[-j,scale=0.7] [very thick] (-0.5.0)-(8.25.0); (t1) at (-0.4.-0.1)  $t_1$ ; (t2) at (1.-0.1)  $t_2$ ; (t3) at (2,-0.1)  $t_3$ ; (t4) at (3.-0.1)[dotted](d1) at (1,-0.3); [dotted](d2) at (3,-0.3); [dotted](d3) at (5,-0.3); [dotted](d4) at (6,-0.3); (myarrived) (d1)+(0.5,0.3)-+(1.25,0.3) node[left=1ex]vehicle 1; (mywaiting) ([yshift=0.5cm]myarrived.east)+(-0.25,0.3) (myarrived) ([xshift=-0.5cm]mywaiting.west)+(-0.5.0.3)-+(0.75.0.3) node[left=1ex]vehicle 2; (myunloading) ([vshift=-0.5cm]mywaiting.west)+(-0.5.0.3)-+(0.75.0.3) node[left=1ex]vehicle 2; (myunloading) (mywaiting) ([xshift=-0.5cm]myloading.west)+(-0.5,0.3)-+(0.75,0.3) node[left=1ex]vehicle 3: (myunloading) ([vshift=0.5cm]myloading) (mywaiting) ([xshift=-0.5cm]myunloading.west)+(-0.5,0.3)-+(0.75,0.3) node[left=1ex]vehicle 4: ([xshift=-0.5cm]myunloading) ([xshift=-0.5cm]myunloading) ([xshift=-0.5cm]myunloading) ([xshift=-0.5cm]myunloading) [dashed](d1)+(-0.5,-0.3)-+(2.75,-0.3) node [right] port 1: [dashed](d4)+(-0.5,-0.3)-+(3.5,-0.3) node [right] port 2: