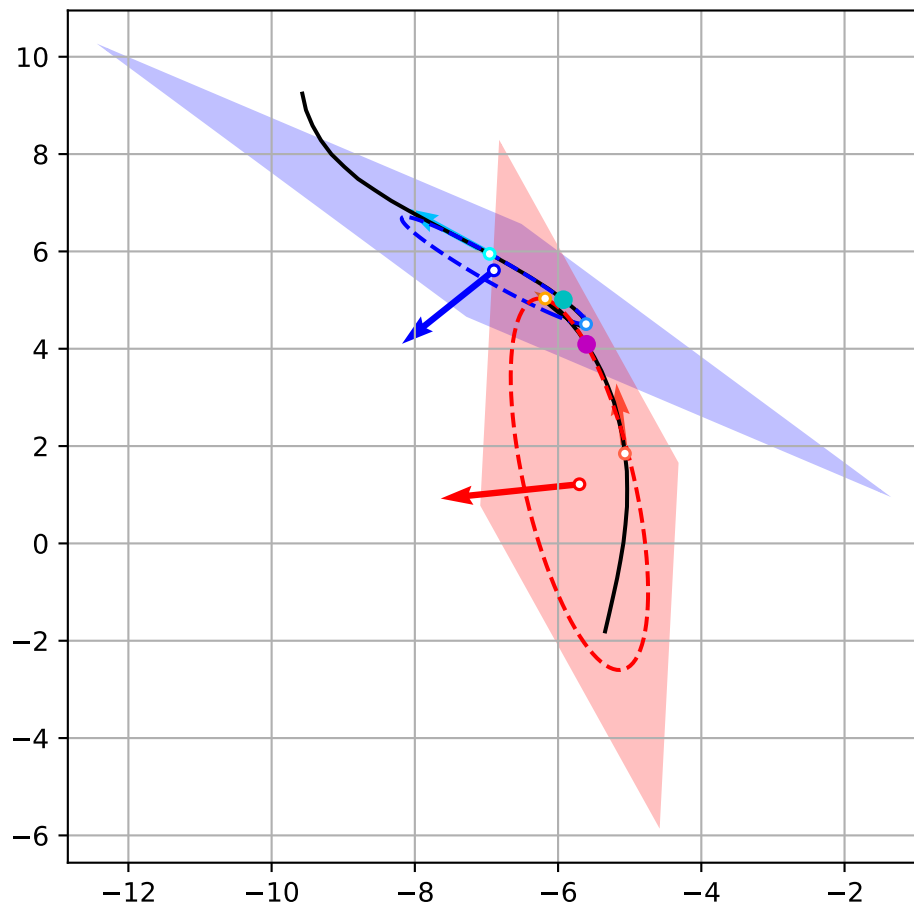
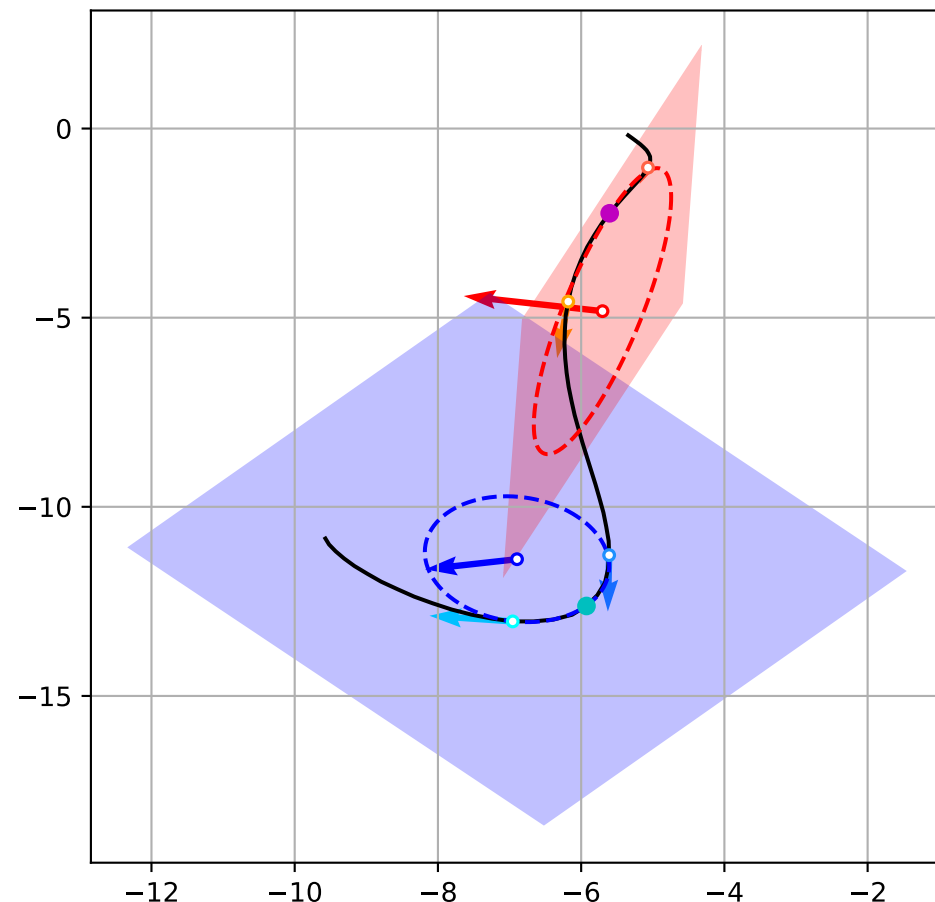


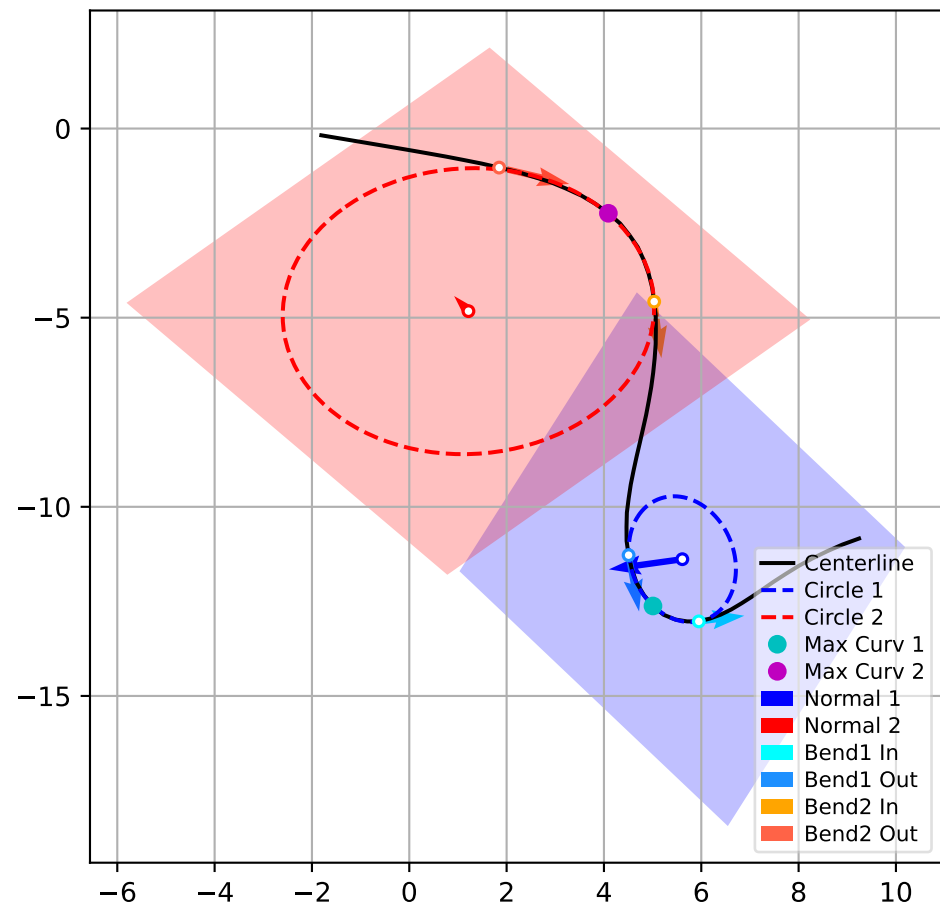
BG0001\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.70



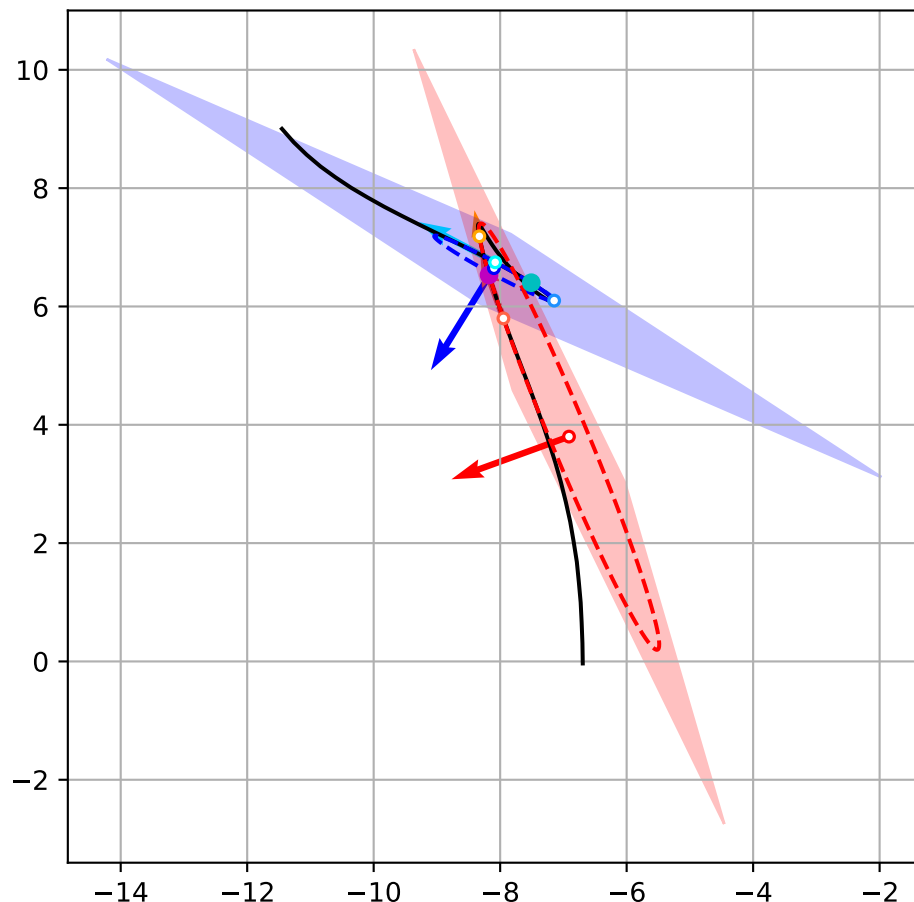
BG0001\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.70



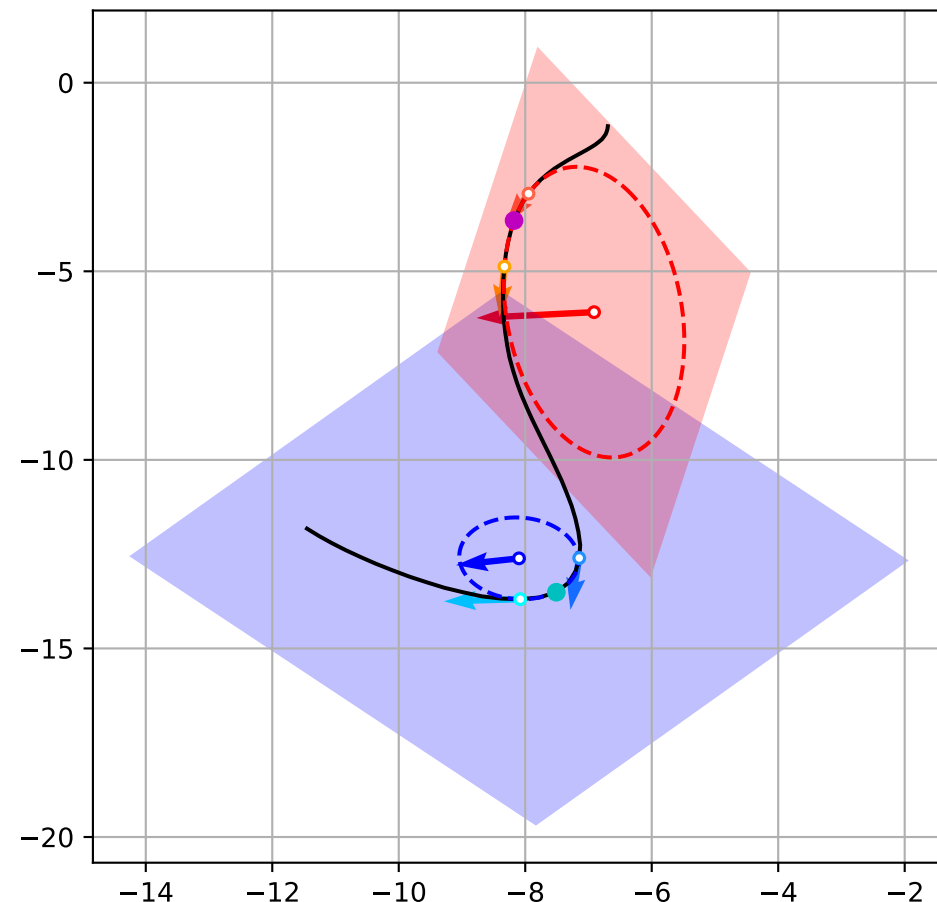
BG0001\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.70



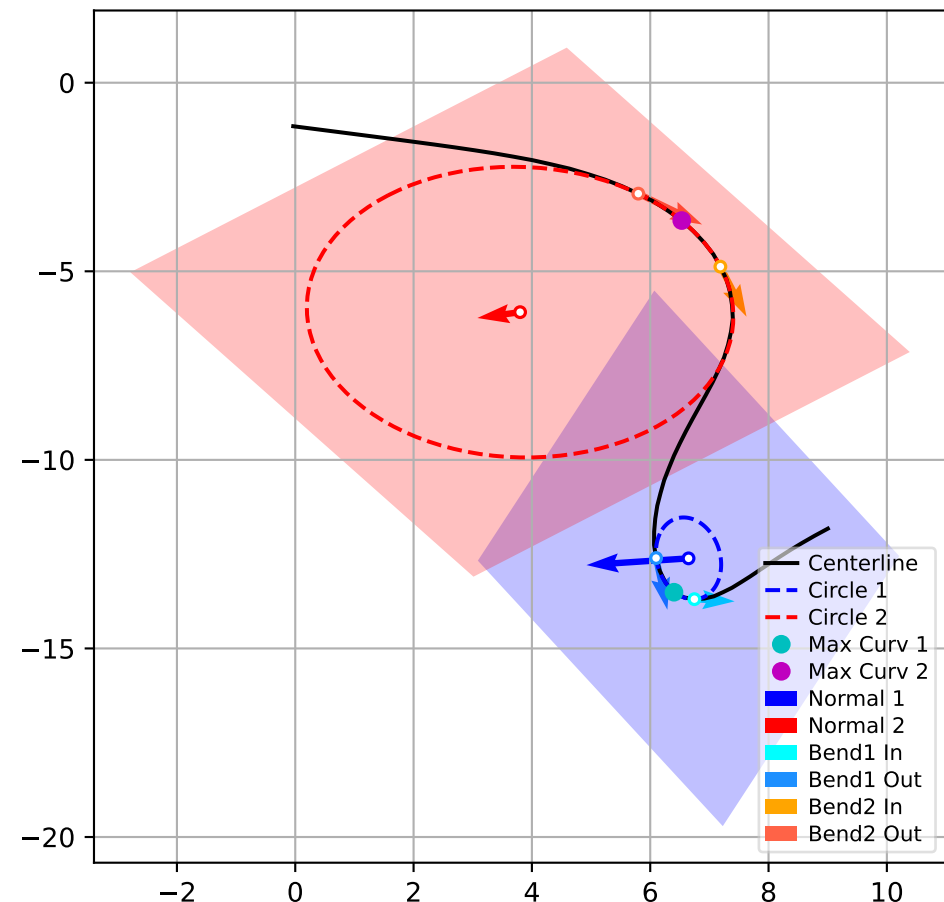
BG0001\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



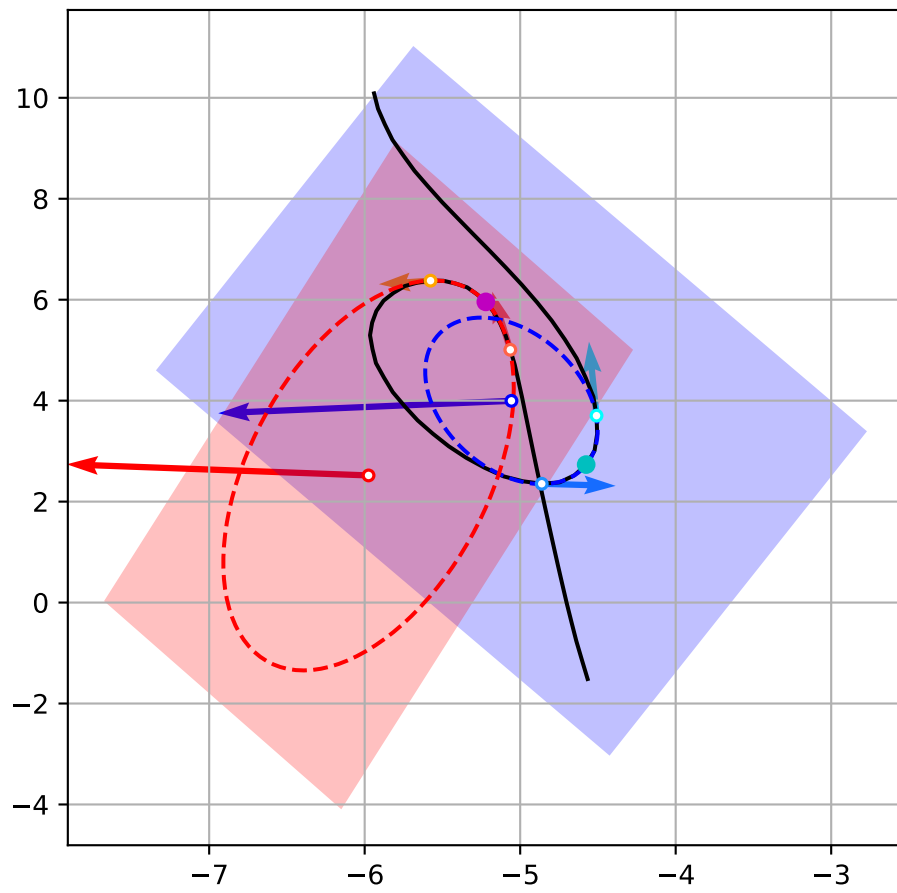
BG0001\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



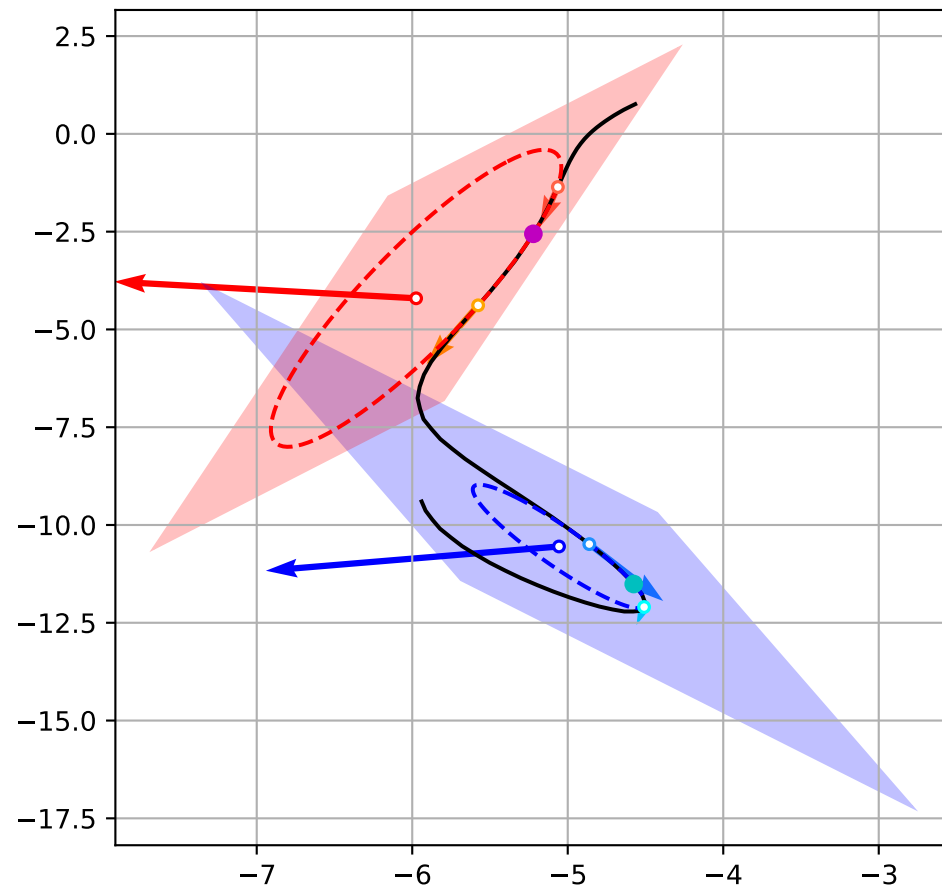
BG0001\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



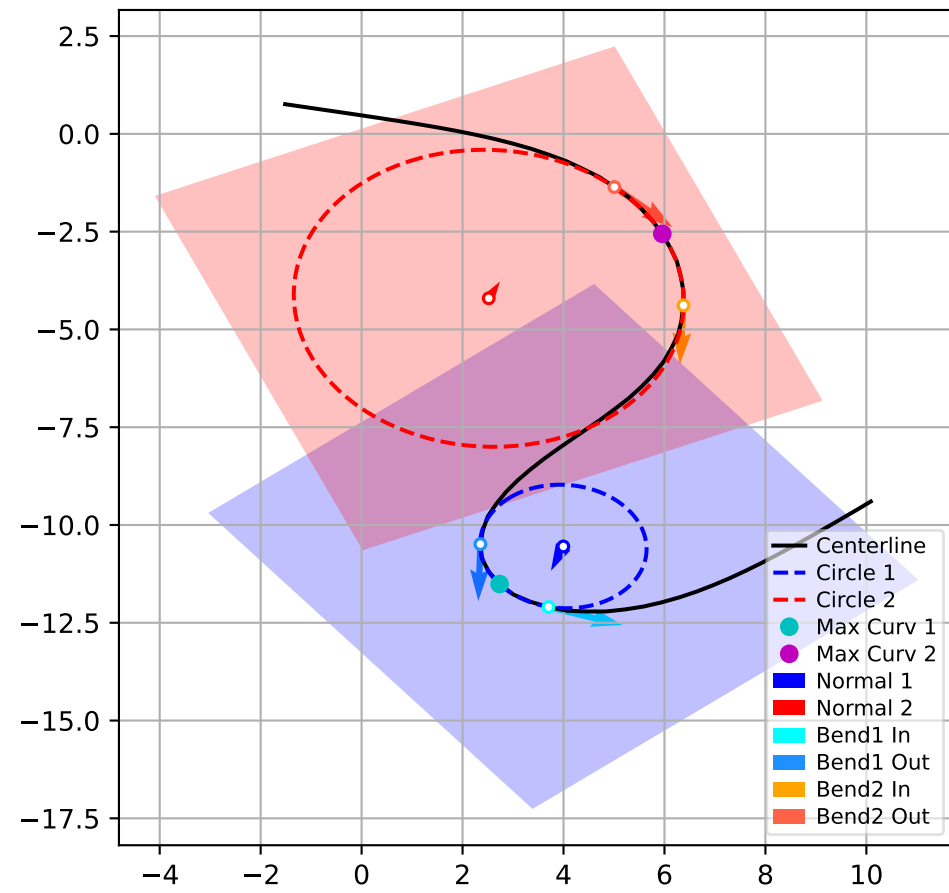
BG0004\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.80



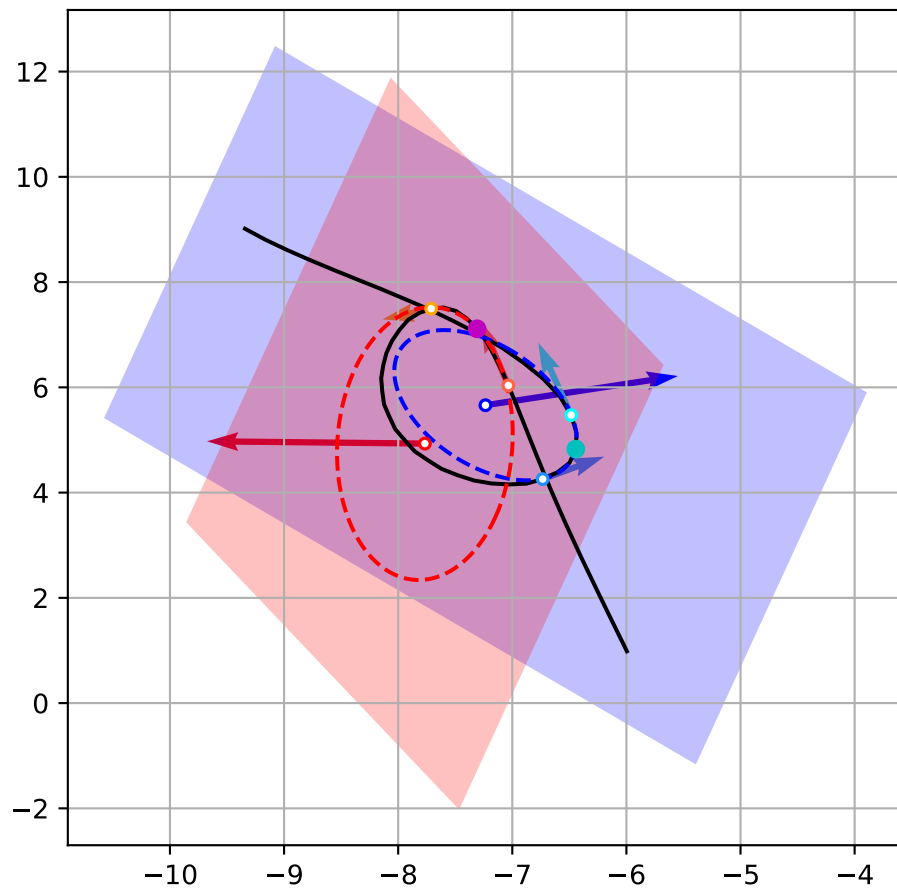
BG0004\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.80



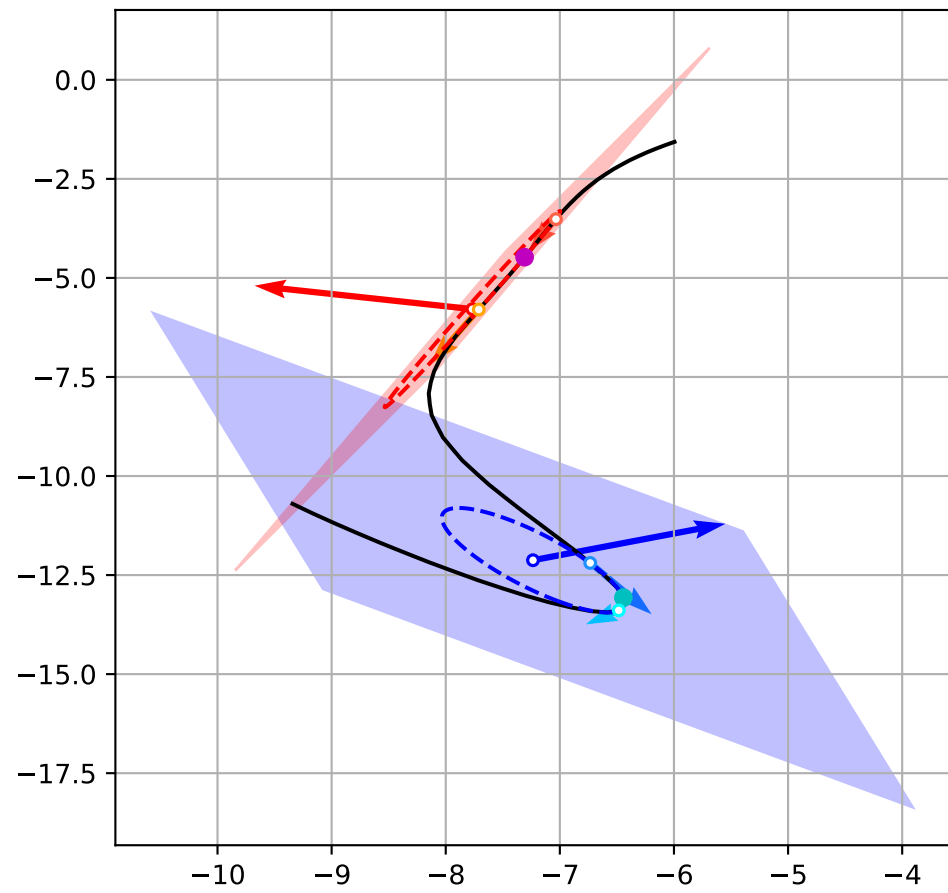
BG0004\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.80



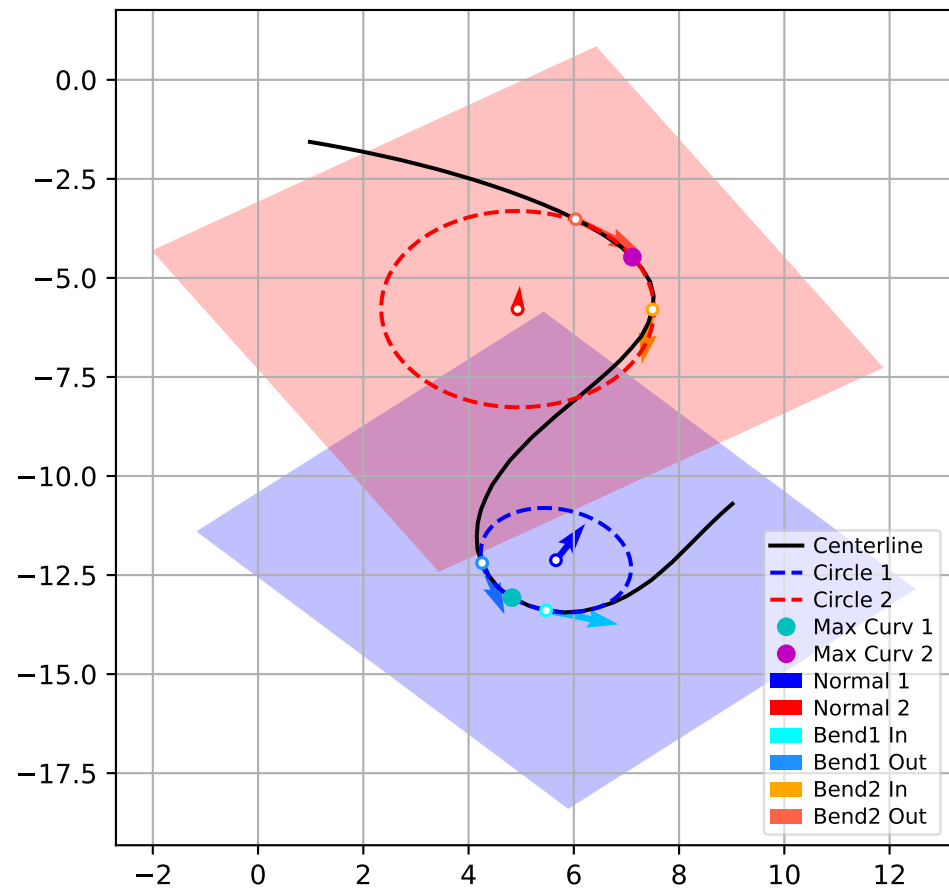
BG0004\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.80



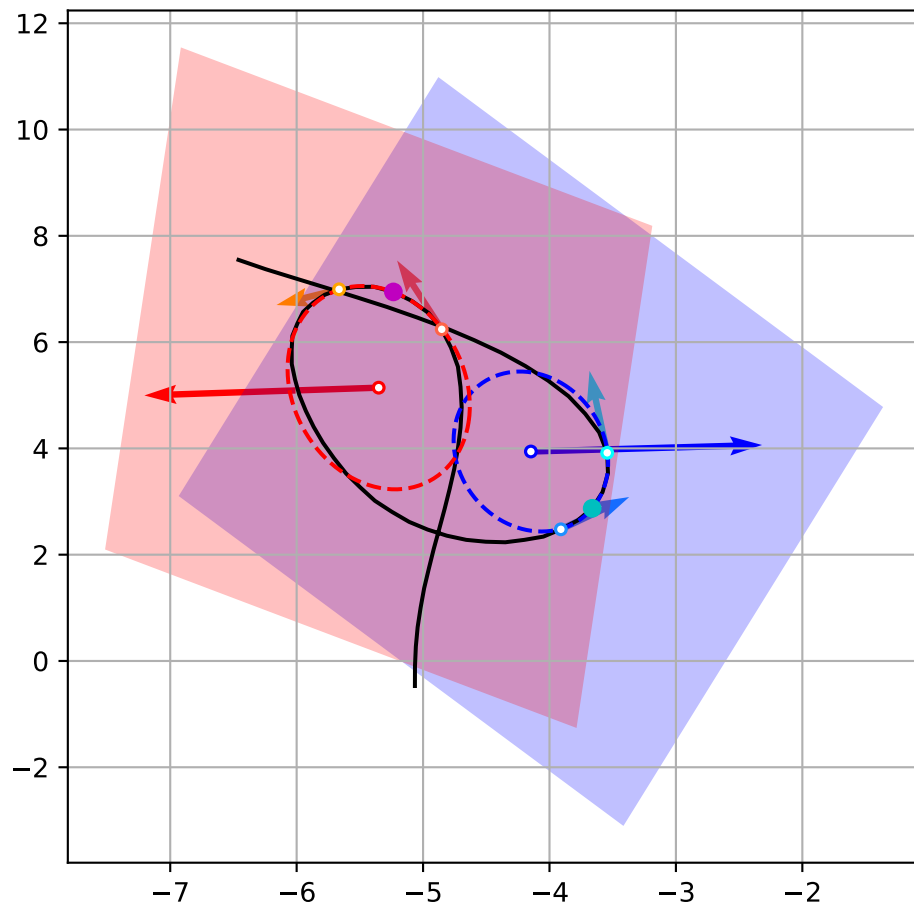
BG0004\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.80



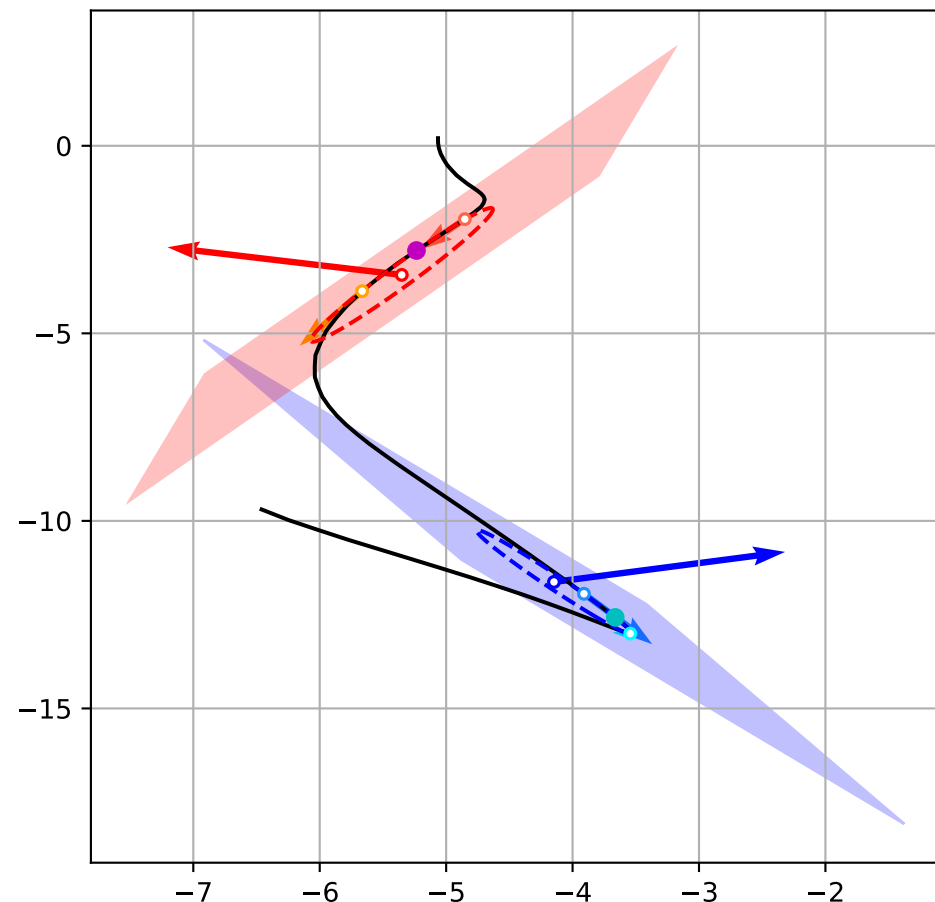
BG0004\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.80



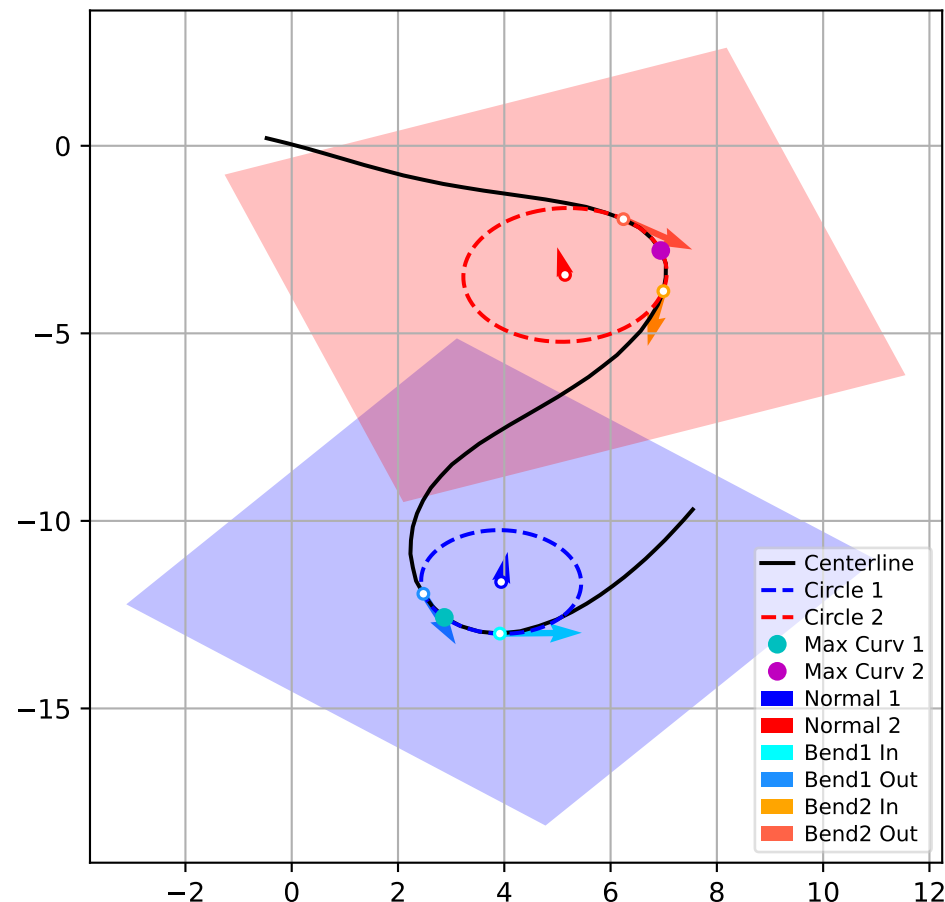
BG0006\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.90



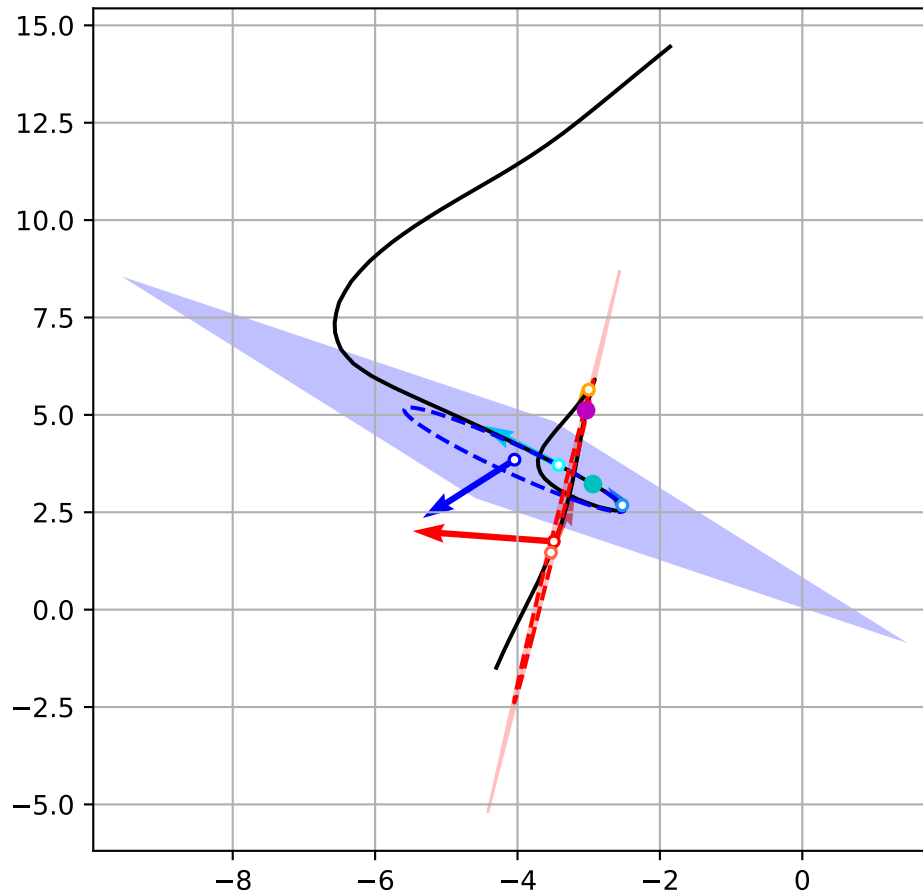
BG0006\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



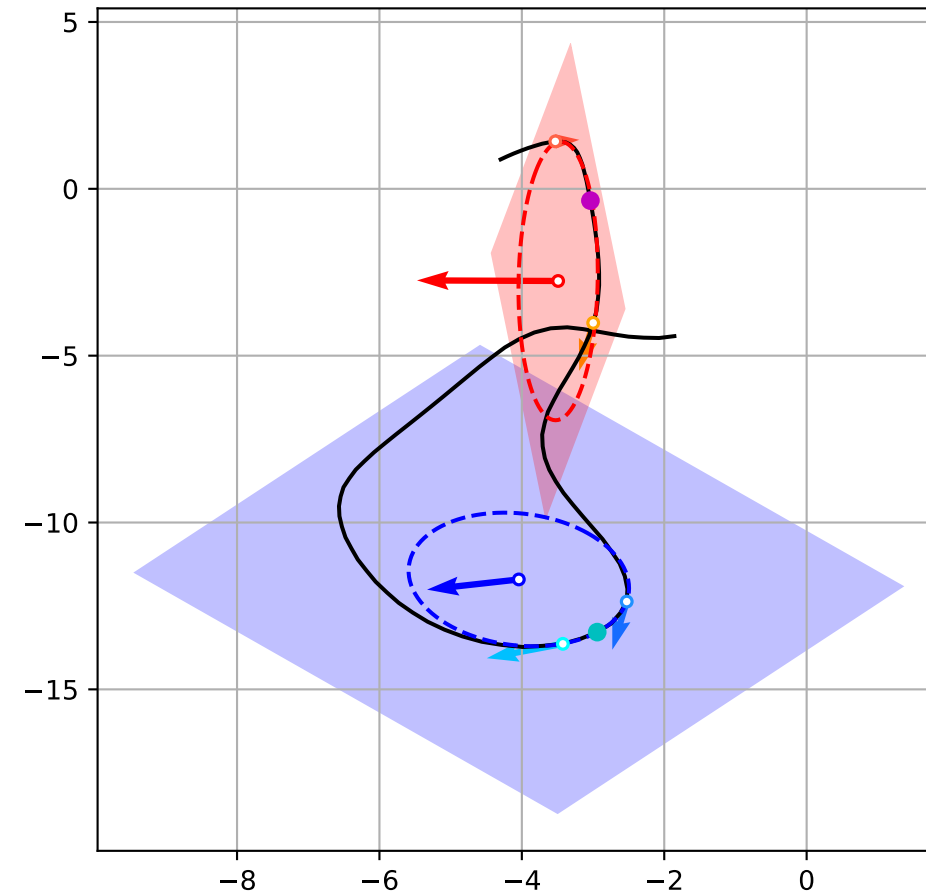
BG0006\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



