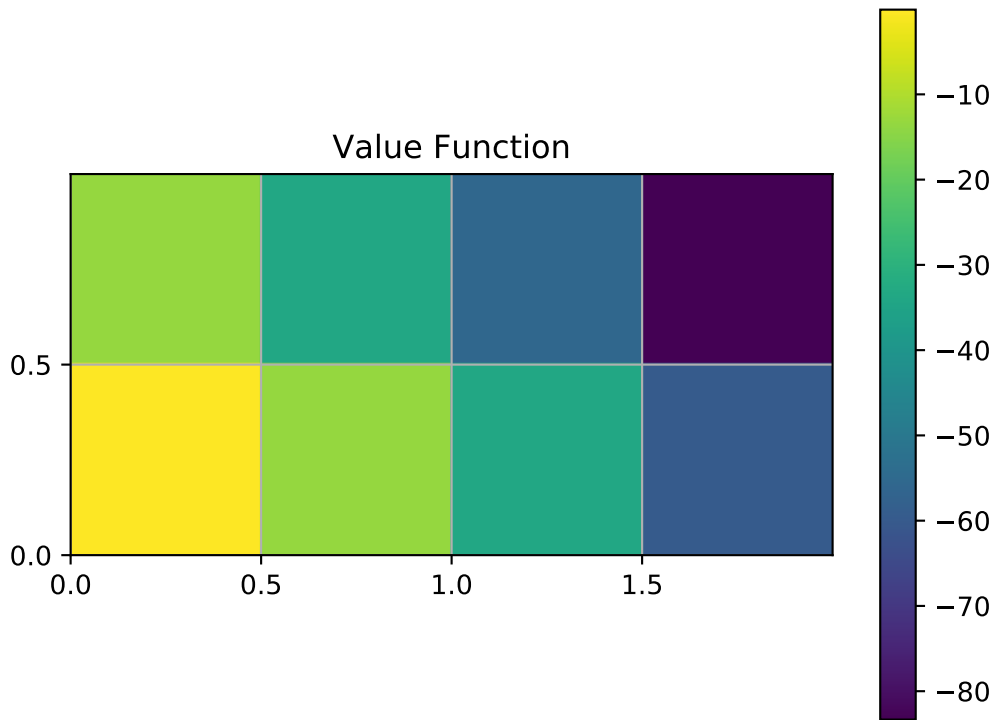
Value Function



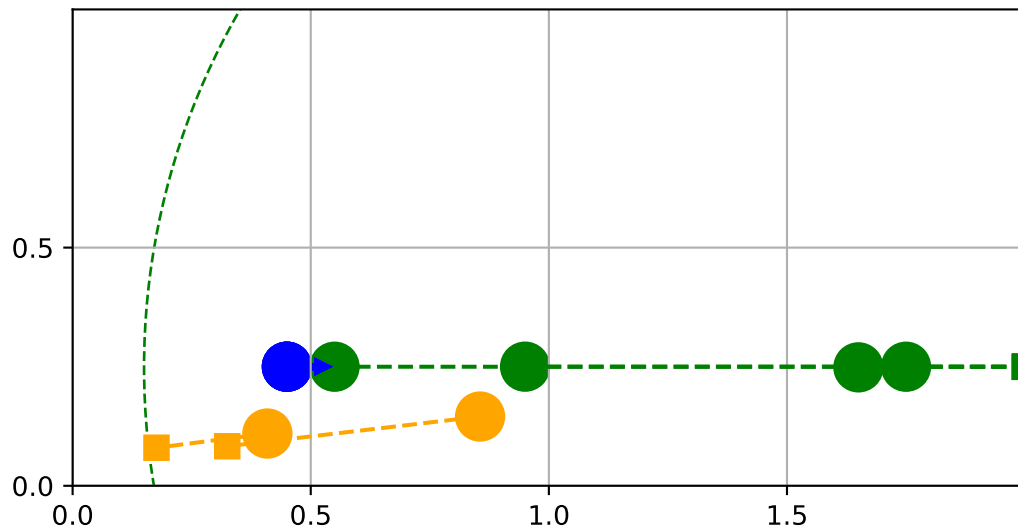
ctd at $t=7.7/9.9$



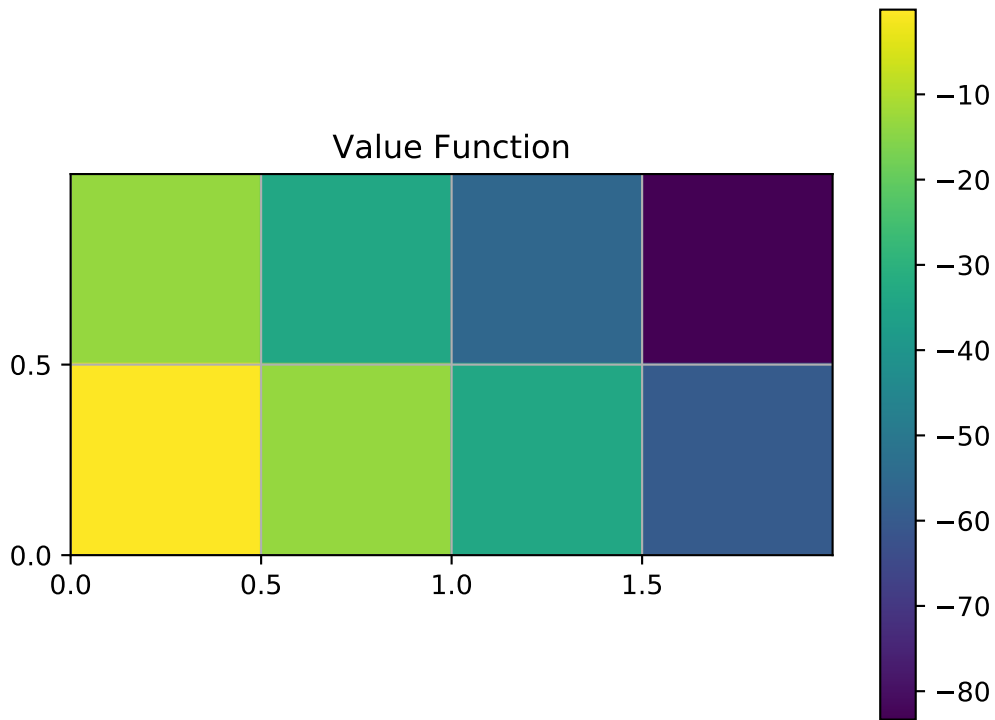
Value Function



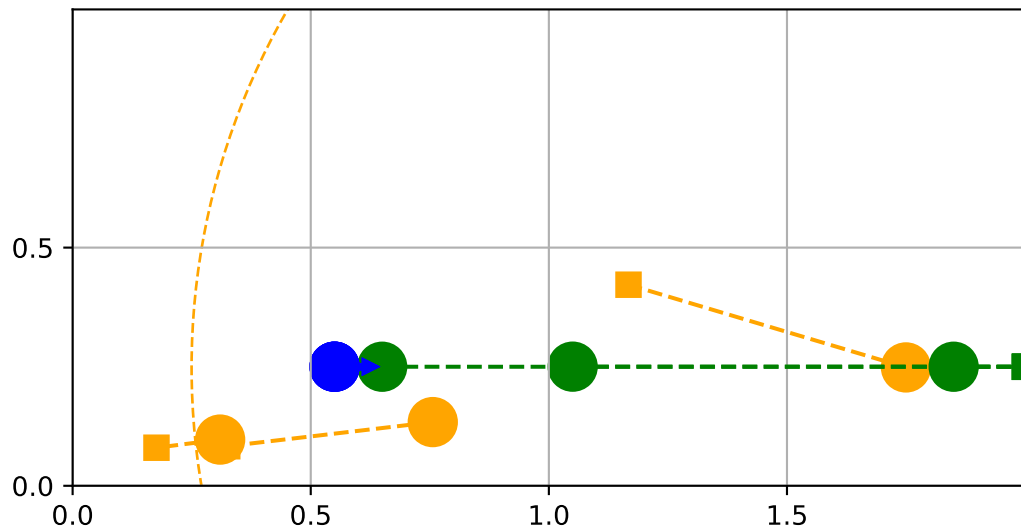
ctd at t=7.800000000000001/9.9



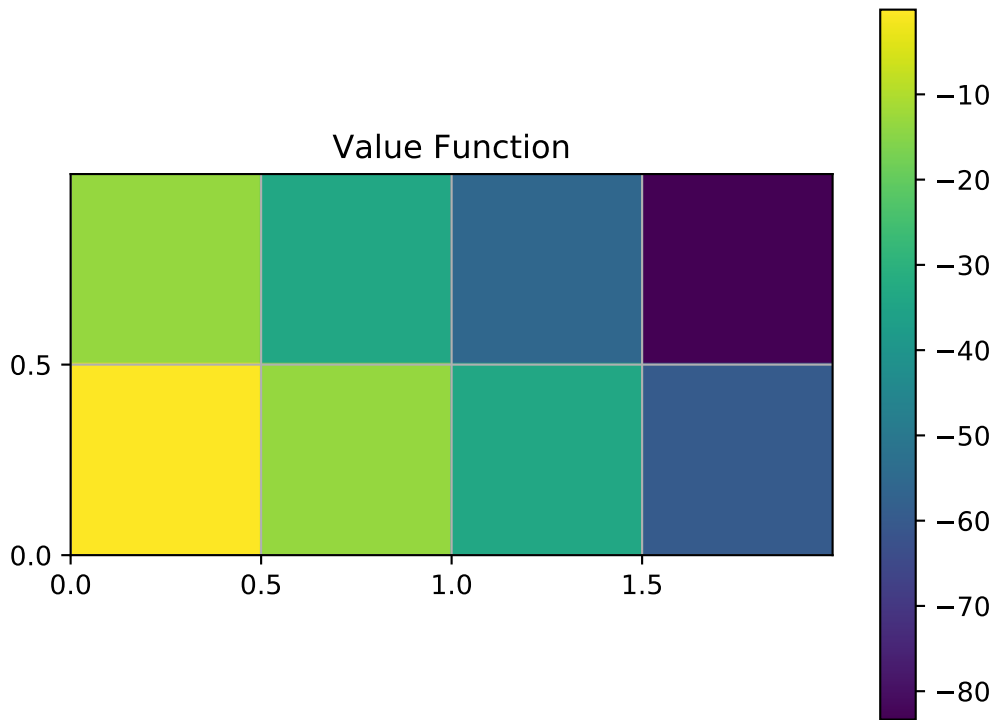
Value Function



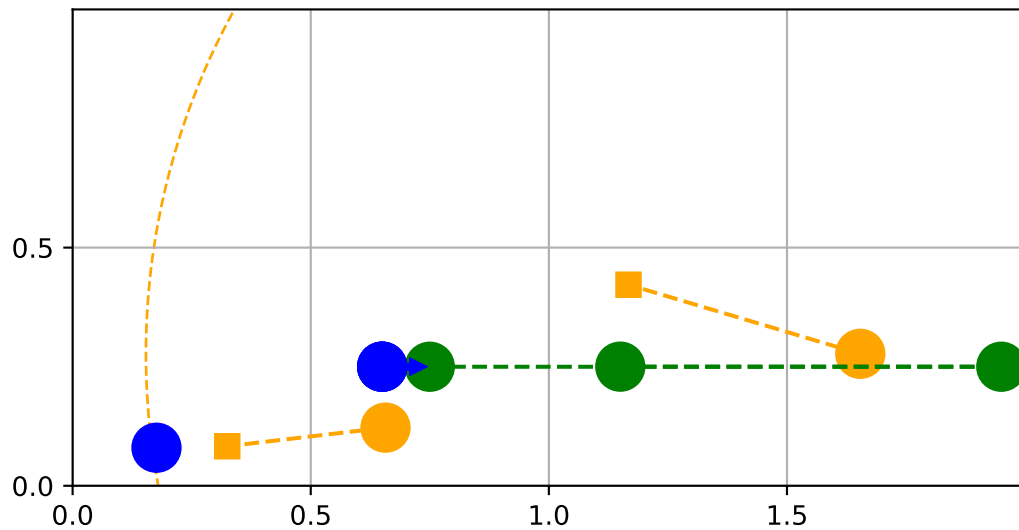
ctd at $t=7.9/9.9$



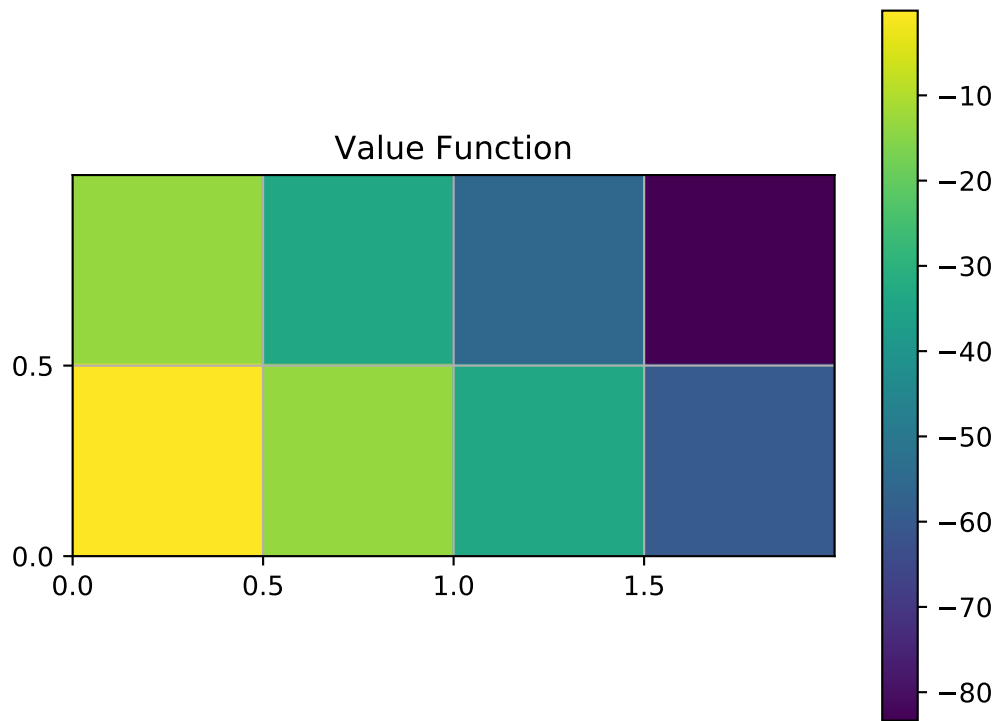
Value Function



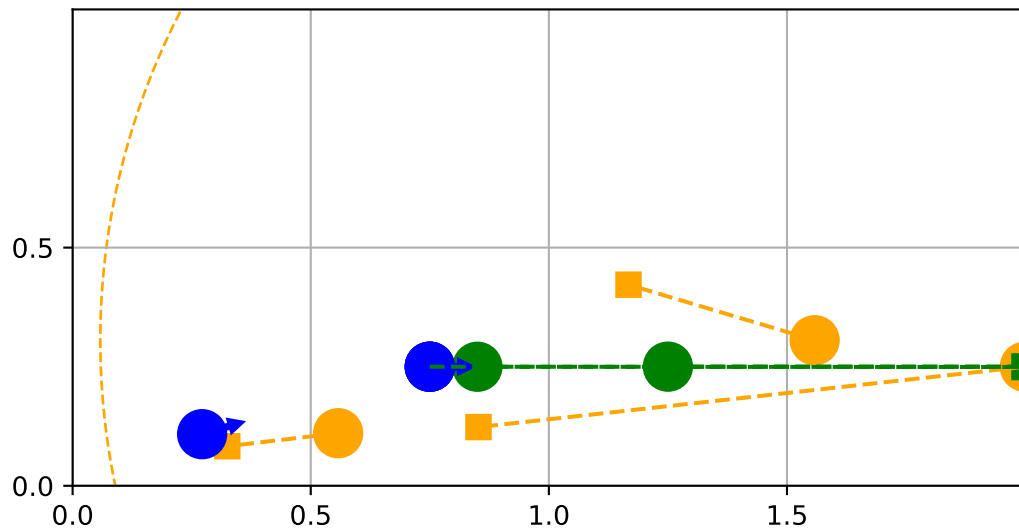
ctd at t=8.0/9.9



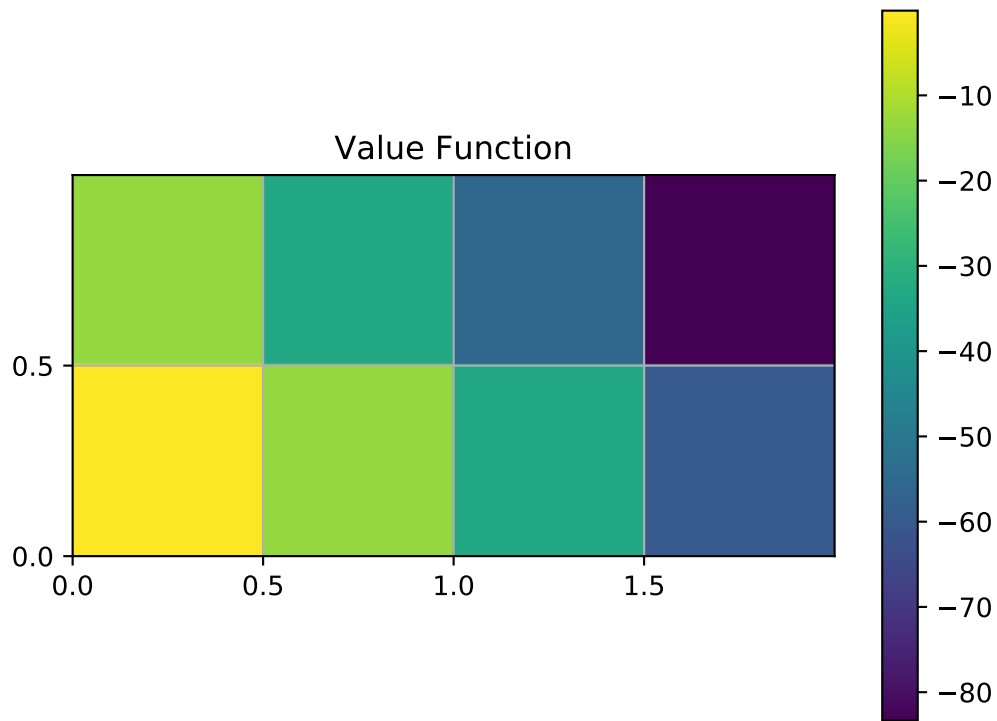
Value Function



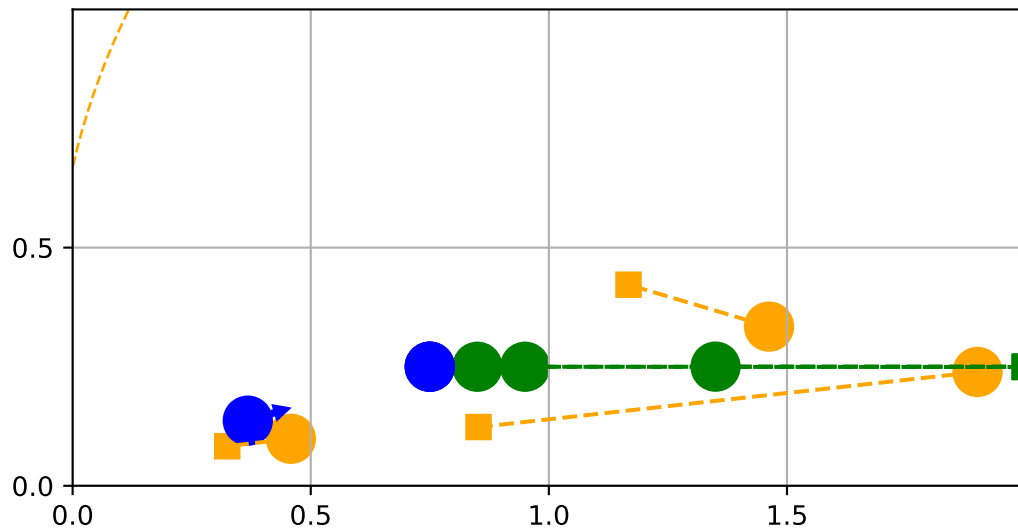
ctd at t=8.1/9.9



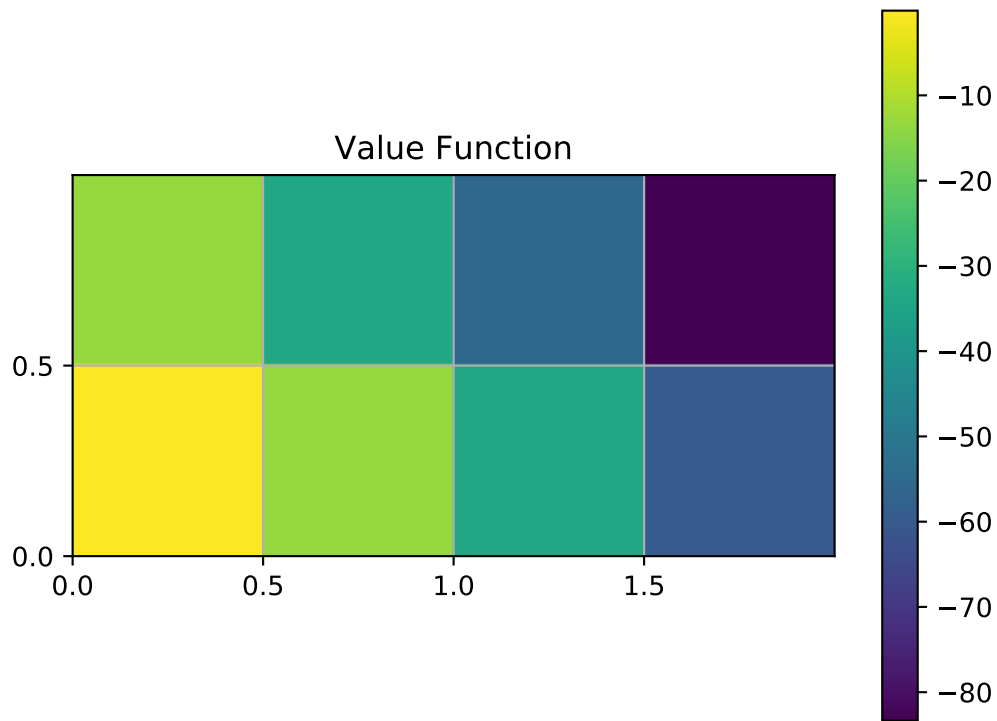