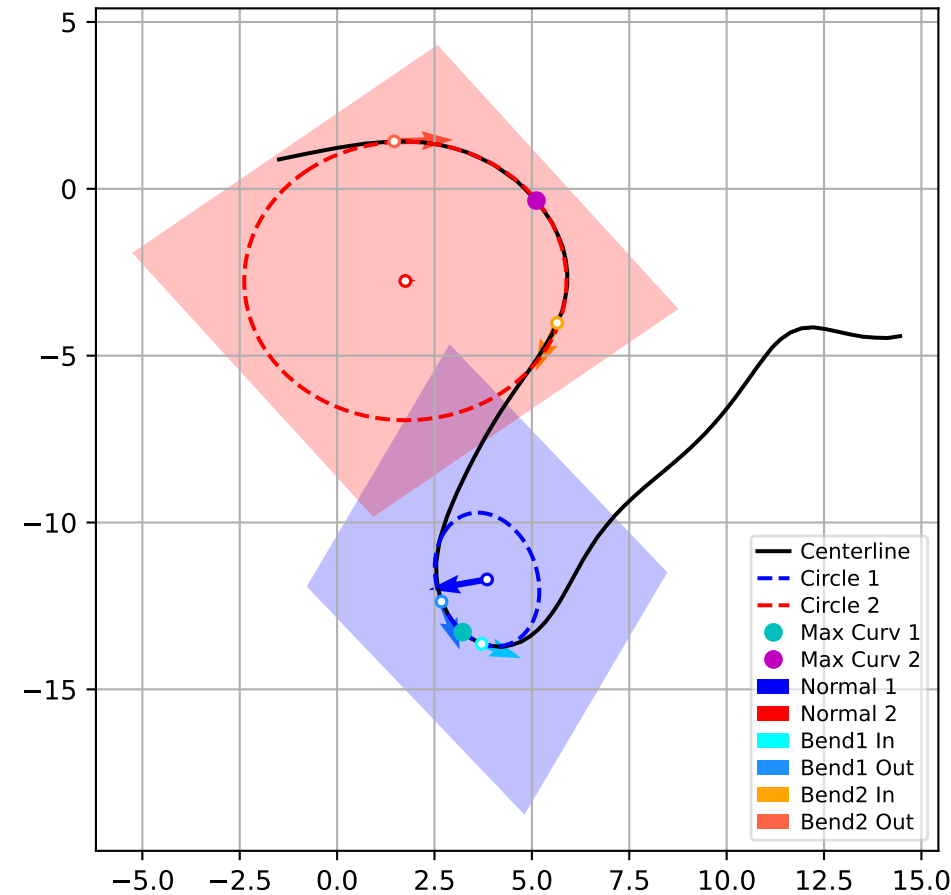
BG0006\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.50



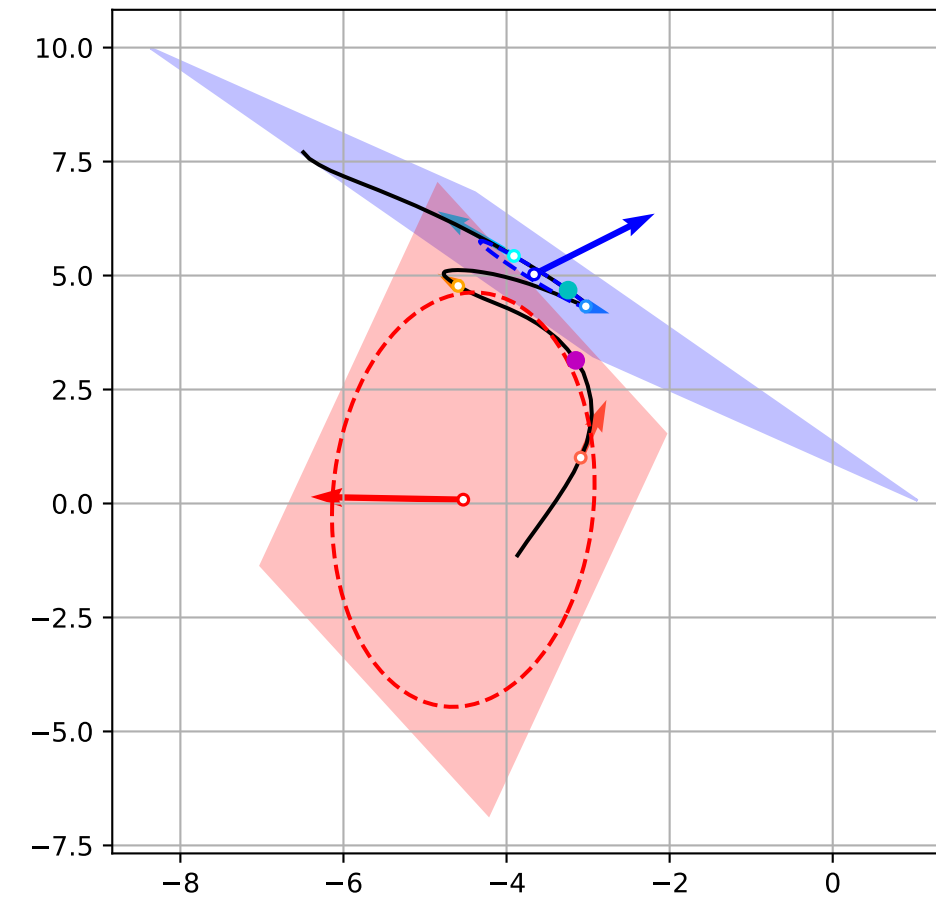
BG0006\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.50



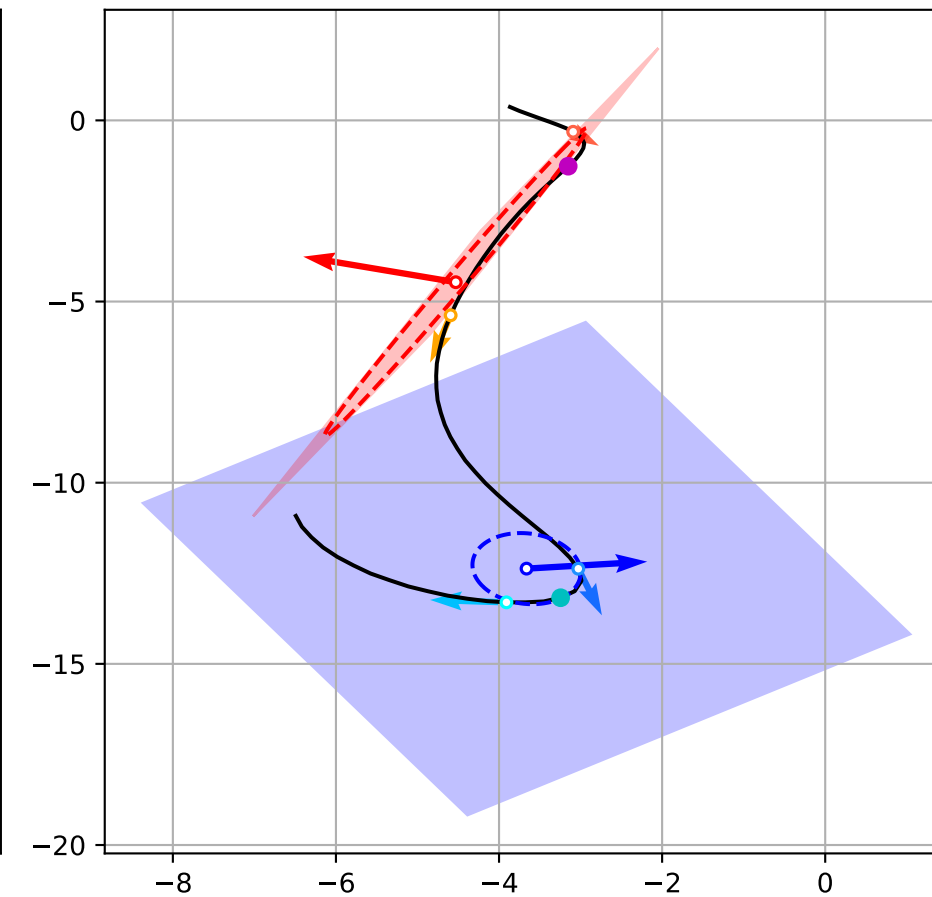
BG0006\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.50



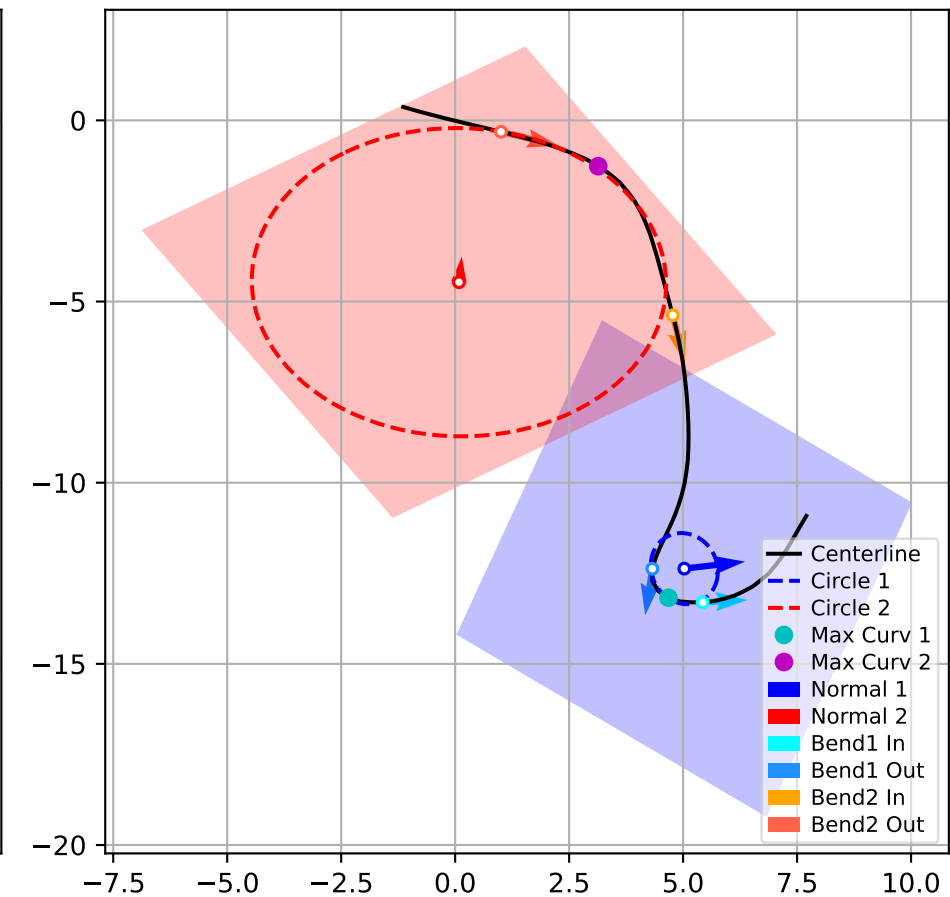
BG0007\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.70



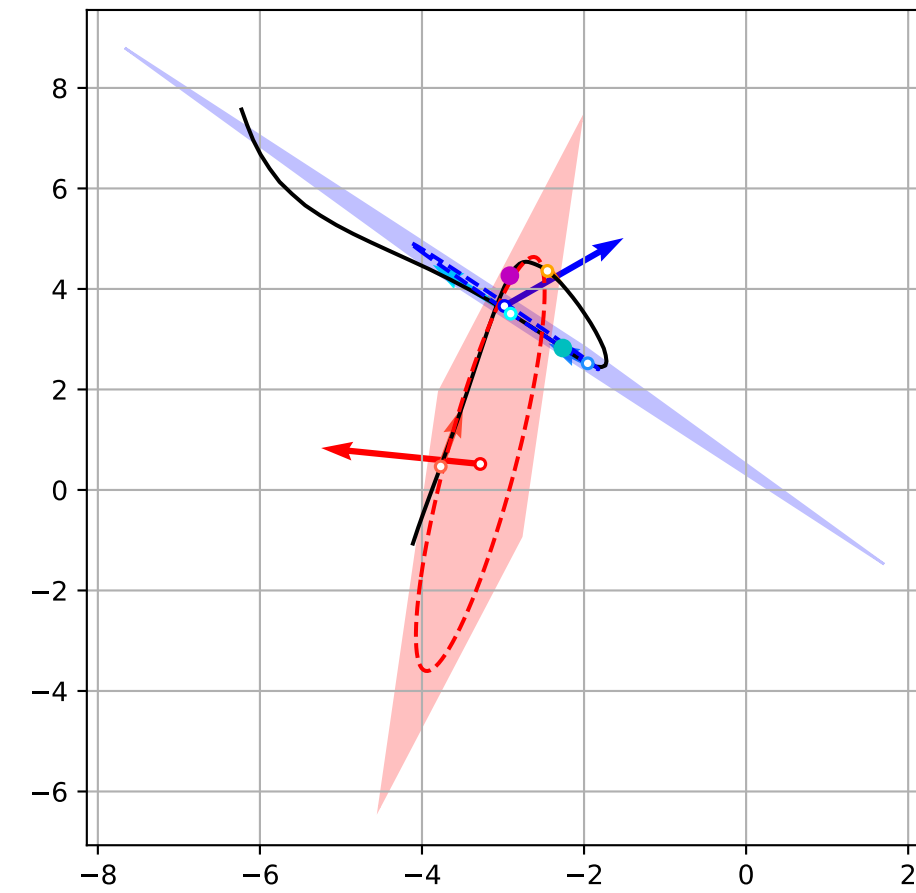
BG0007\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.70



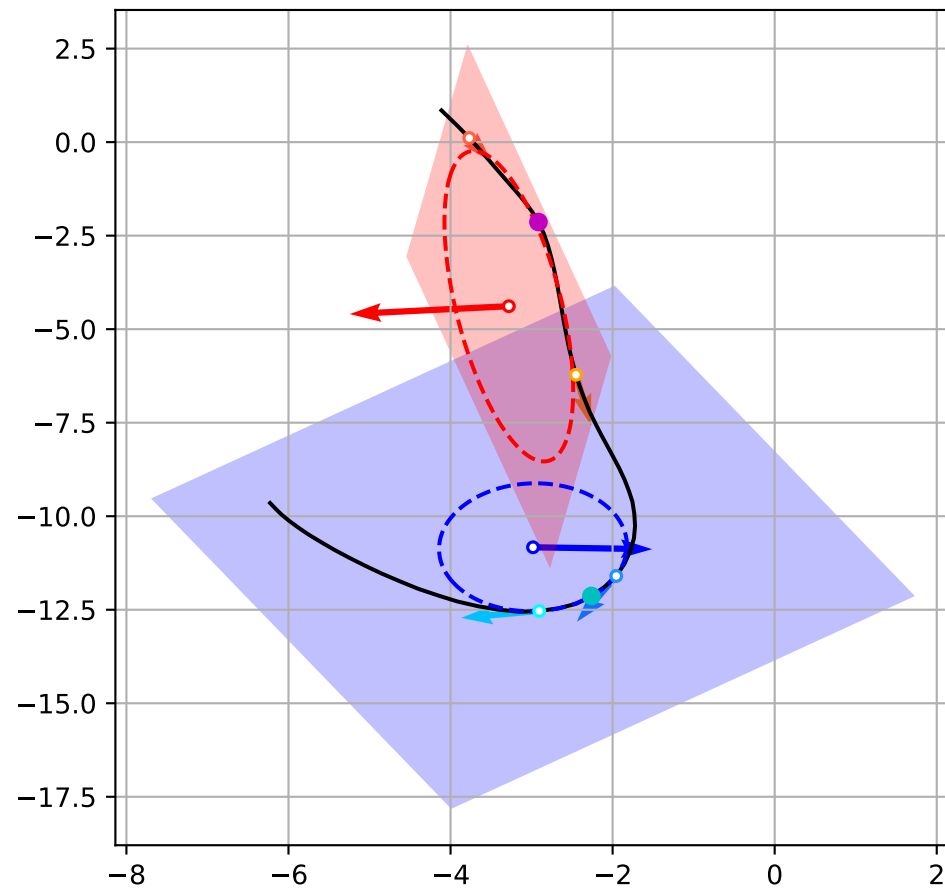
BG0007\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.70



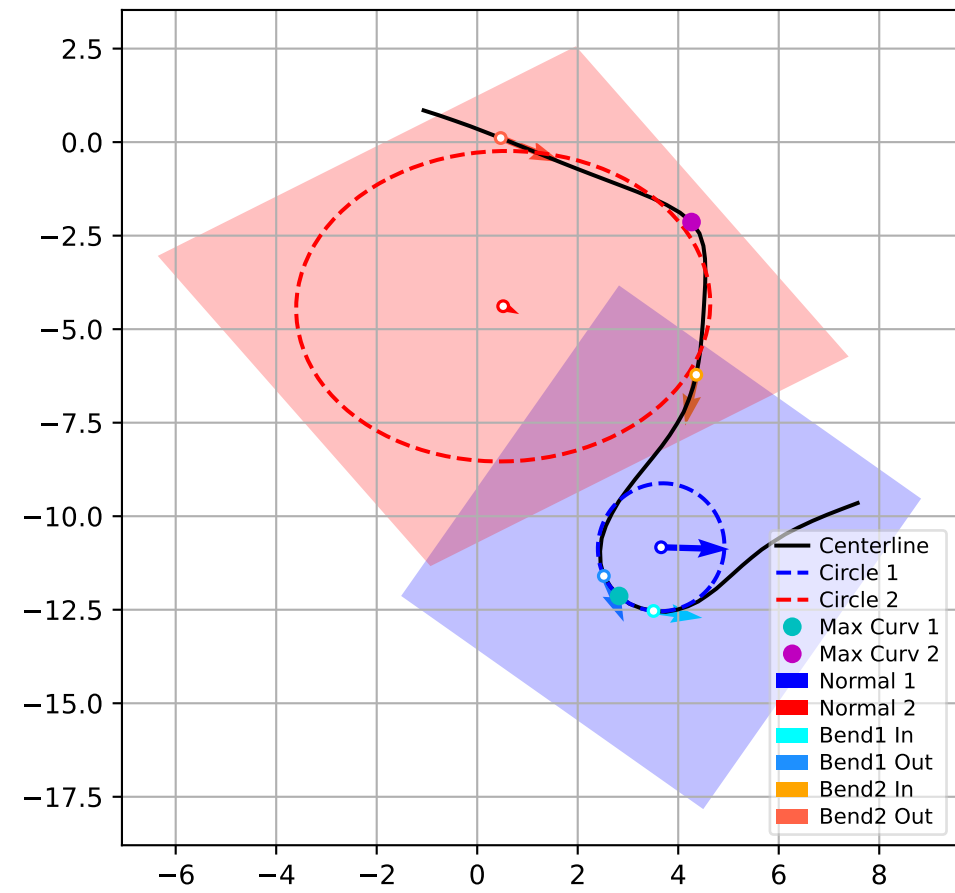
BG0007\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.40



BG0007\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.40

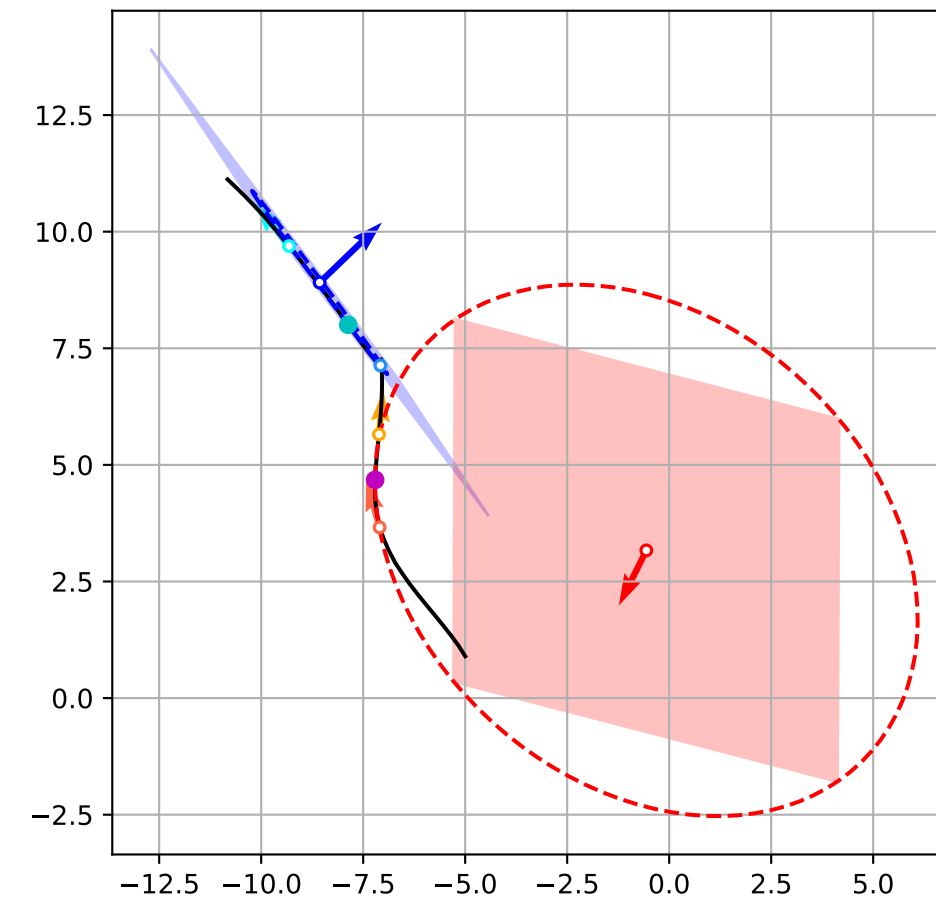


BG0007\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.40

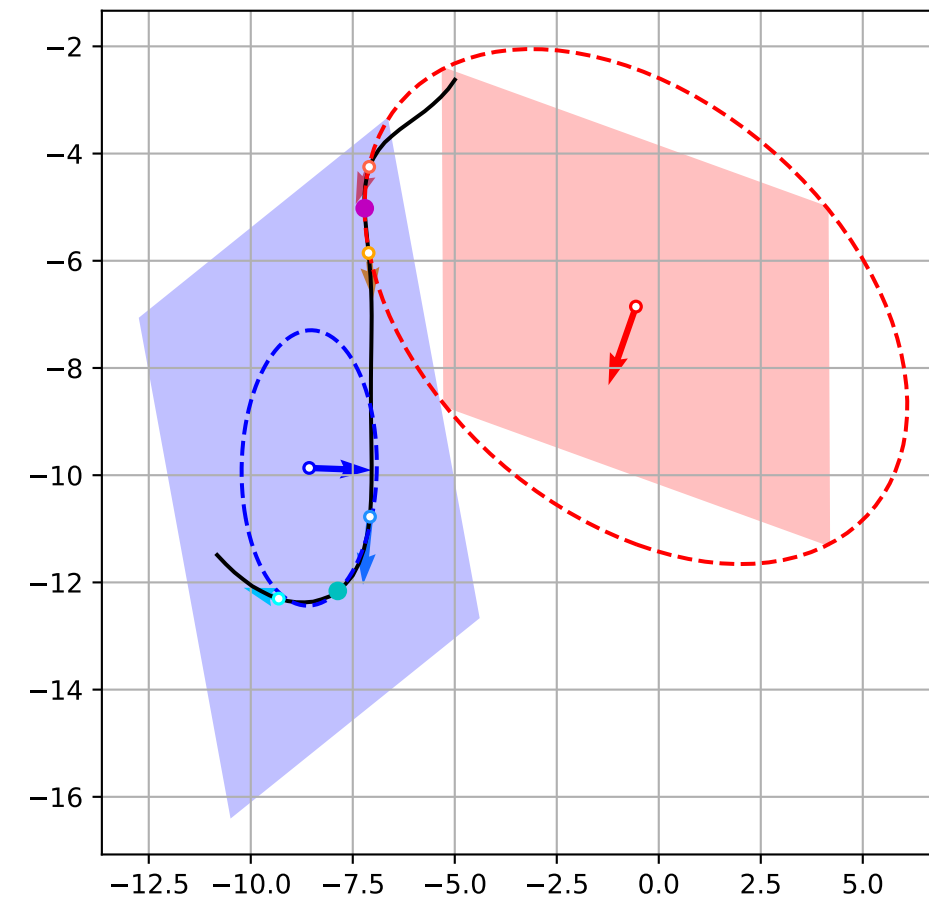




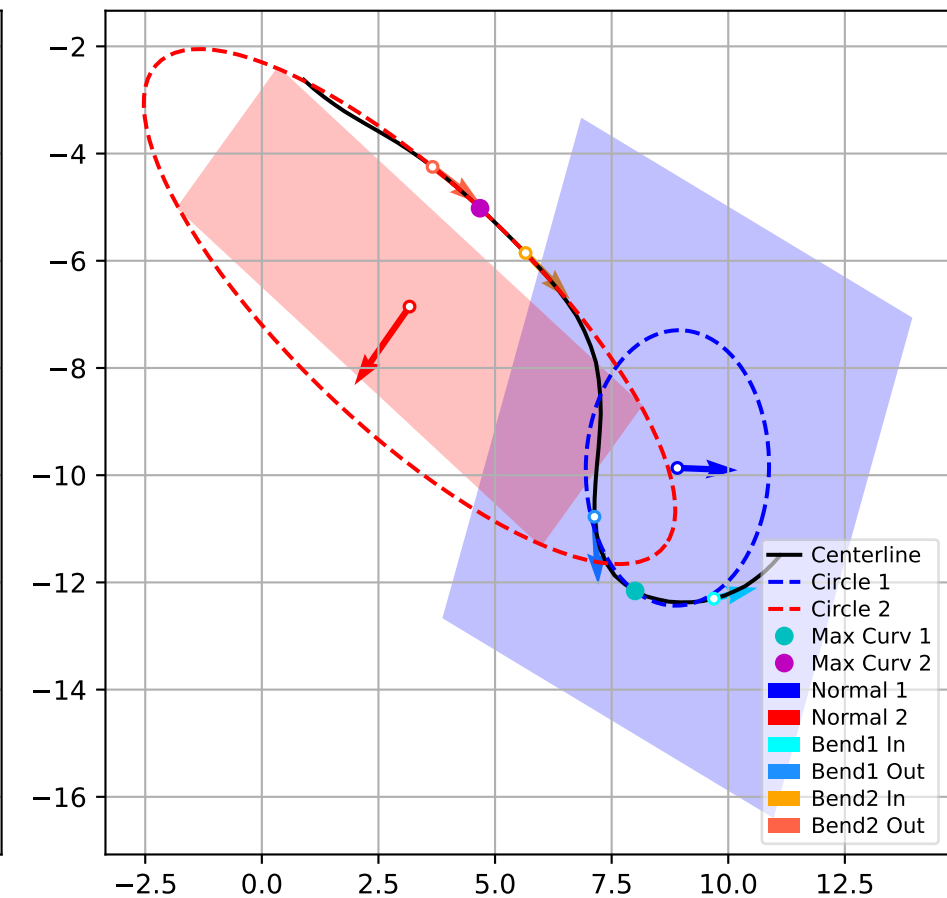
BG0008\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.90



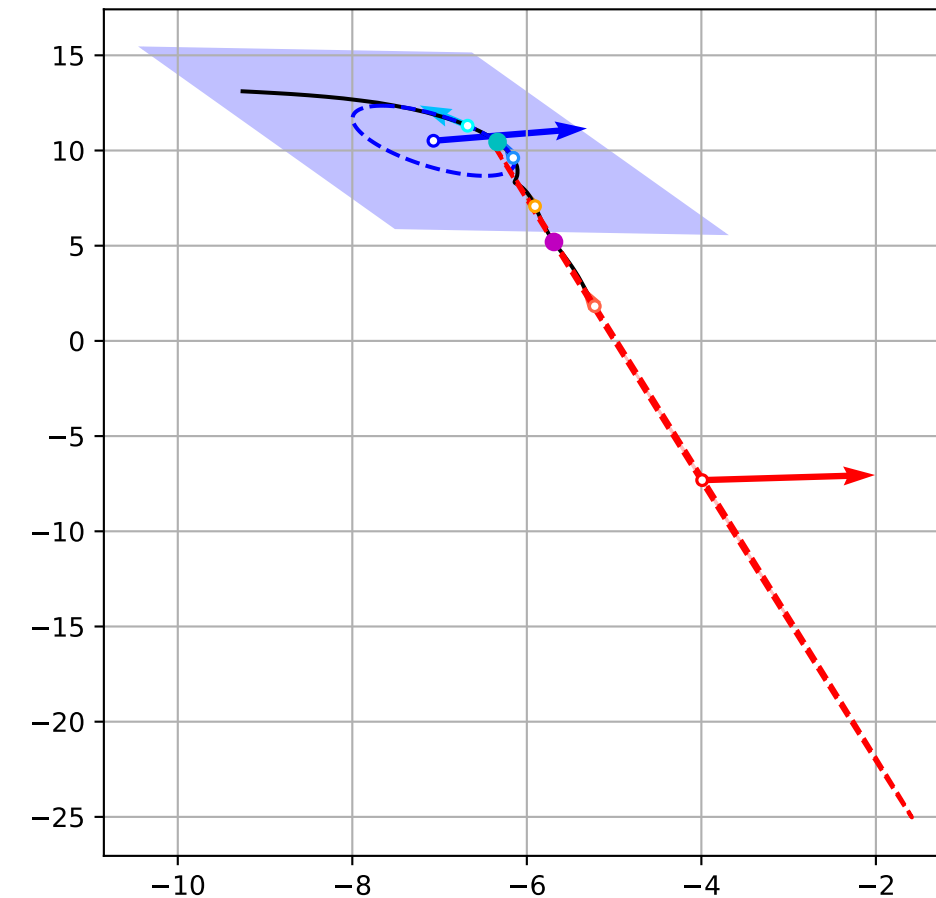
BG0008\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



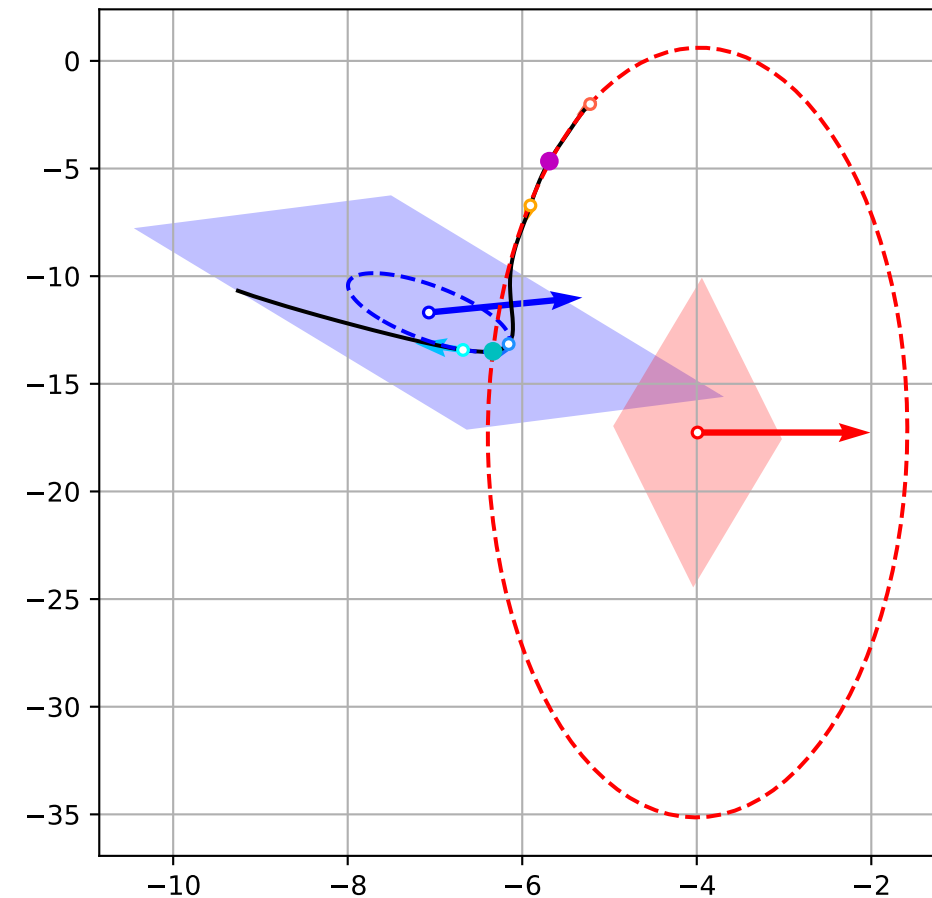
BG0008\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



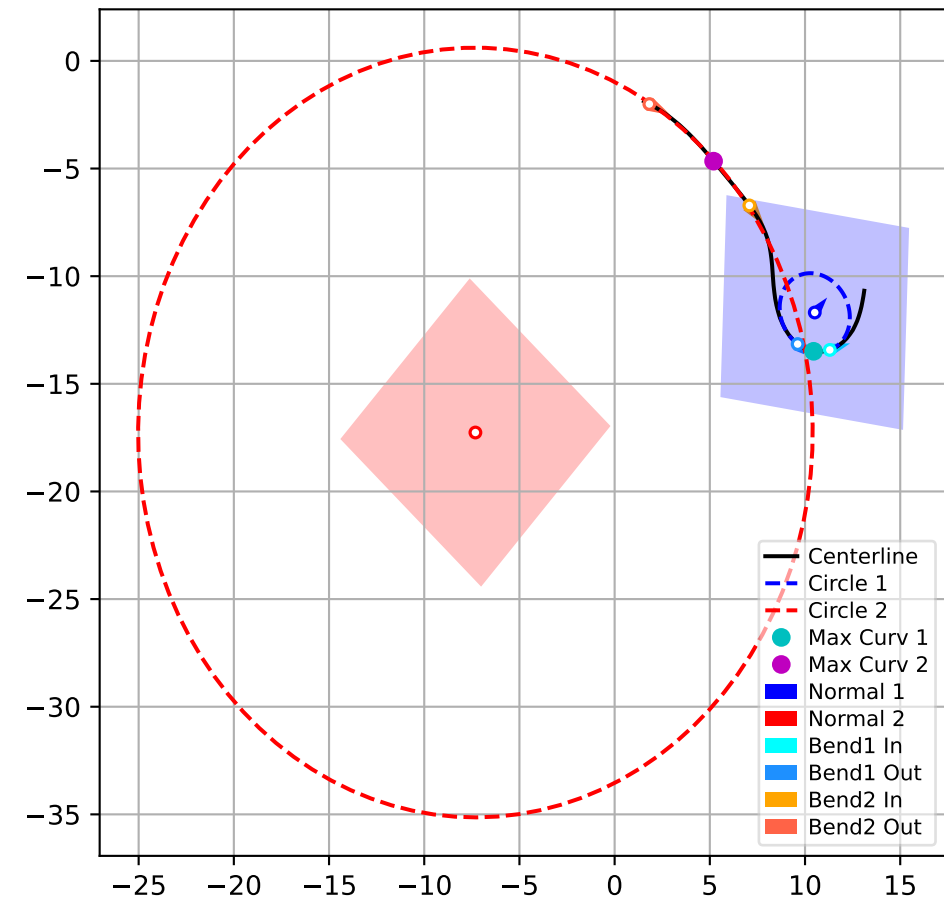
BG0008\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.60



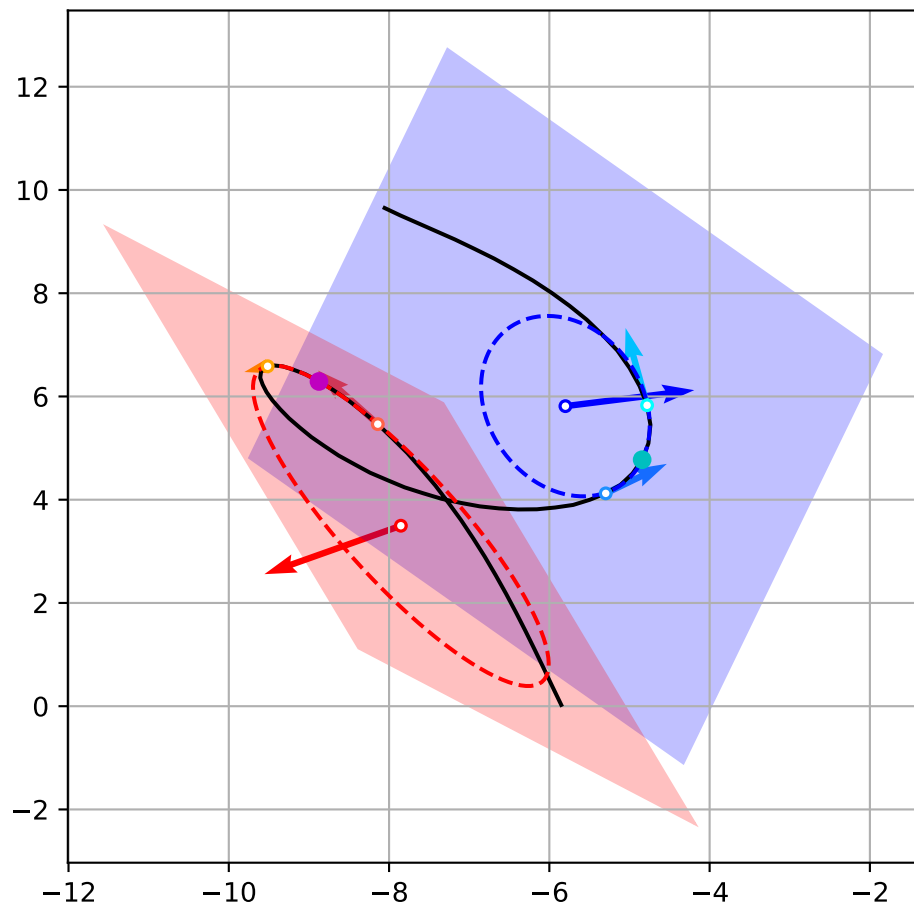
BG0008\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.60



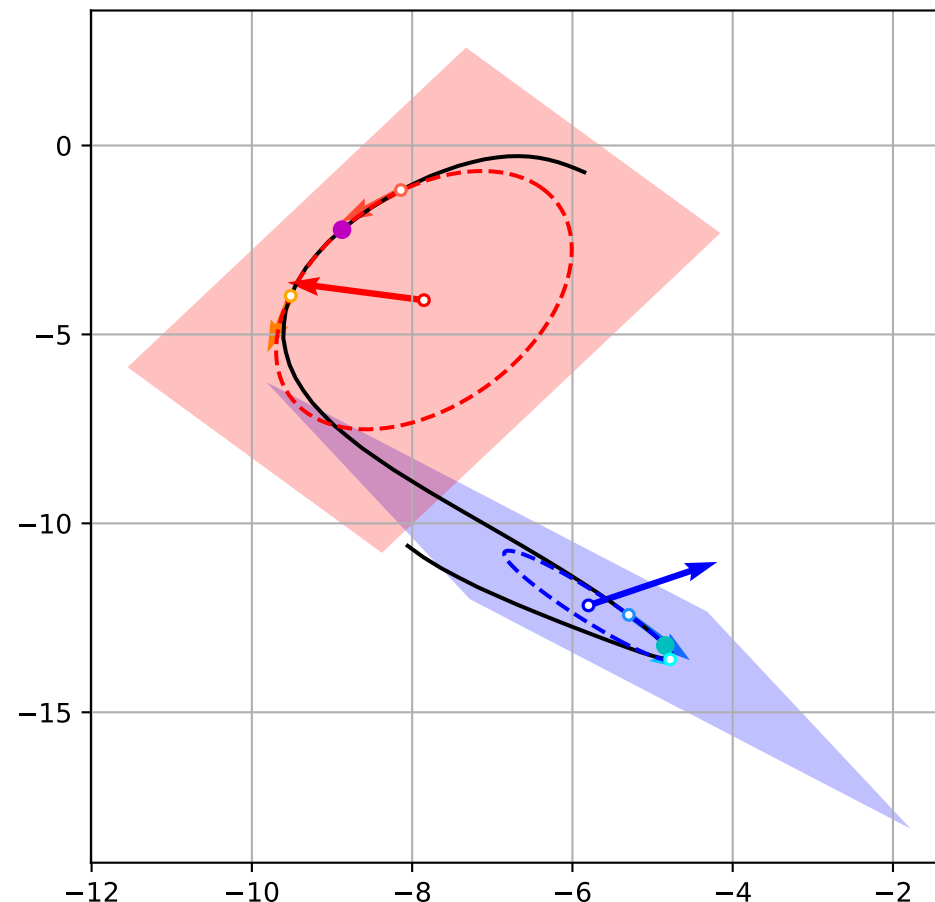
BG0008\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.60



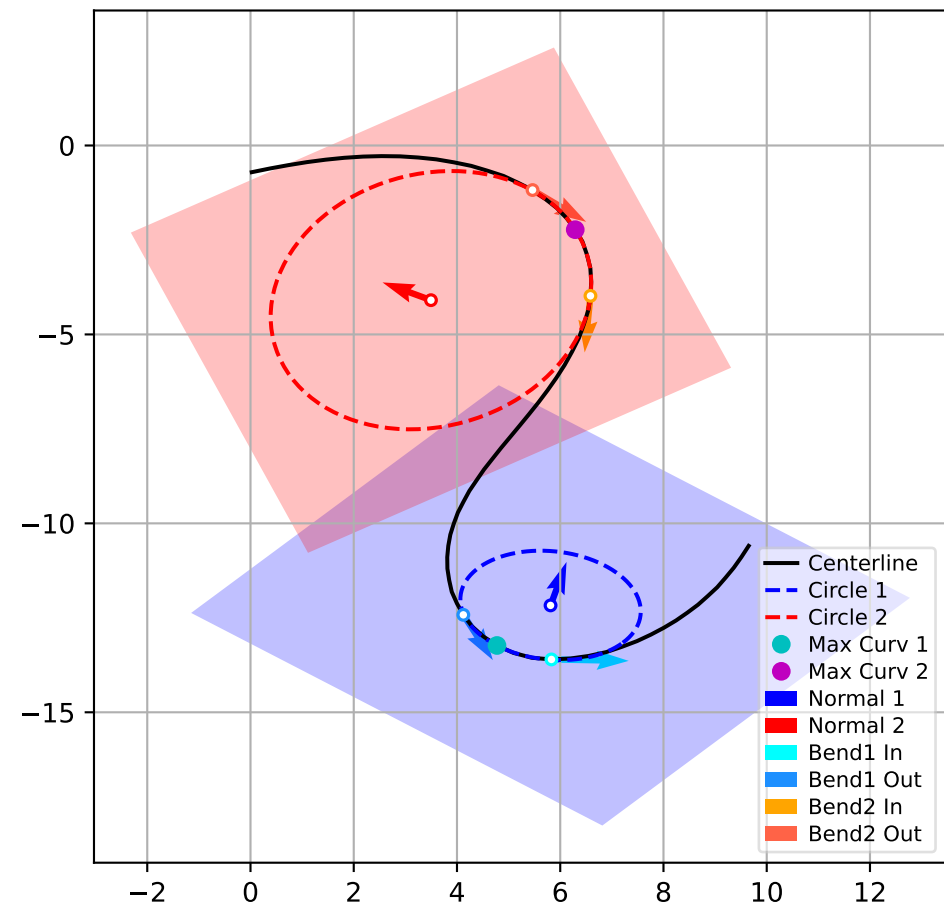
BG0009\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.90



BG0009\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.90

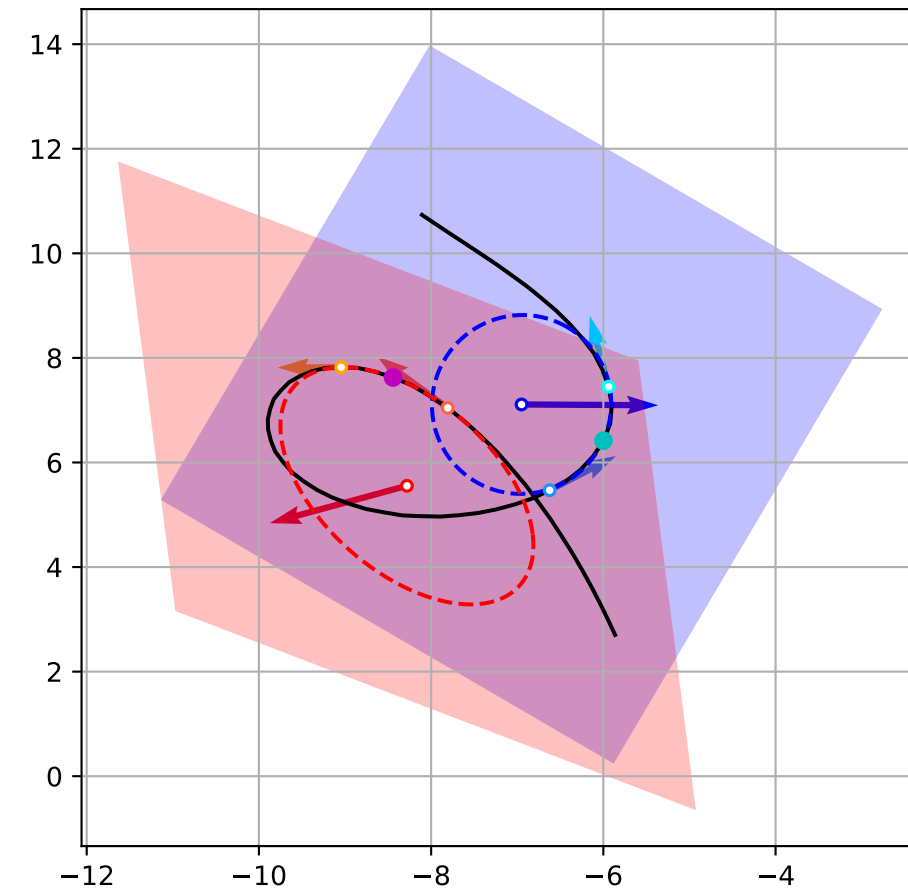


BG0009\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.90

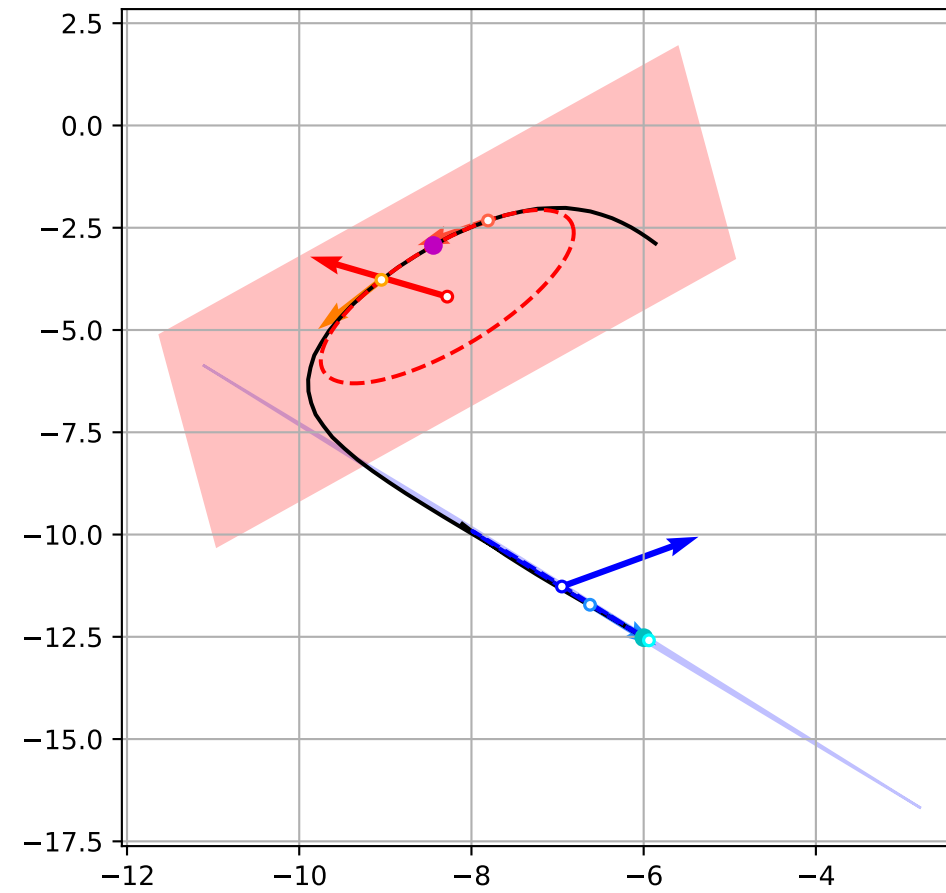


- Centerline
- - - Circle 1
- - - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

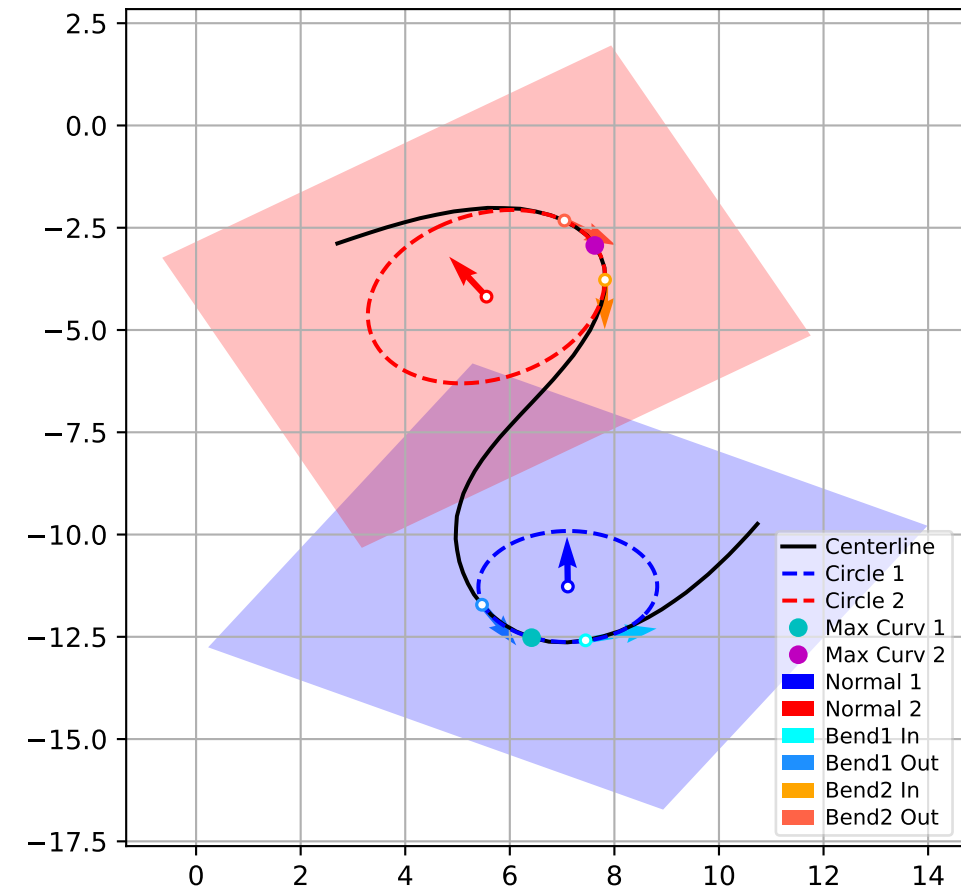
BG0009\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



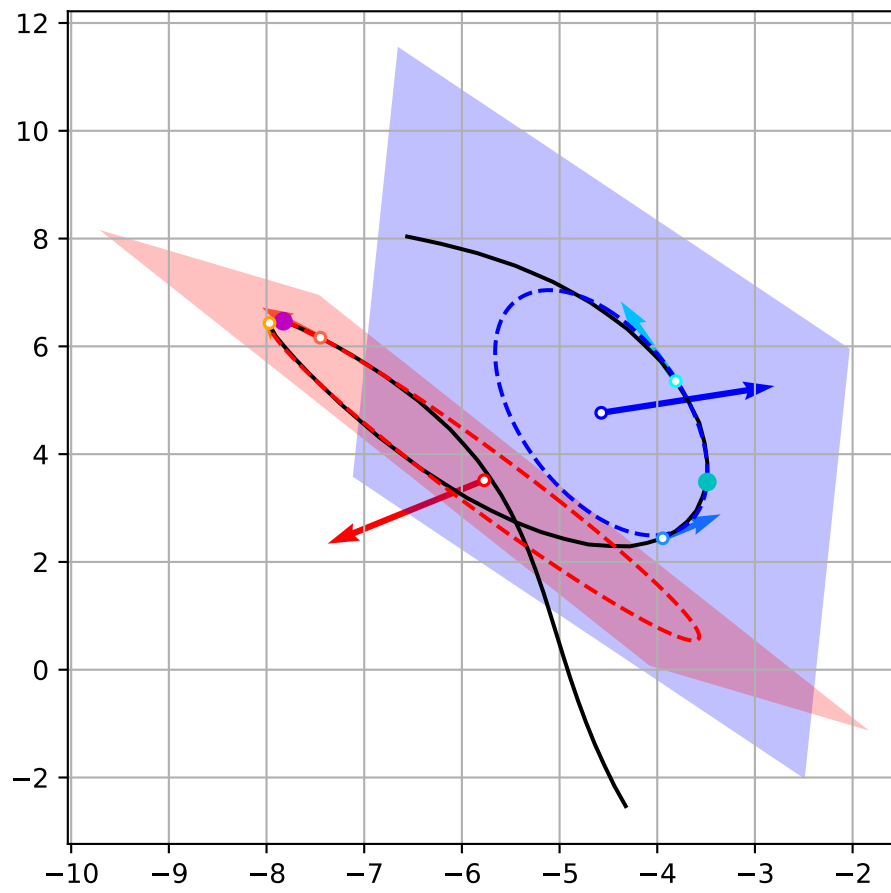
BG0009\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



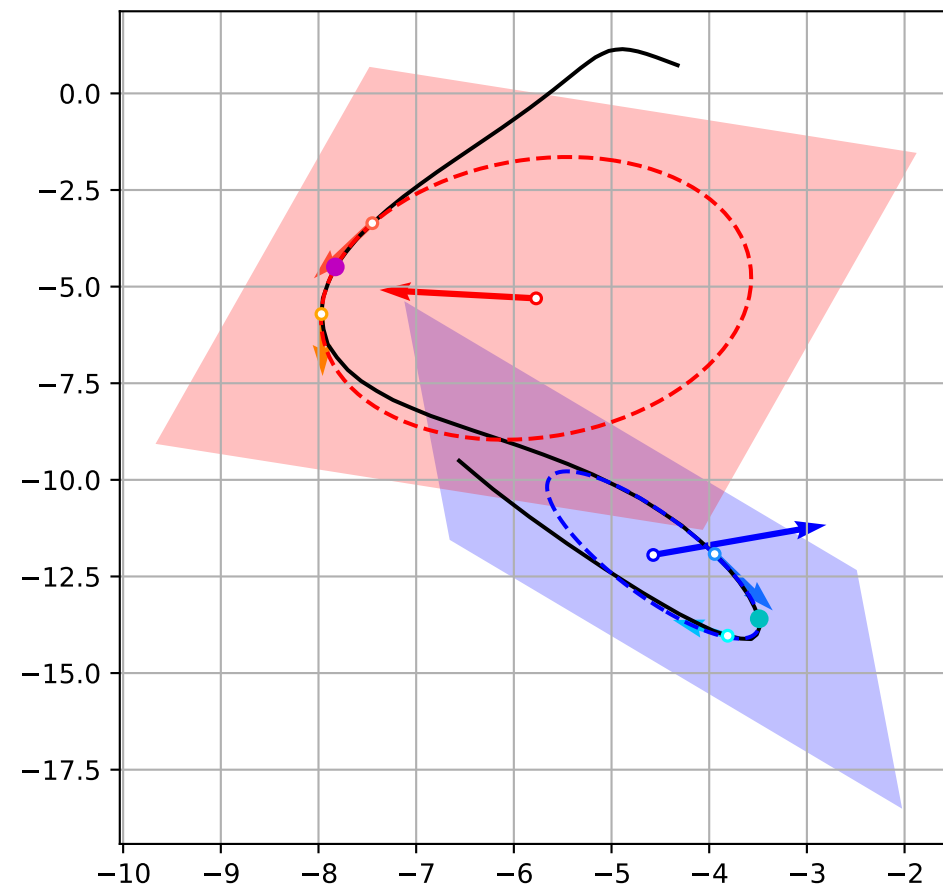
BG0009\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



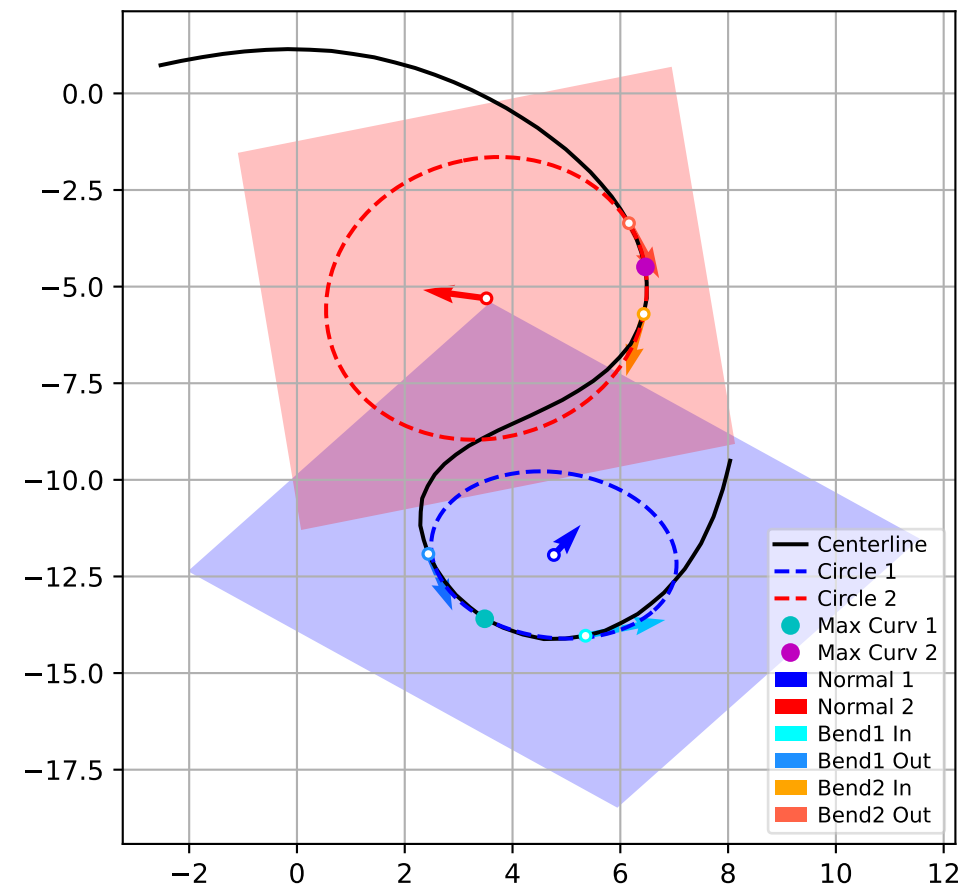
BG0010\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.90



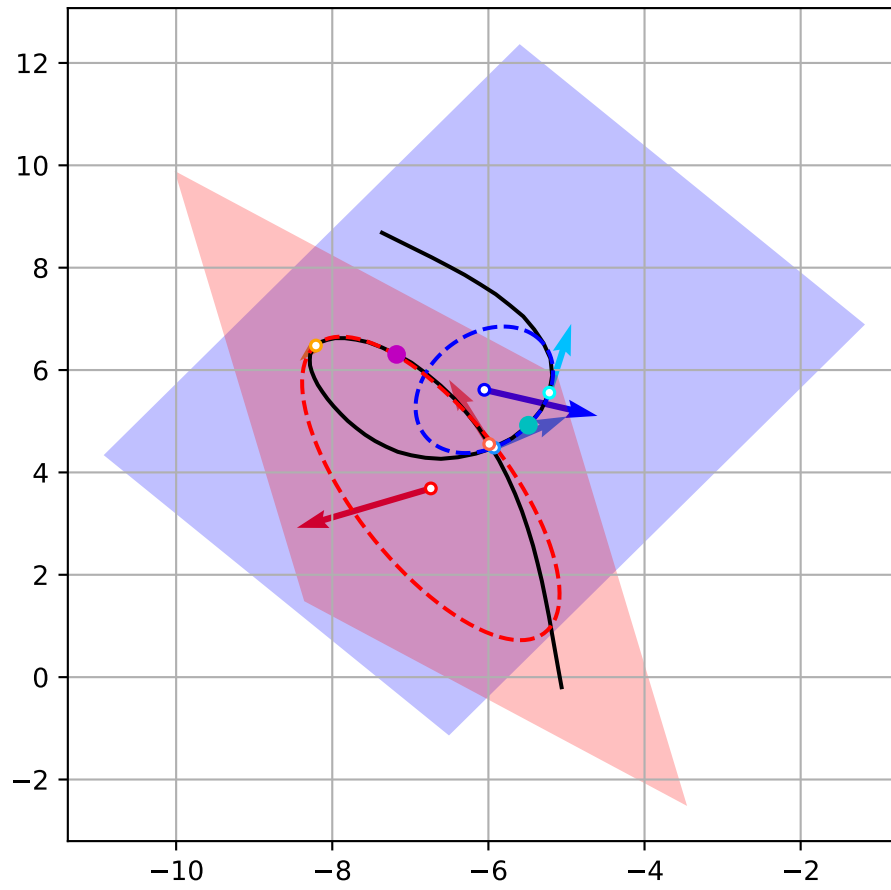
BG0010\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.90



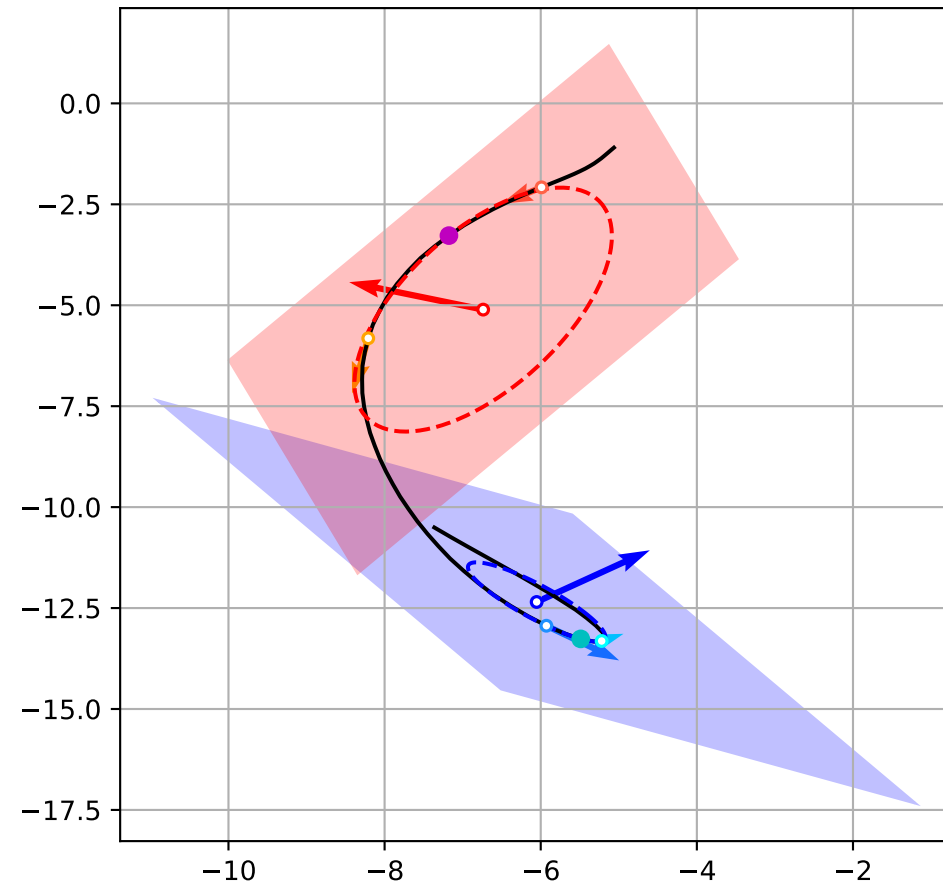
BG0010\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.90



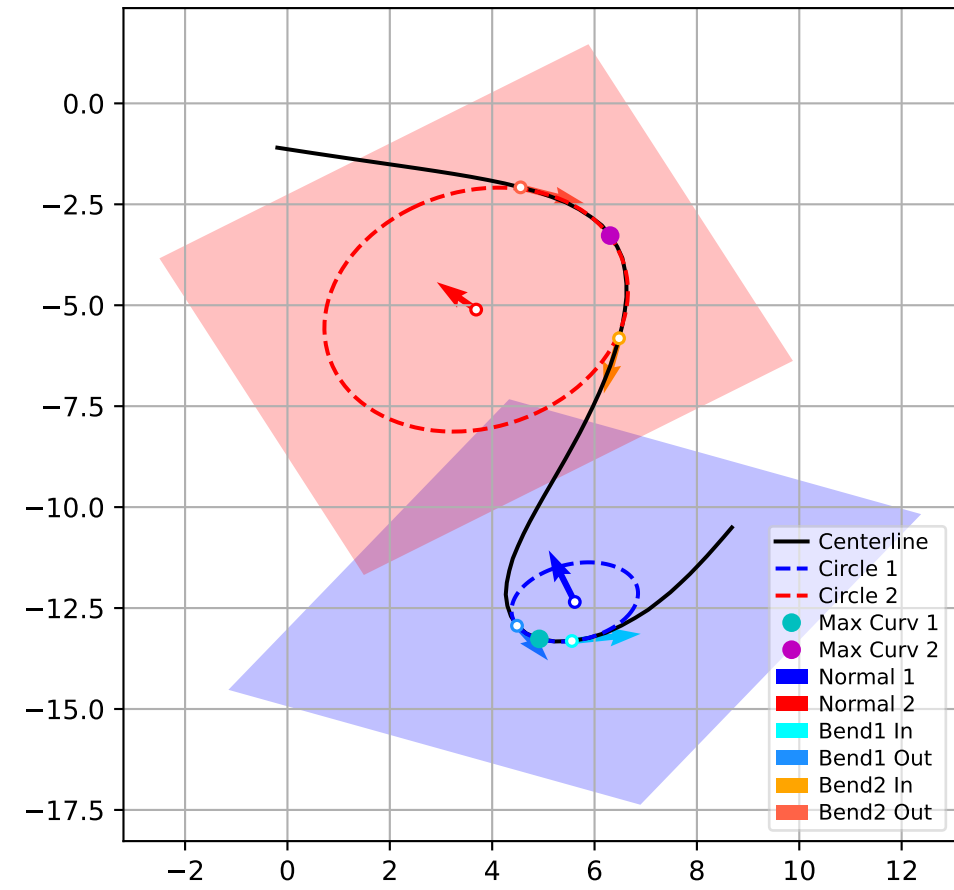
BG0010\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.70



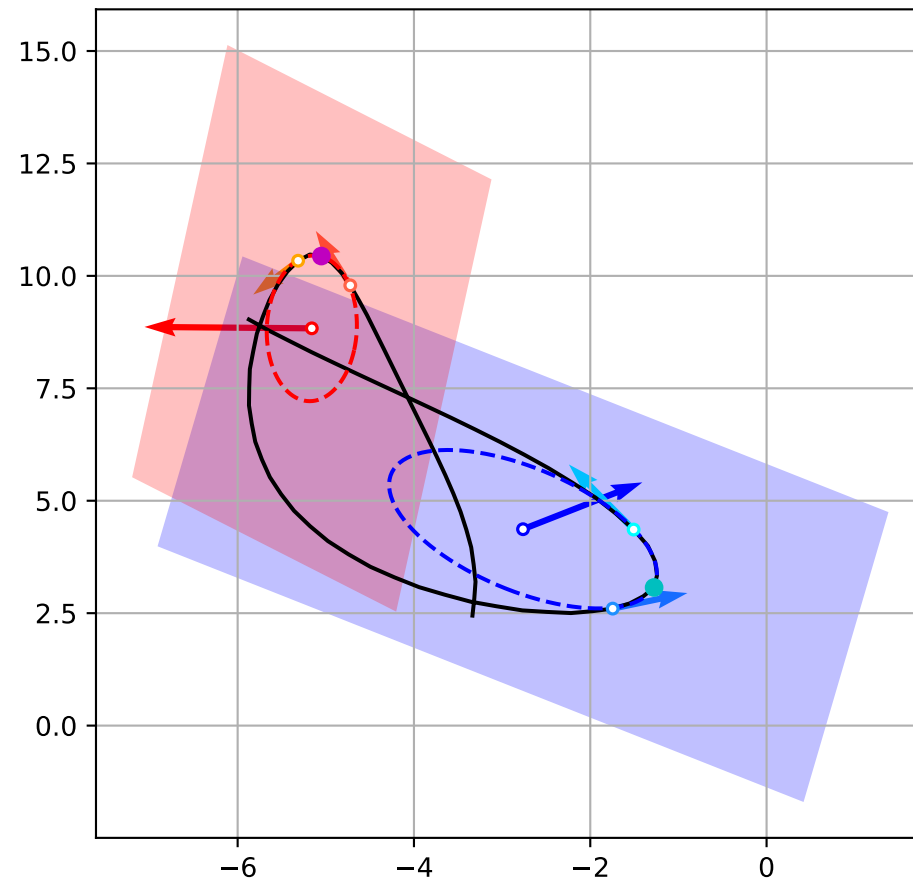
BG0010\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.70



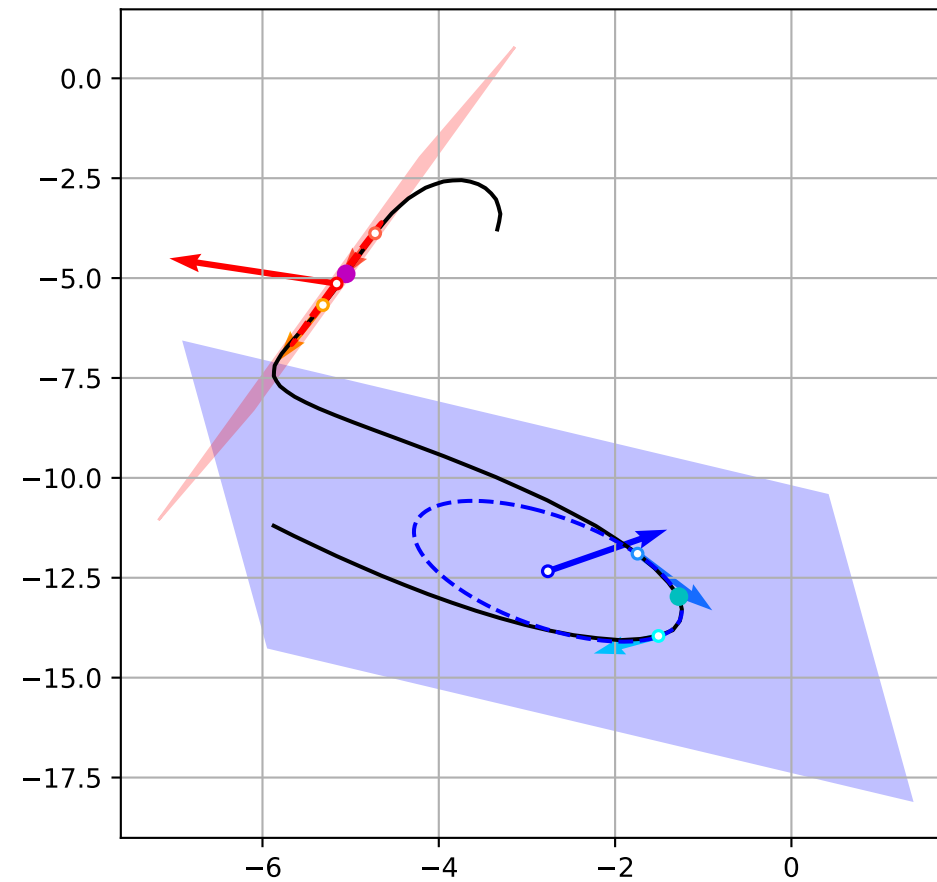
BG0010\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.70



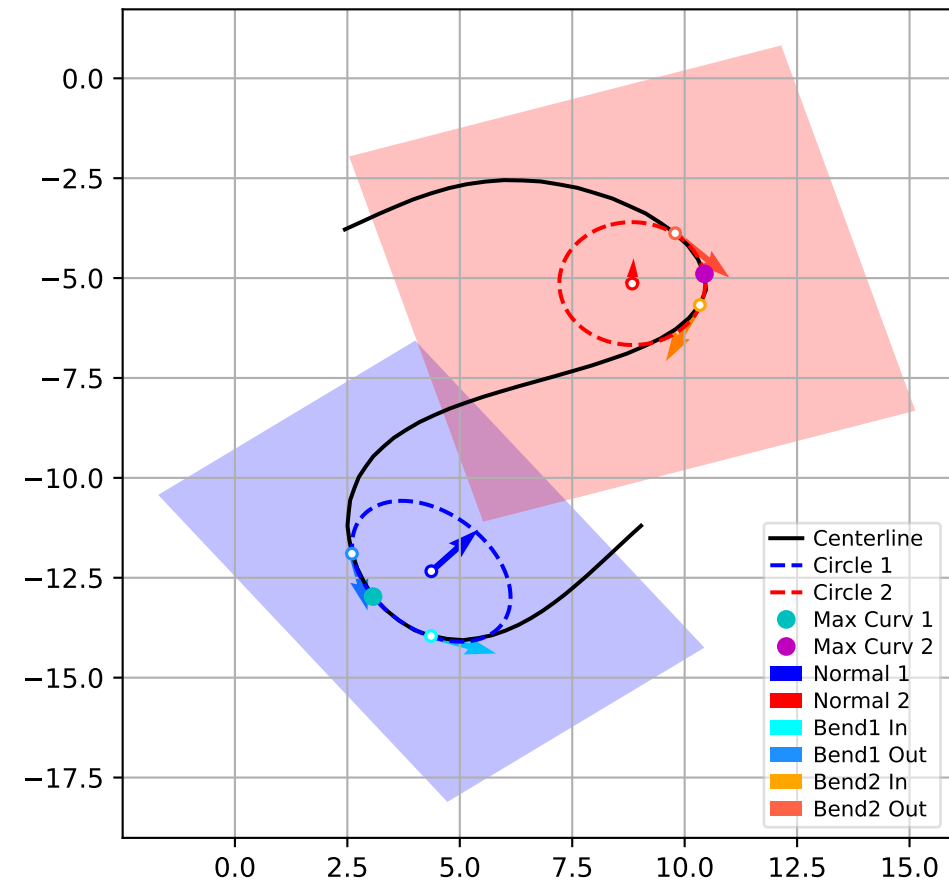
BG0011\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.90



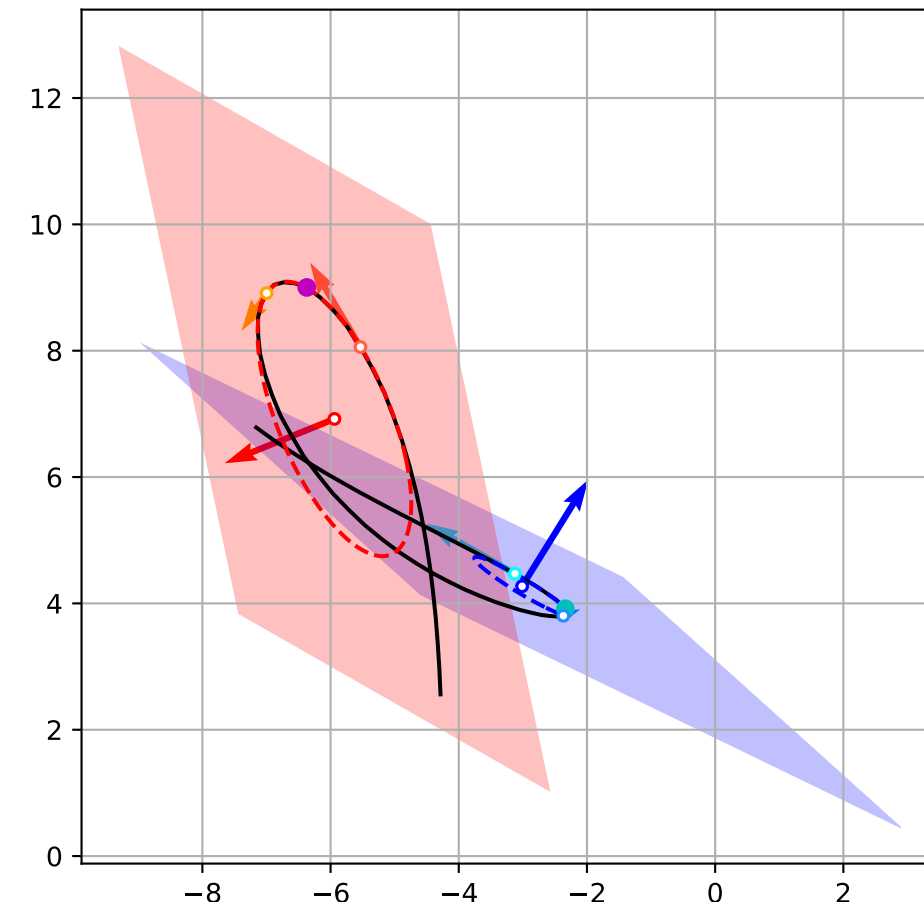
BG0011\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



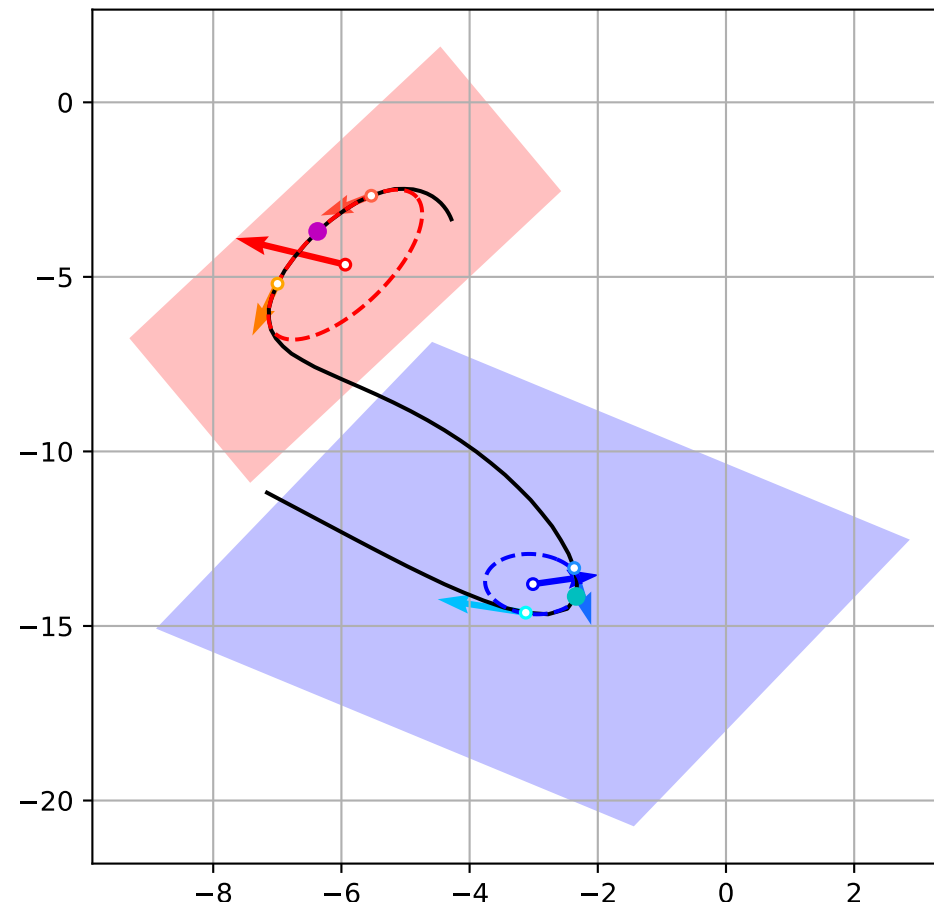
BG0011\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



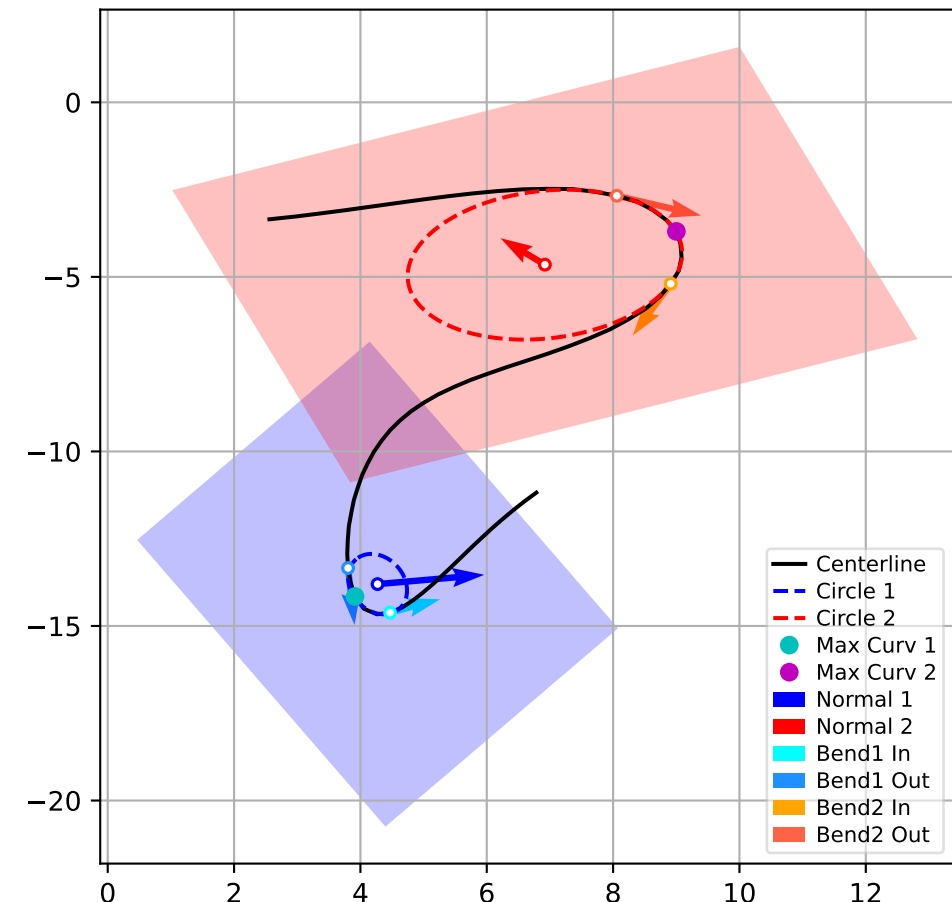
BG0011\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.80



BG0011\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.80



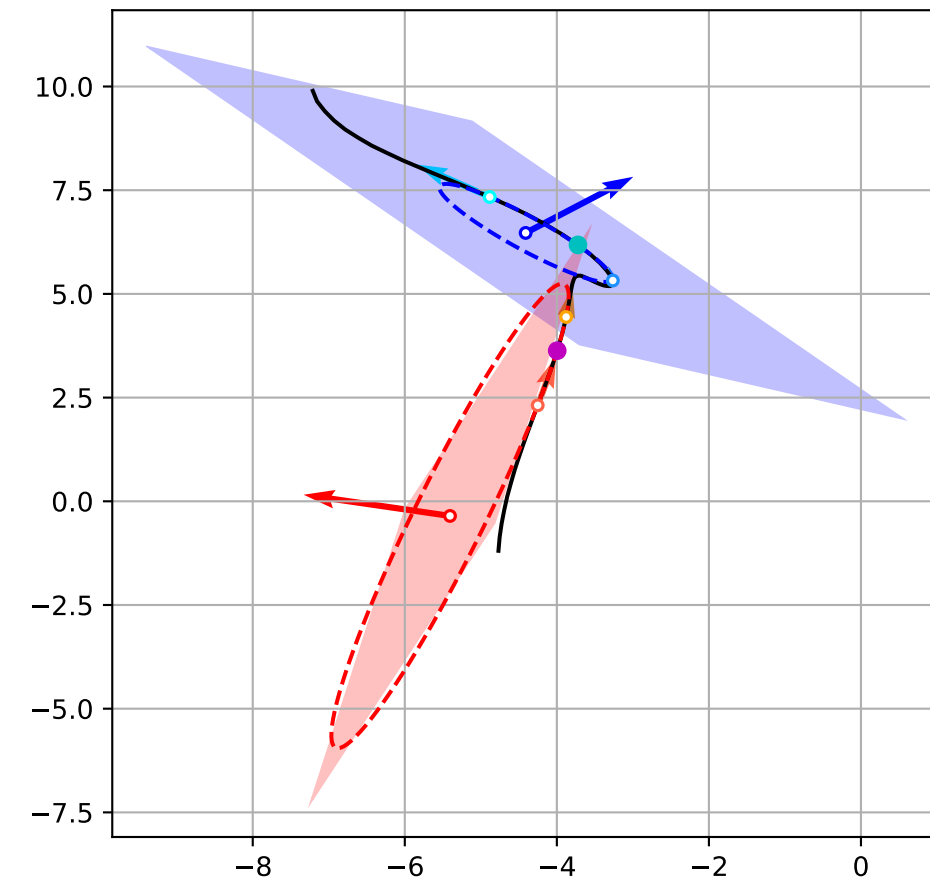
BG0011\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.80



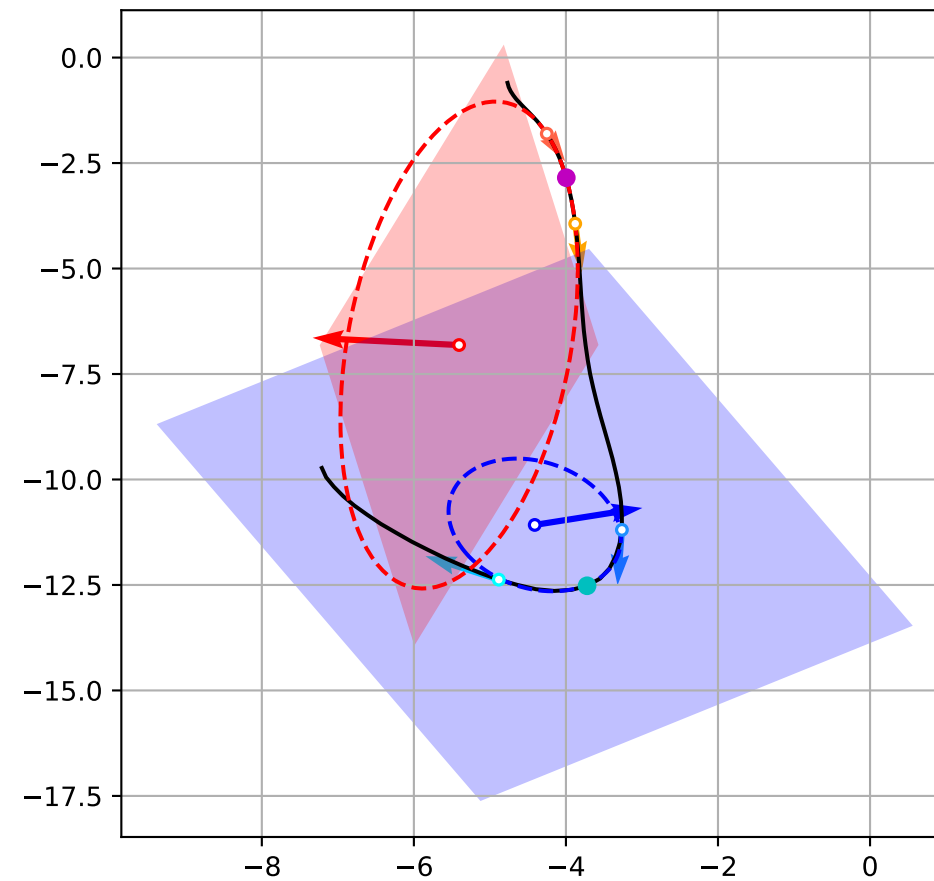
- Centerline
- - Circle 1
- - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out



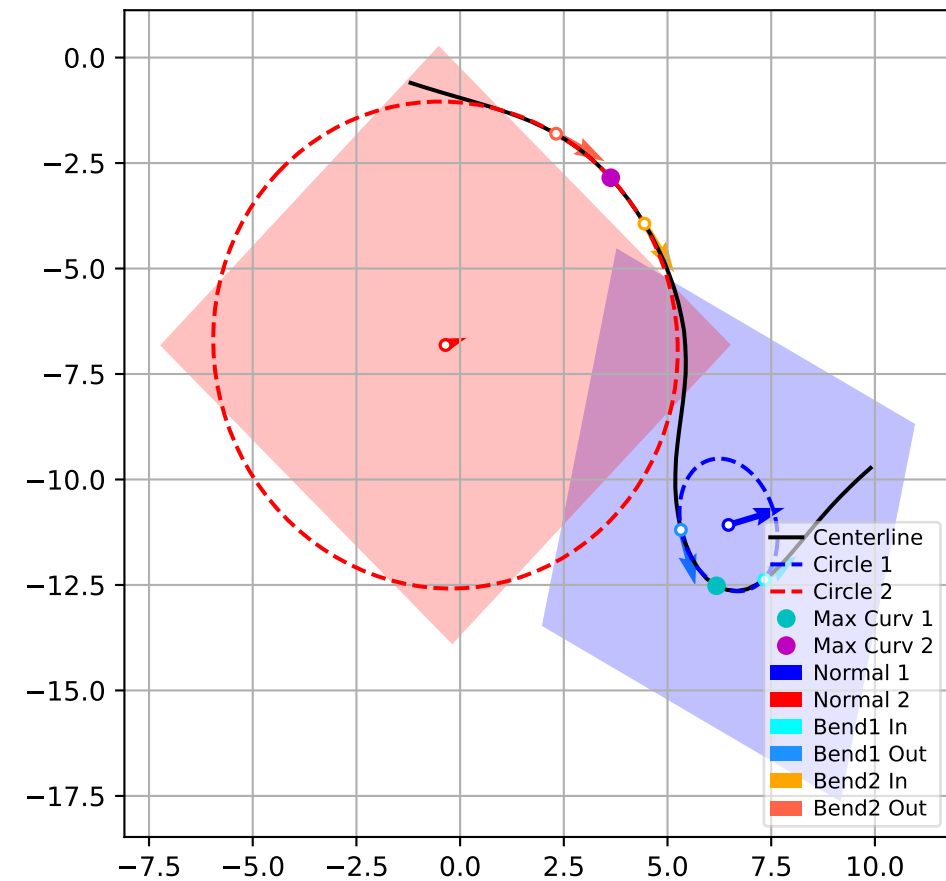
BG0012\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.90



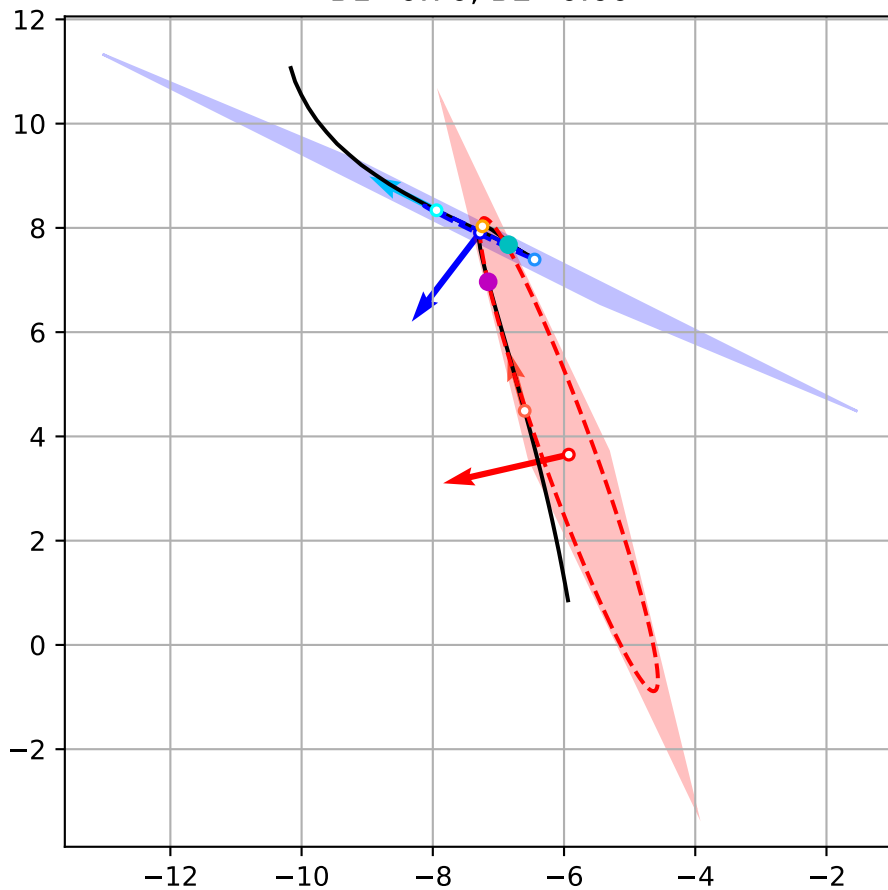
BG0012\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