Value Function



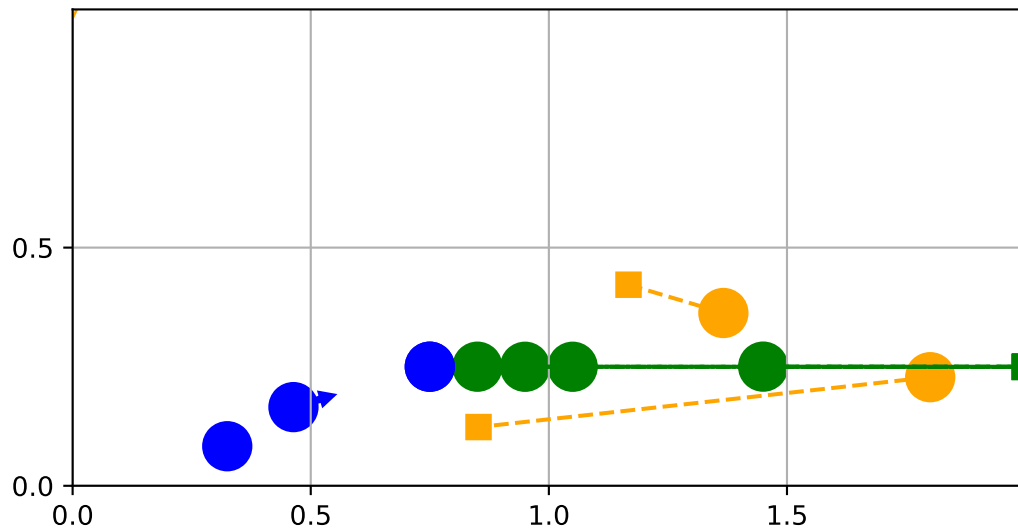
ctd at t=8.200000000000001/9.9

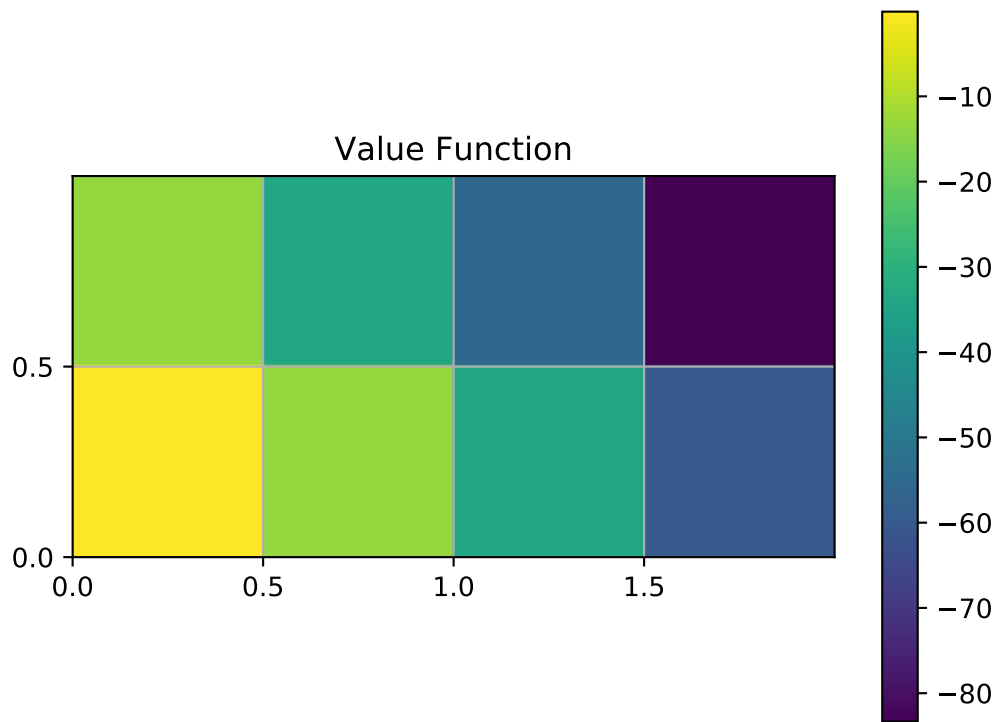


Value Function

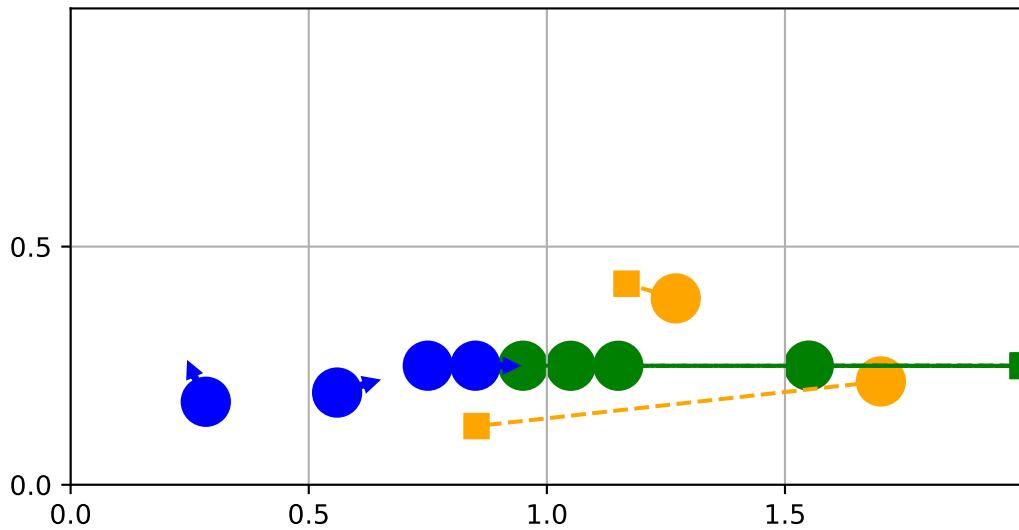


ctd at t=8.3/9.9

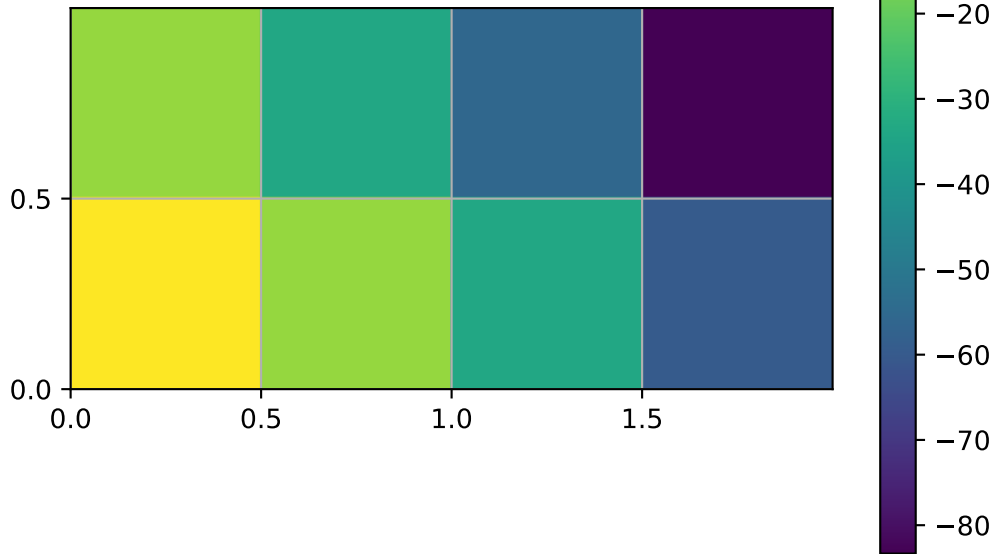




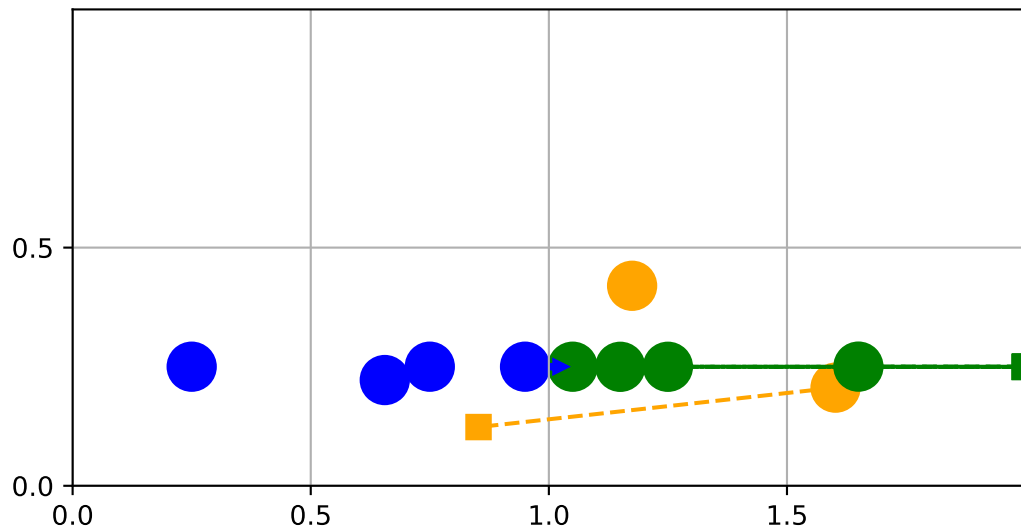
ctd at $t=8.4/9.9$