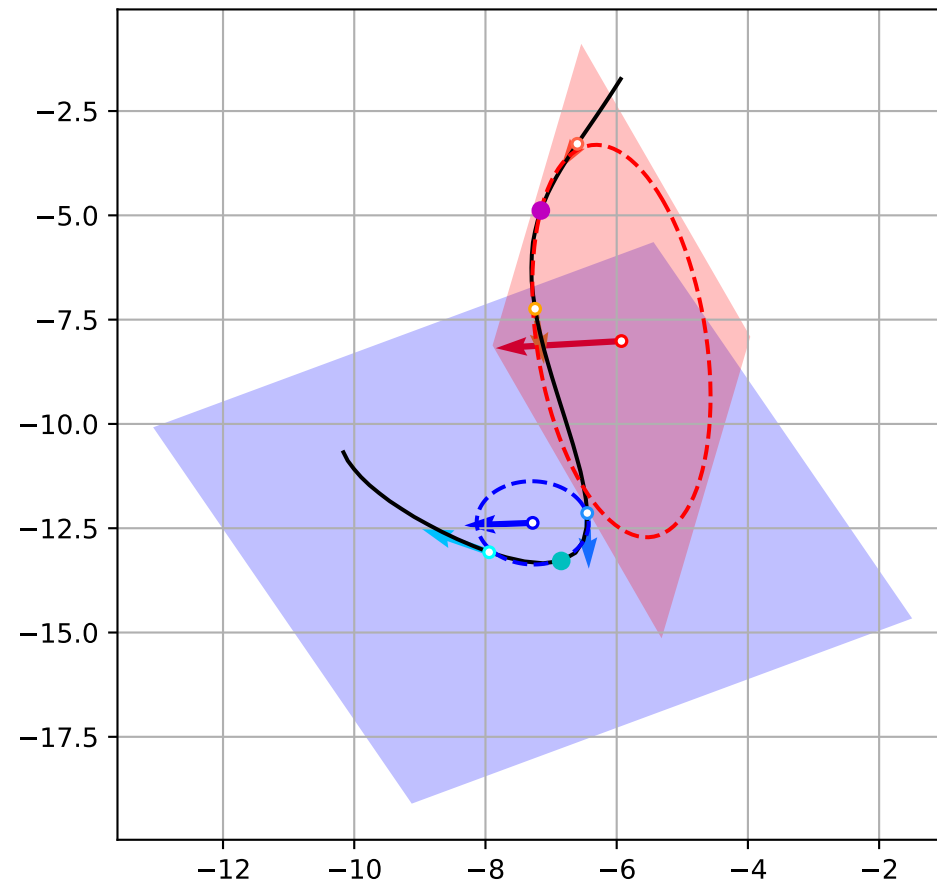
BG0012\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



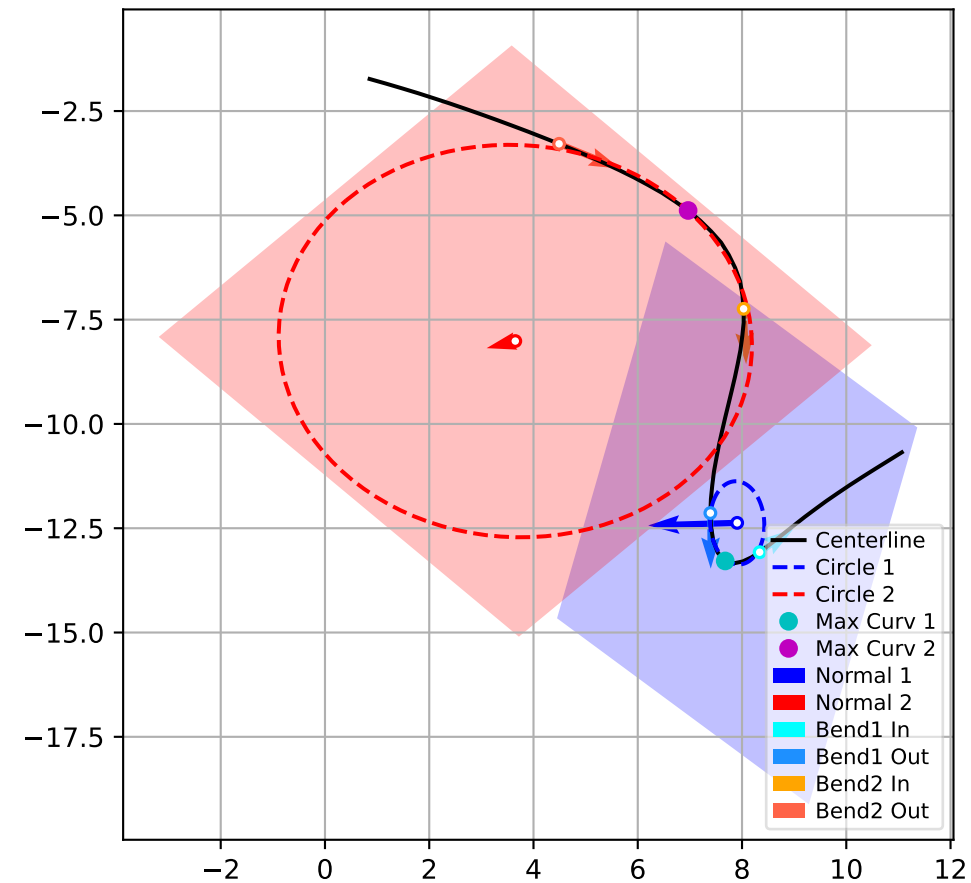
BG0012\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.60



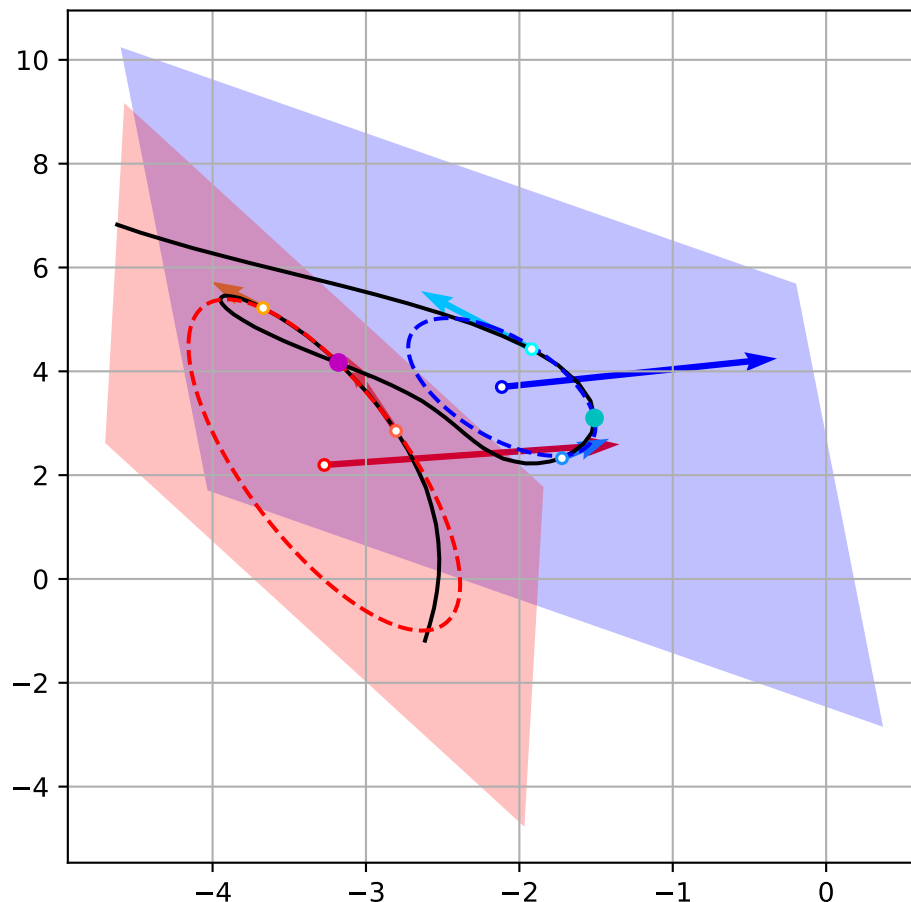
BG0012\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.60



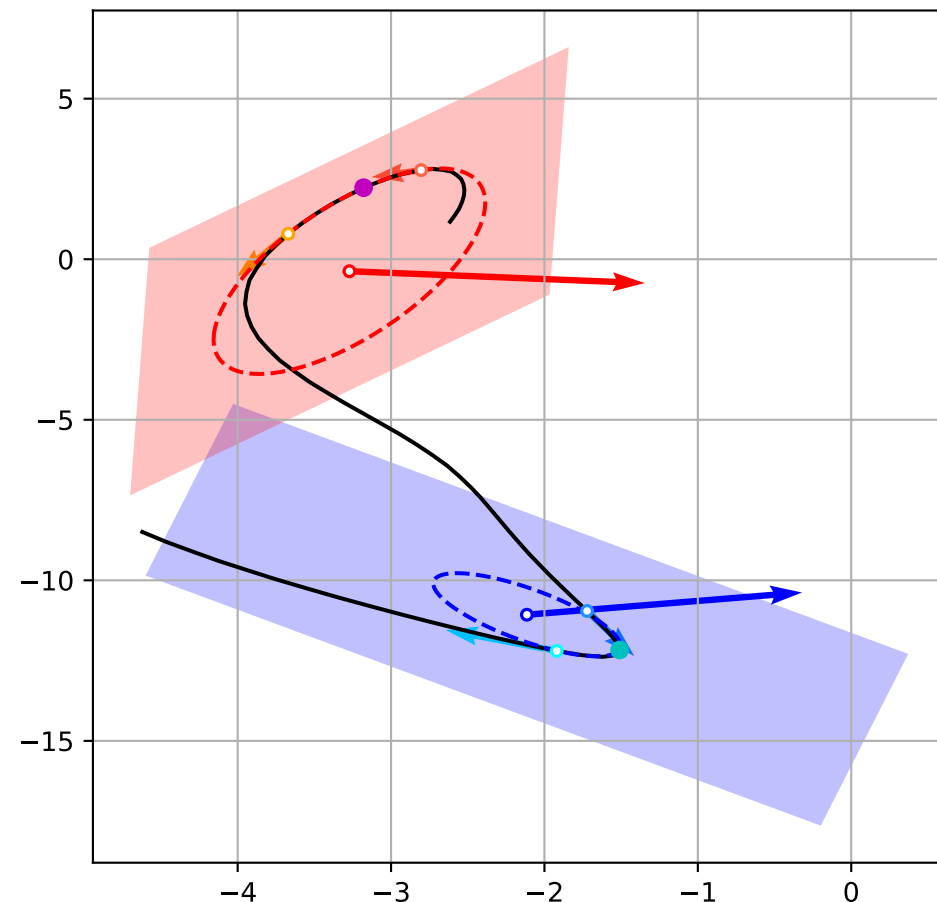
BG0012\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.60



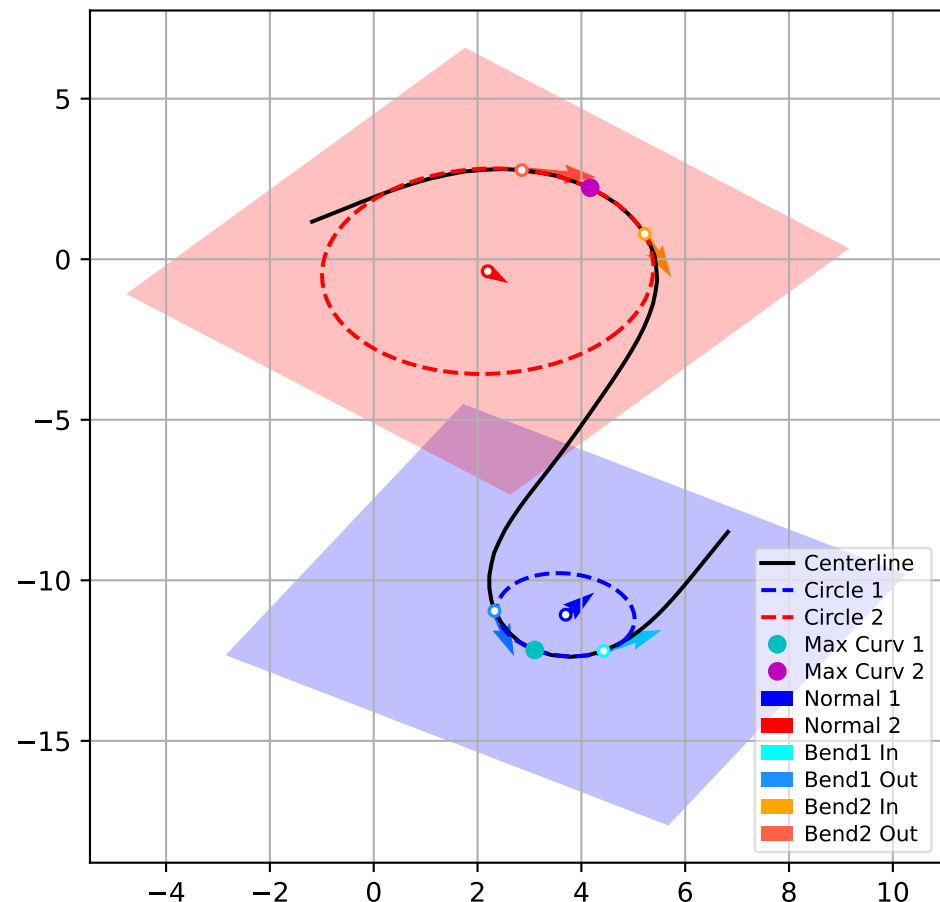
BG0017\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.90



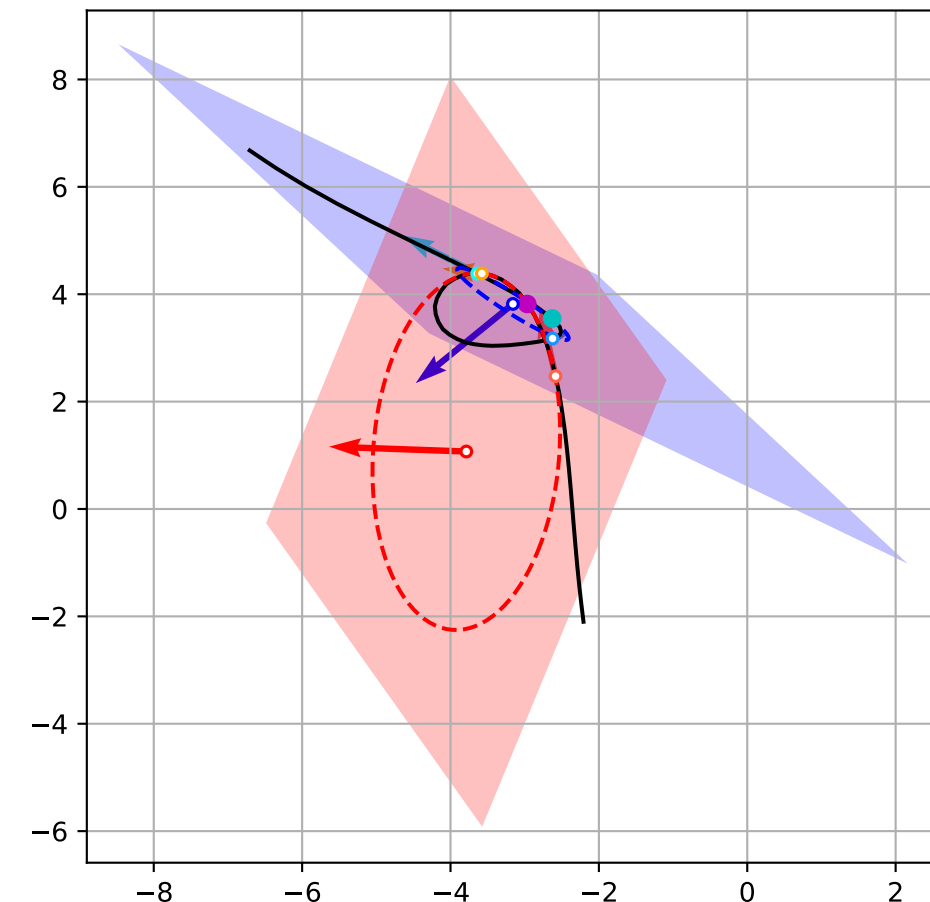
BG0017\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



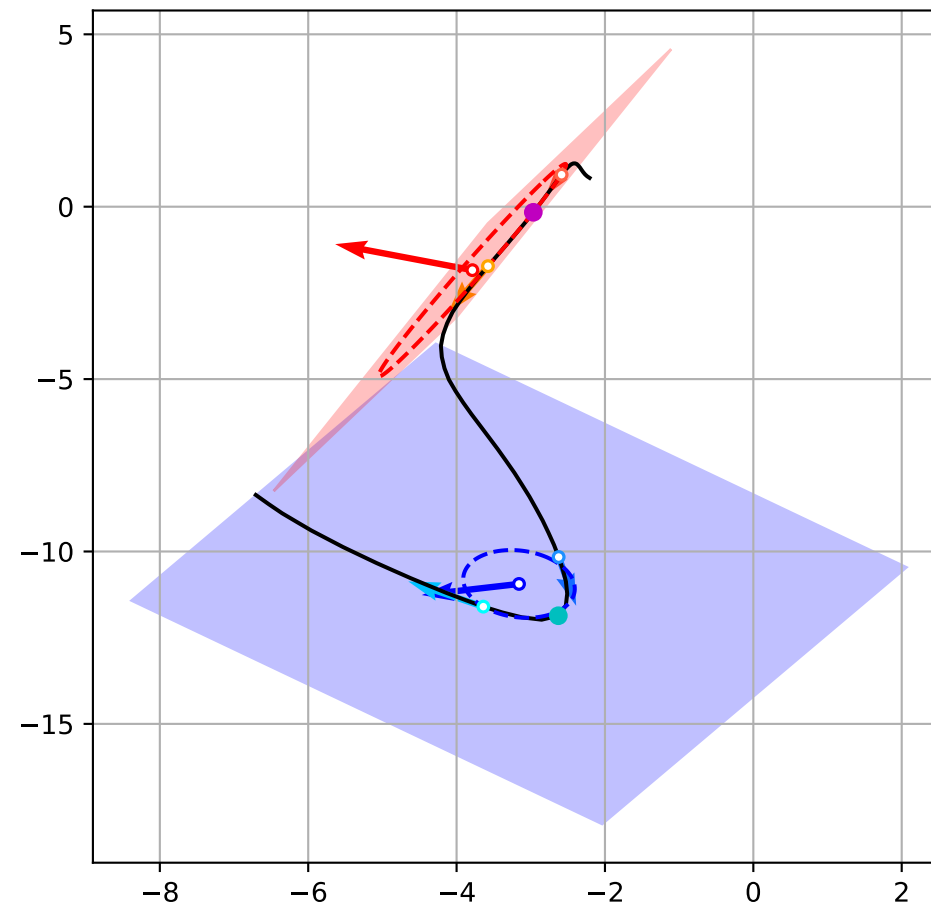
BG0017\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



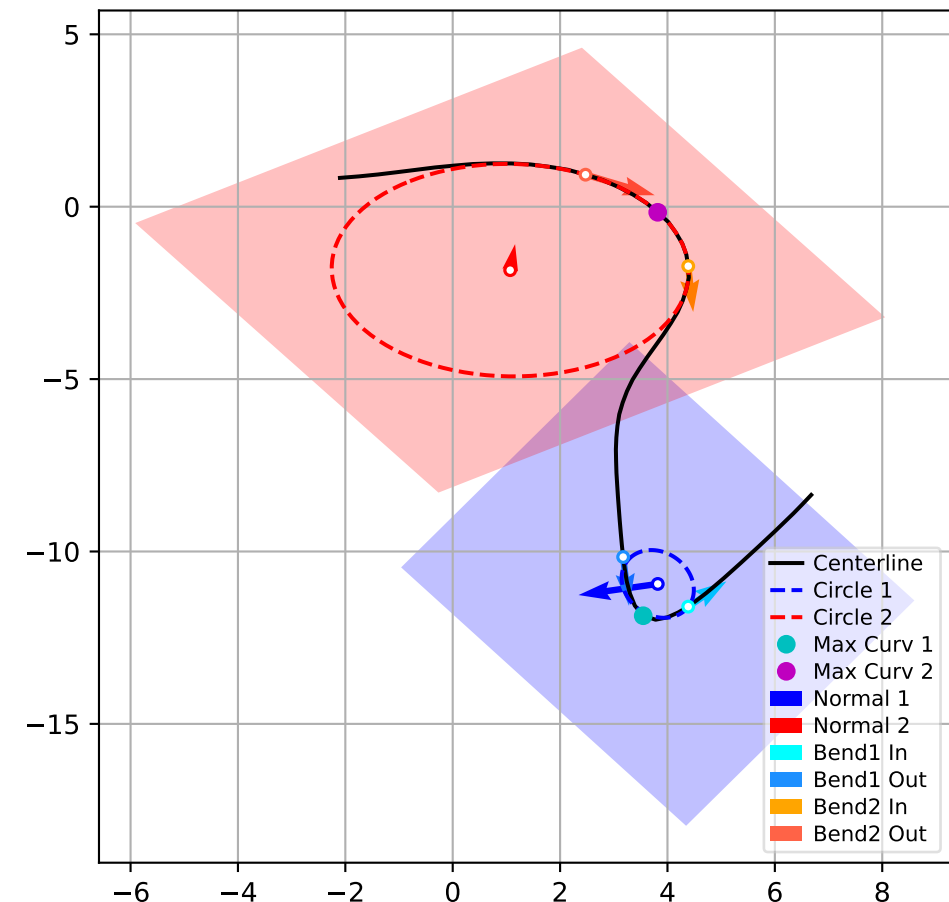
BG0017\_R\_siphon\_lab (XY)  
B1=0.60, B2=0.80



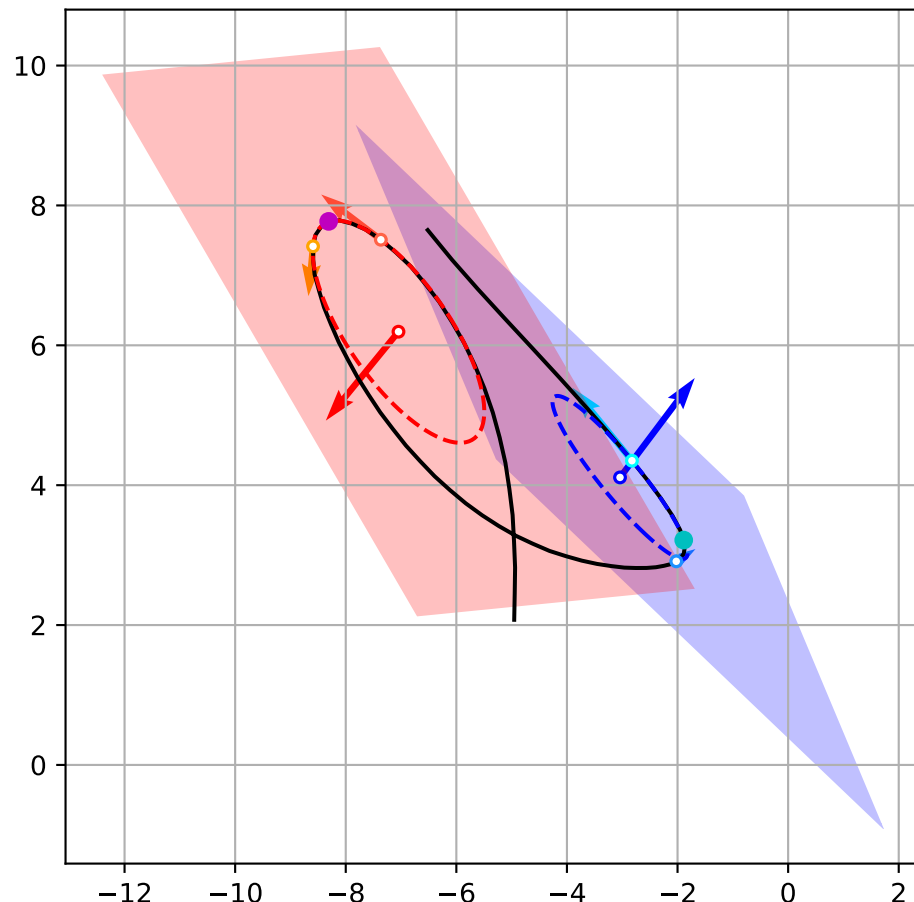
BG0017\_R\_siphon\_lab (XZ)  
B1=0.60, B2=0.80



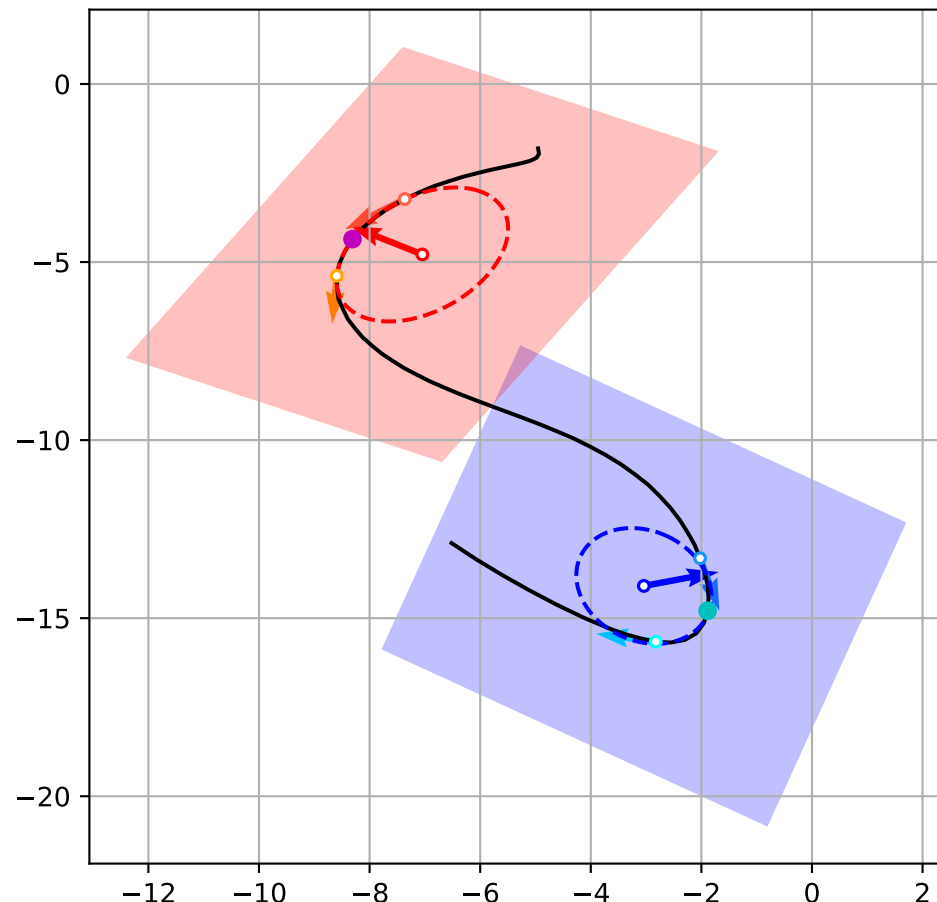
BG0017\_R\_siphon\_lab (YZ)  
B1=0.60, B2=0.80



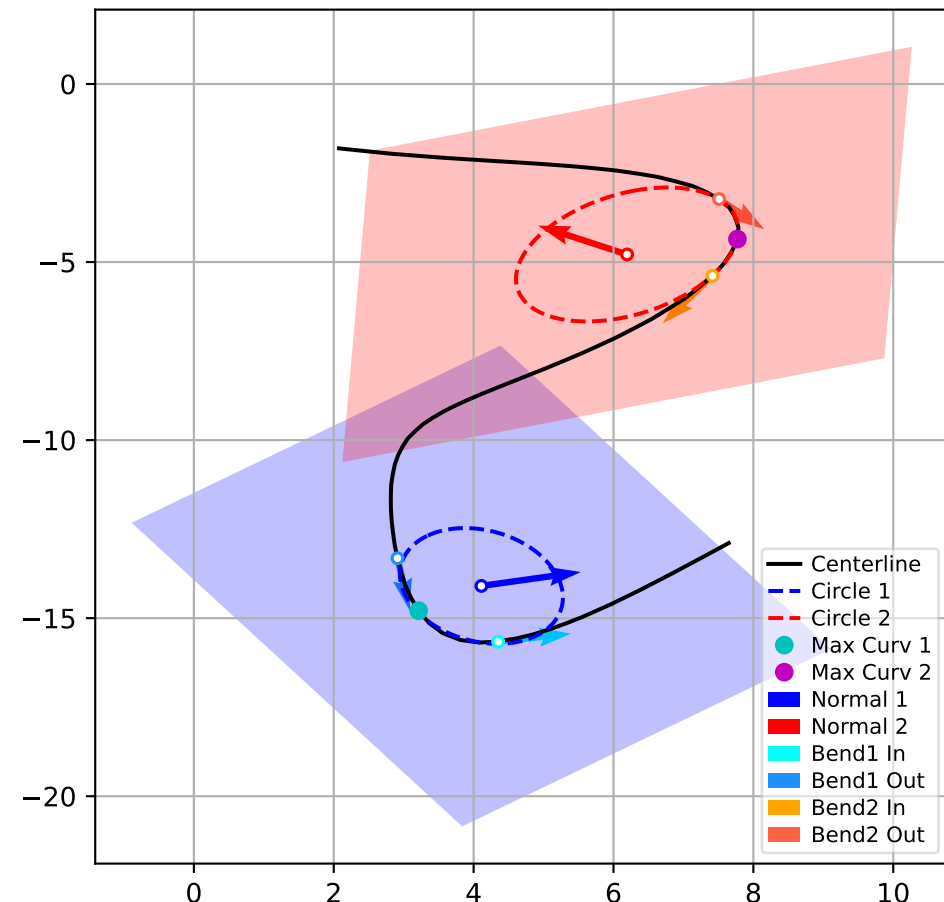
BG0018\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.90



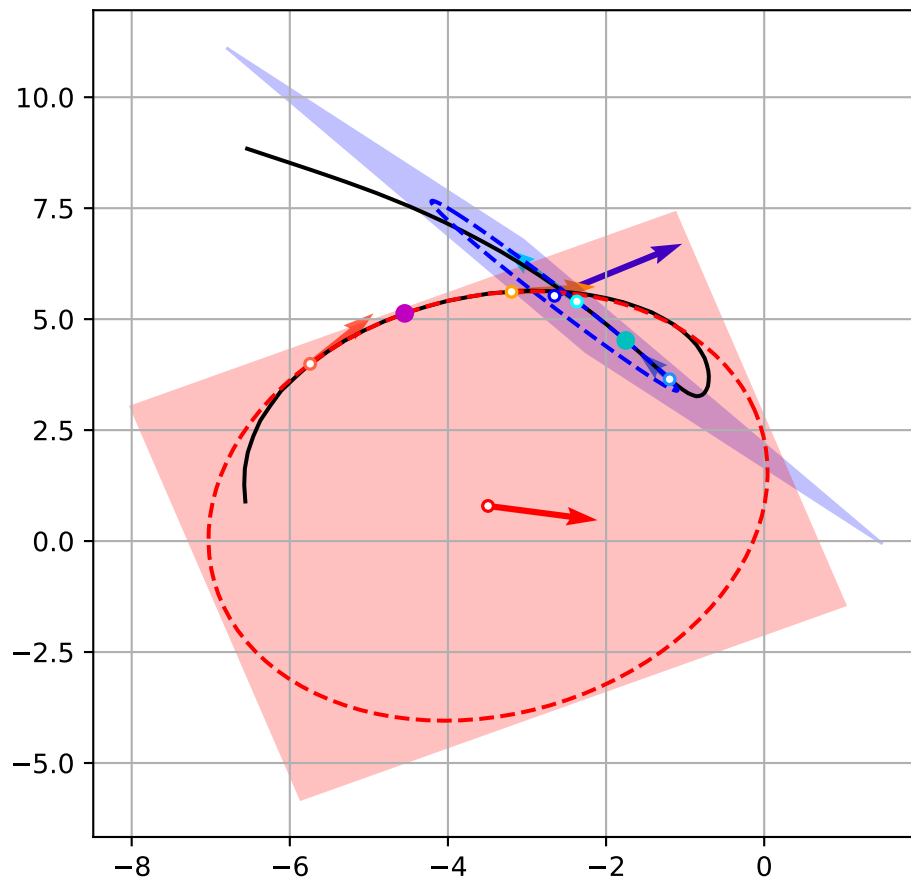
BG0018\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.90



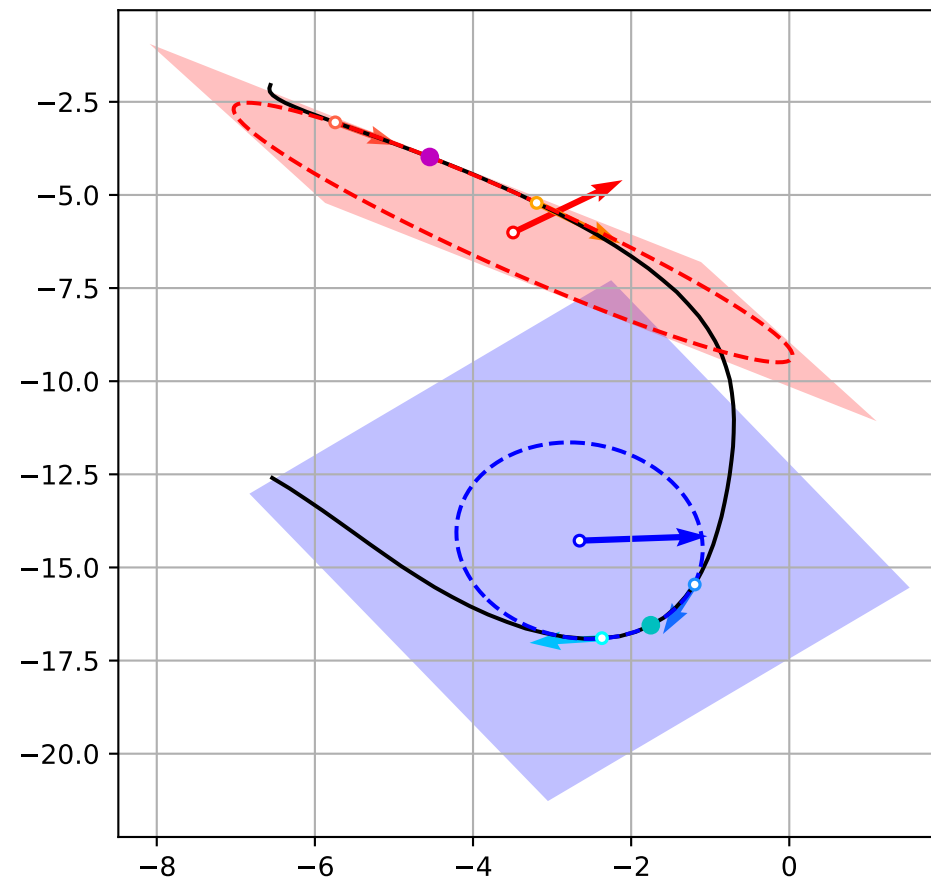
BG0018\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.90



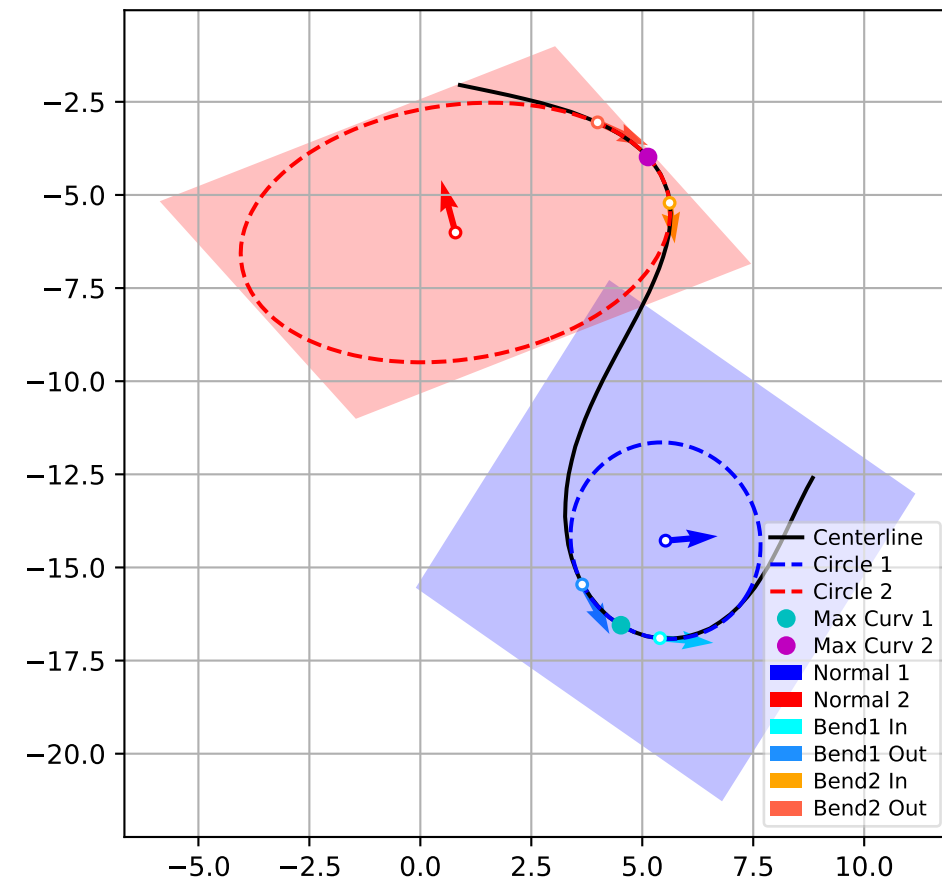
BG0018\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



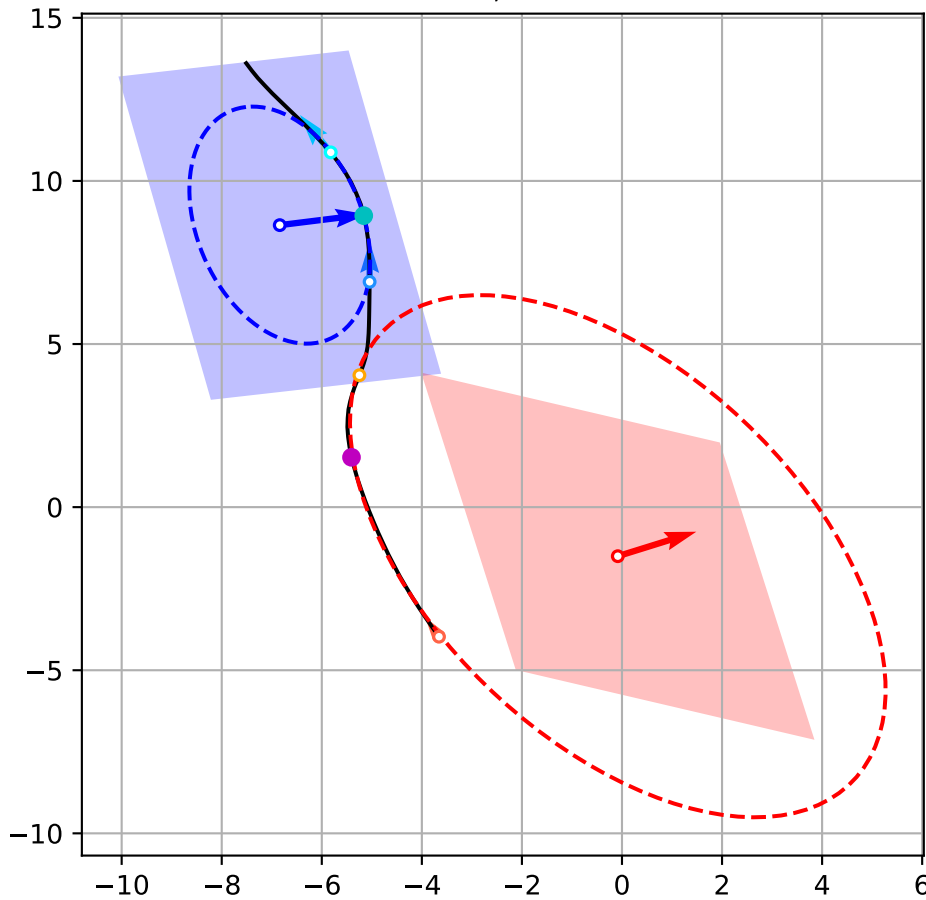
BG0018\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



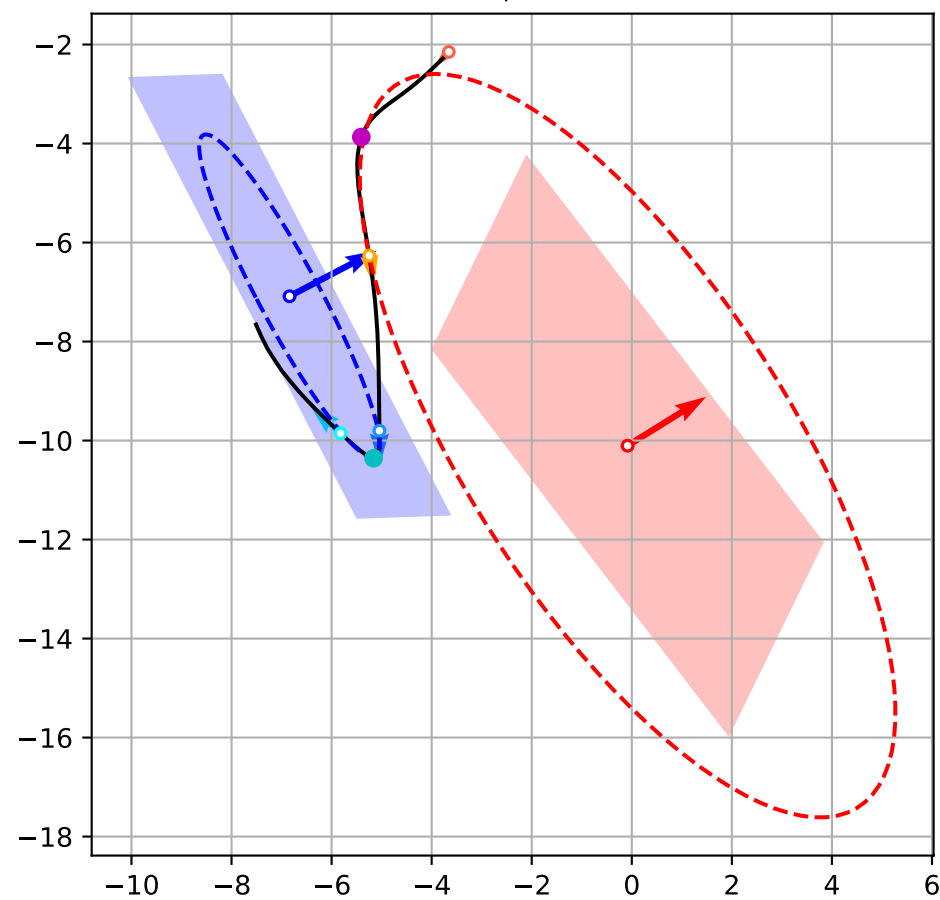
BG0018\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



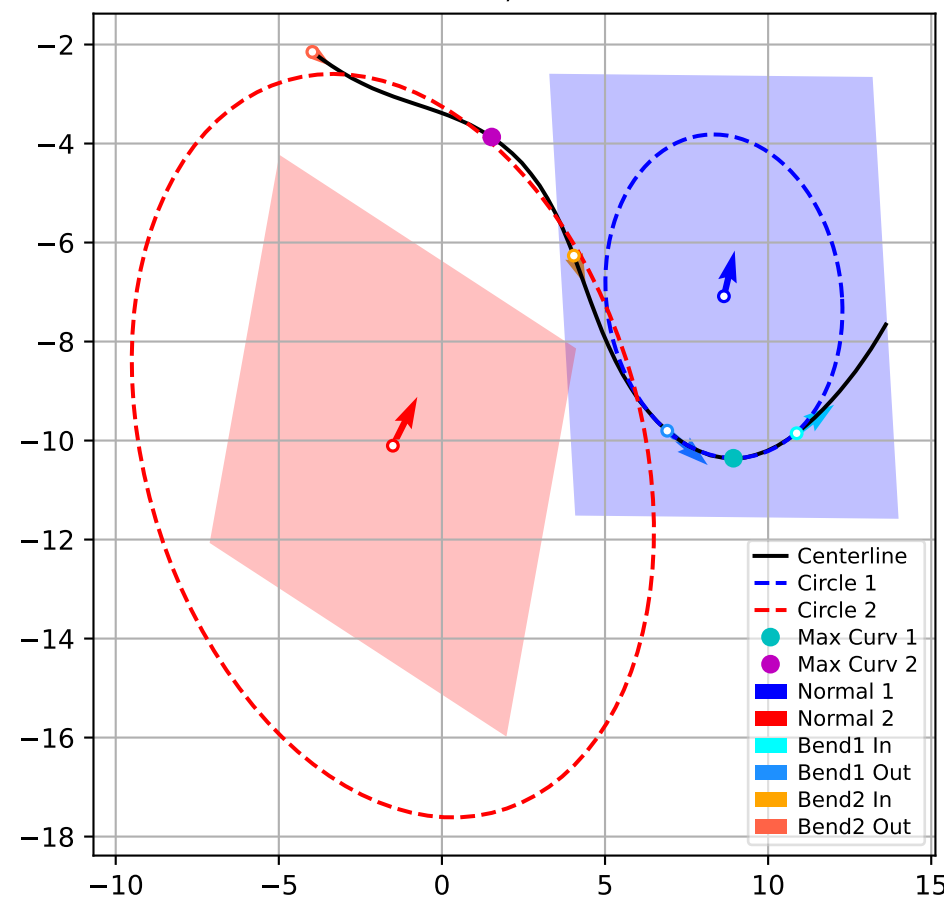
BG0019\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.10



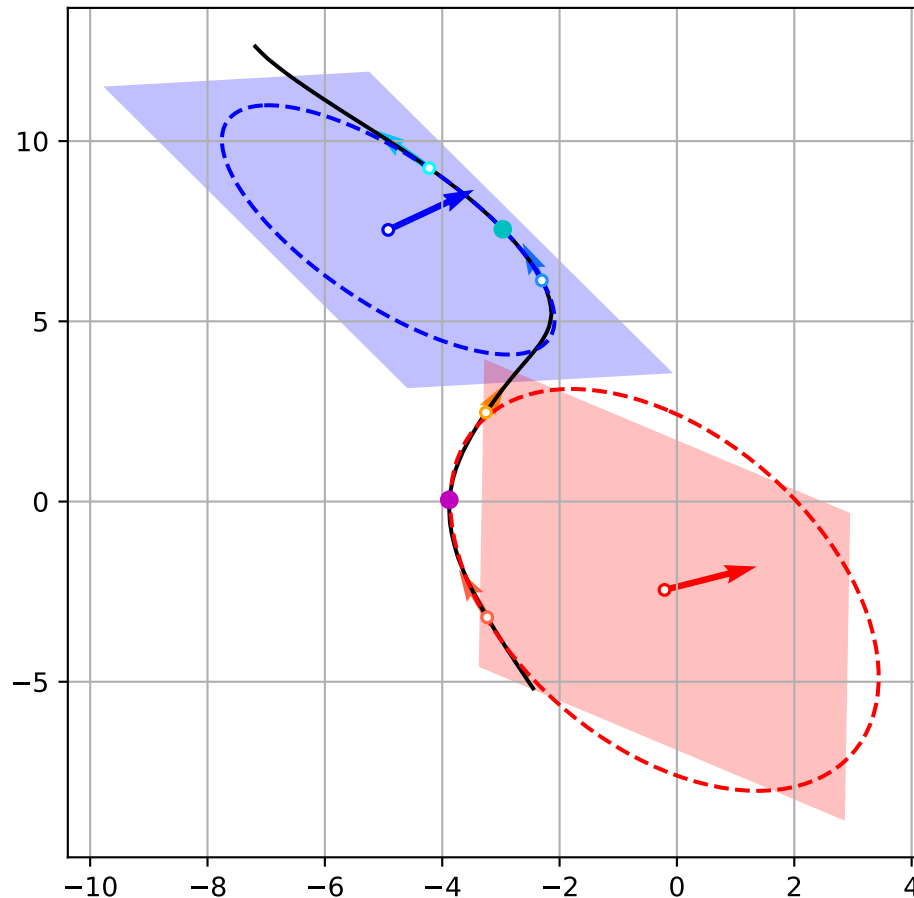
BG0019\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.10



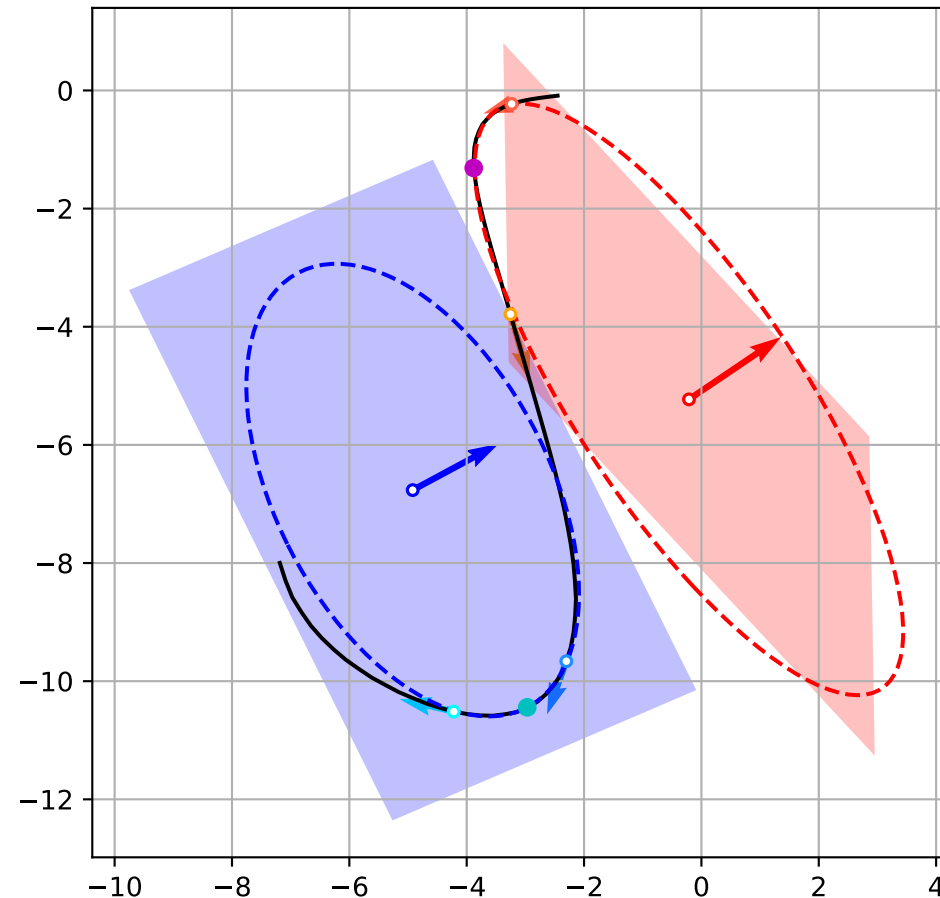
BG0019\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.10



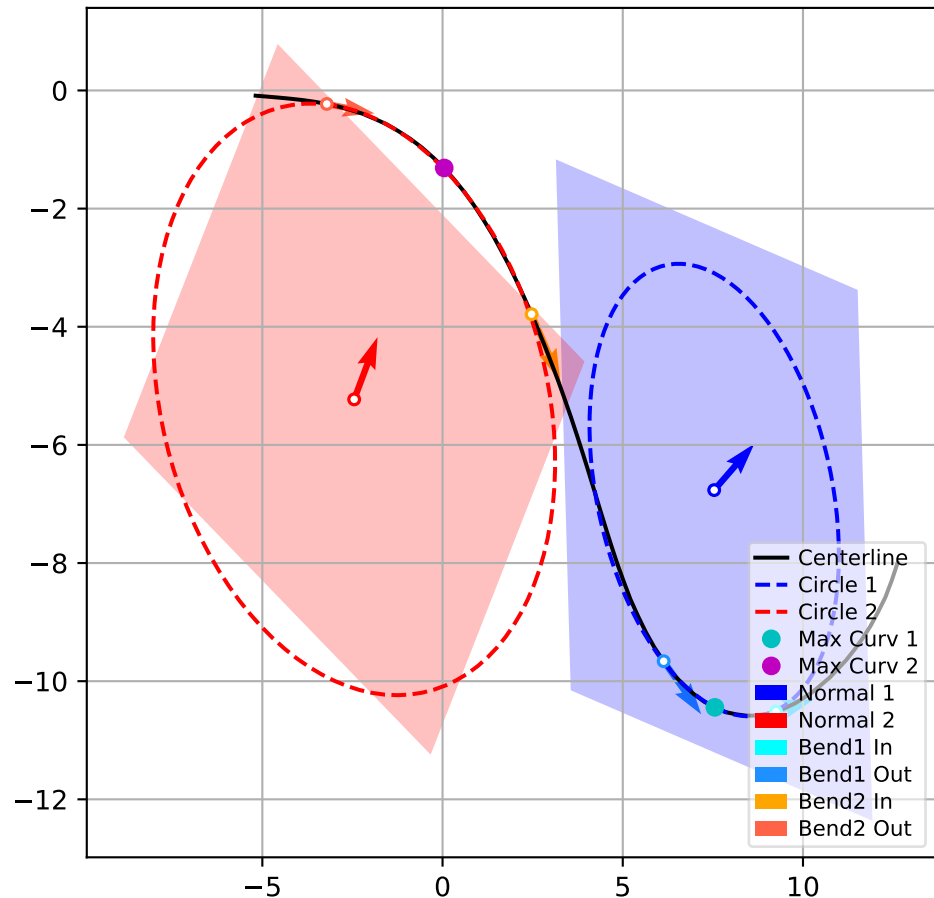
BG0019\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.50



BG0019\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.50

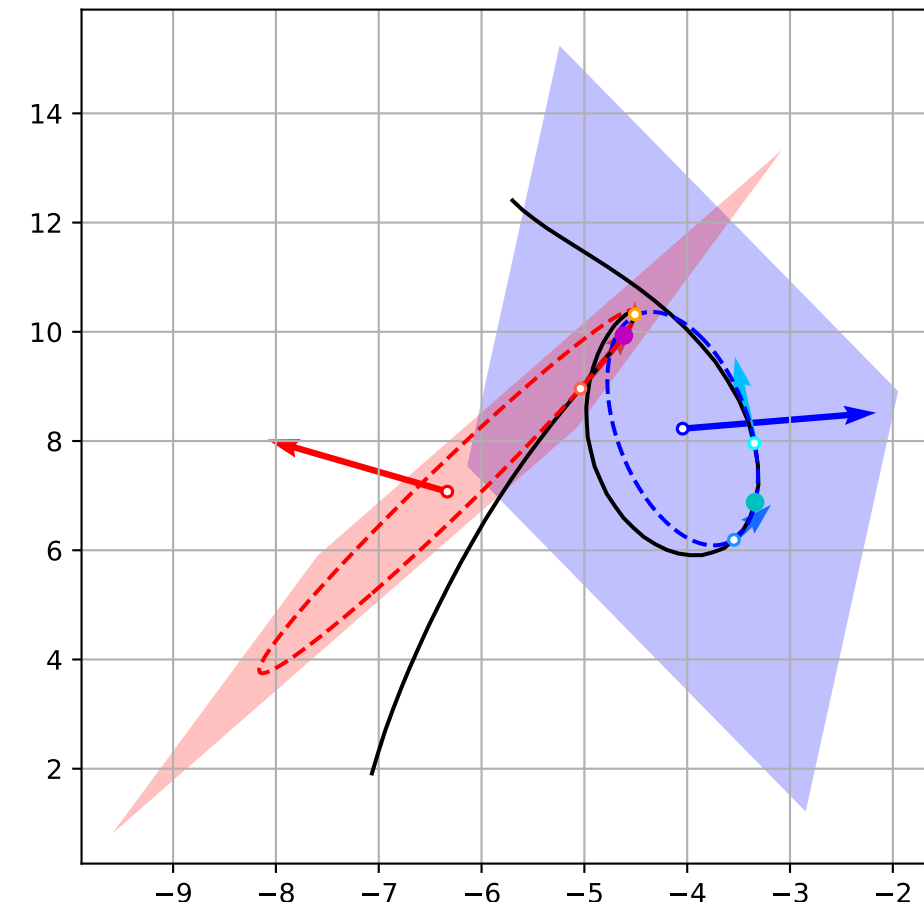


BG0019\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.50

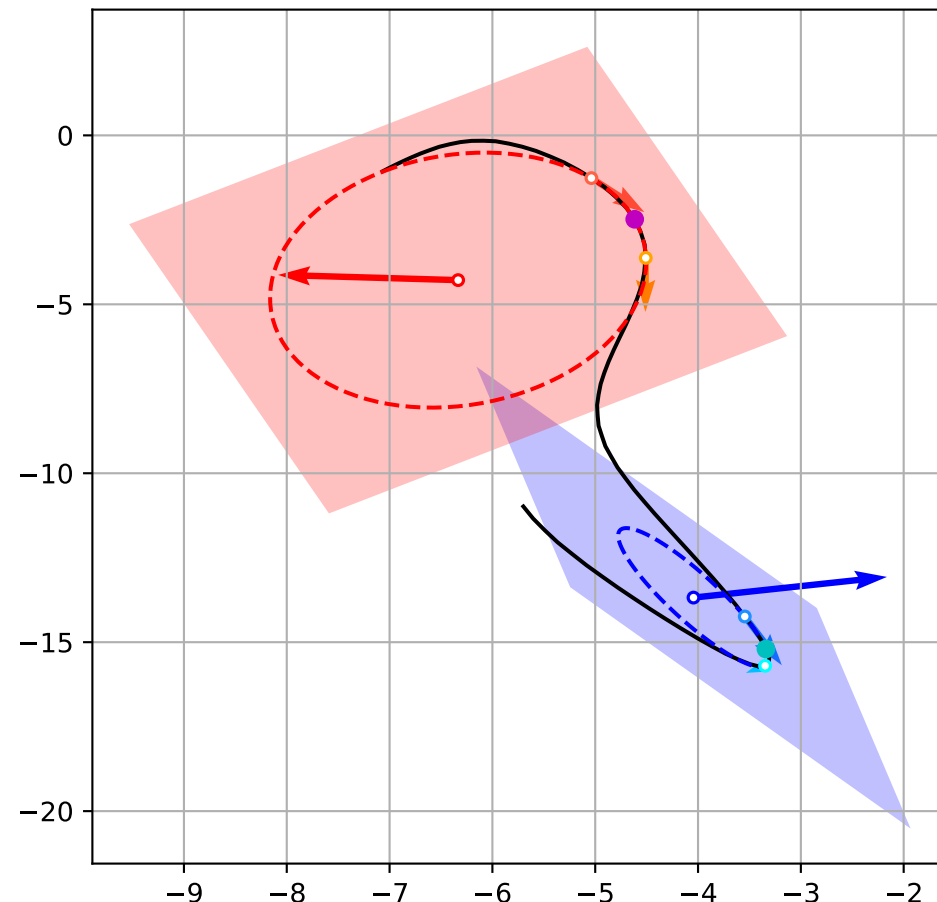




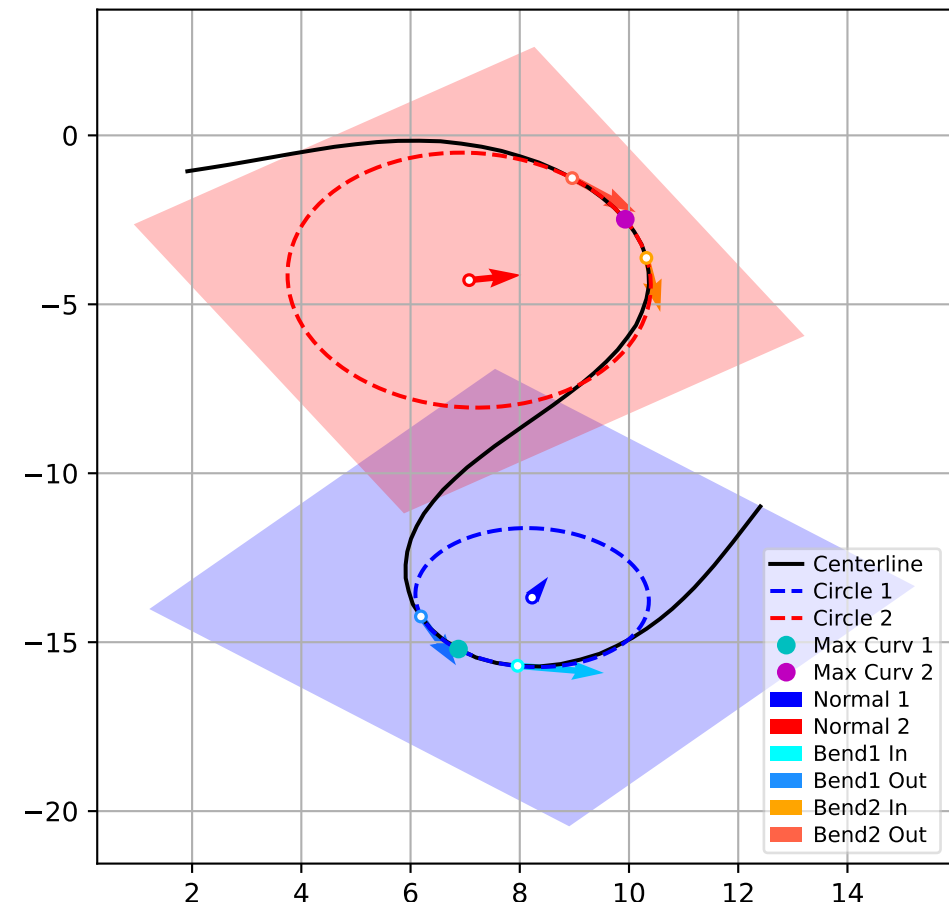
BG0020\_L\_siphon\_lab (X1)  
B1=0.90, B2=0.90



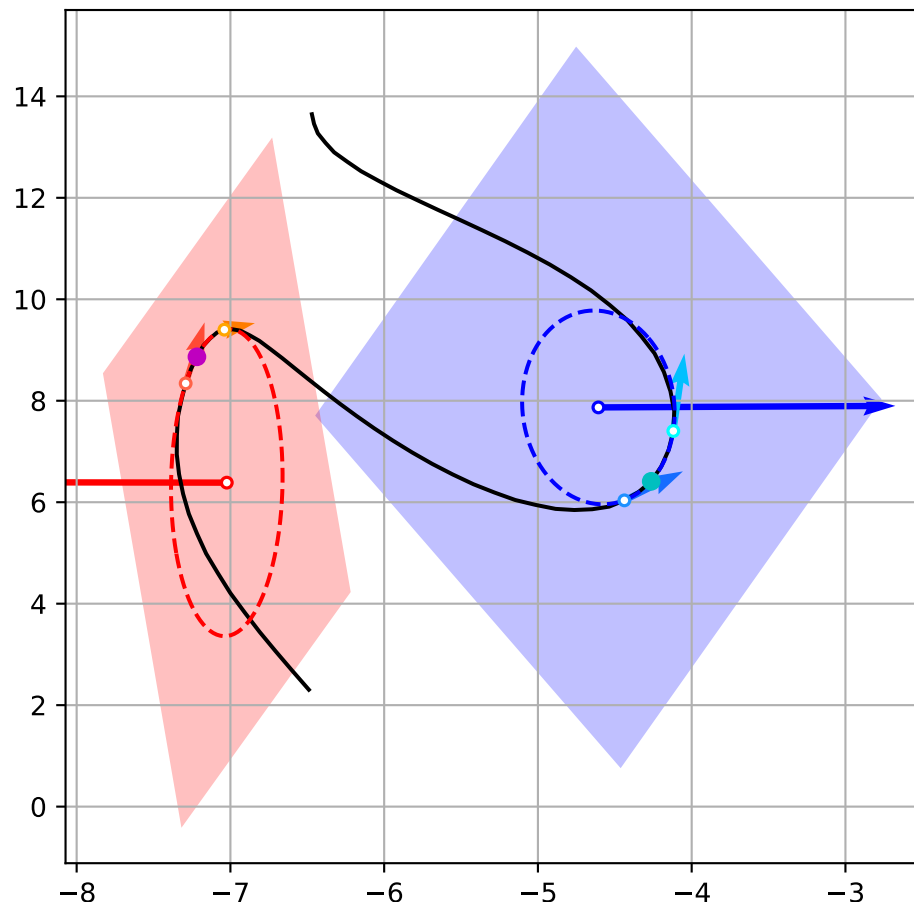
BG0020\_L\_siphon\_lab (X2)  
B1=0.90, B2=0.90



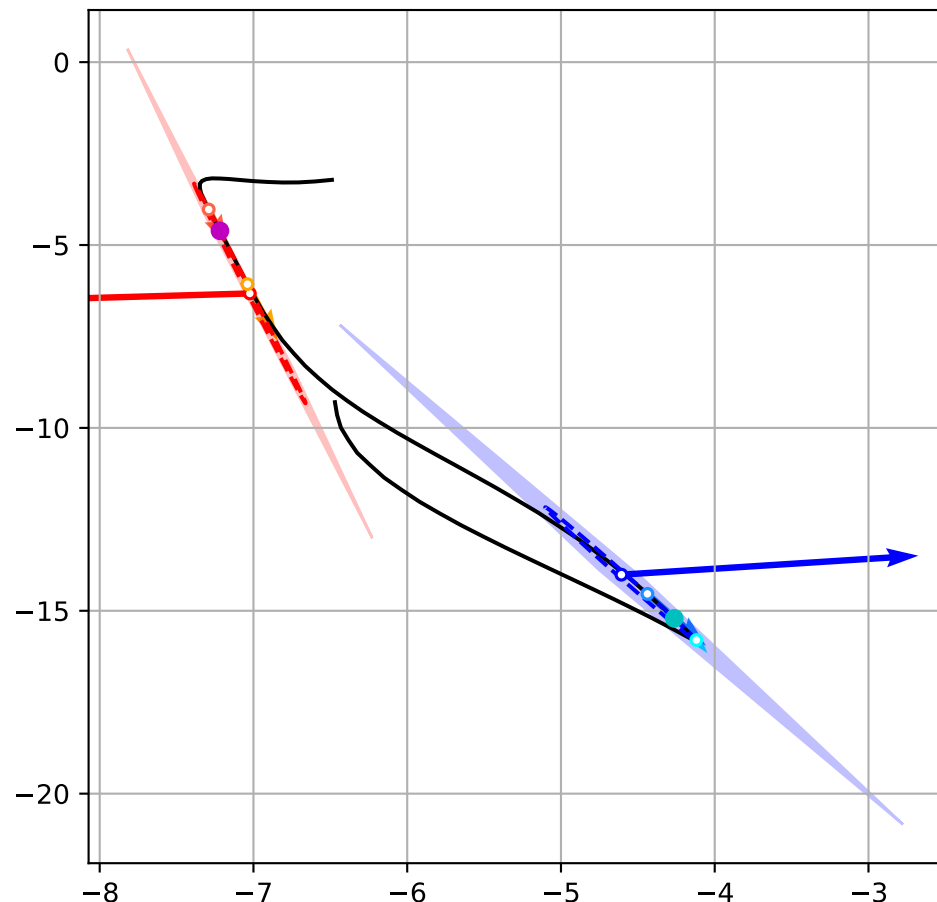
BG0020\_L\_siphon\_lab (Y2)  
B1=0.90, B2=0.90



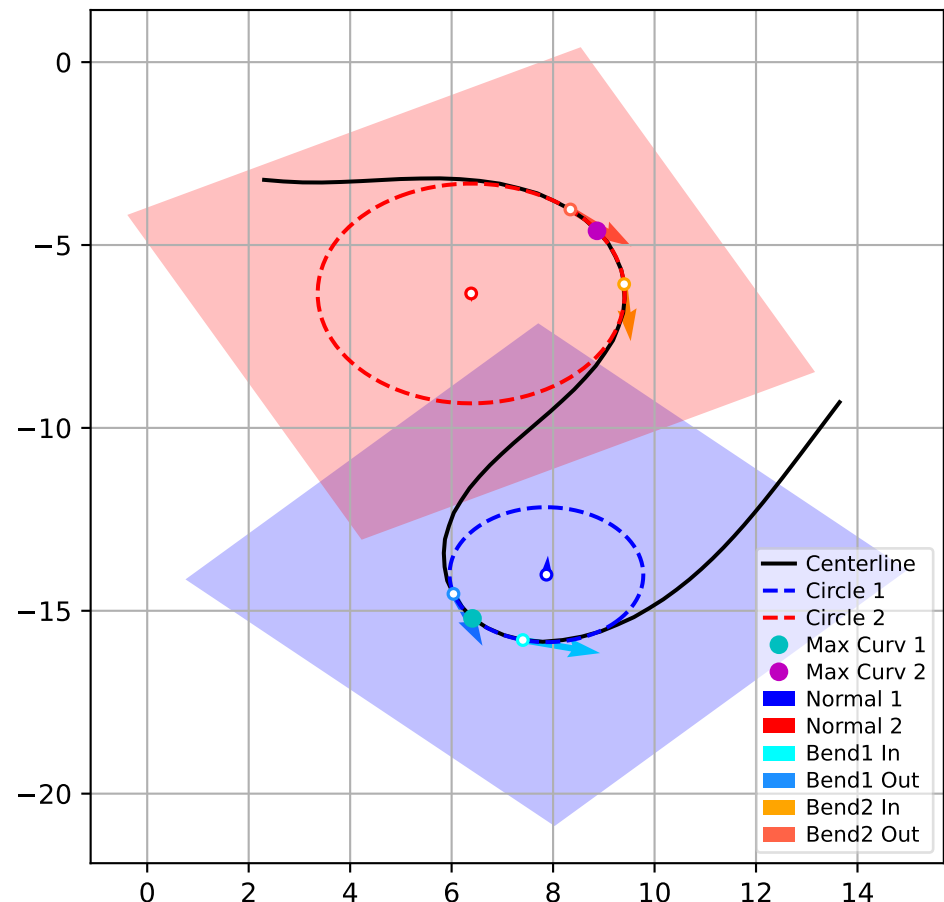
BG0020\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



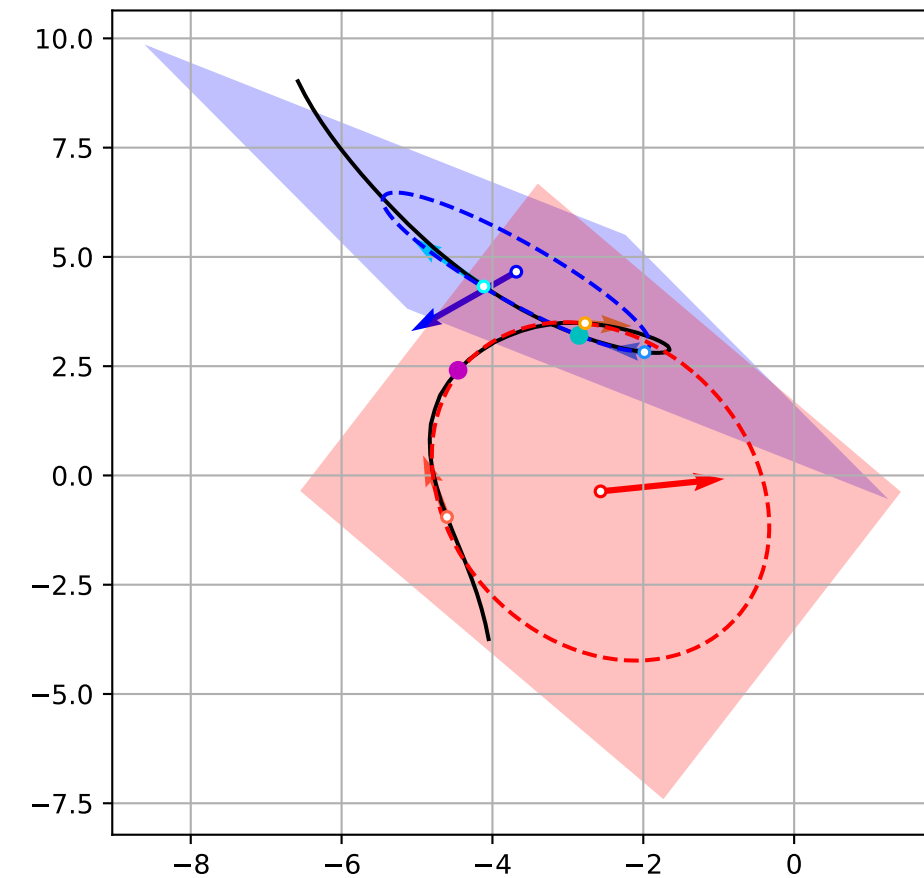
BG0020\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



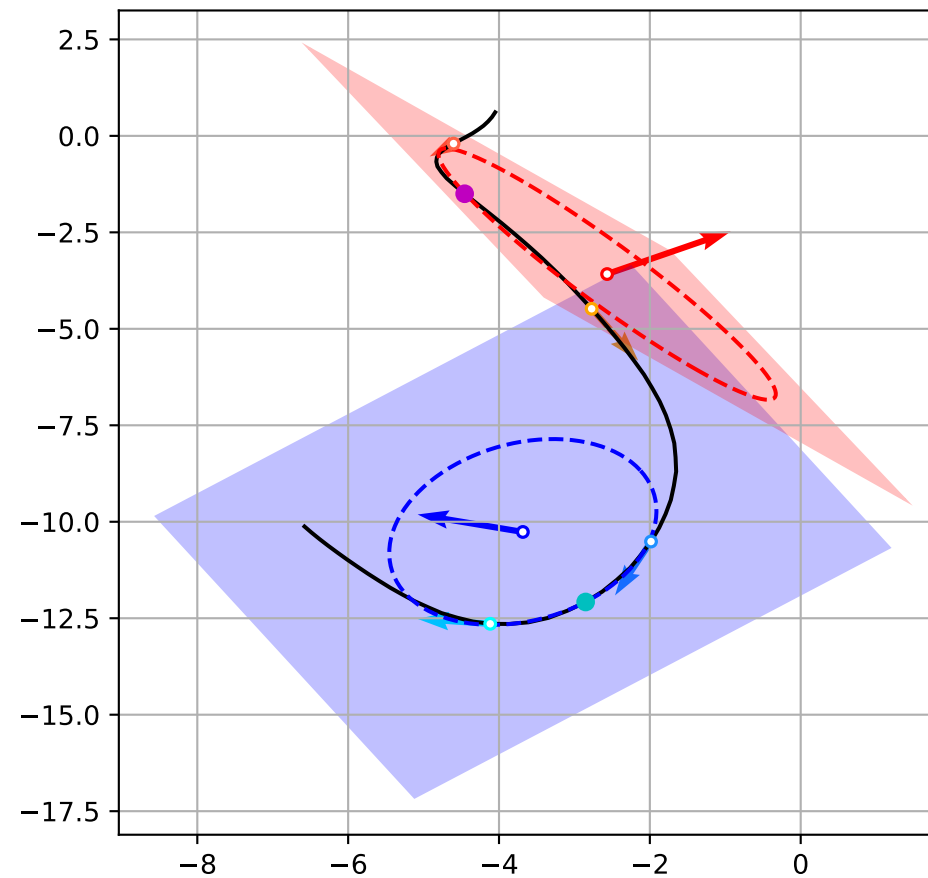
BG0020\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



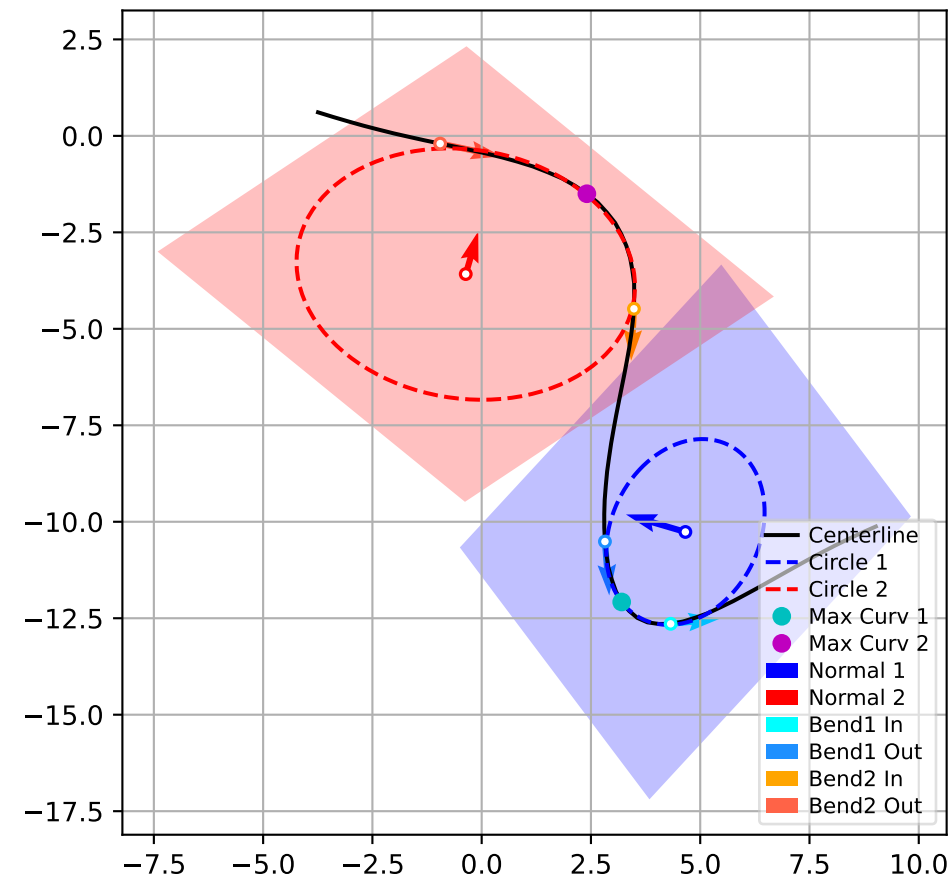
BG0021\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.50



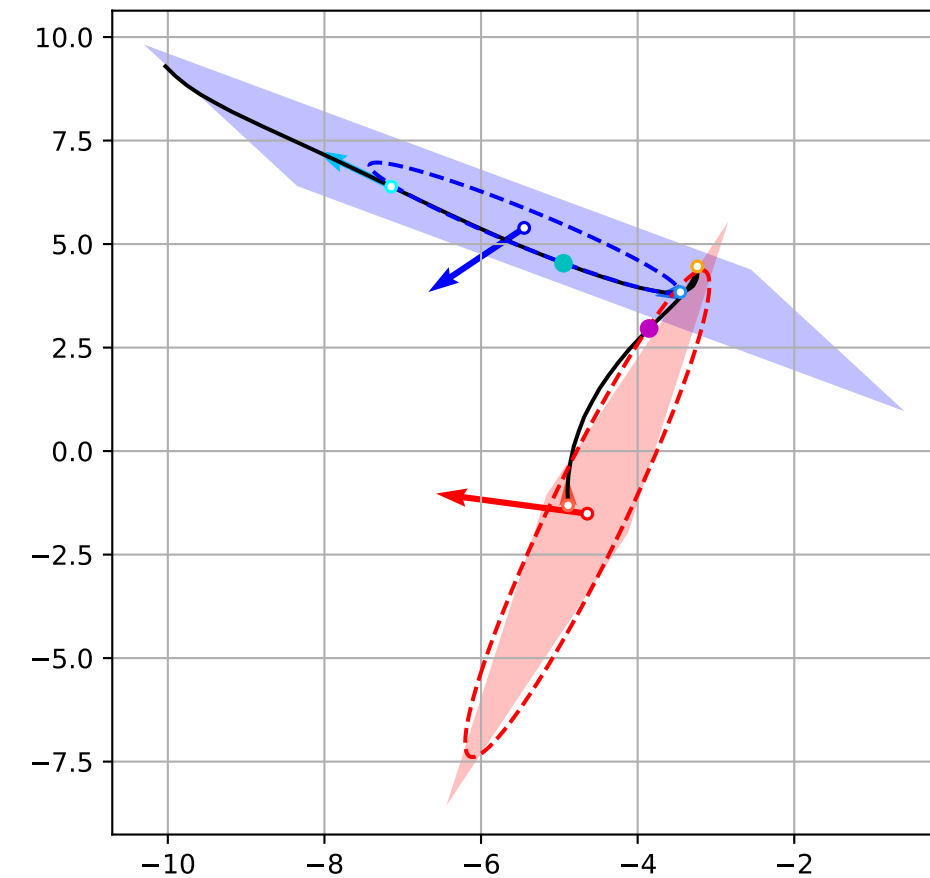
BG0021\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.50



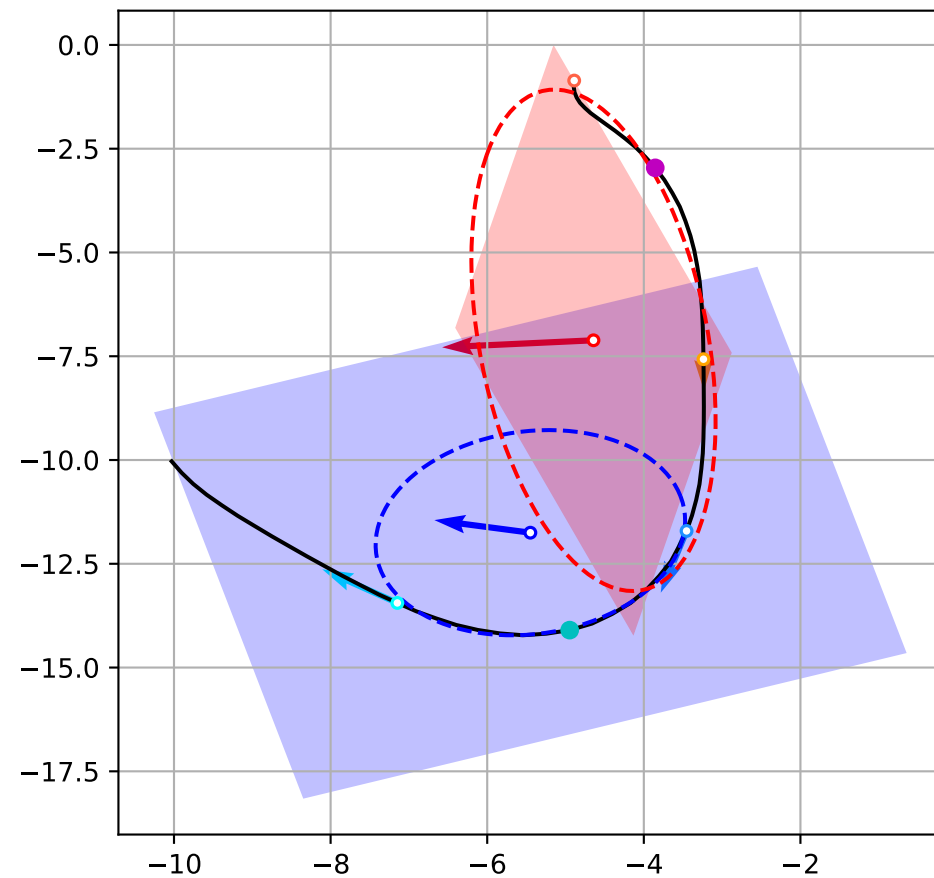
BG0021\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.50



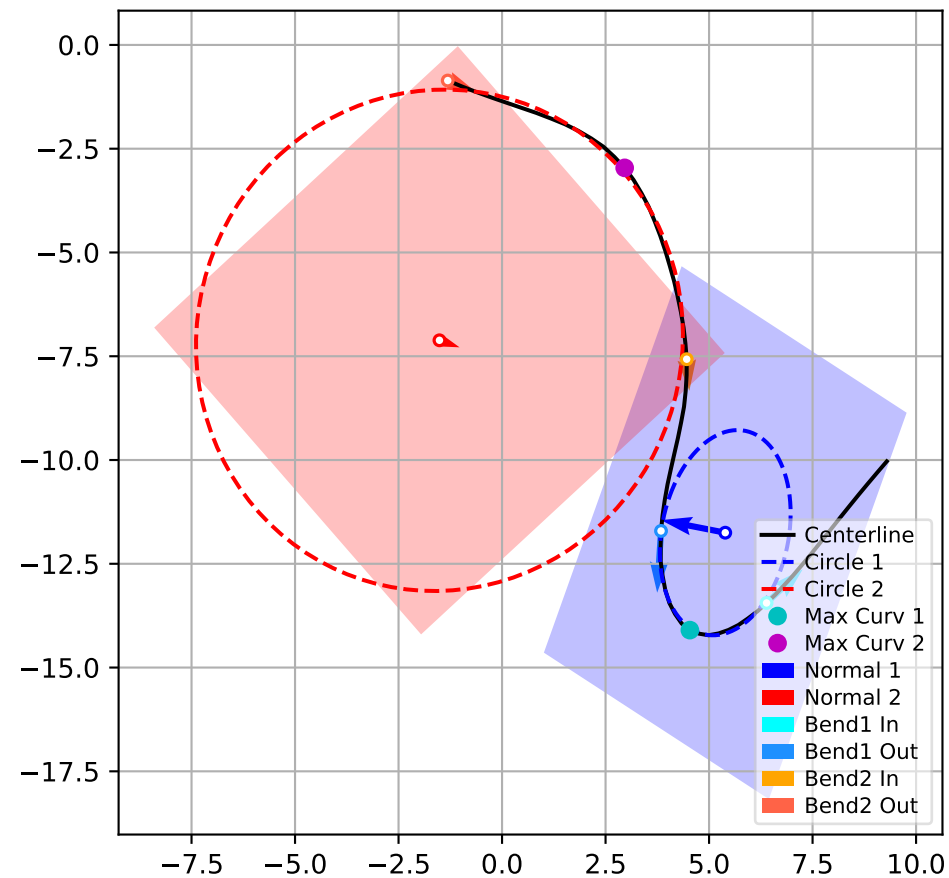
BG0022\_L\_siphon\_lab (XY)  
B1=0.60, B2=0.10



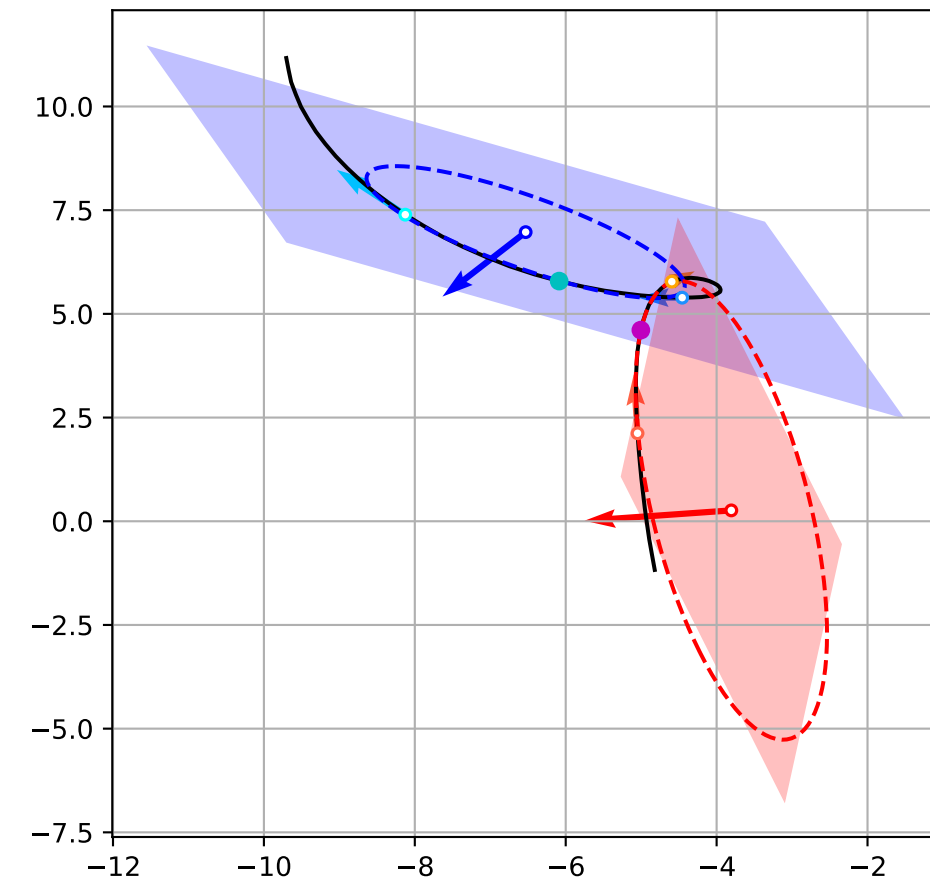
BG0022\_L\_siphon\_lab (XZ)  
B1=0.60, B2=0.10



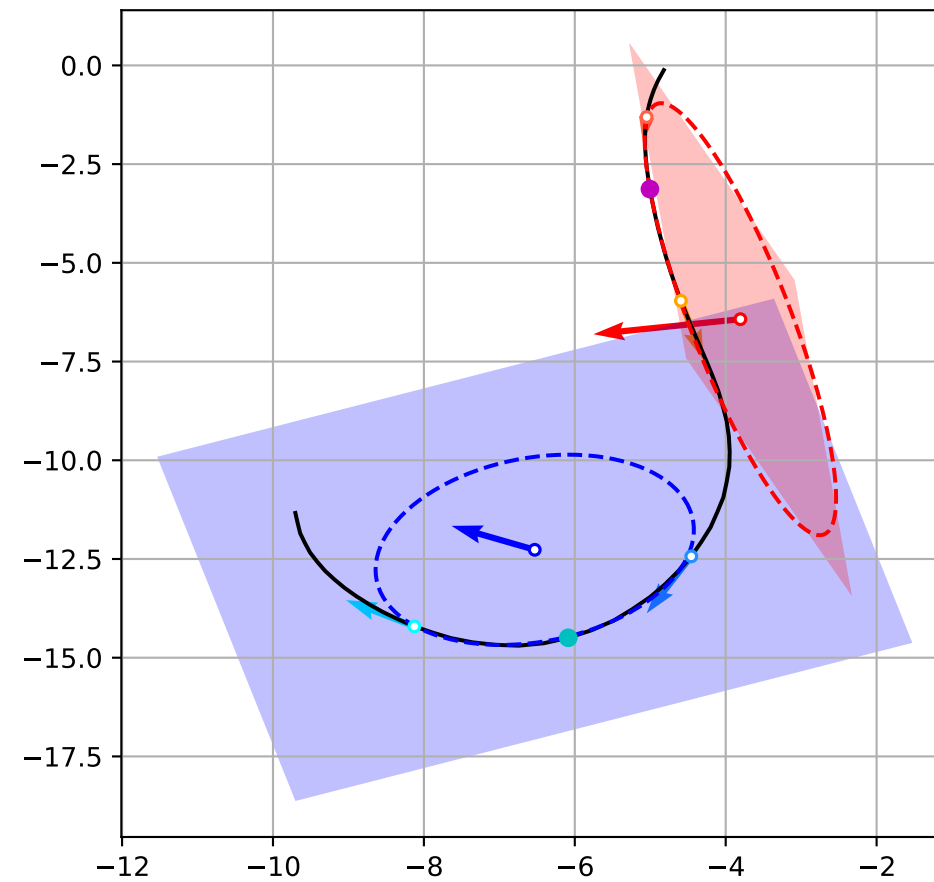
BG0022\_L\_siphon\_lab (YZ)  
B1=0.60, B2=0.10