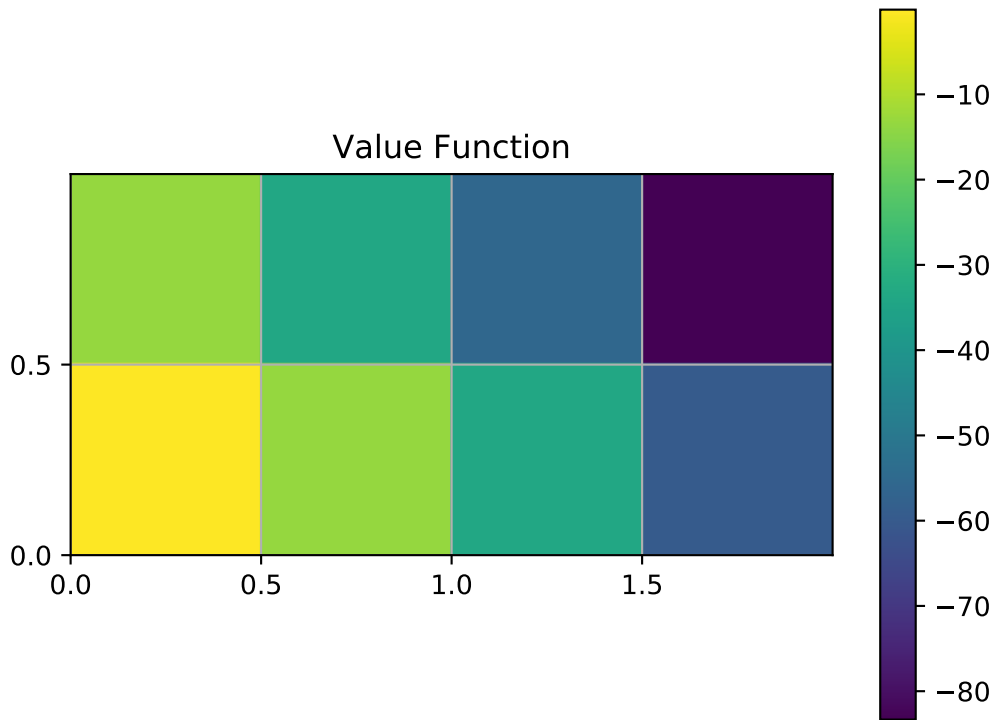
Value Function



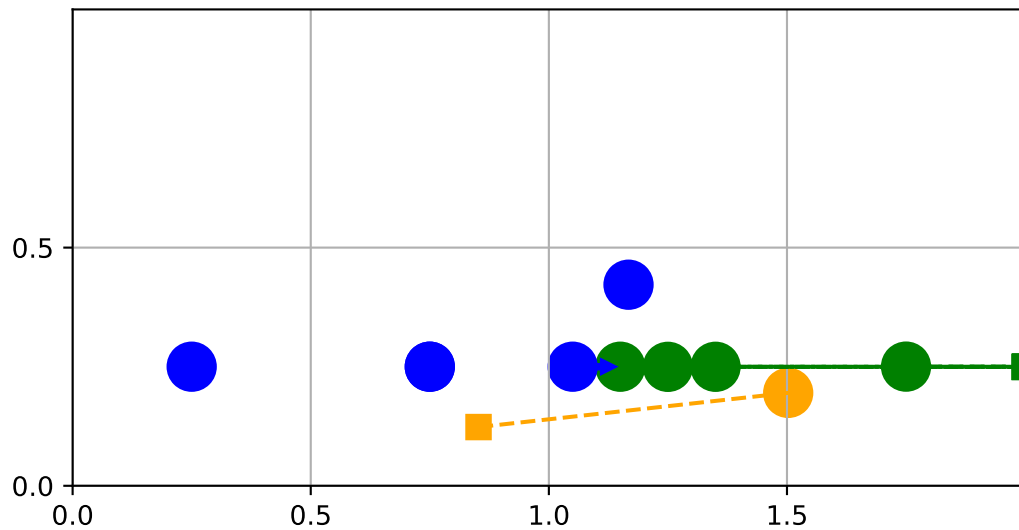
ctd at t=8.5/9.9



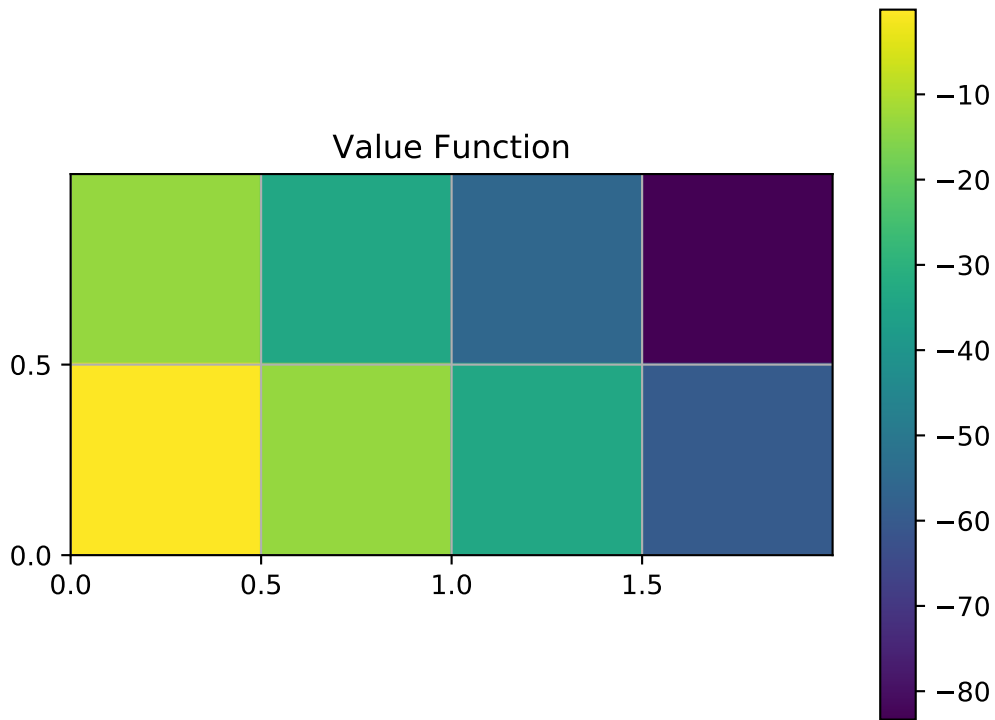
Value Function



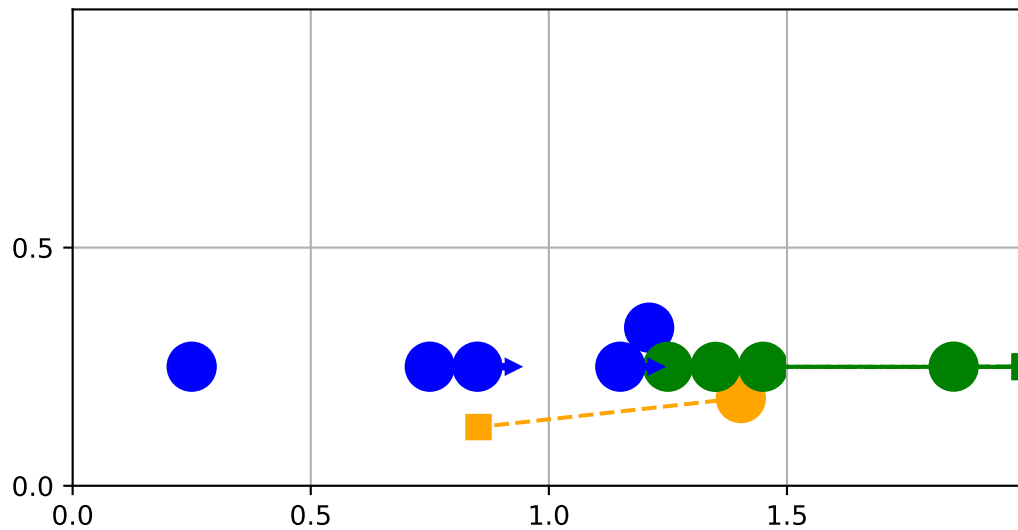
ctd at $t=8.6/9.9$



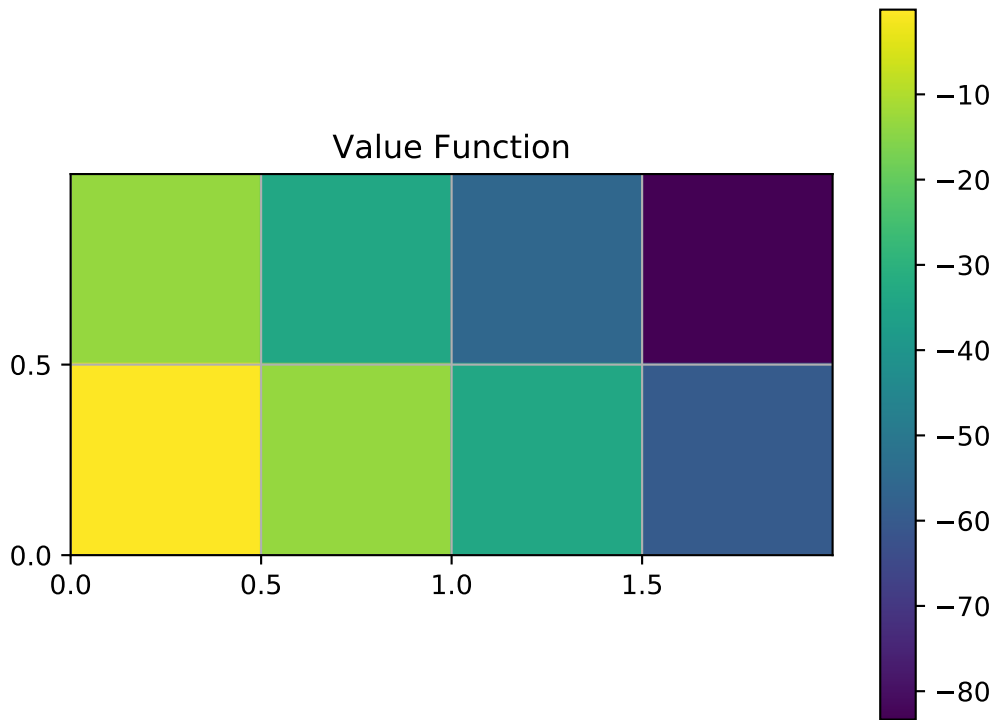
Value Function



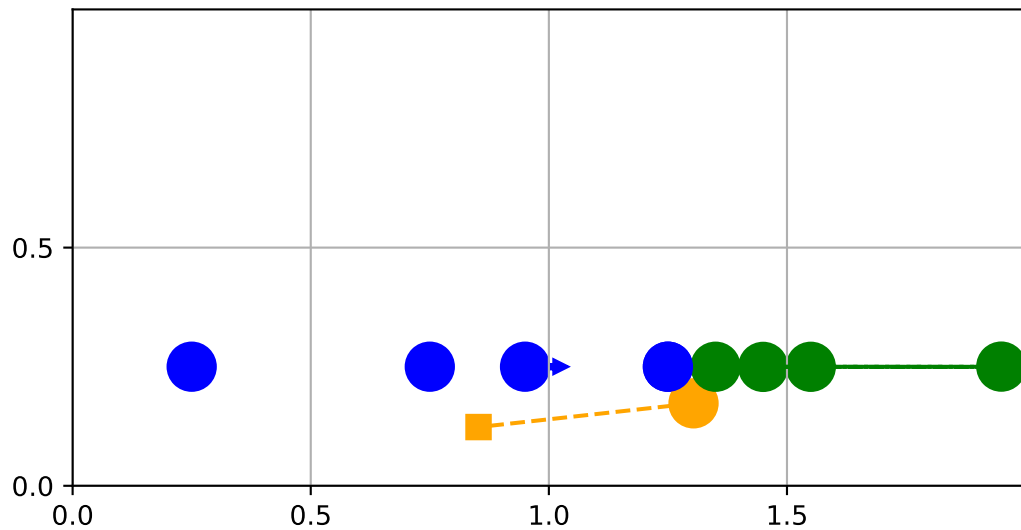
ctd at t=8.700000000000001/9.9



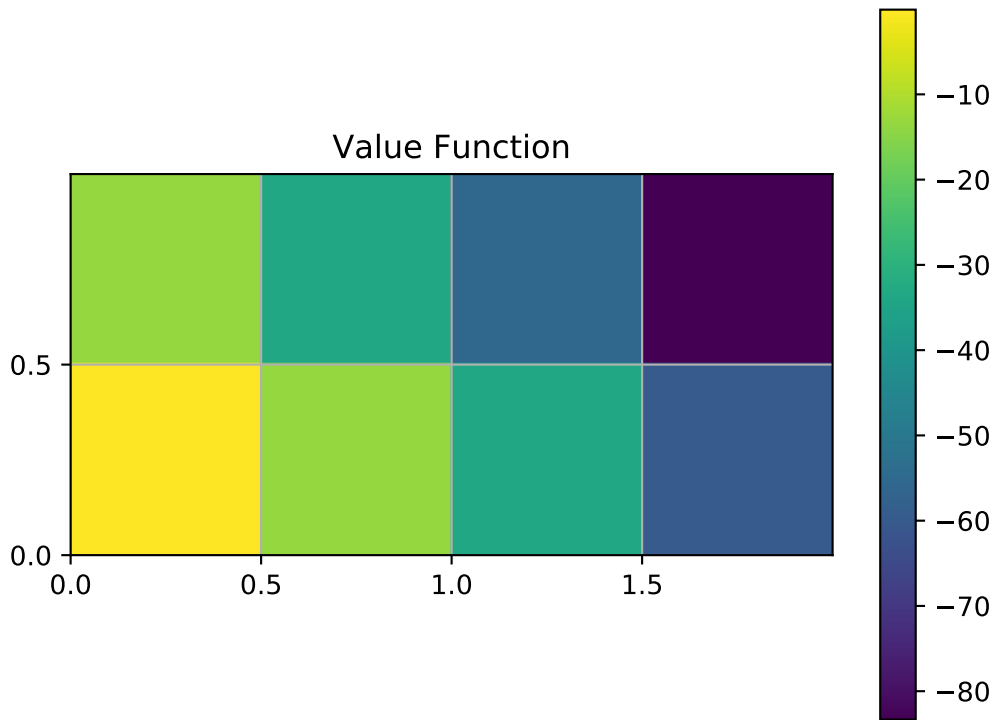
Value Function



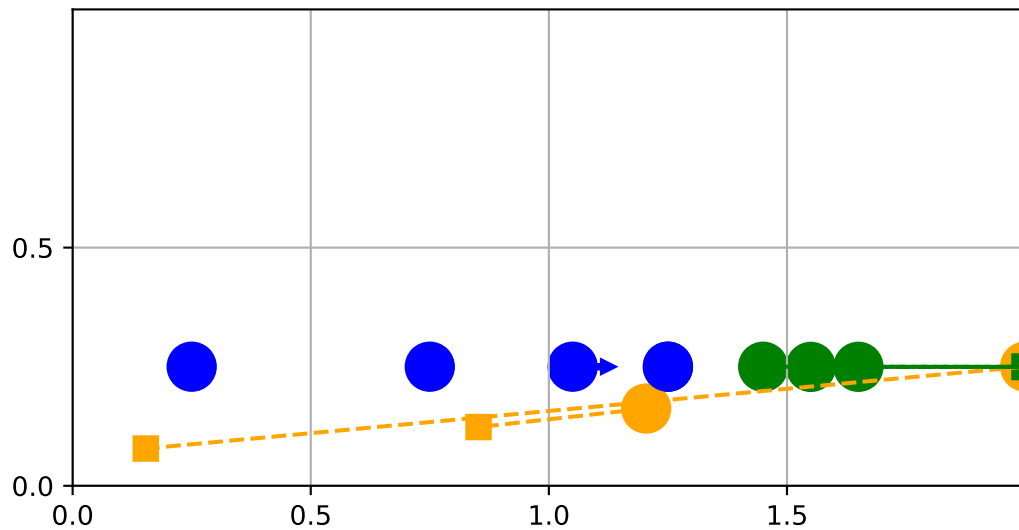
ctd at t=8.8/9.9



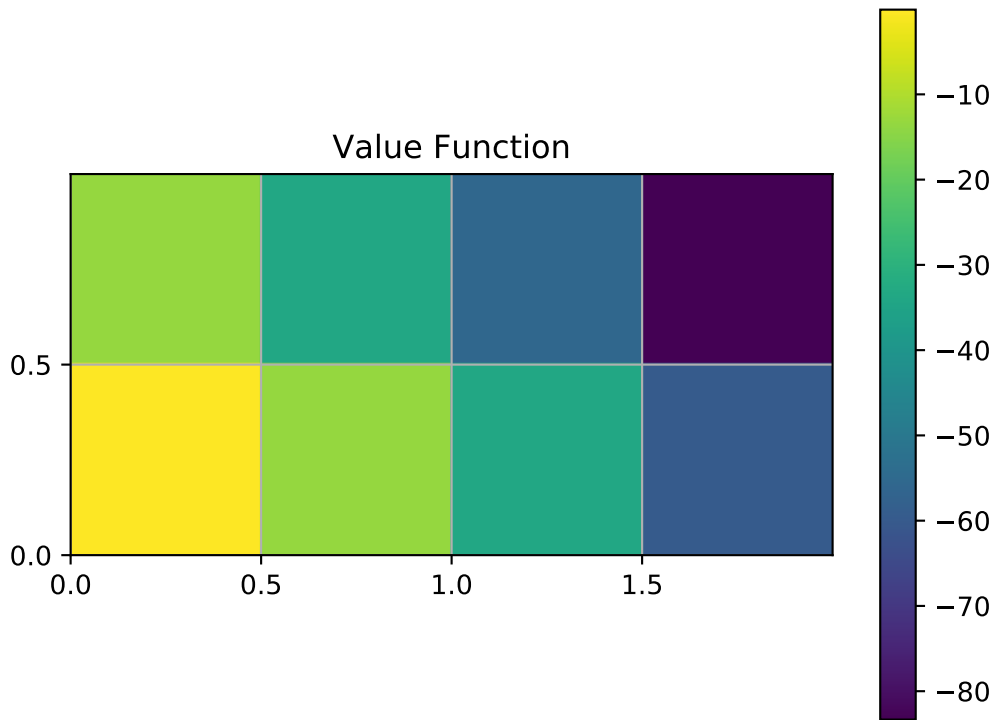
Value Function



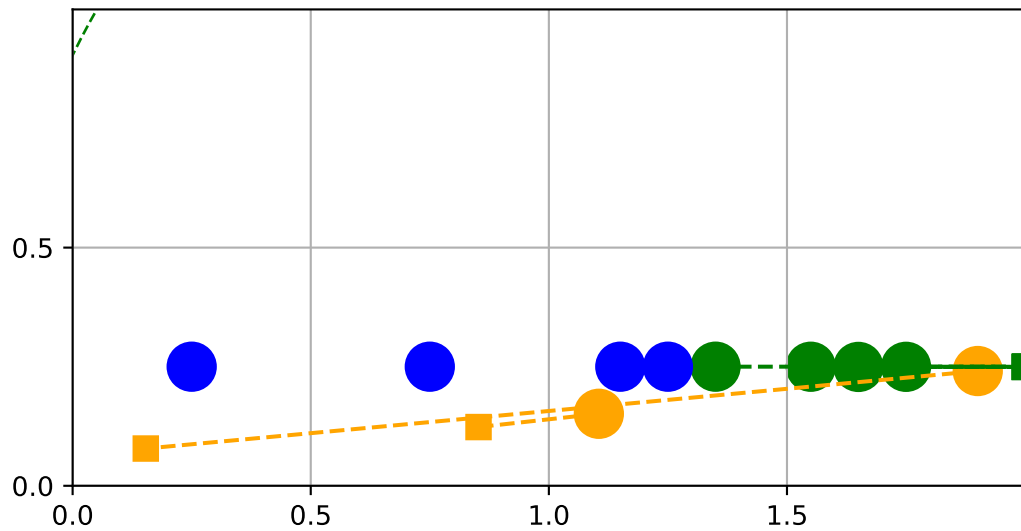
ctd at $t=8.9/9.9$



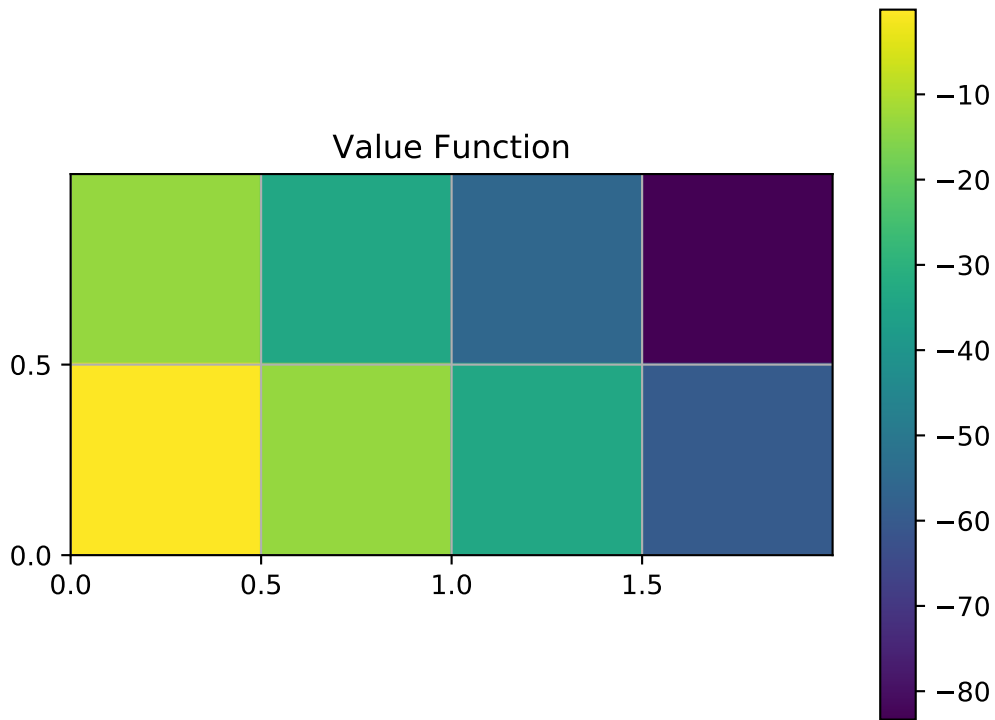