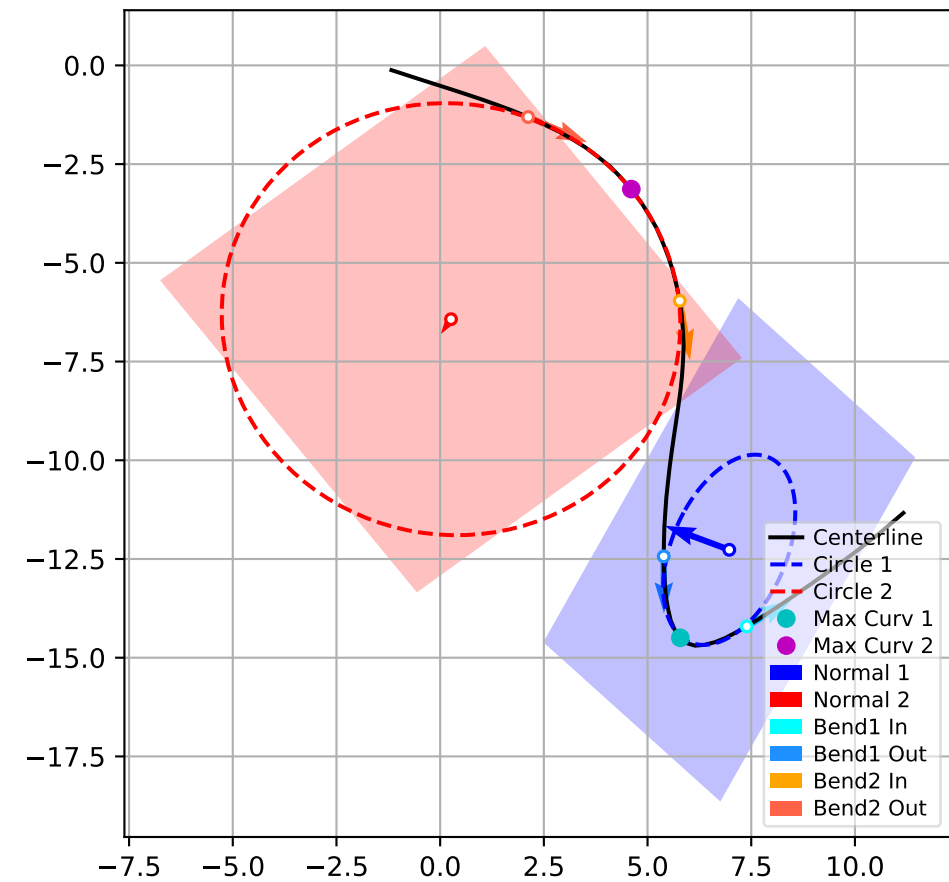
BG0022\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.70



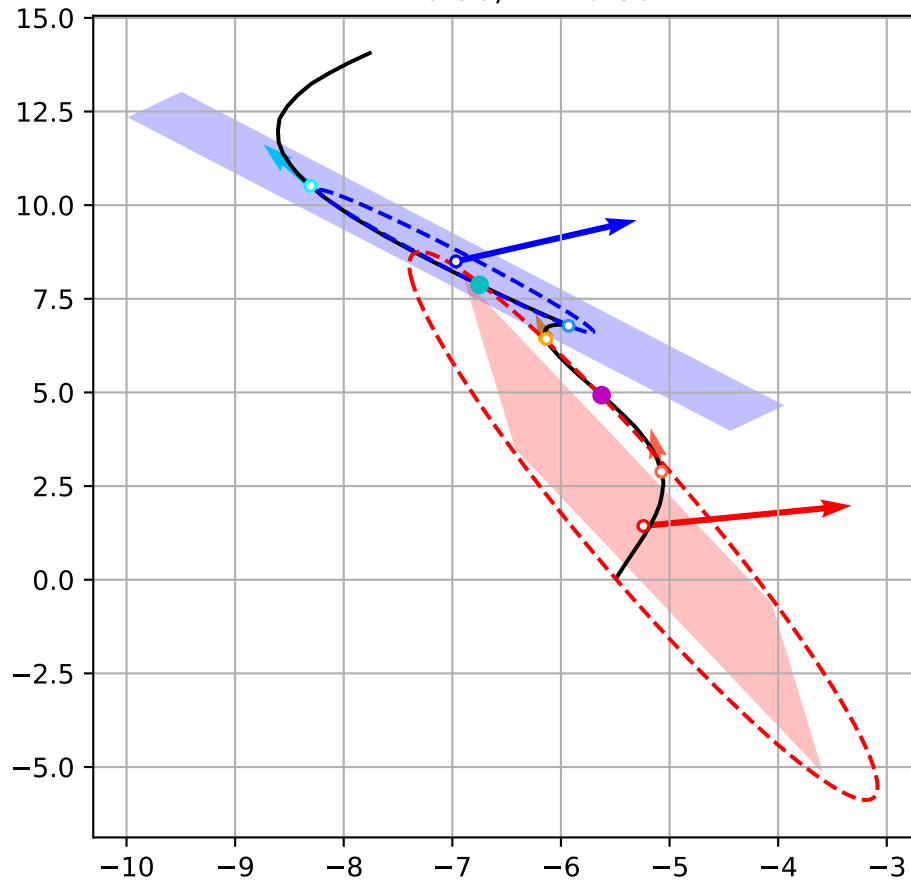
BG0022\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.70



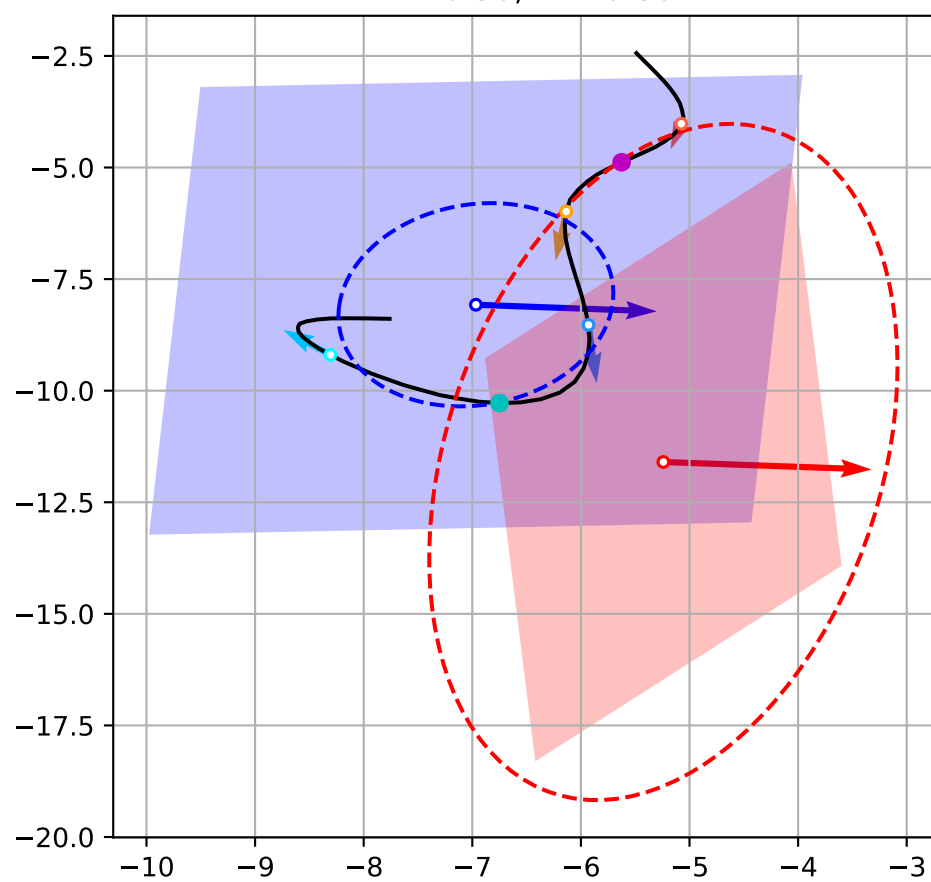
BG0022\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.70



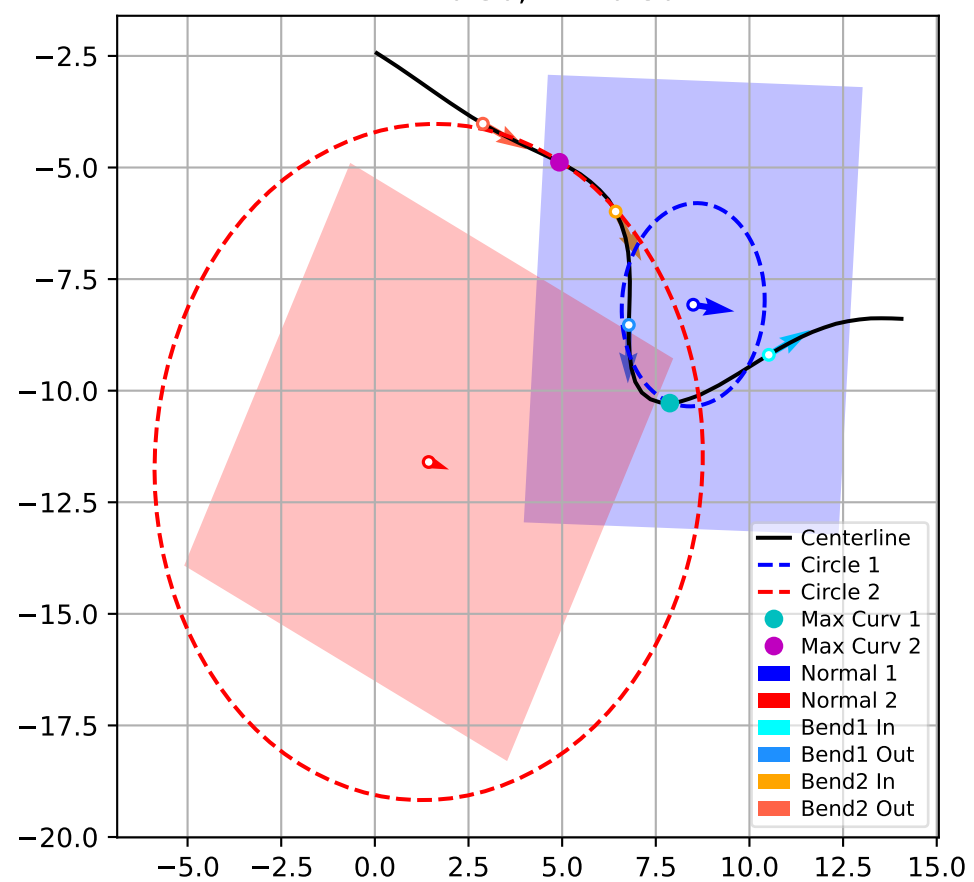
BH0005\_L\_siphon\_lab (XY)  
B1=0.50, B2=0.80



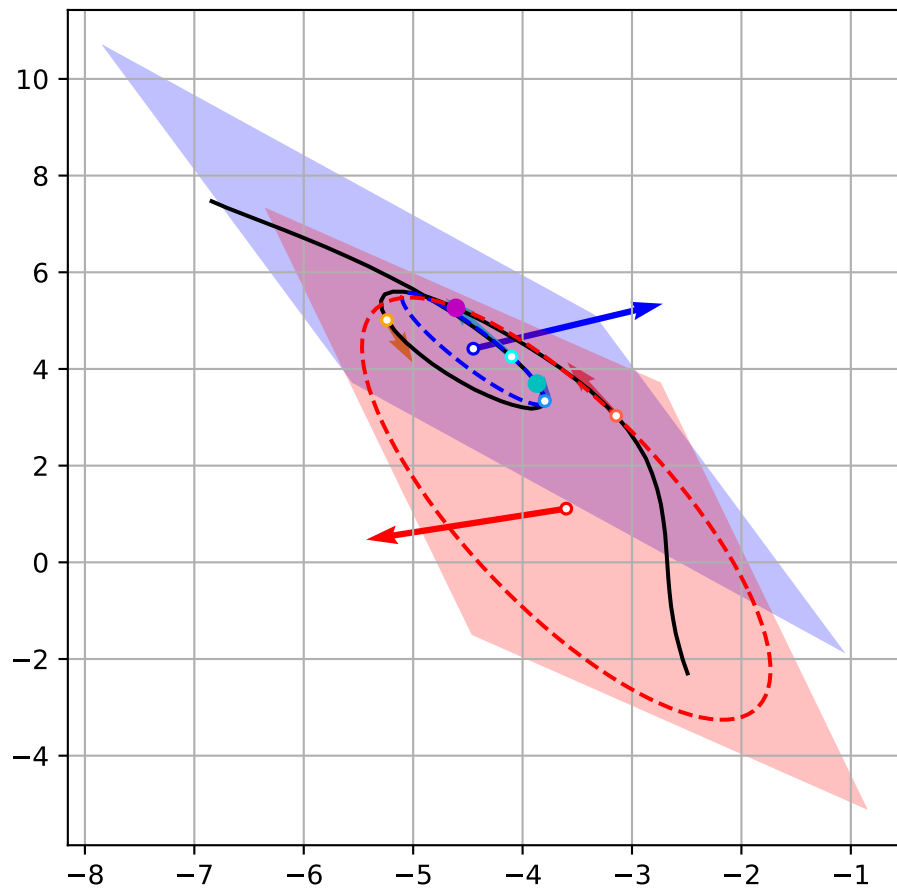
BH0005\_L\_siphon\_lab (XZ)  
B1=0.50, B2=0.80



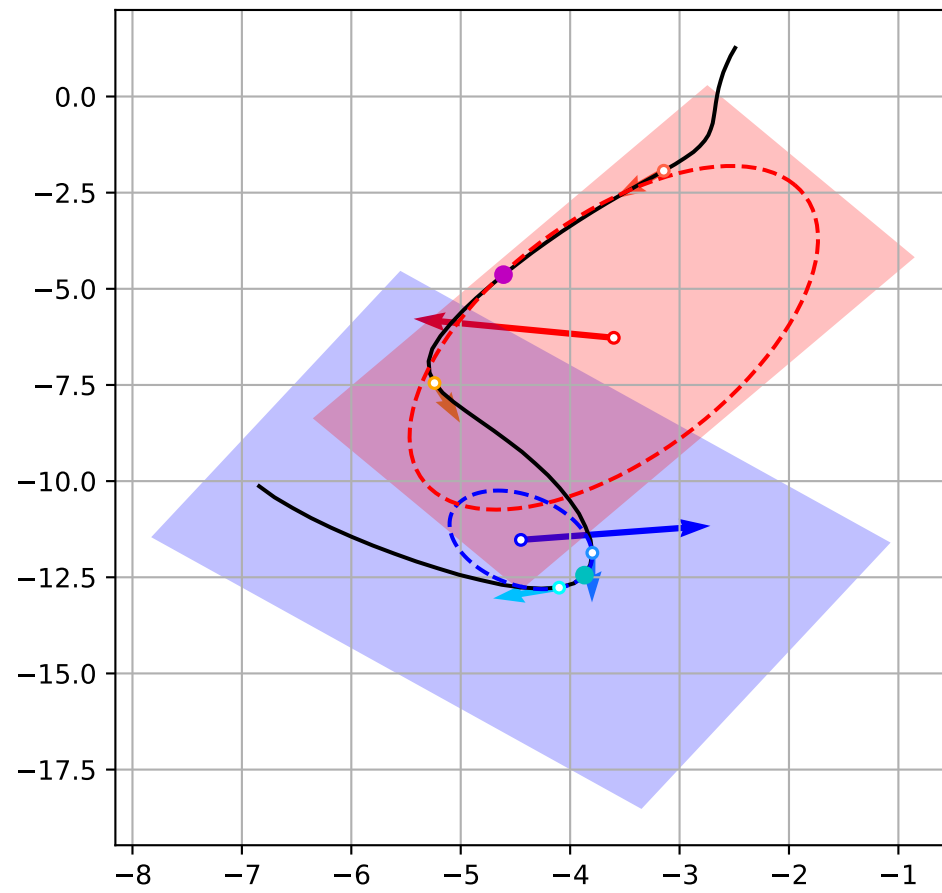
BH0005\_L\_siphon\_lab (YZ)  
B1=0.50, B2=0.80



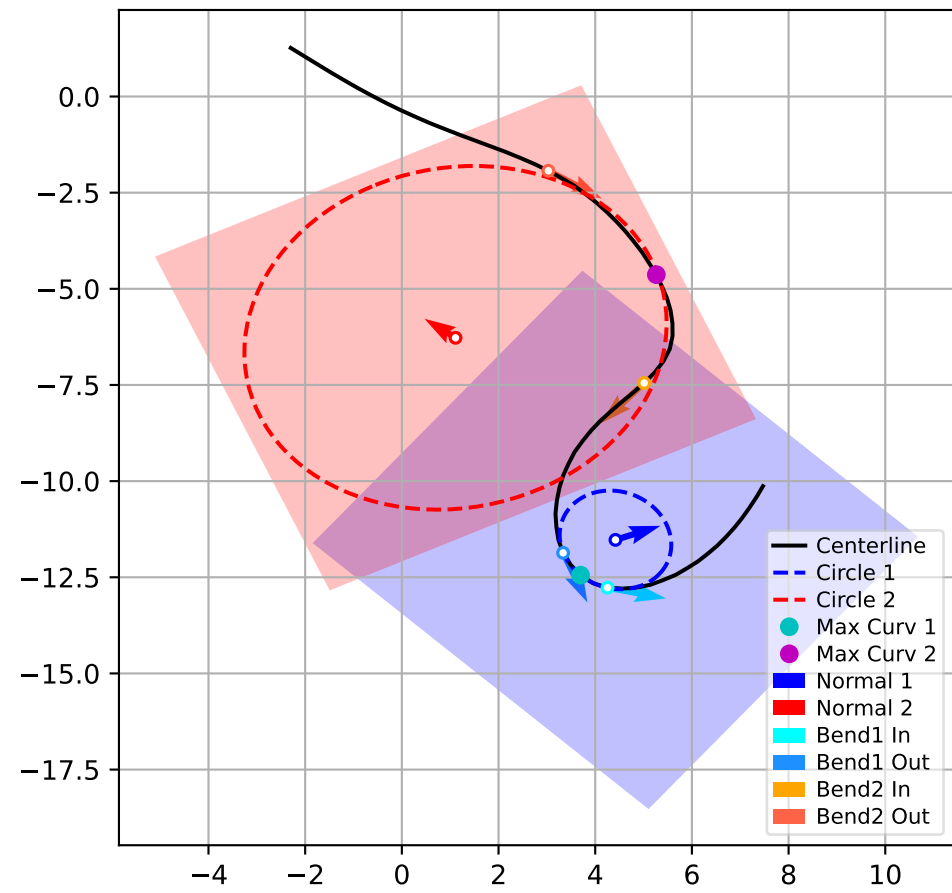
BH0005\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.40



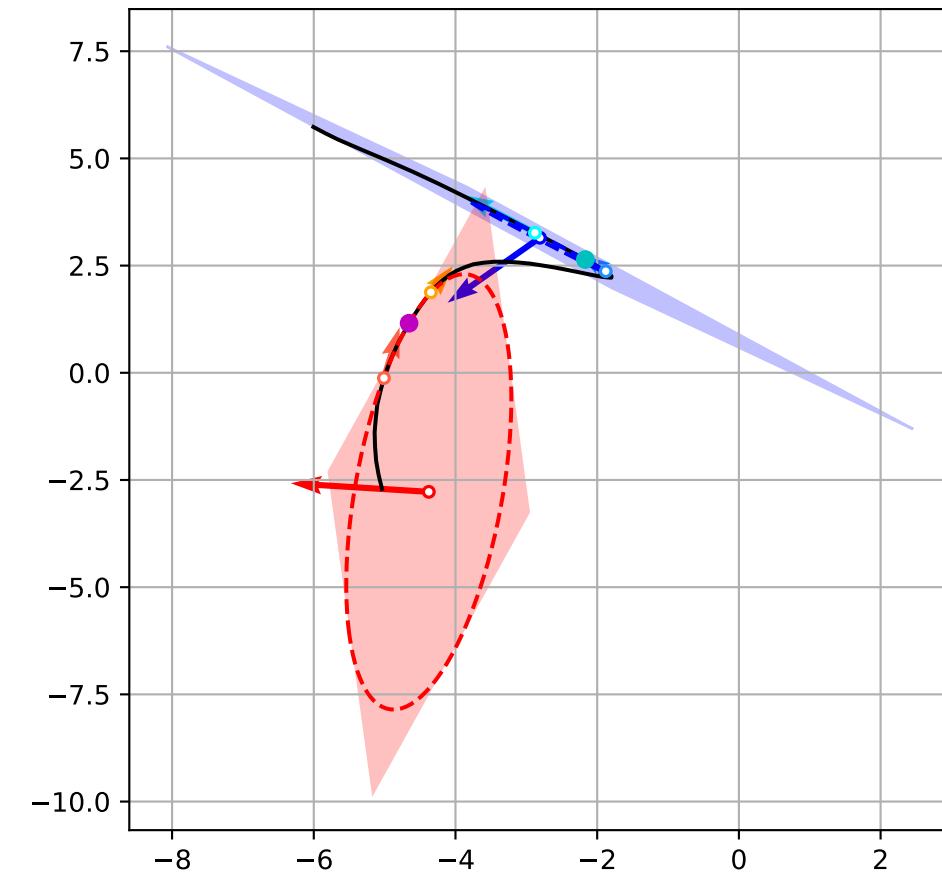
BH0005\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.40



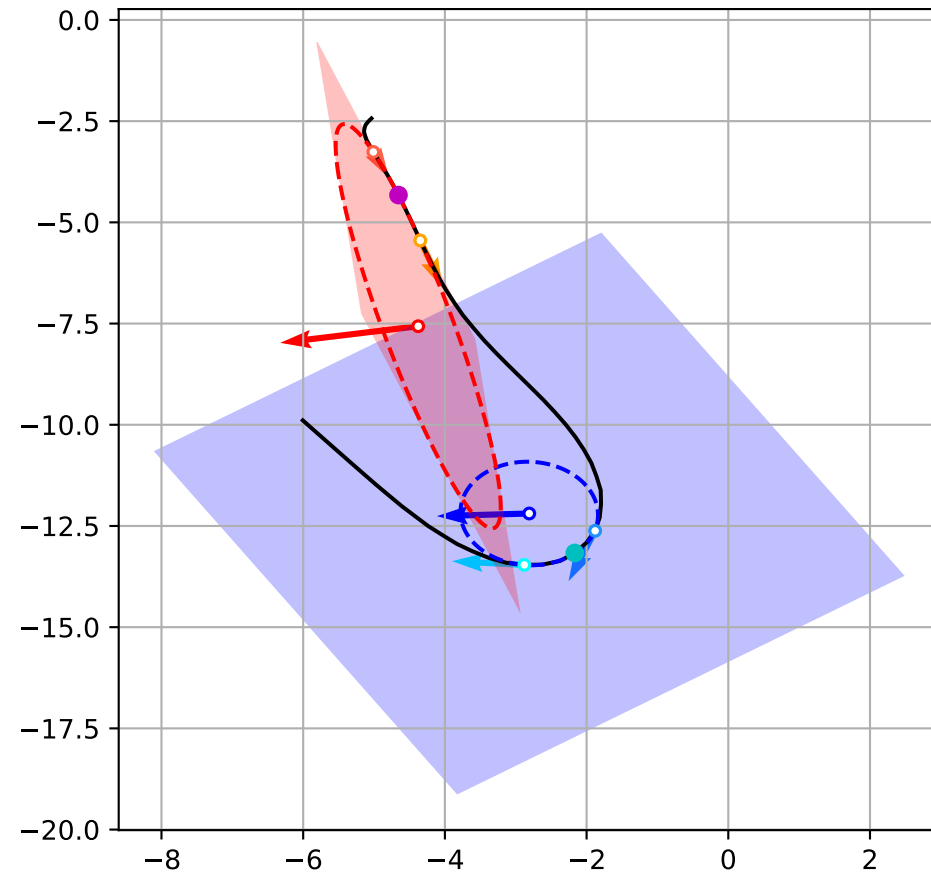
BH0005\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.40



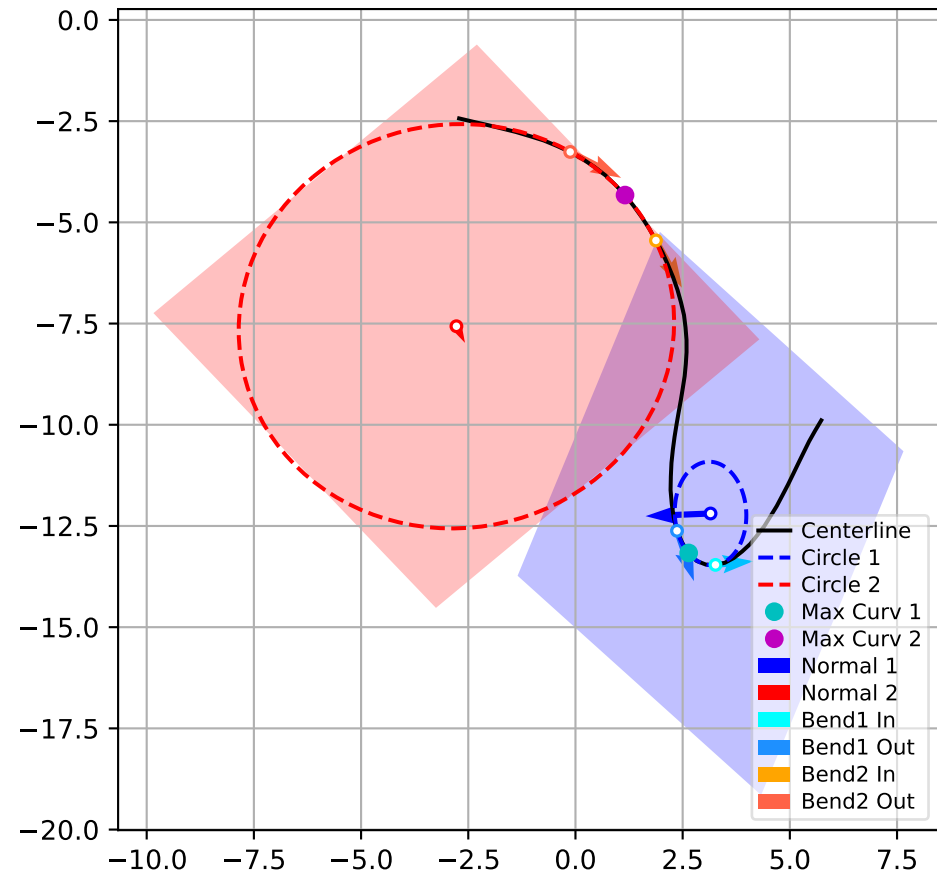
BH0006\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.90



BH0006\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.90

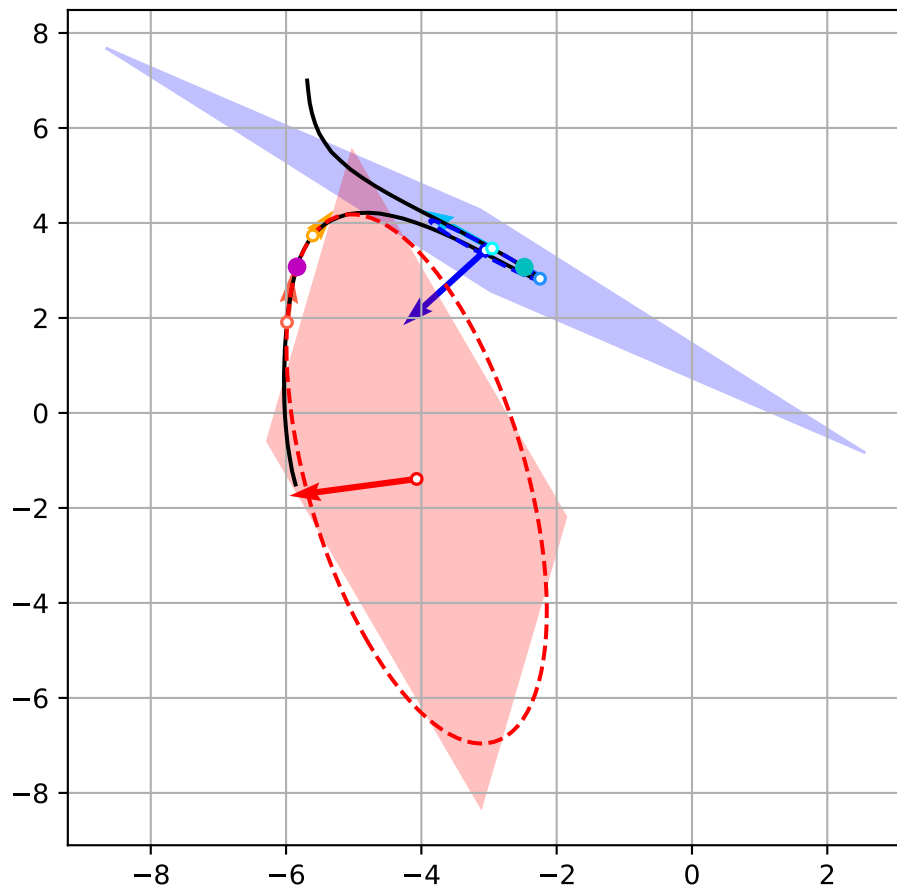


BH0006\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.90

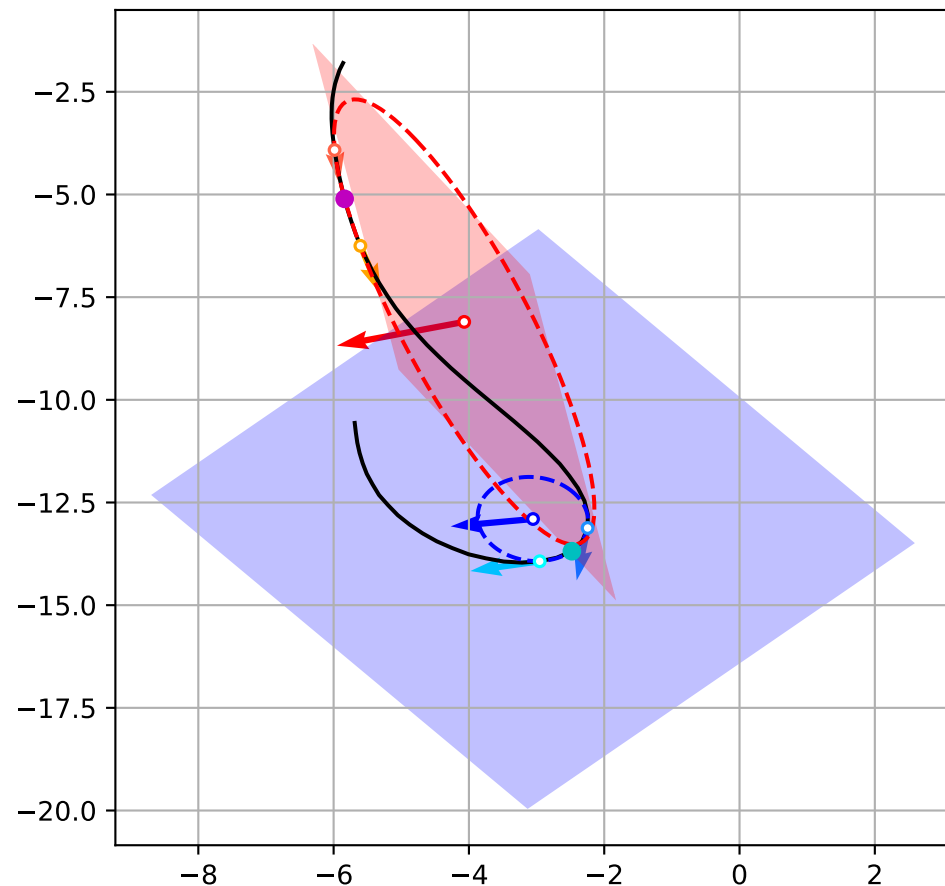




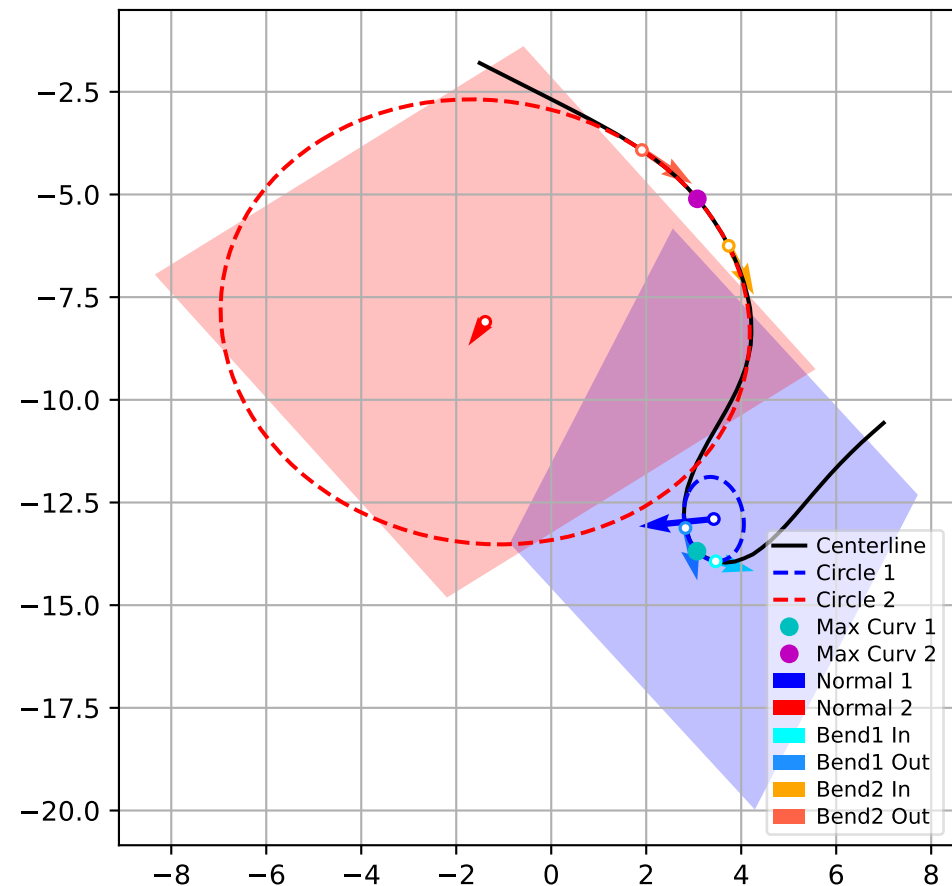
BH0006\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



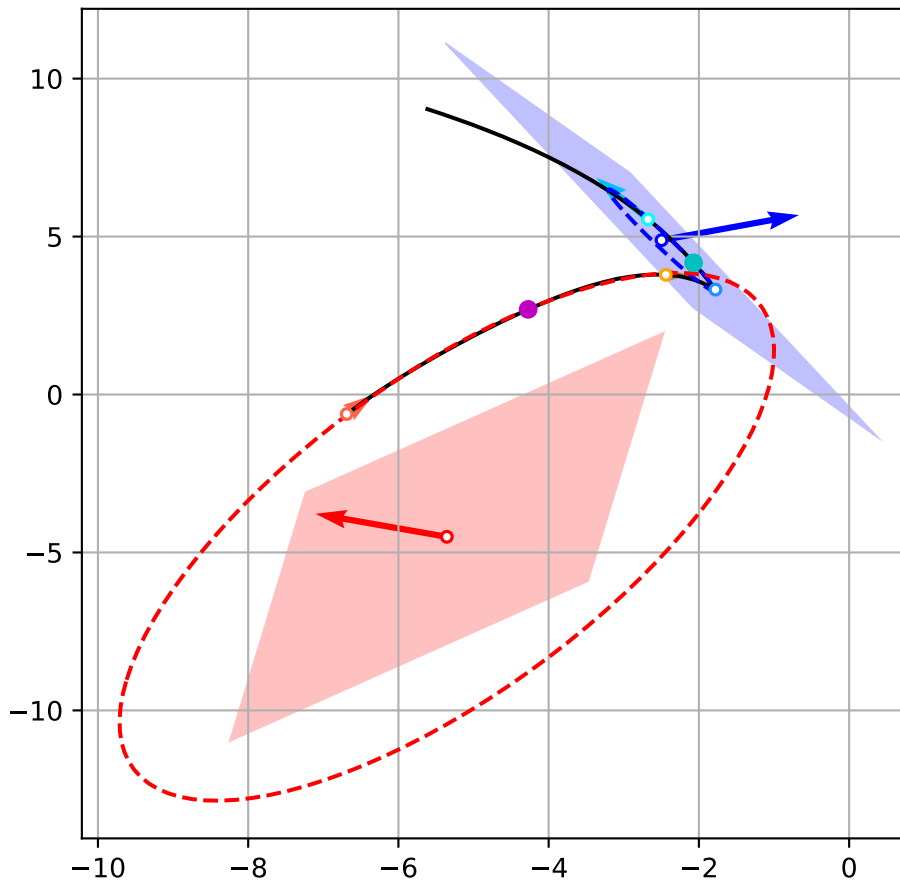
BH0006\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



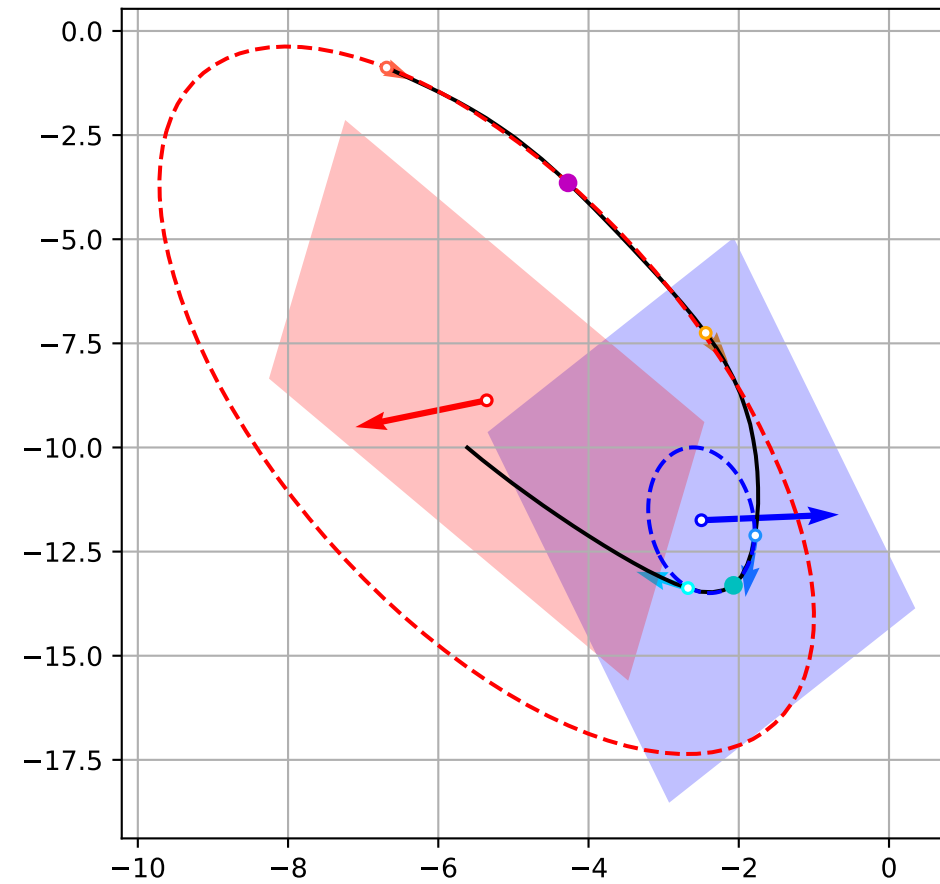
BH0006\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



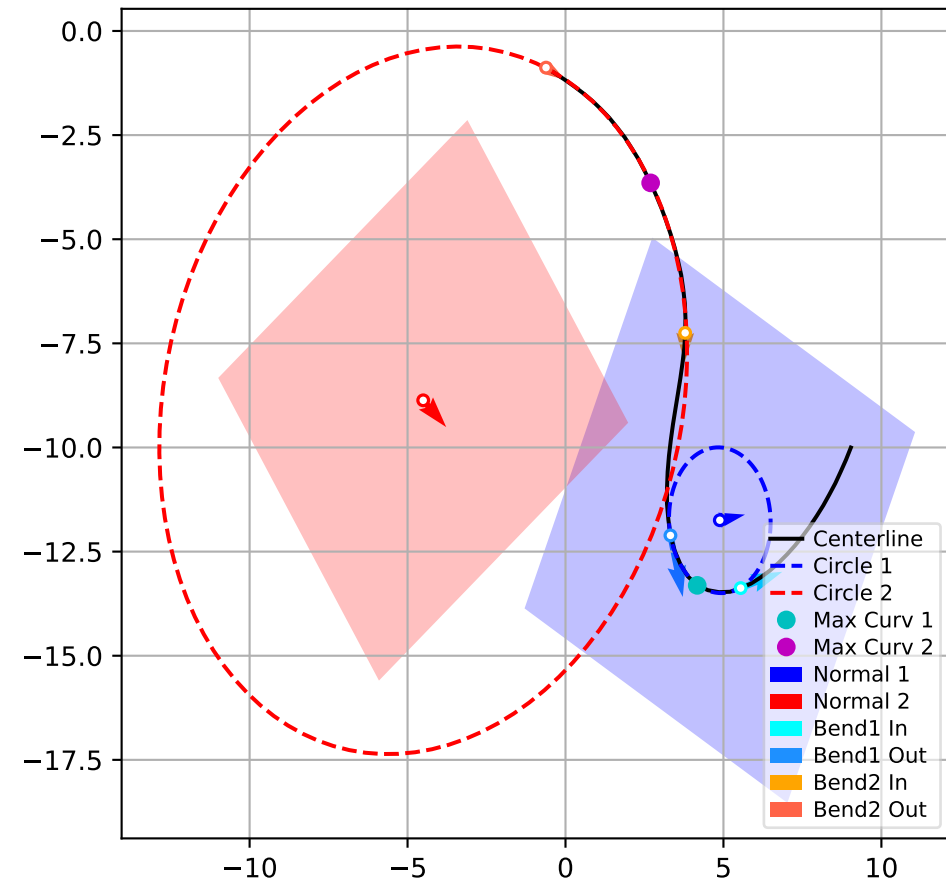
BH0009\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.10



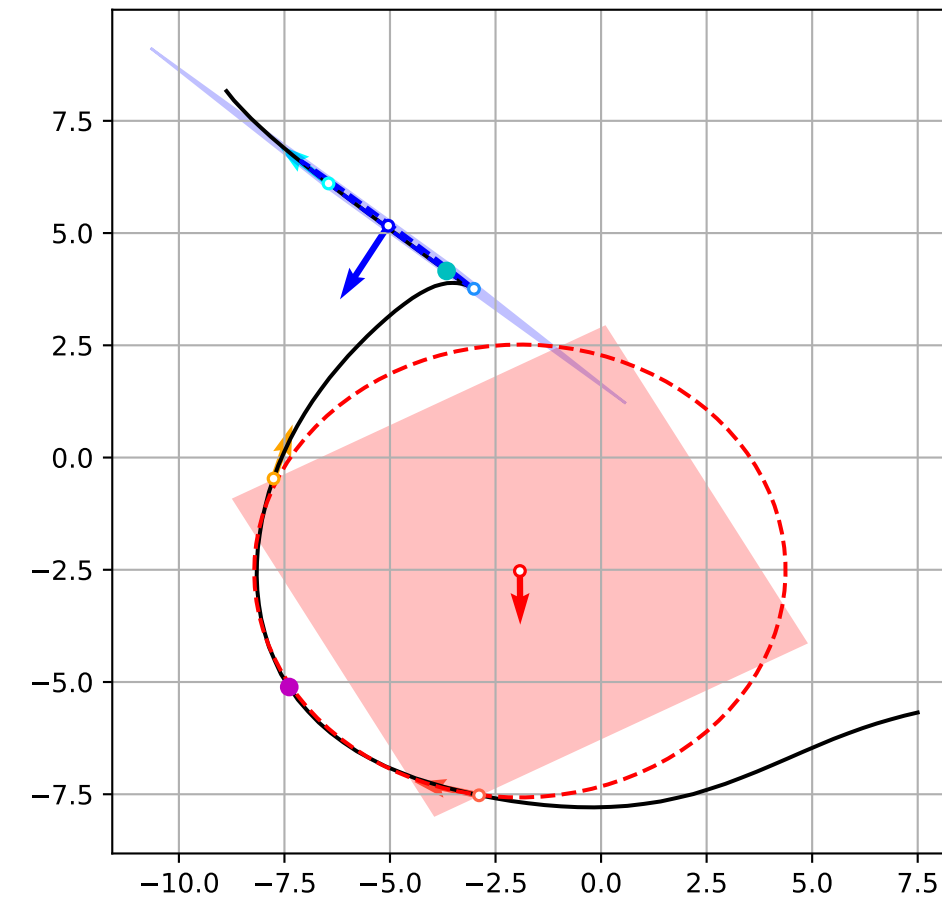
BH0009\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.10