Value Function



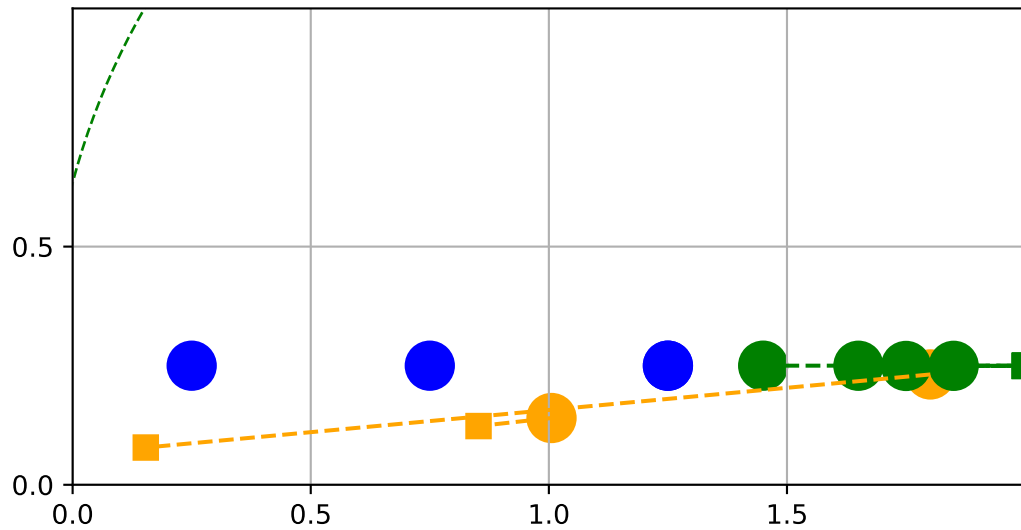
ctd at $t=9.0/9.9$



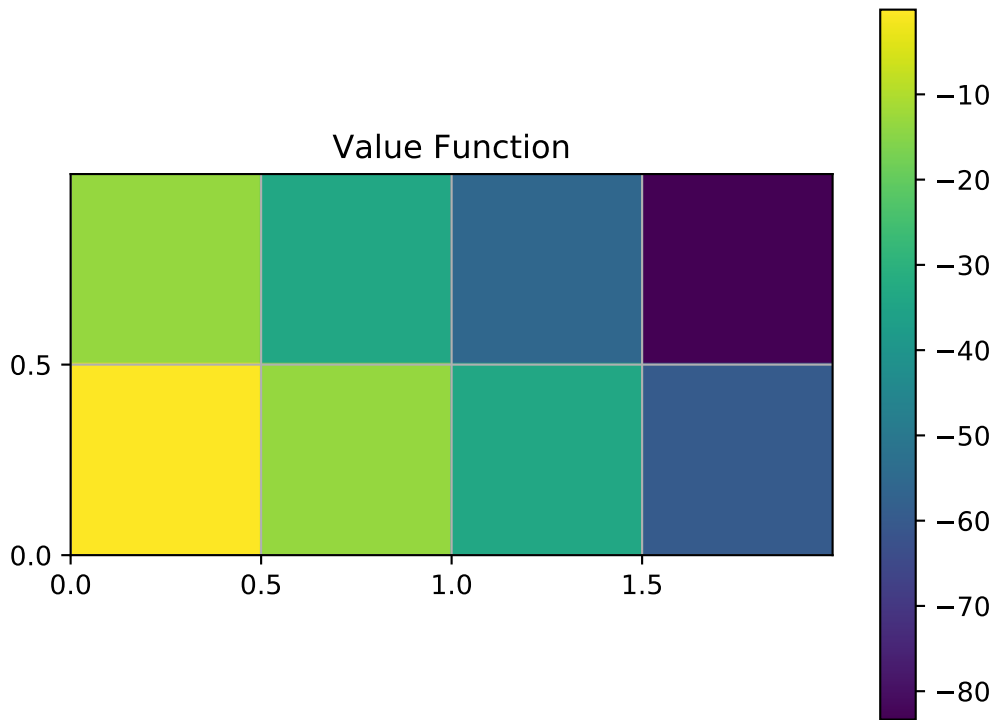
Value Function



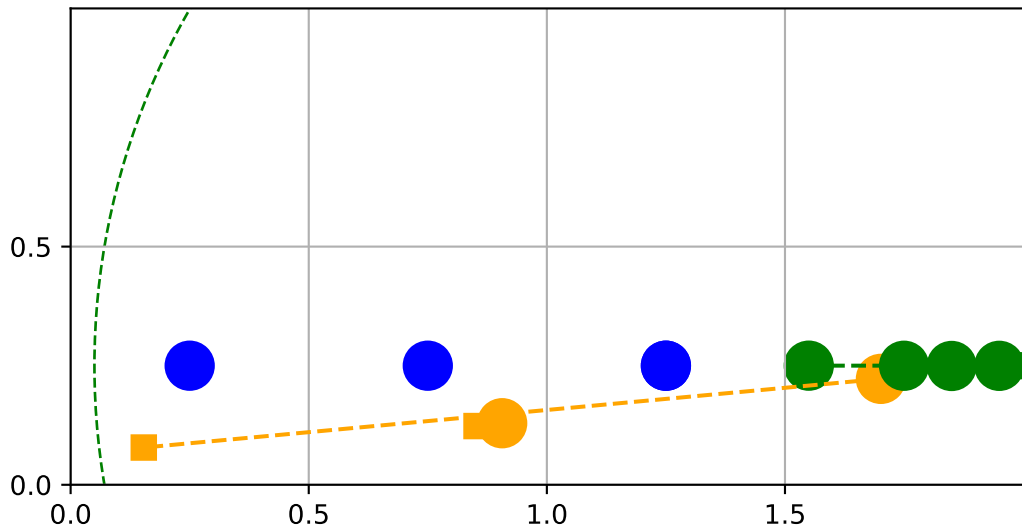
ctd at $t=9.1/9.9$

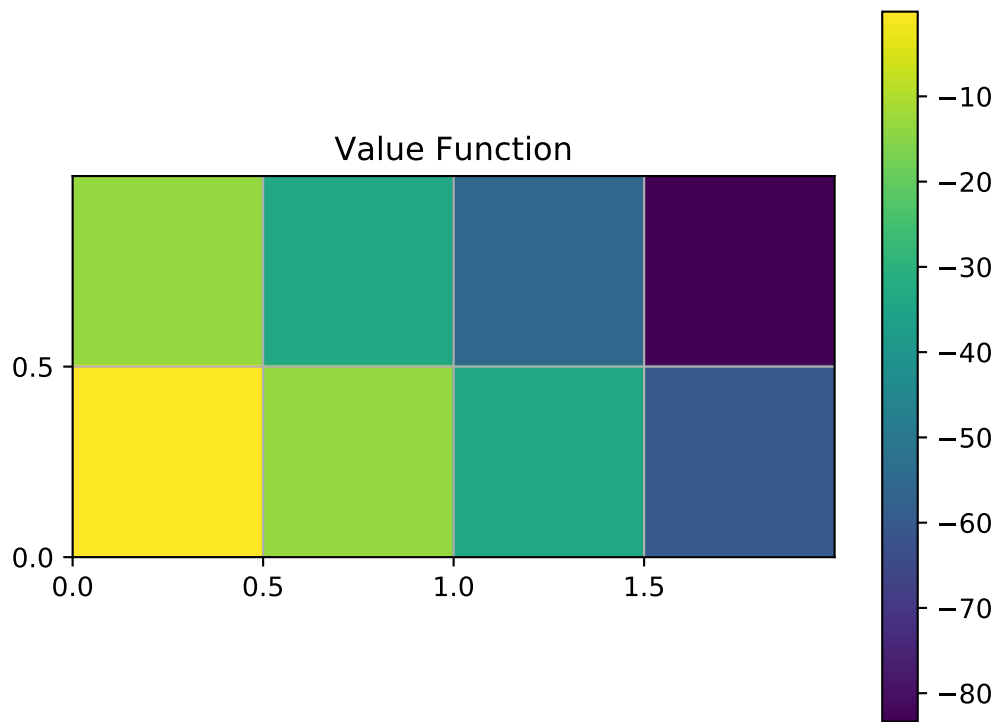


Value Function

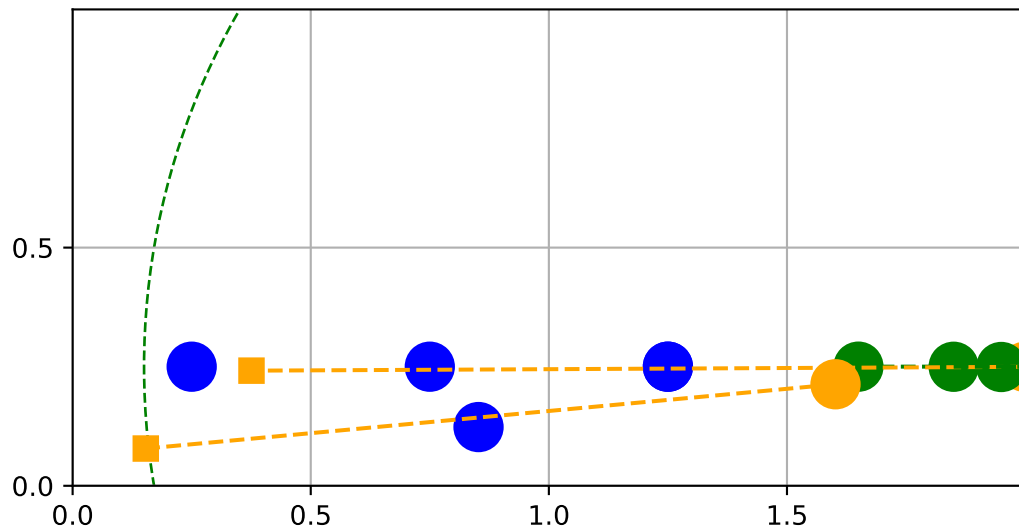


ctd at t=9.200000000000001/9.9

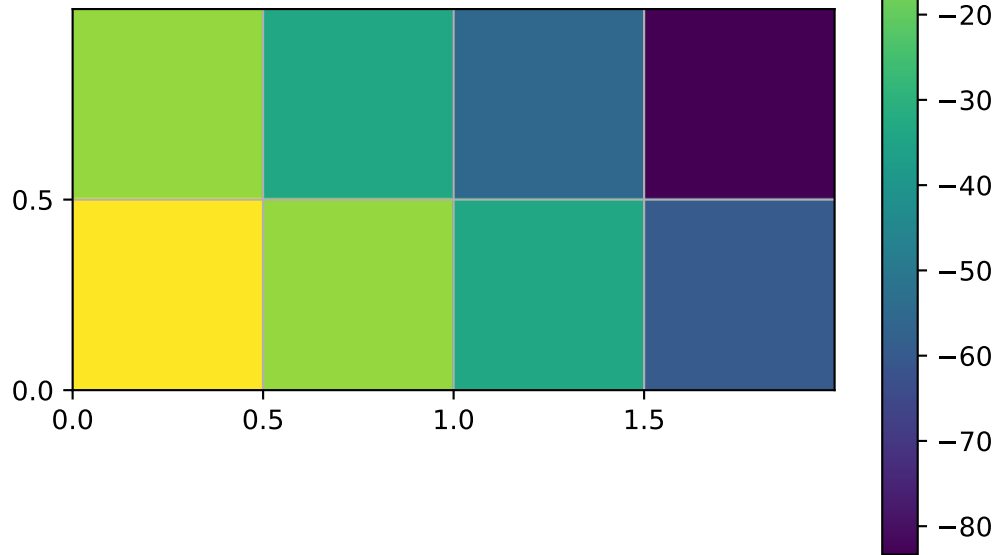




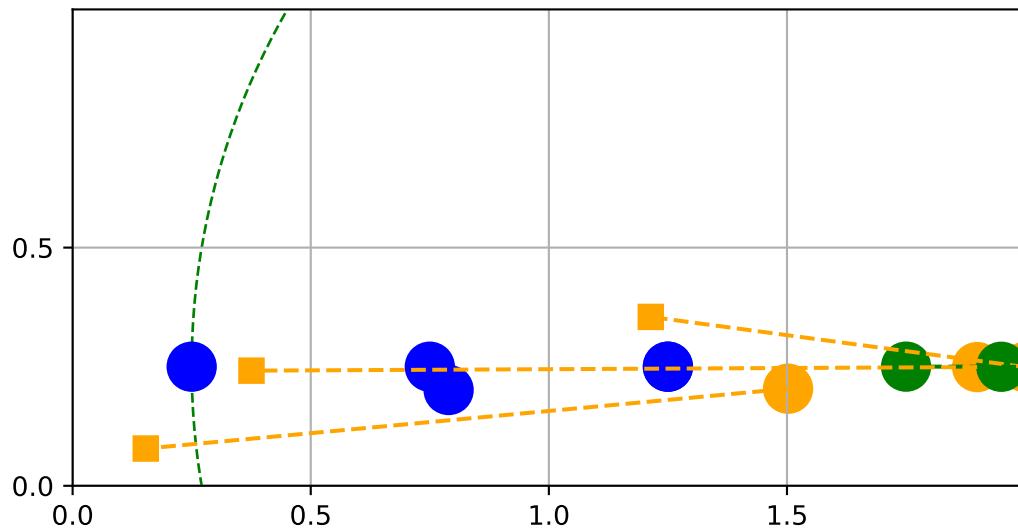
ctd at t=9.3/9.9

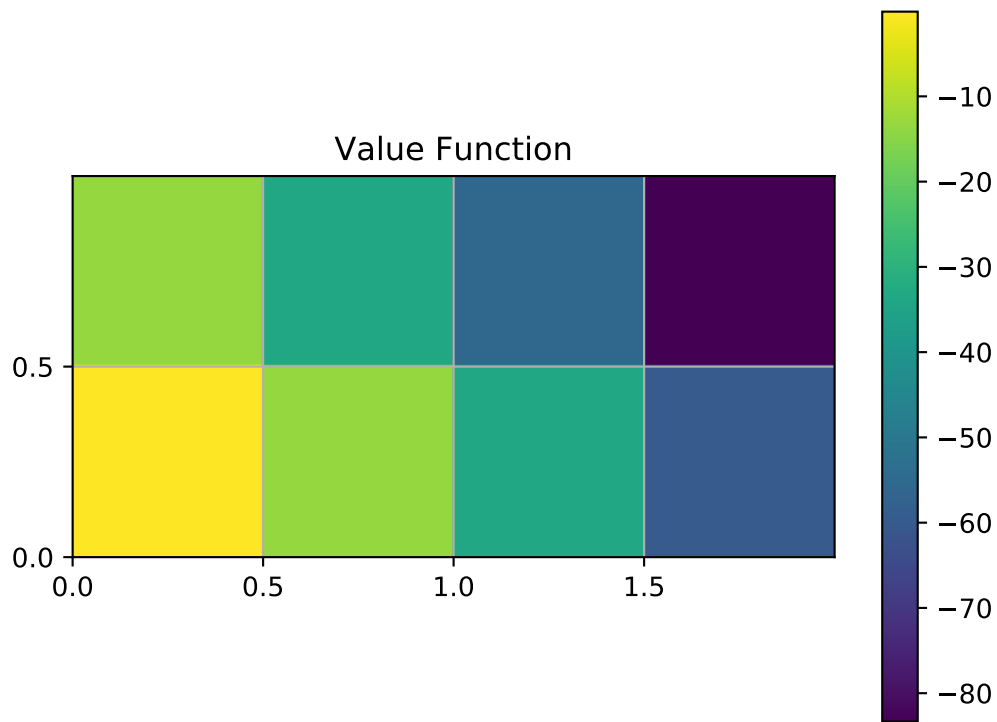


Value Function

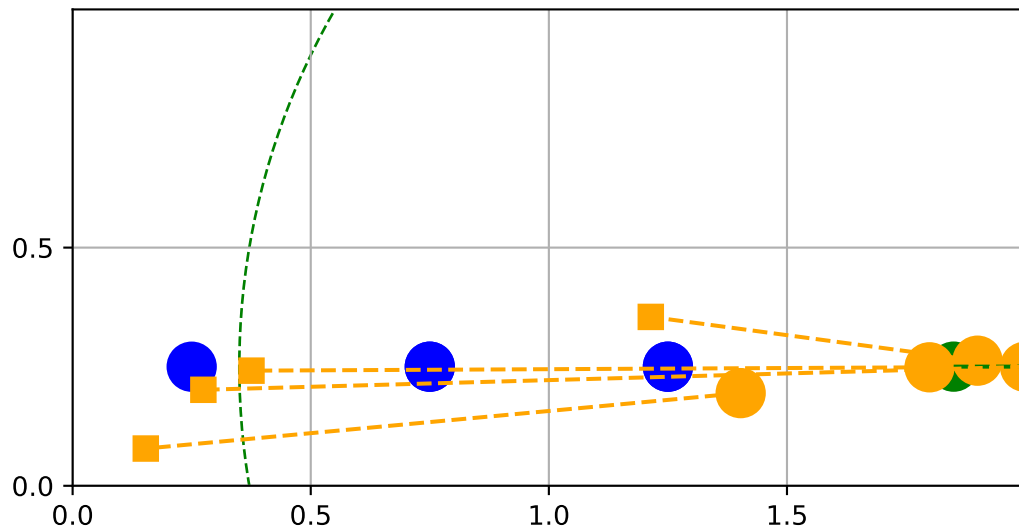


ctd at t=9.4/9.9

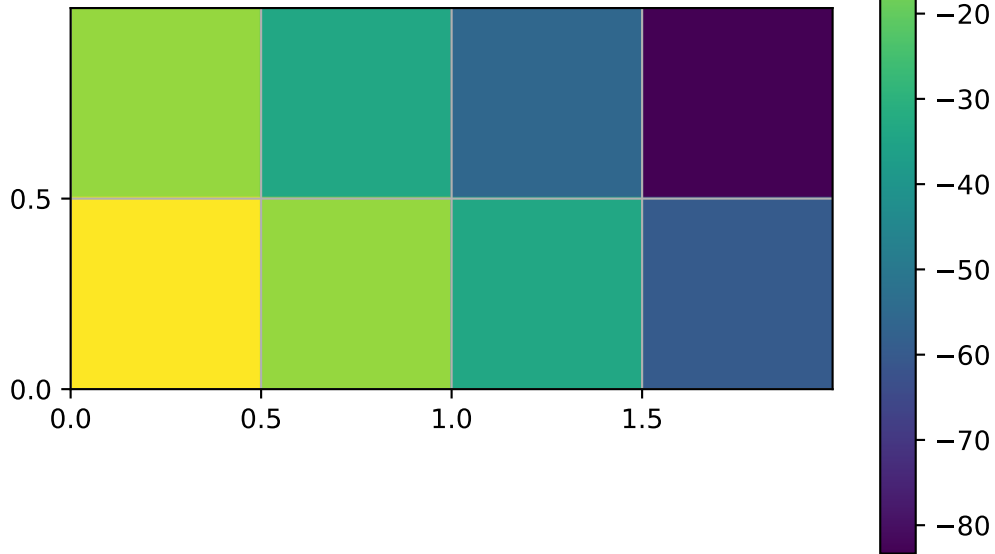




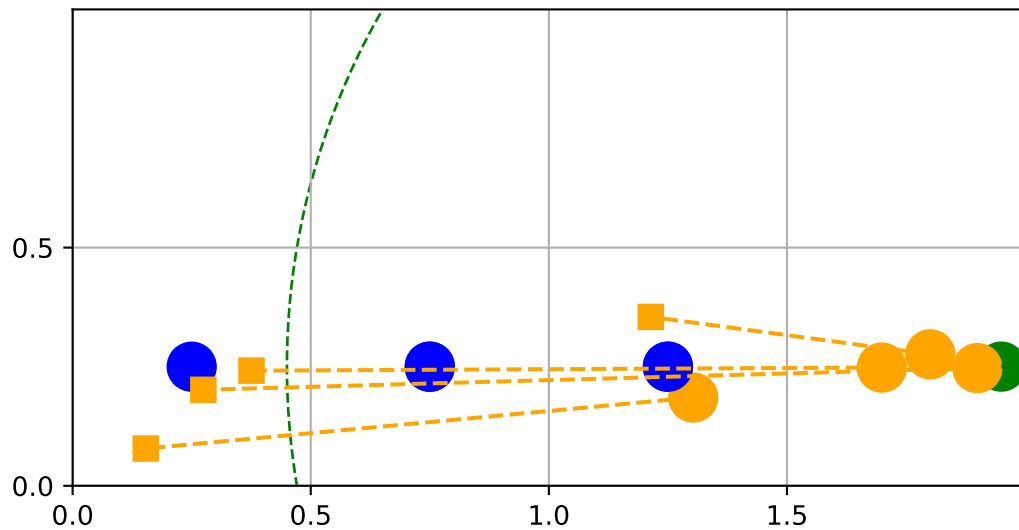
ctd at t=9.5/9.9