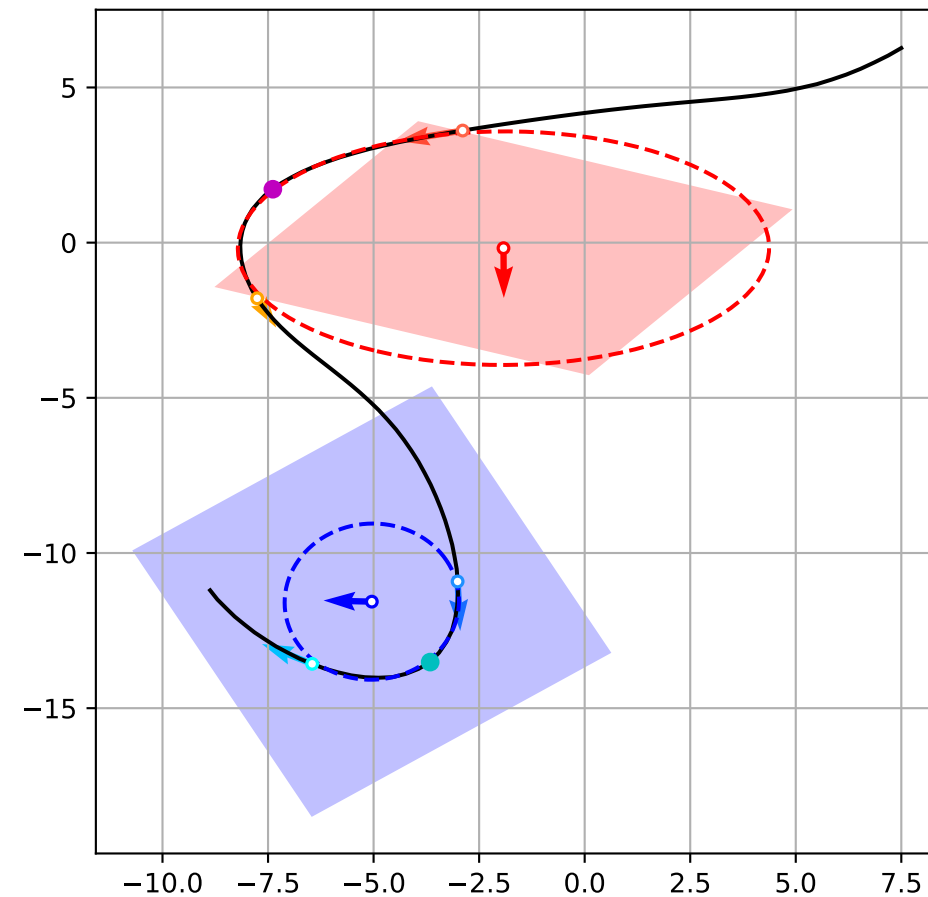
BH0009\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.10



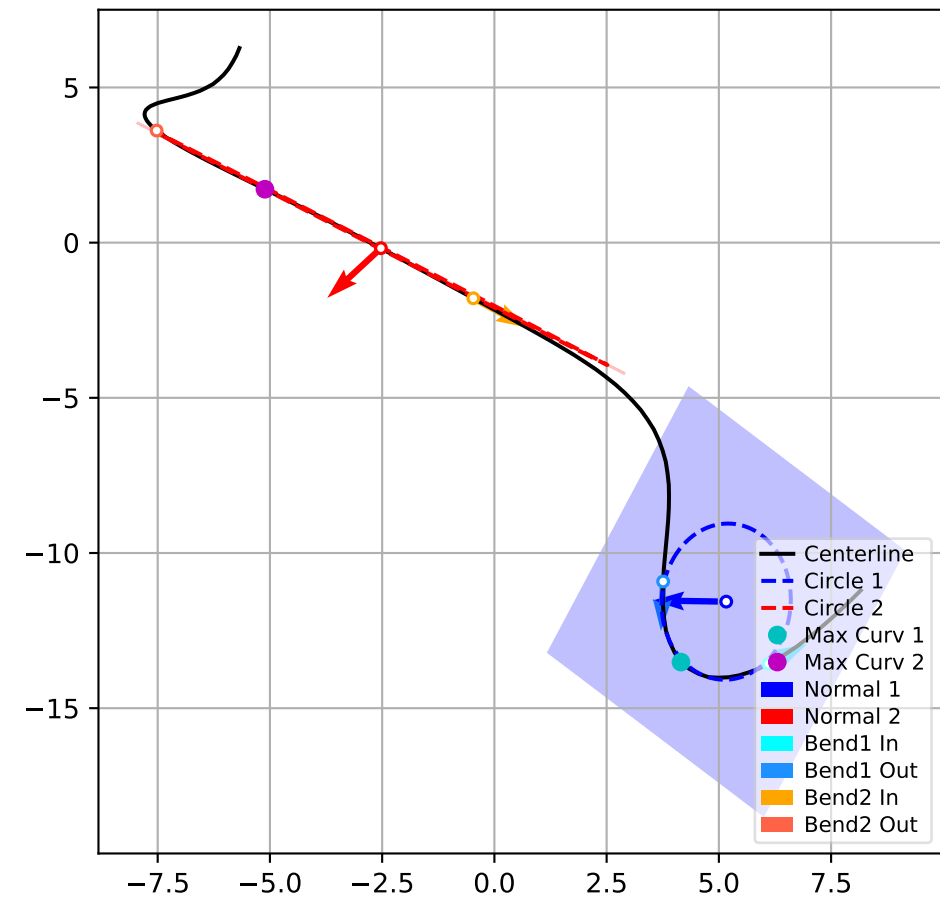
BH0009\_R\_siphon\_lab (XY)  
B1=0.60, B2=0.70



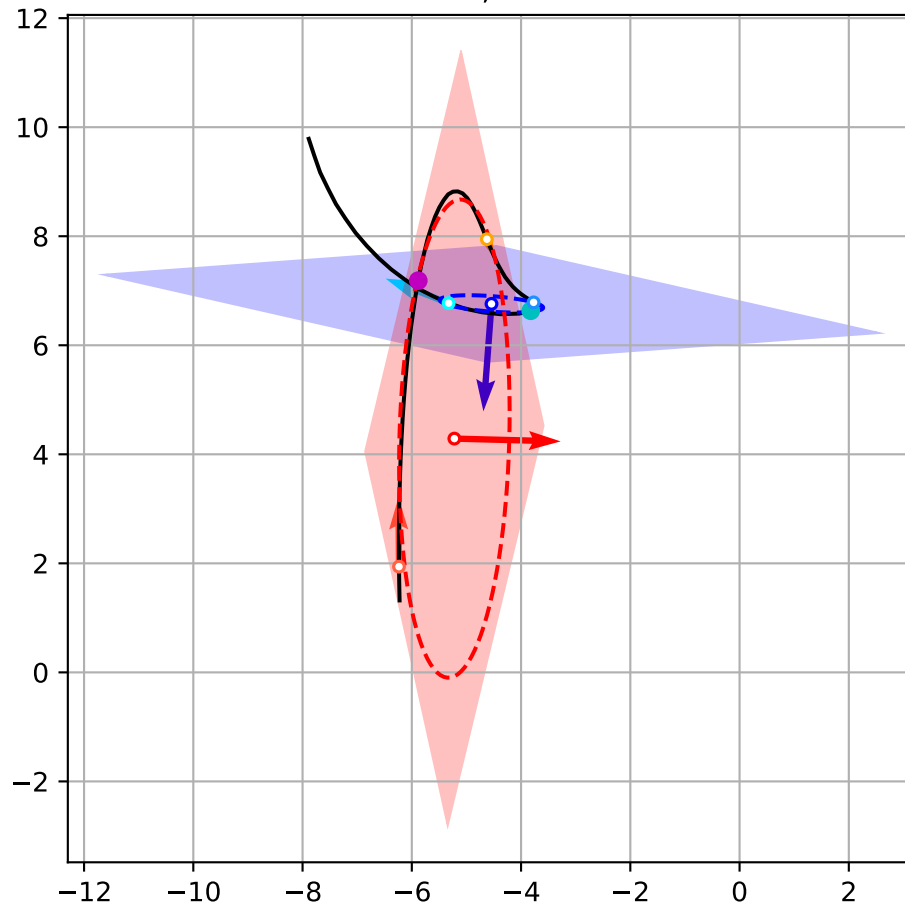
BH0009\_R\_siphon\_lab (XZ)  
B1=0.60, B2=0.70



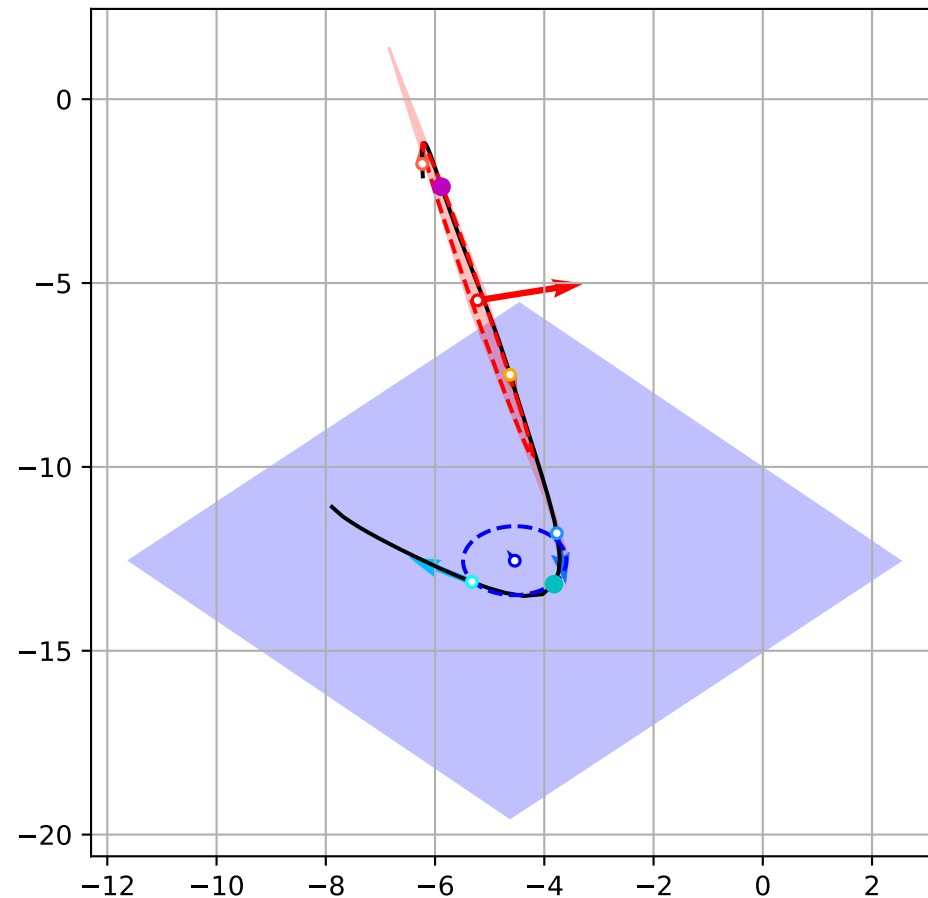
BH0009\_R\_siphon\_lab (YZ)  
B1=0.60, B2=0.70



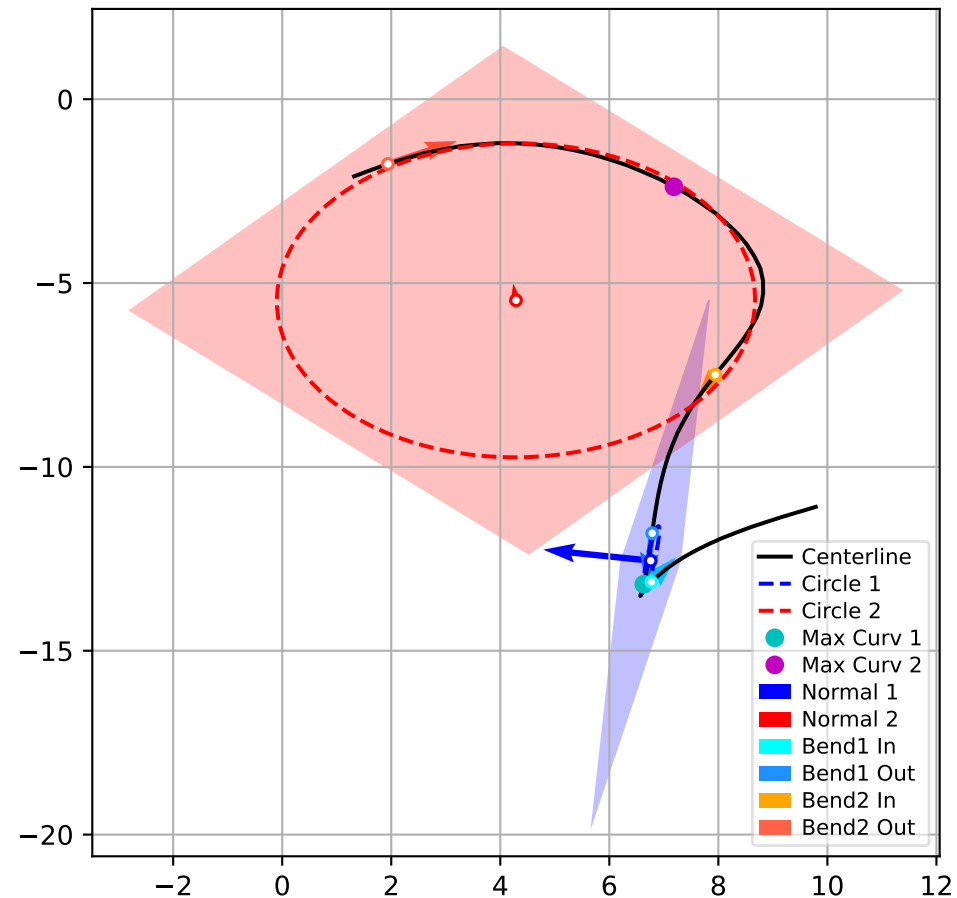
BH0010\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.20



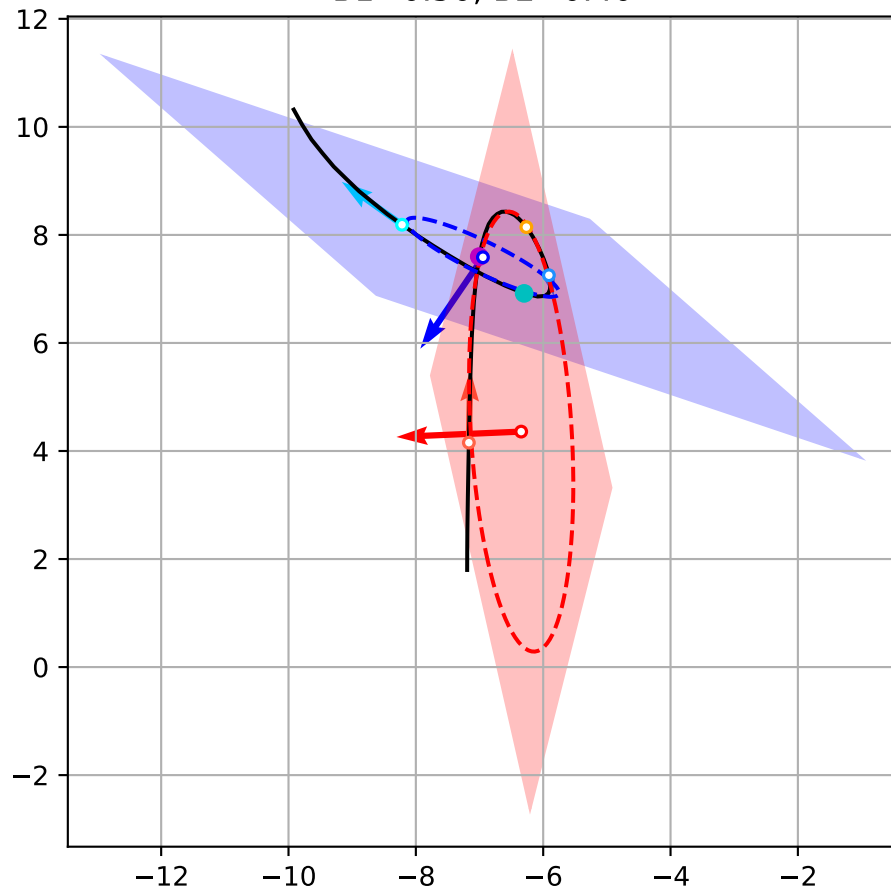
BH0010\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.20



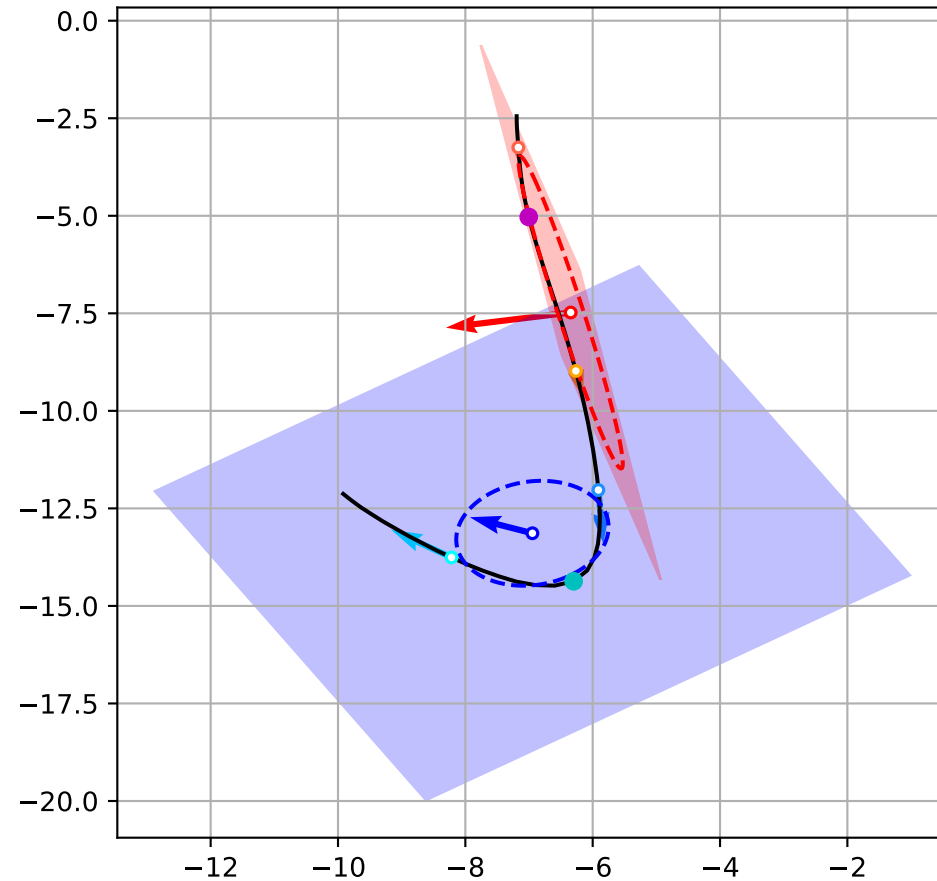
BH0010\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.20



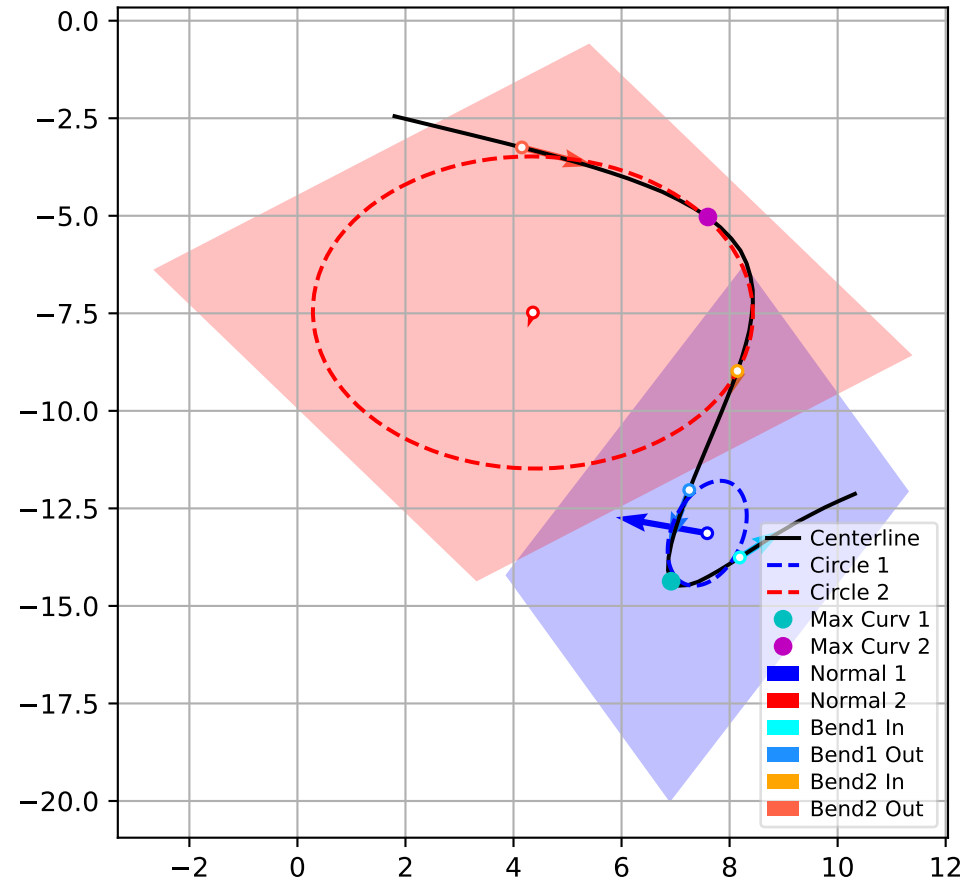
BH0010\_R\_siphon\_lab (XY)  
B1=0.50, B2=0.40



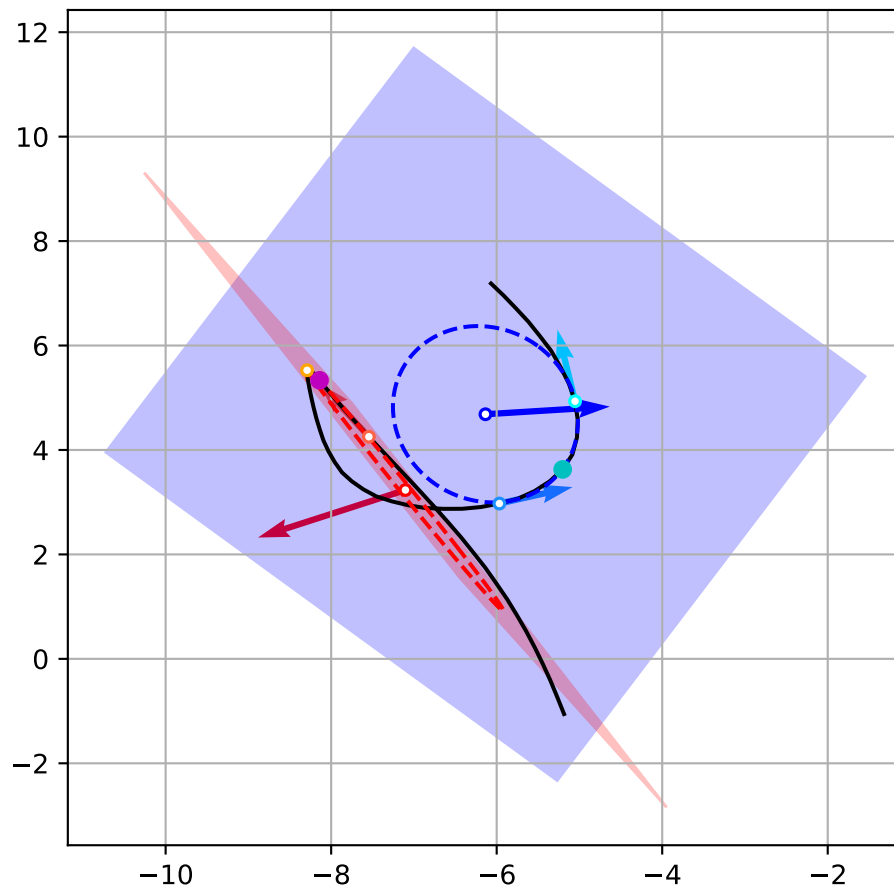
BH0010\_R\_siphon\_lab (XZ)  
B1=0.50, B2=0.40



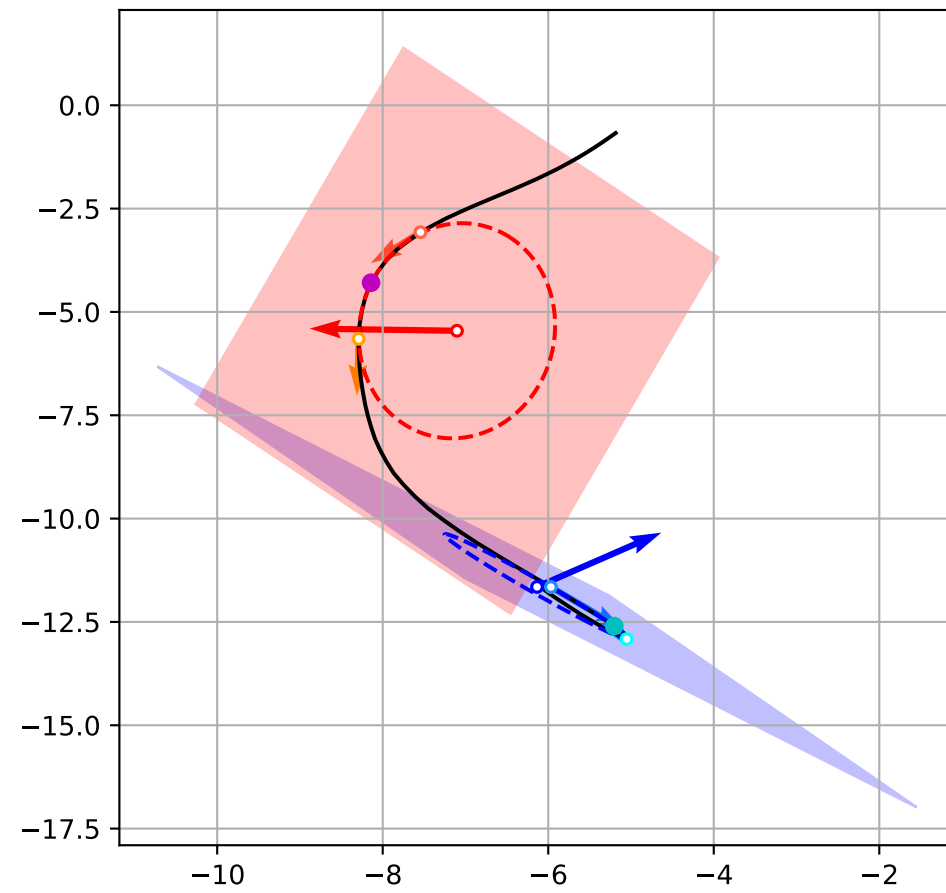
BH0010\_R\_siphon\_lab (YZ)  
B1=0.50, B2=0.40



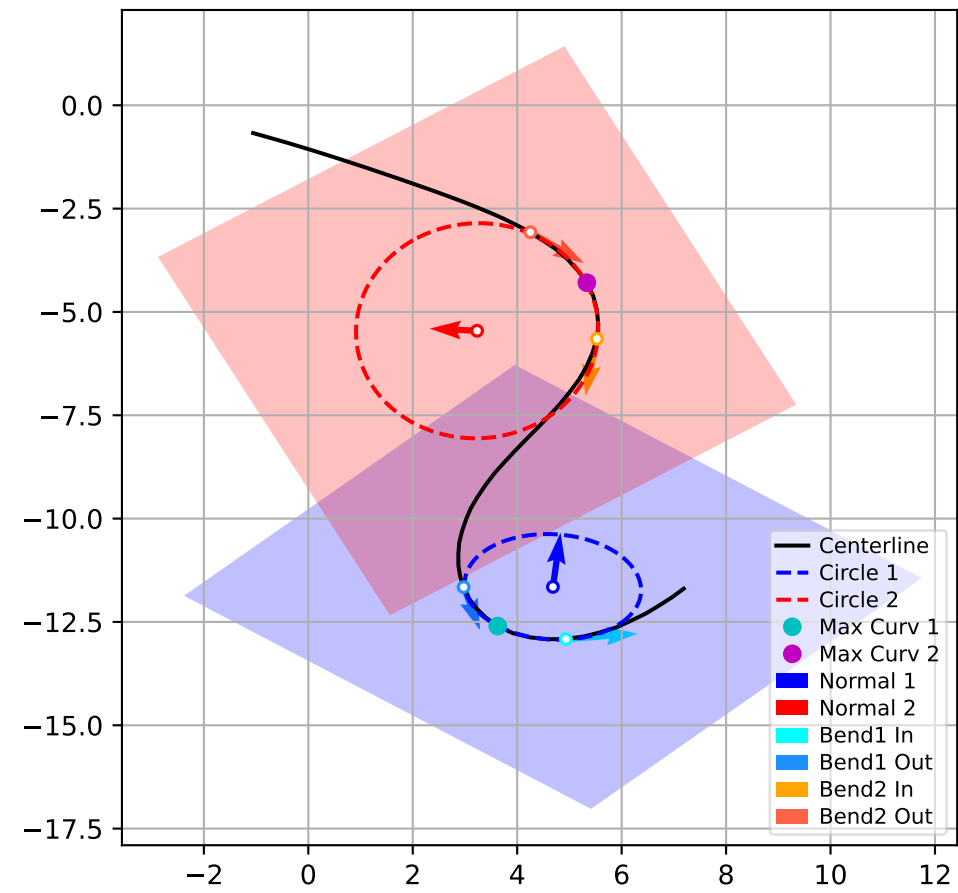
BH0011\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.80



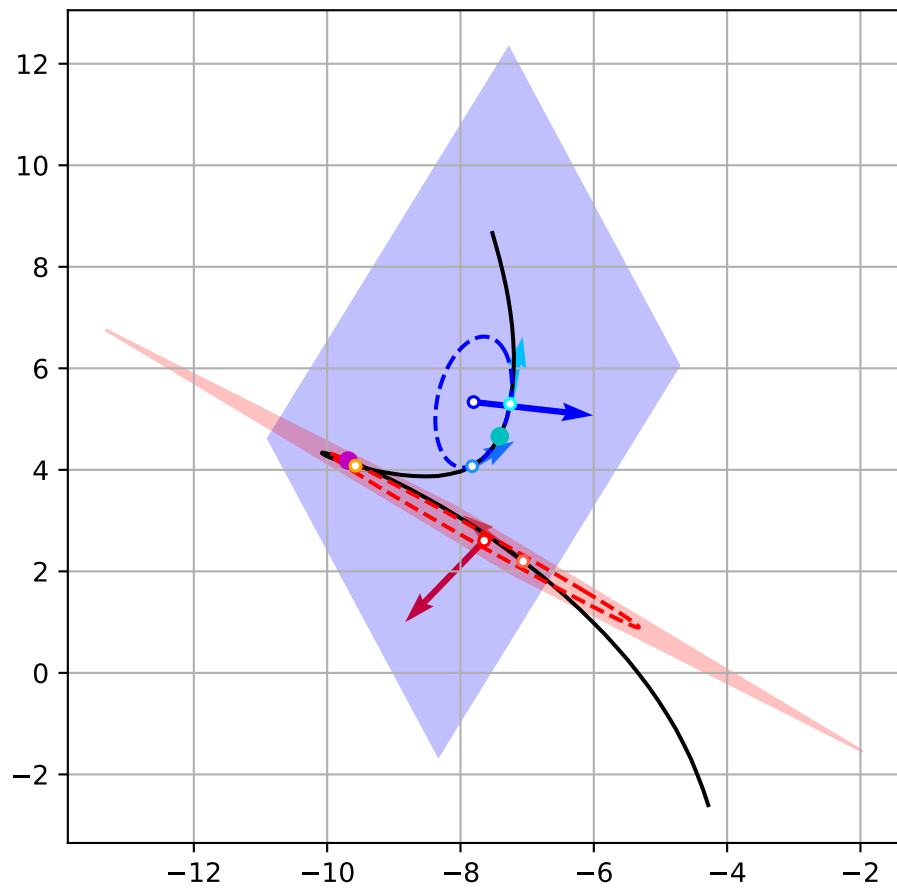
BH0011\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.80



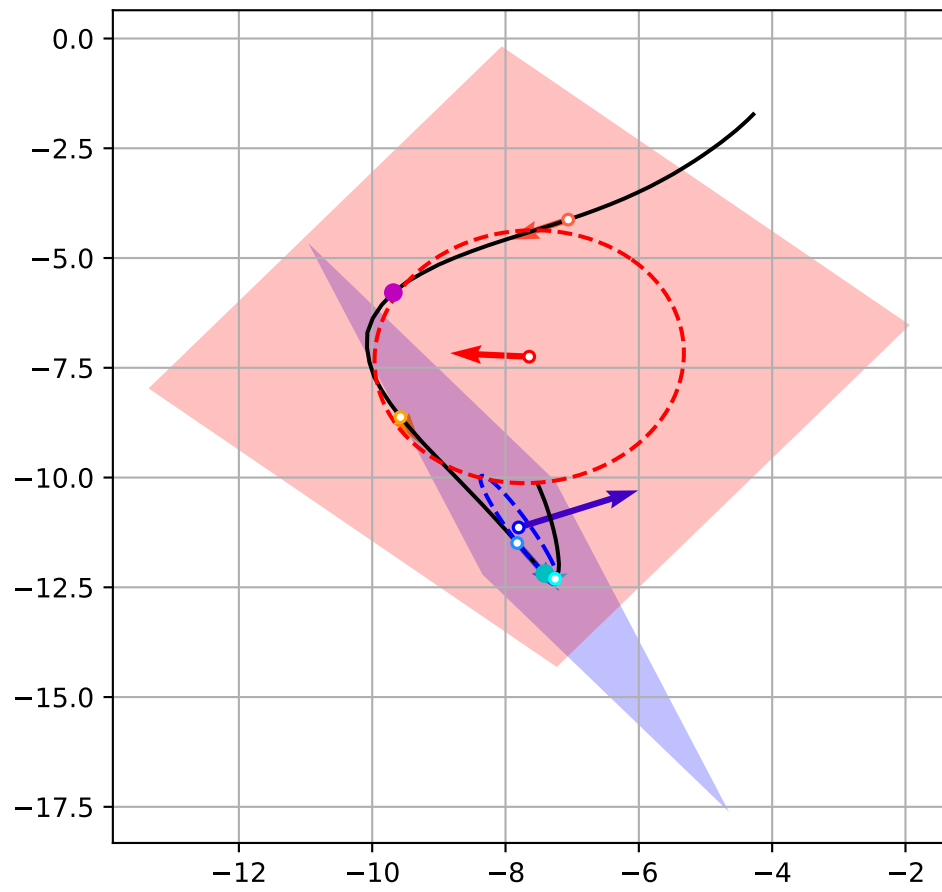
BH0011\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.80



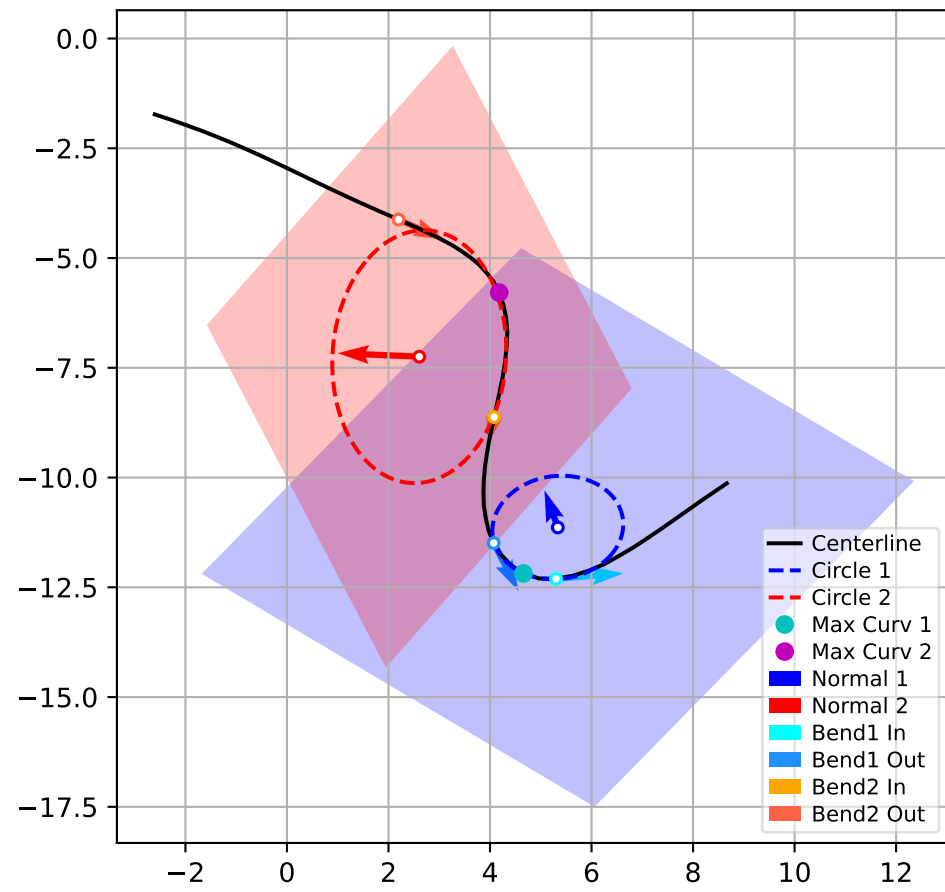
BH0011\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.40



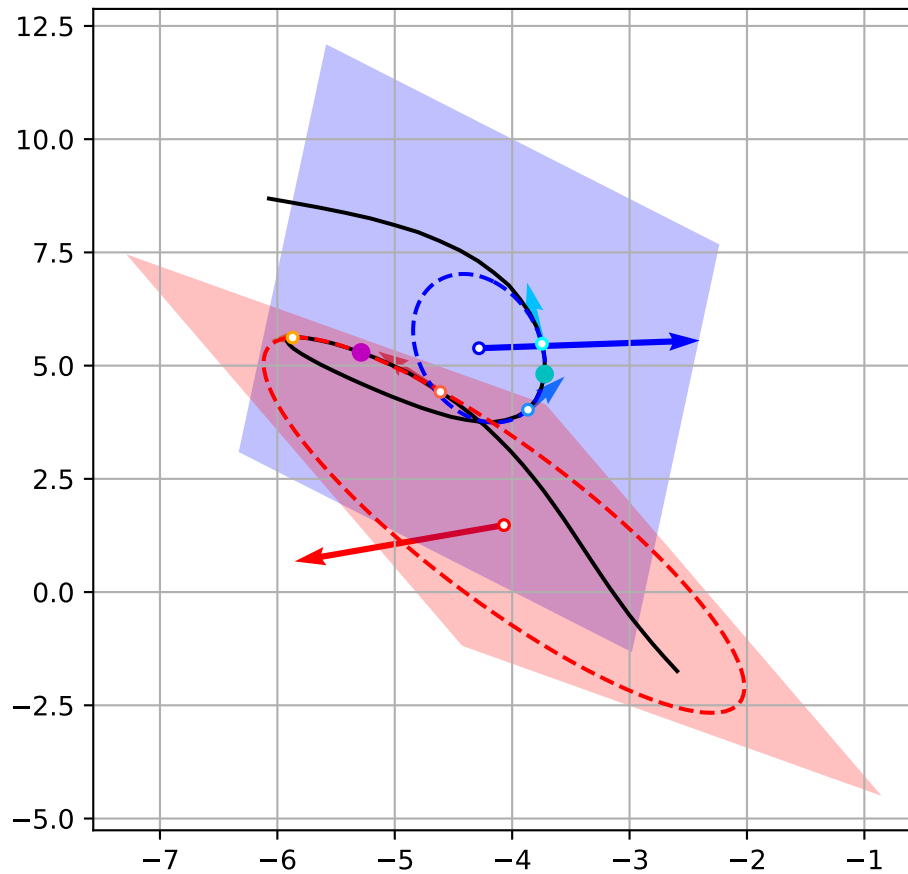
BH0011\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.40



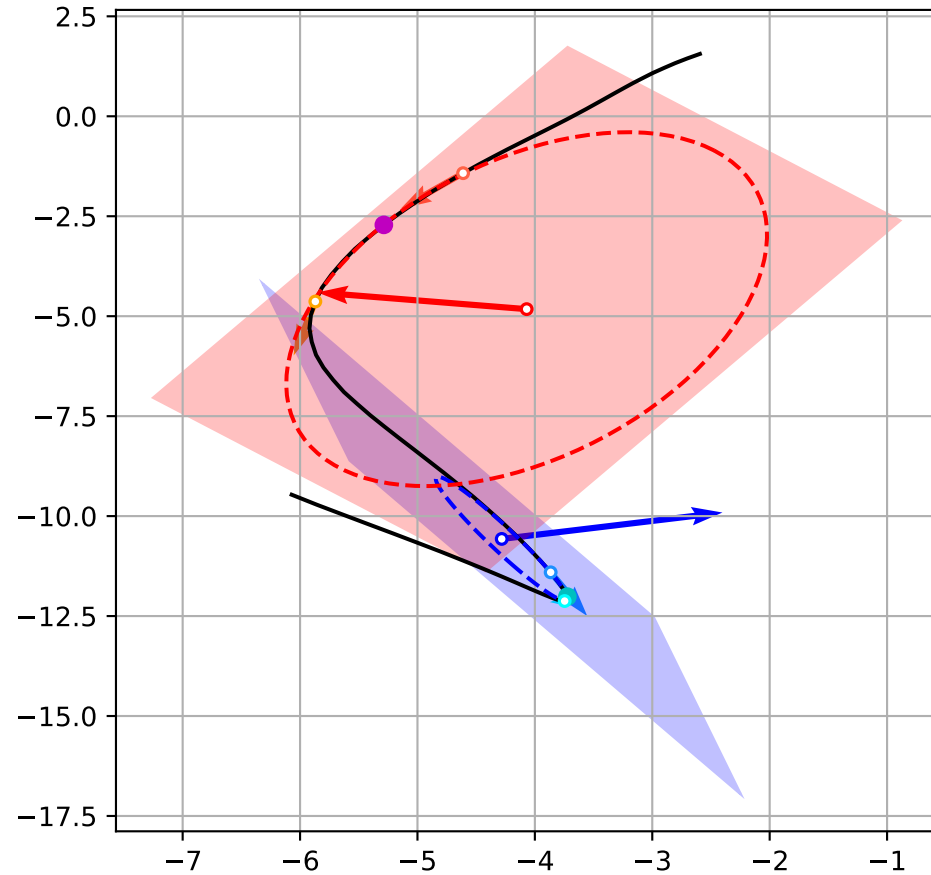
BH0011\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.40



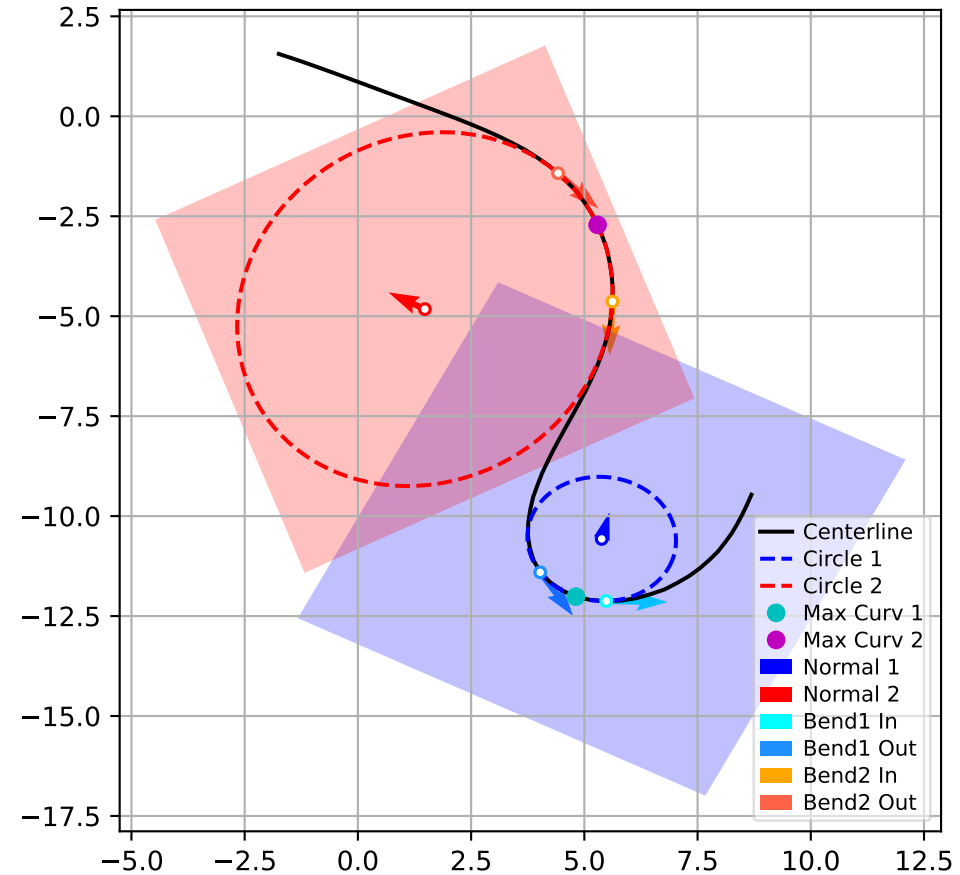
BH0013\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.80