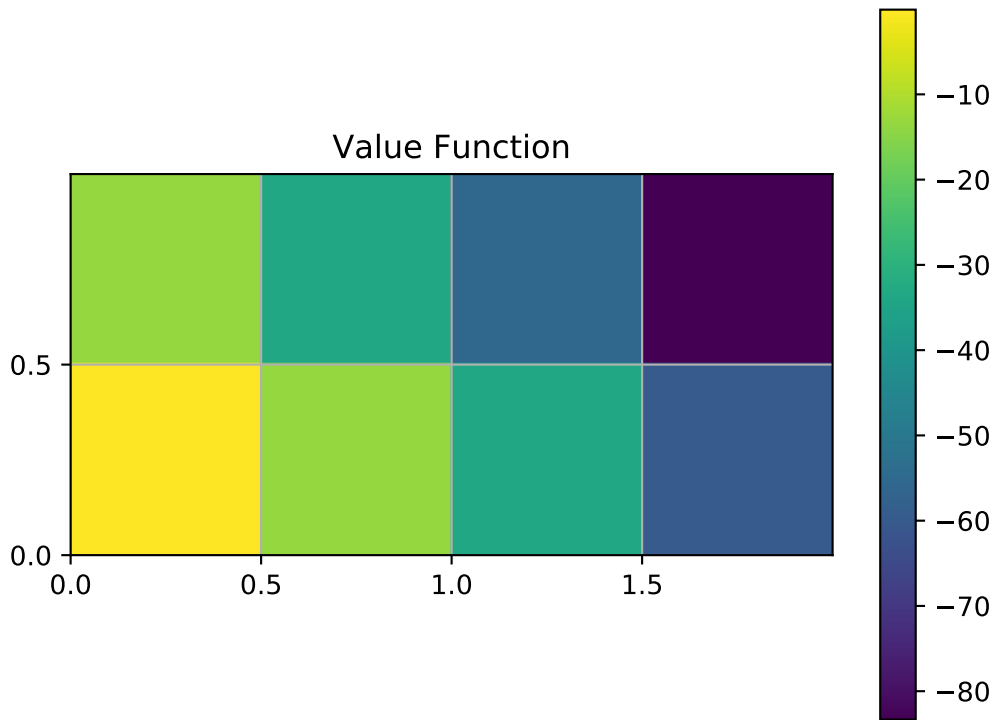
Value Function



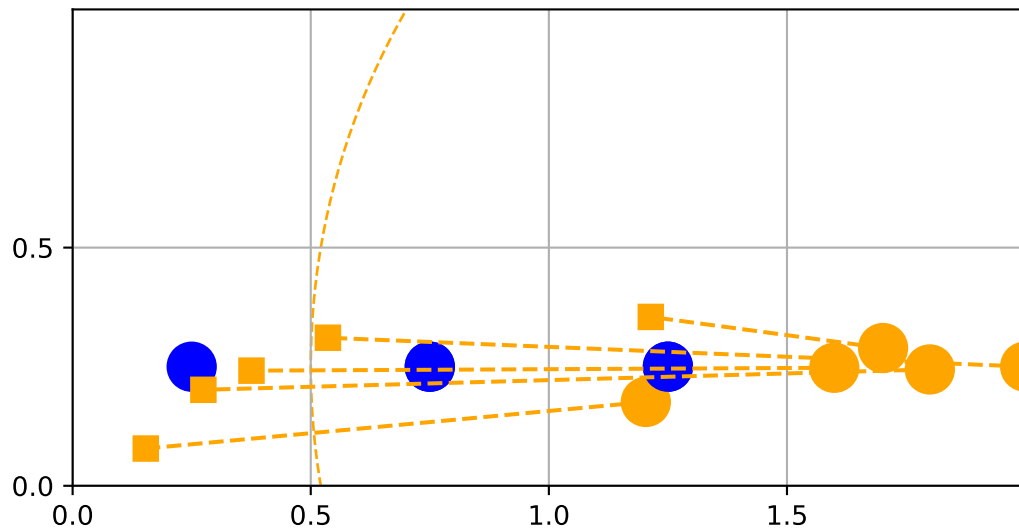
ctd at t=9.600000000000001/9.9



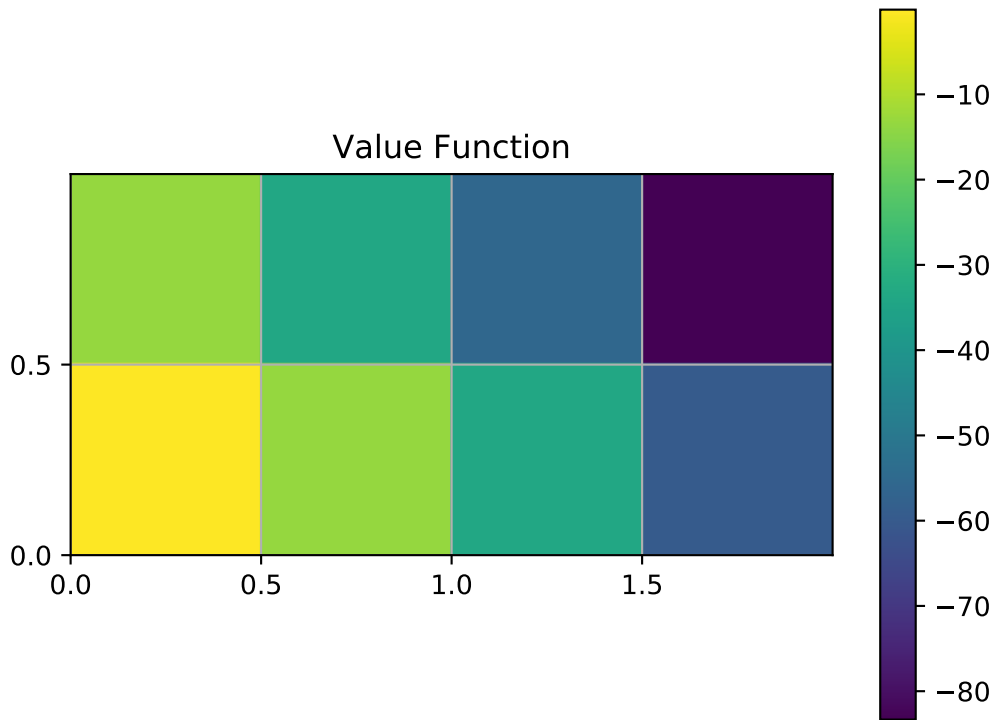
Value Function



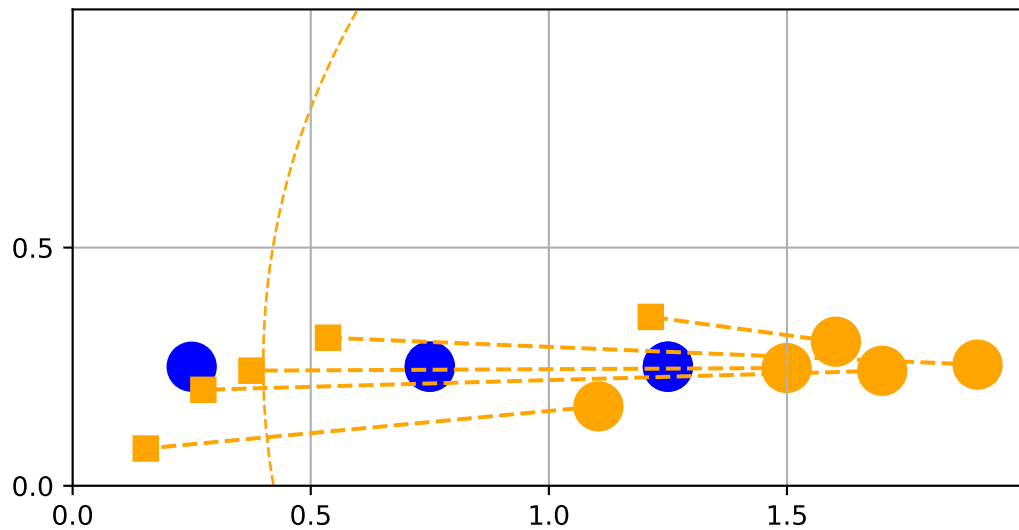
ctd at t=9.700000000000001/9.9



Value Function



ctd at t=9.8/9.9



Value Function