BH0013\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.80

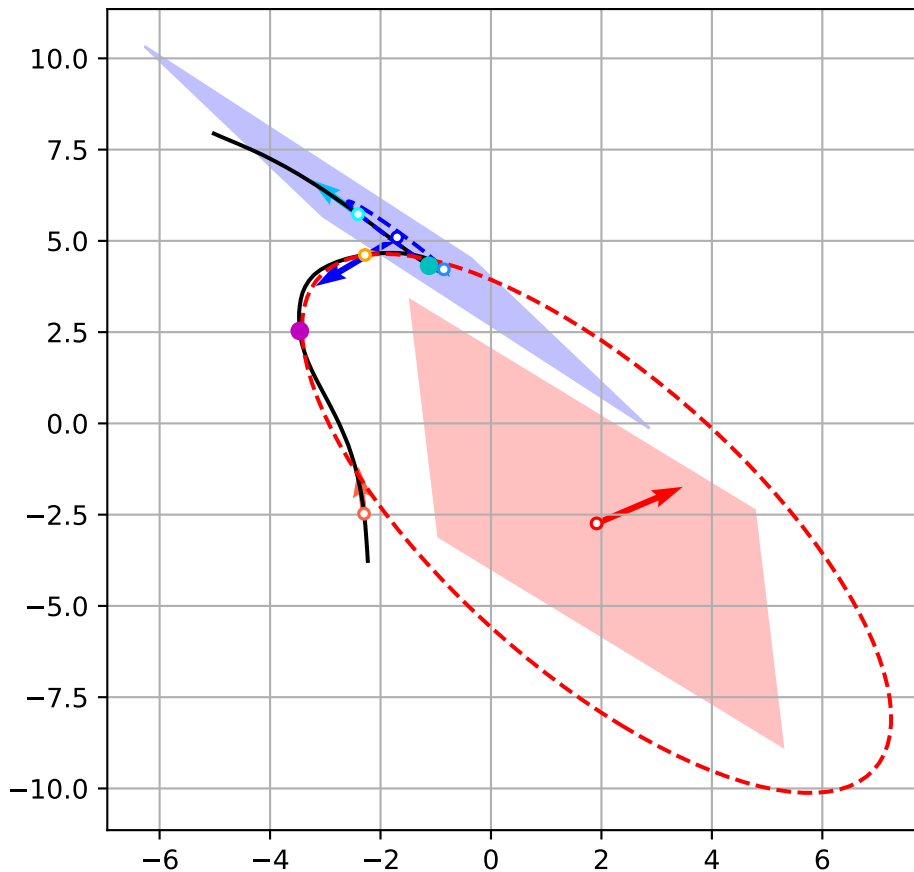


BH0013\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.80

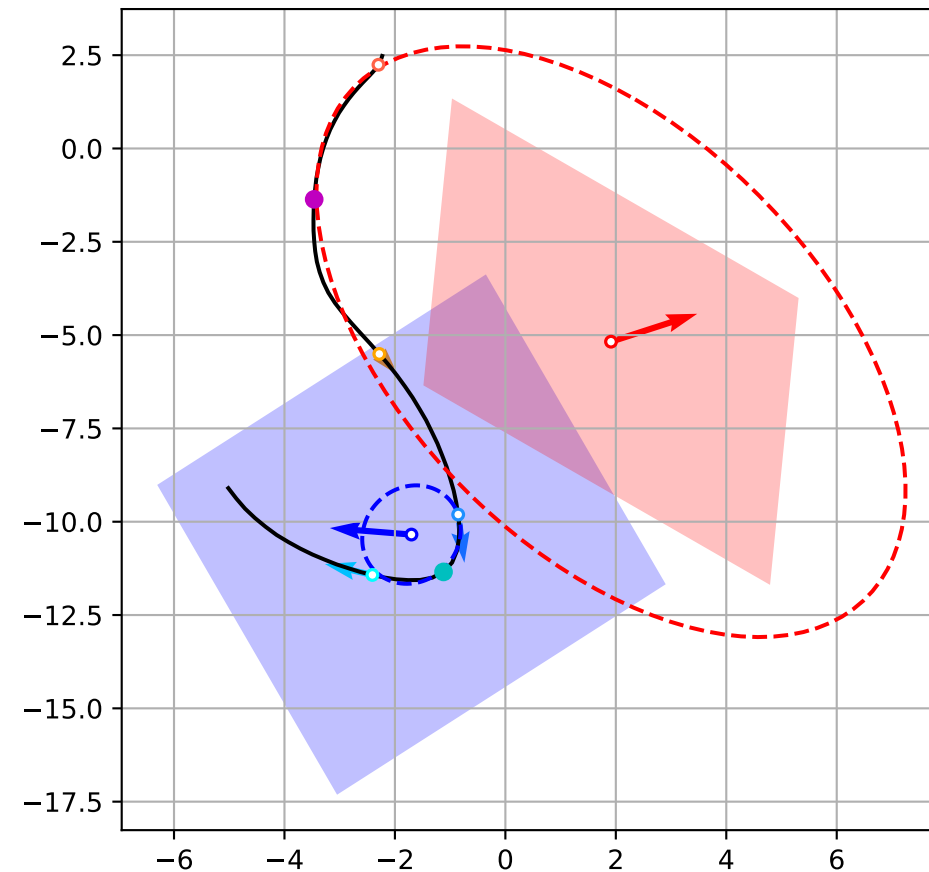




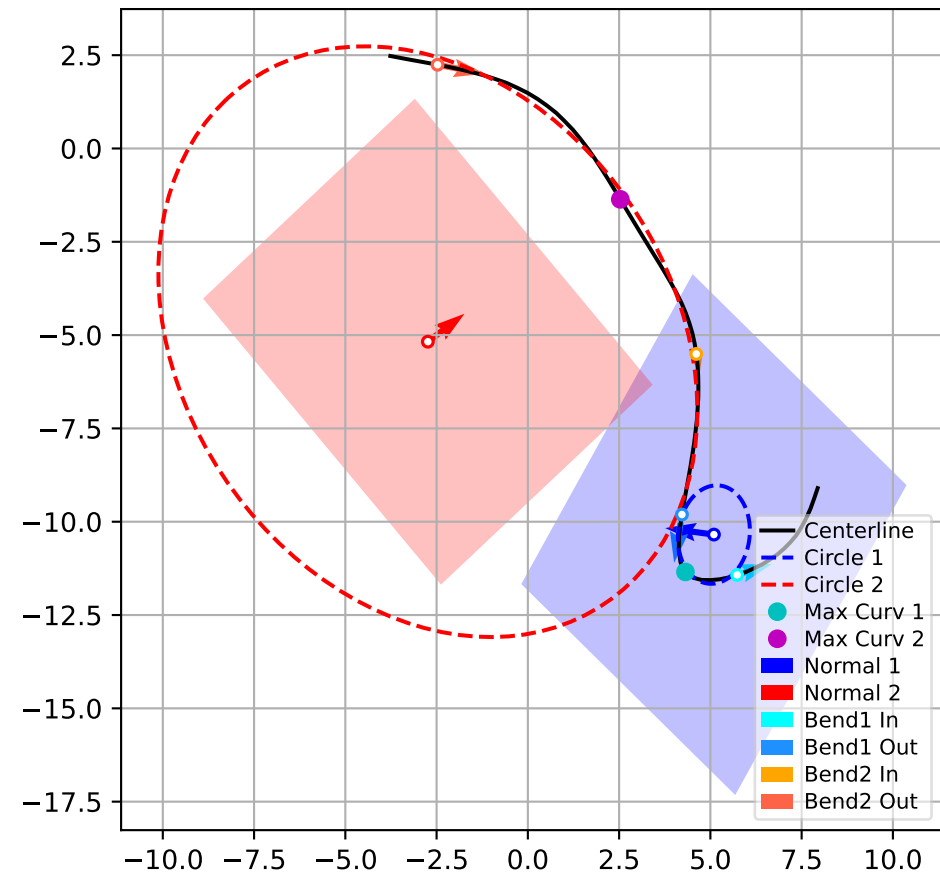
BH0013\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.30



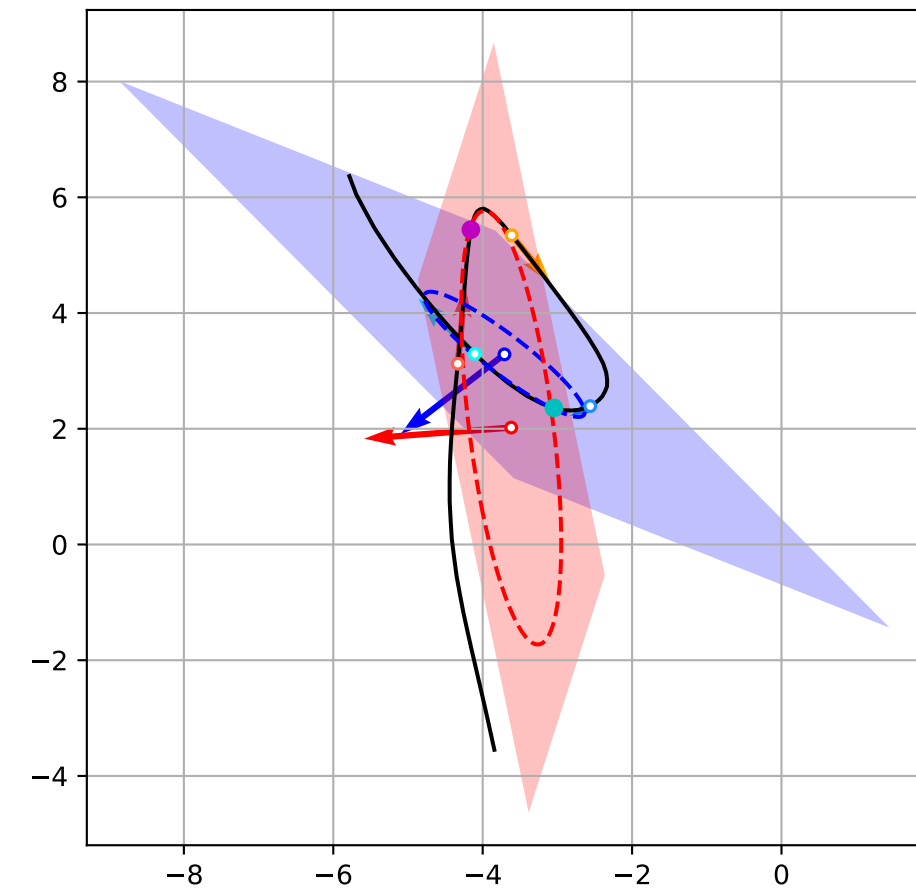
BH0013\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.30



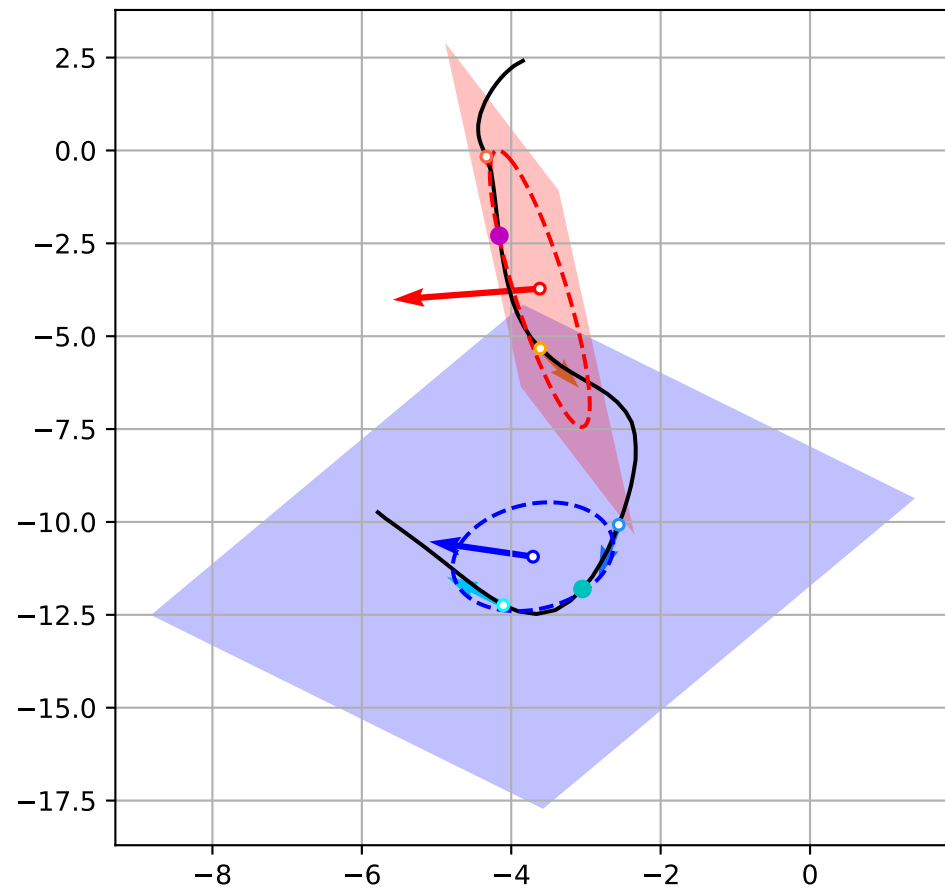
BH0013\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.30



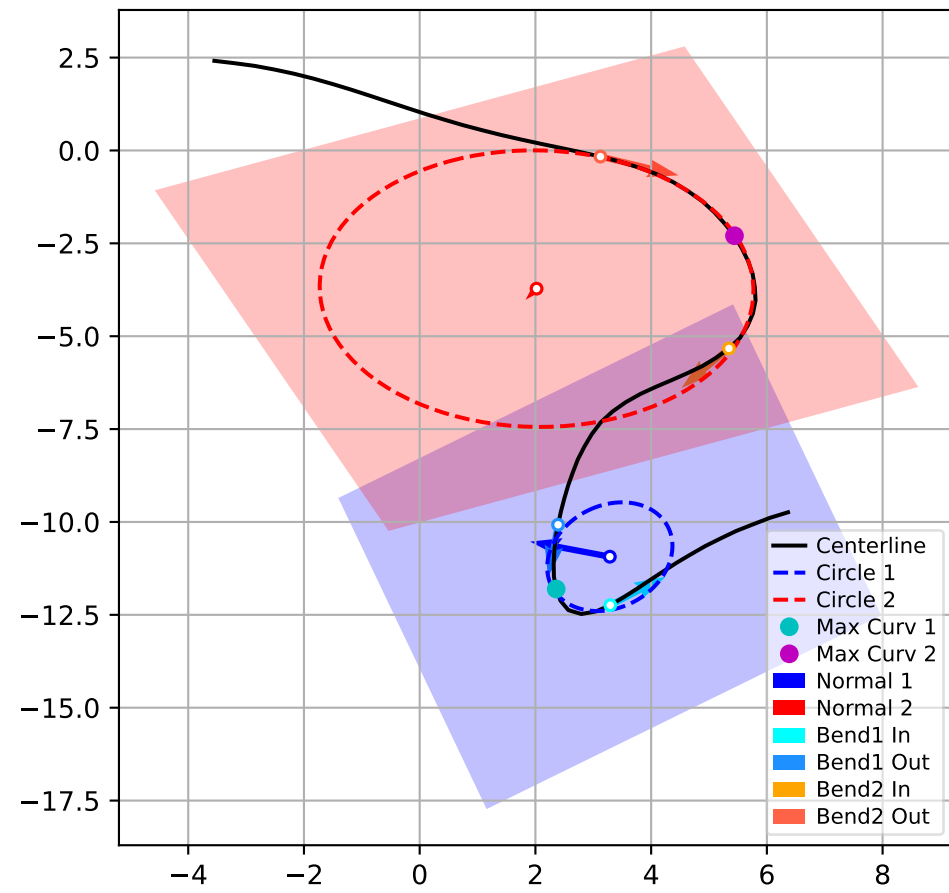
BH0014\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.50



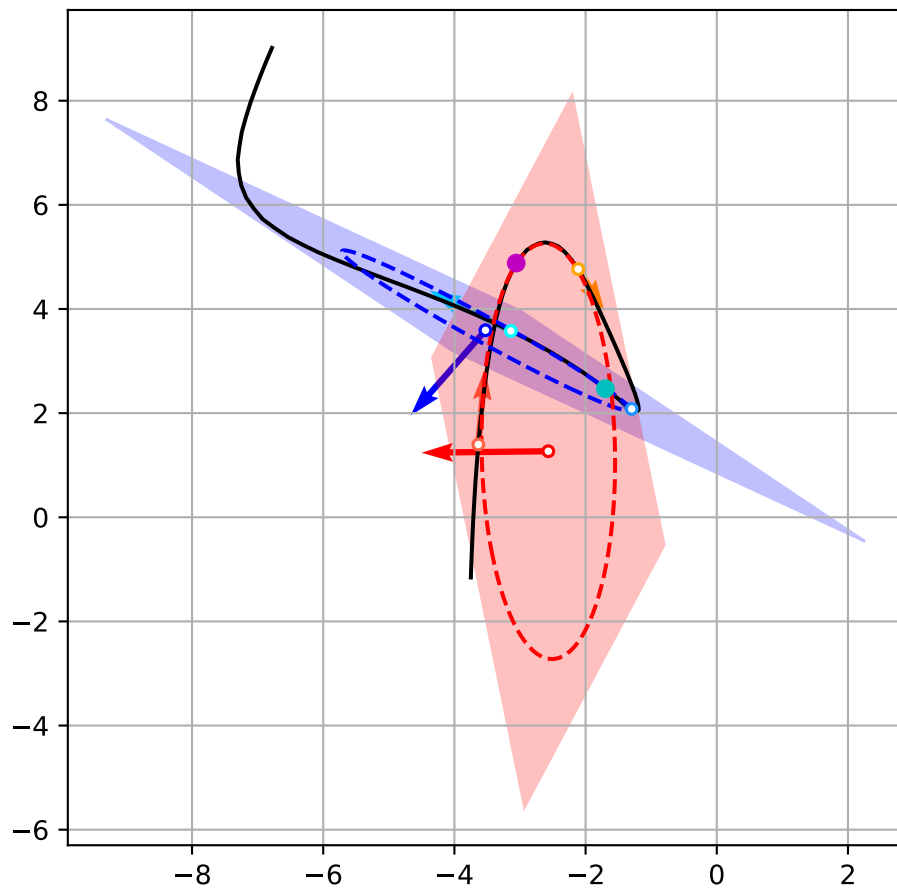
BH0014\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.50



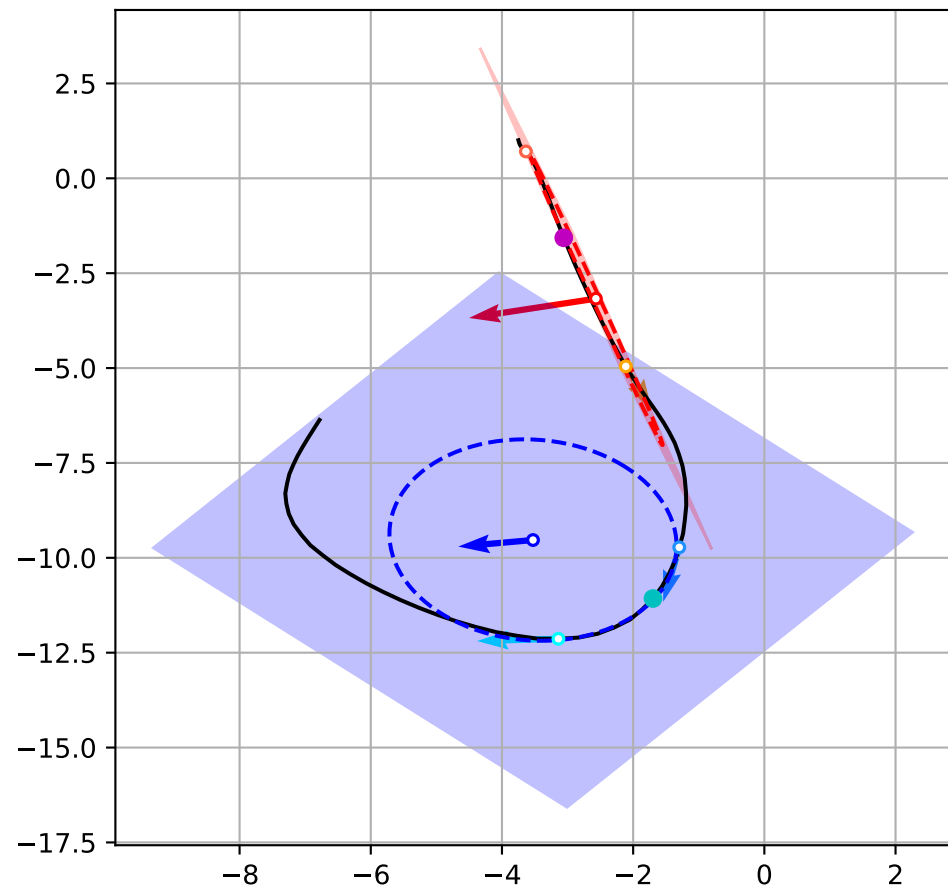
BH0014\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.50



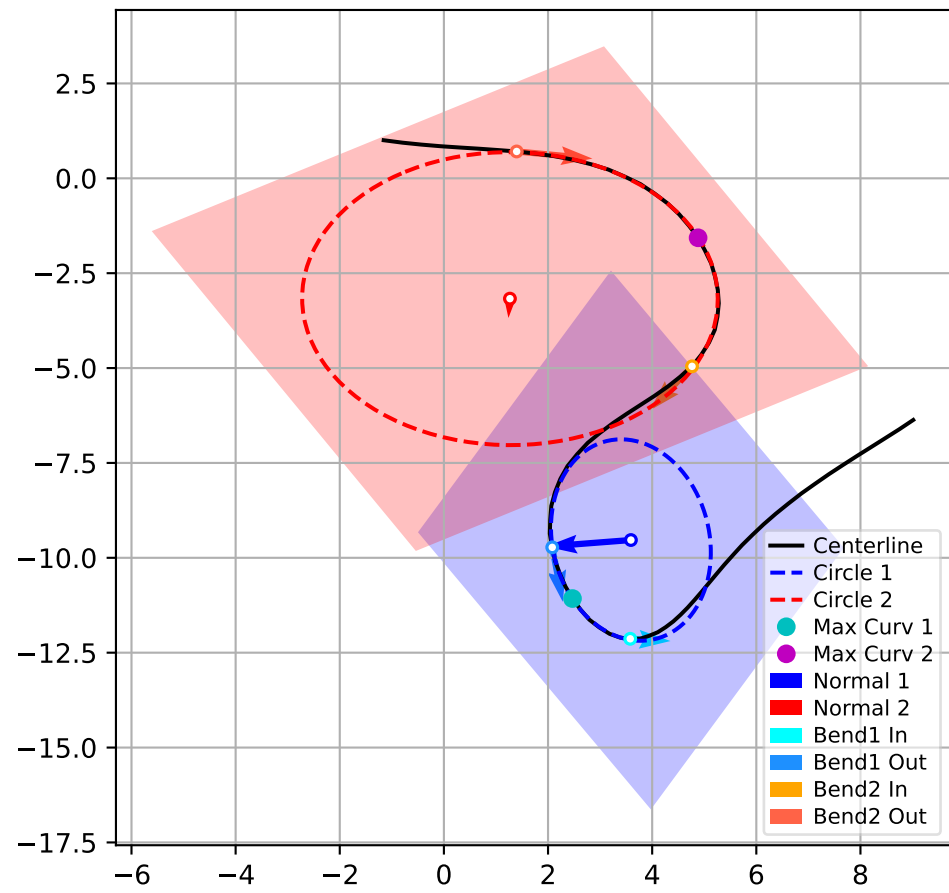
BH0014\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.30



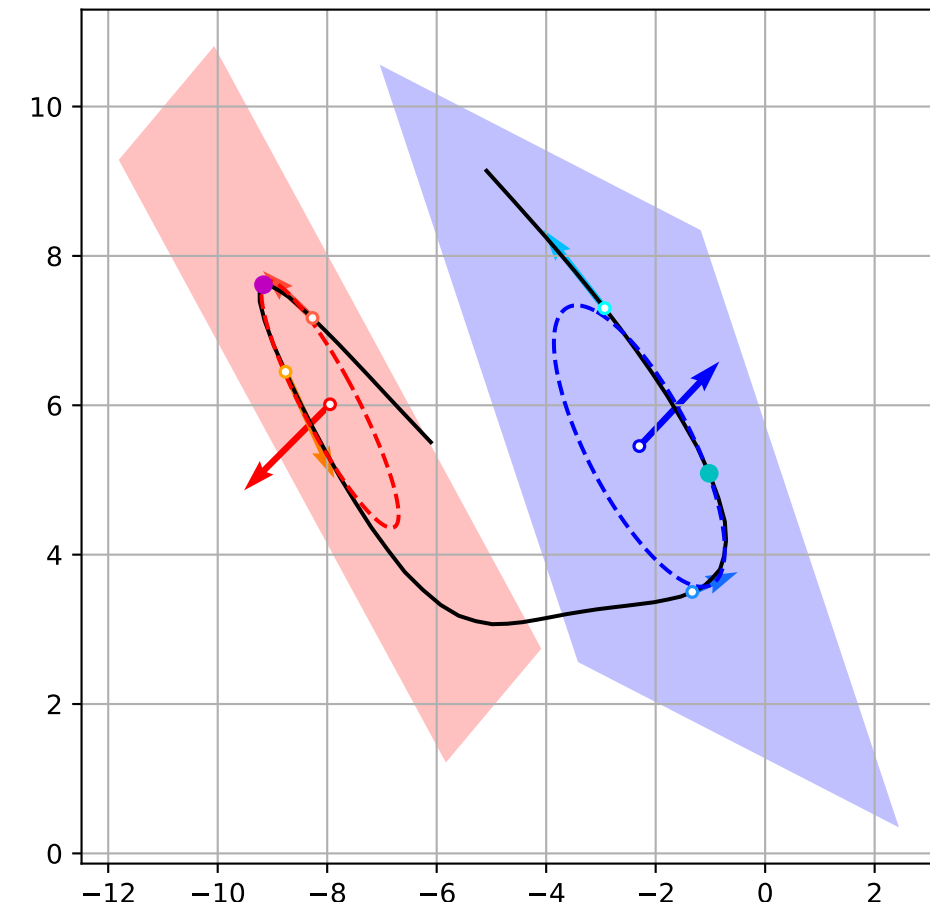
BH0014\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.30



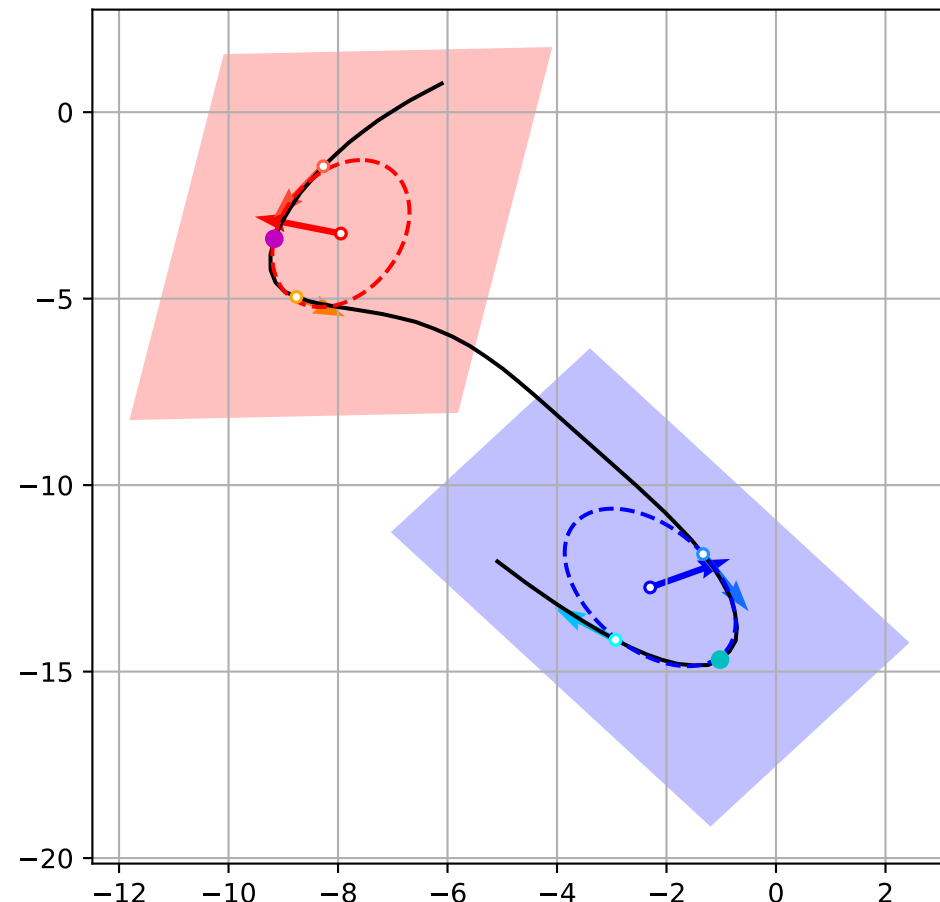
BH0014\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.30



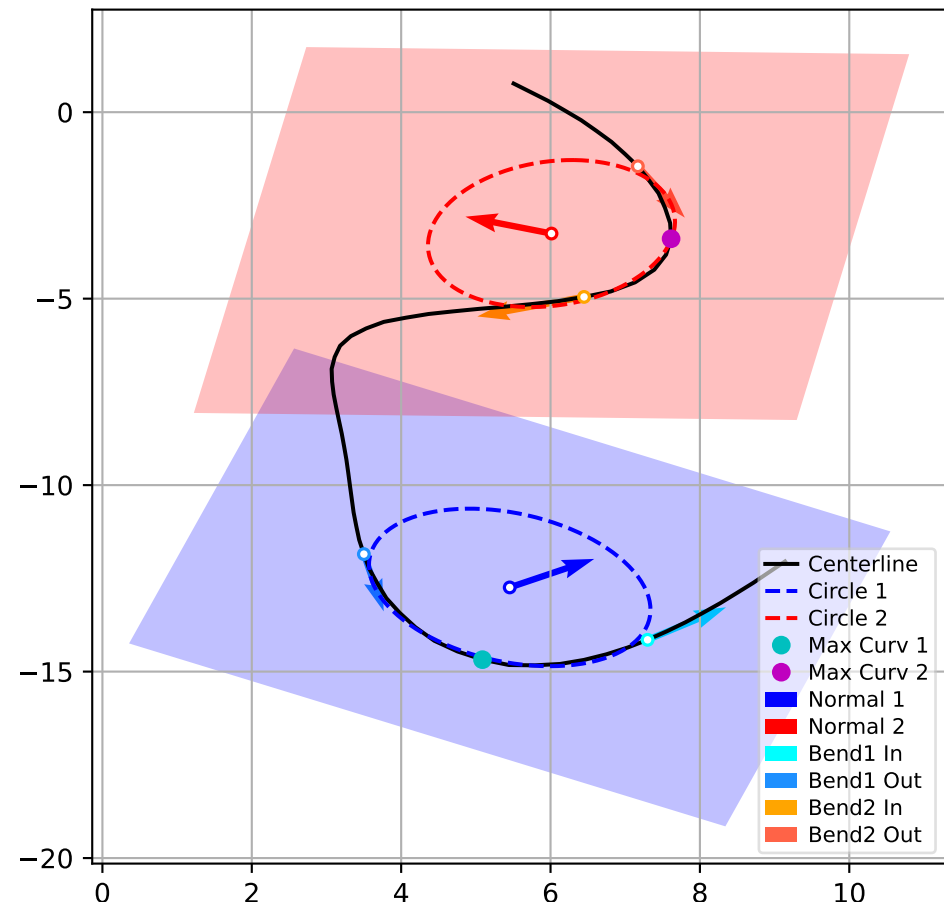
BH0016\_L\_siphon\_lab (XY)  
B1=0.60, B2=0.70



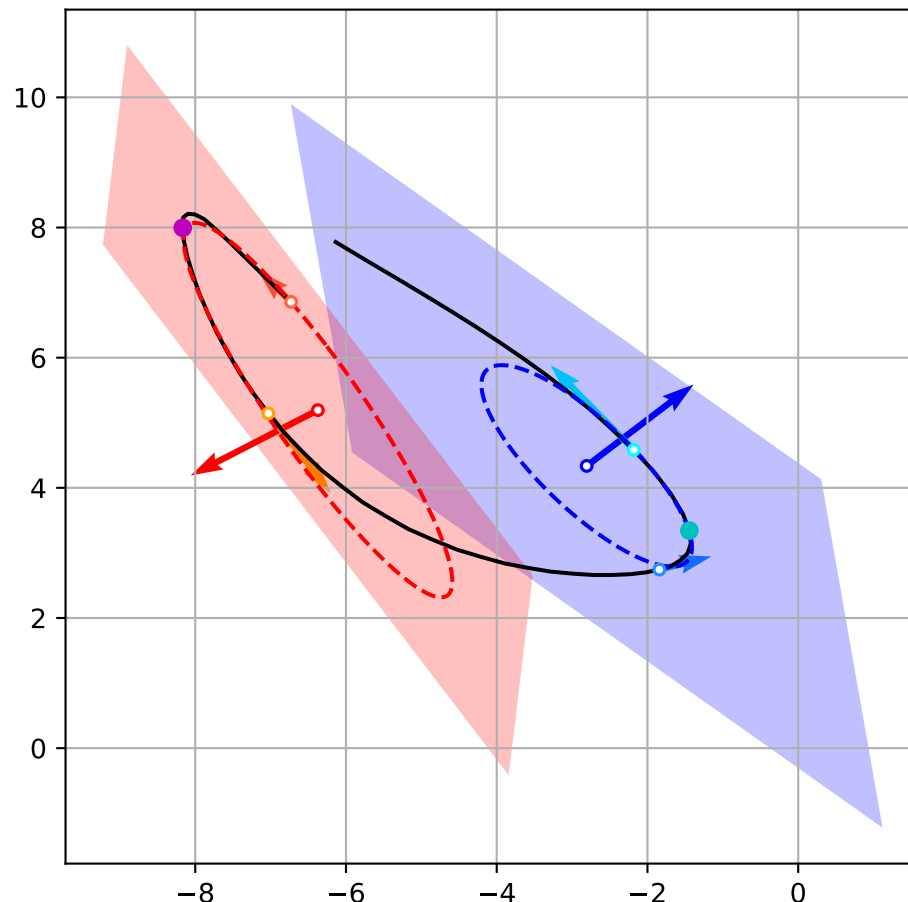
BH0016\_L\_siphon\_lab (XZ)  
B1=0.60, B2=0.70



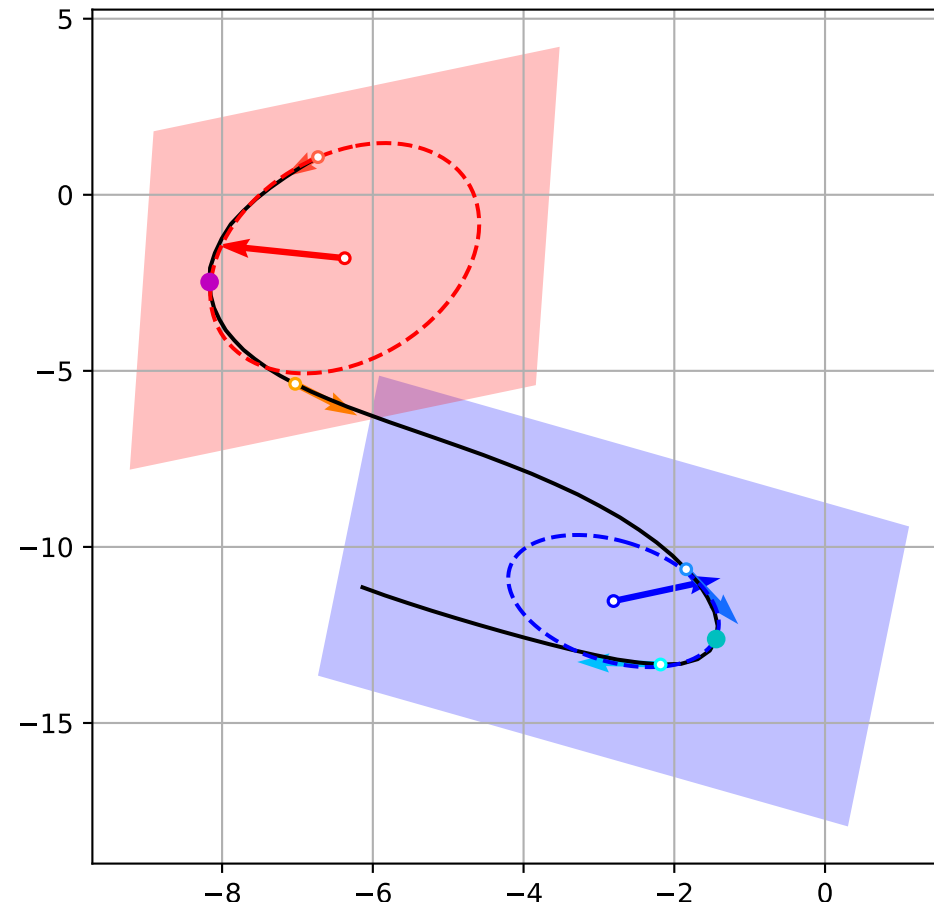
BH0016\_L\_siphon\_lab (YZ)  
B1=0.60, B2=0.70



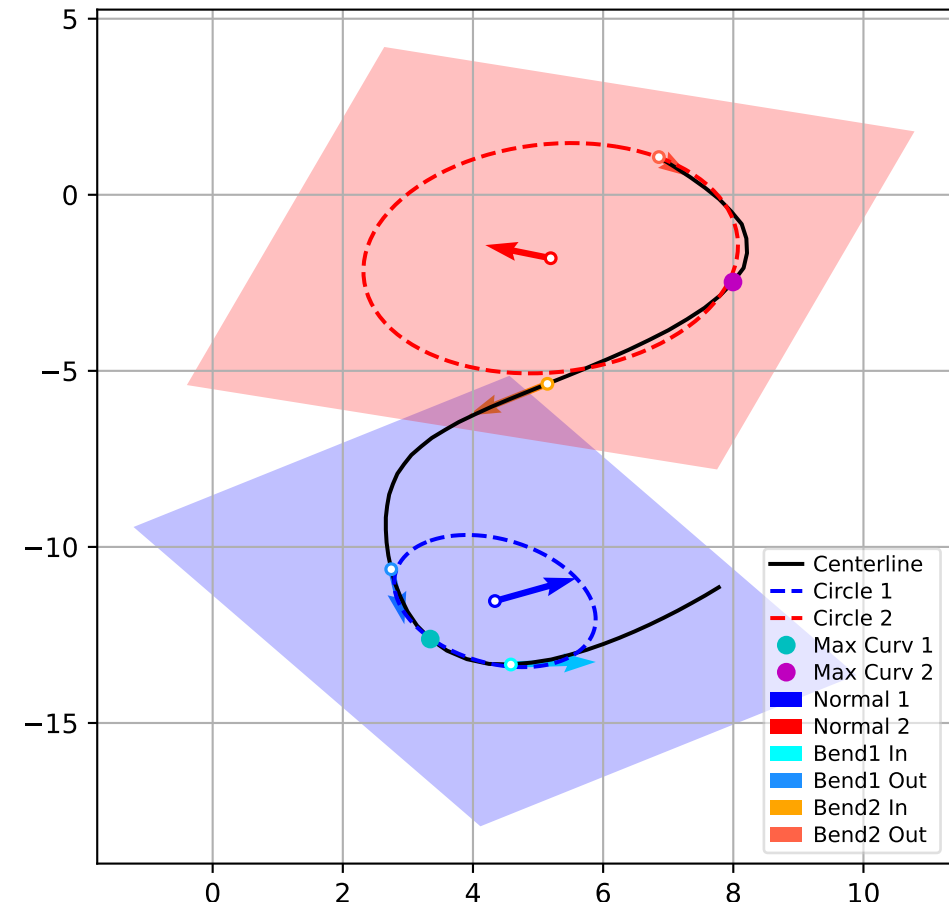
BH0016\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.30



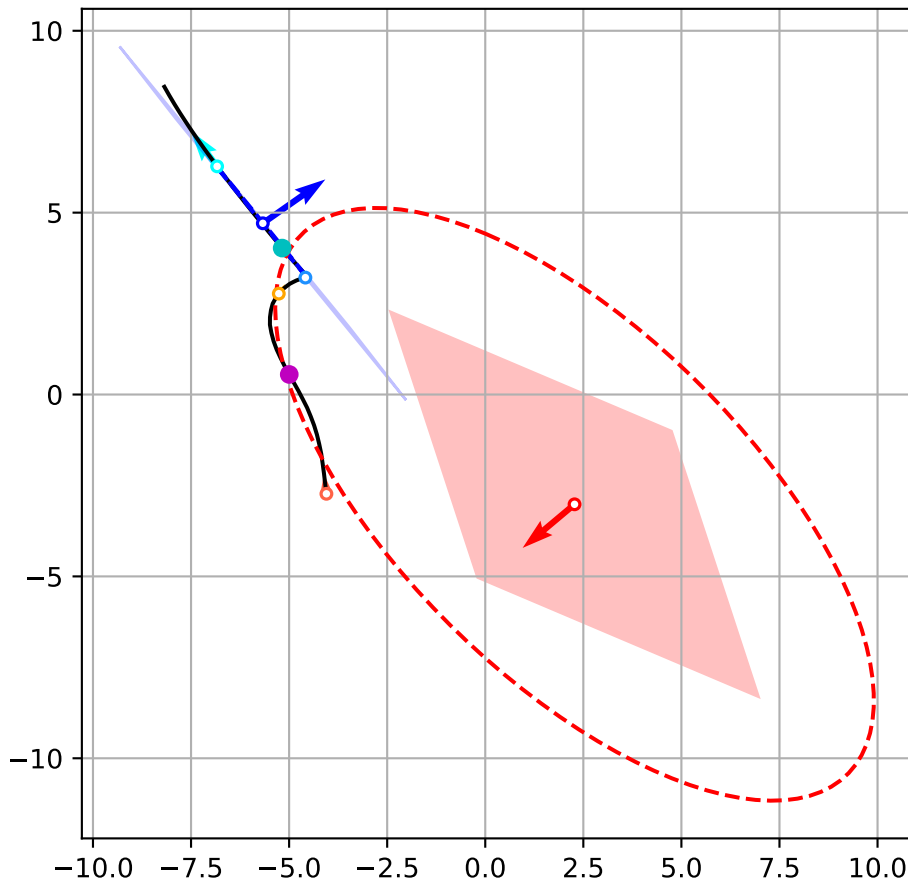
BH0016\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.30



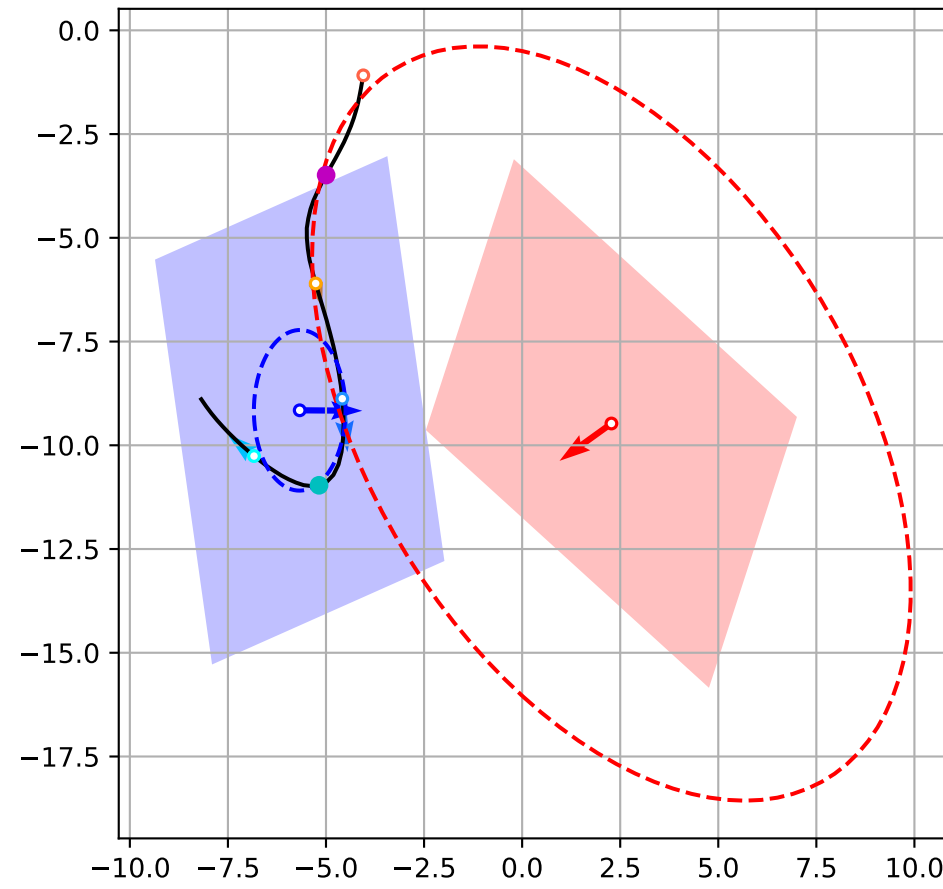
BH0016\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.30



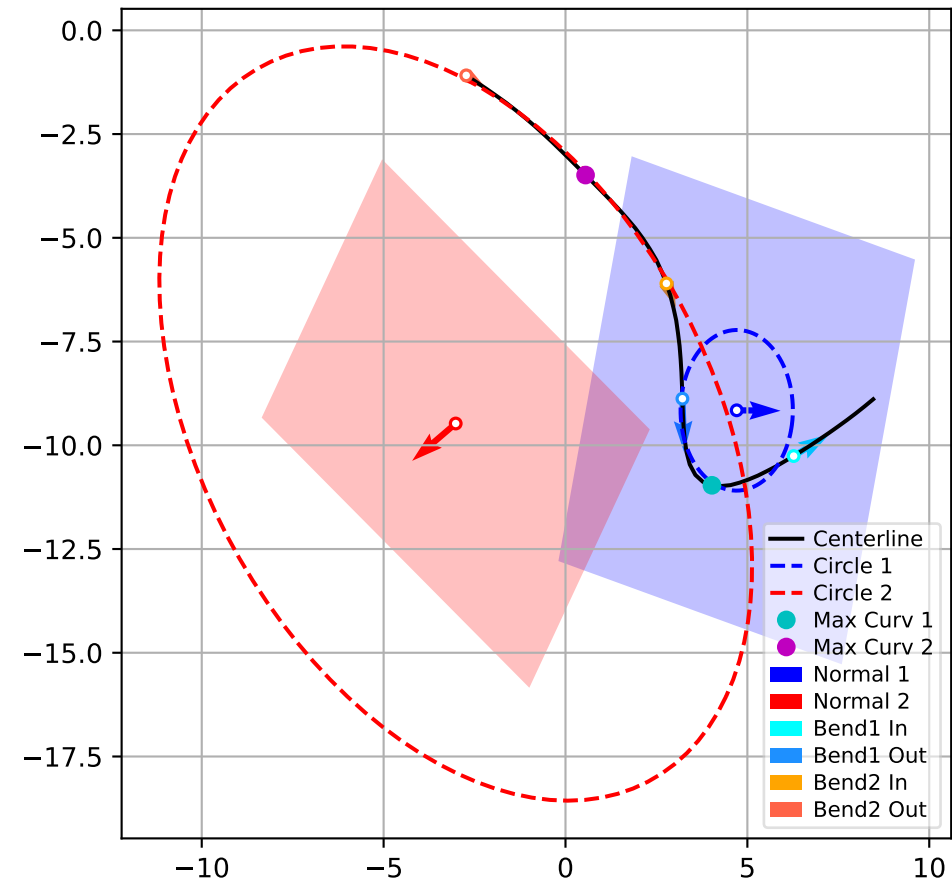
BH0017\_L\_siphon\_lab (XY)  
B1=0.50, B2=0.10



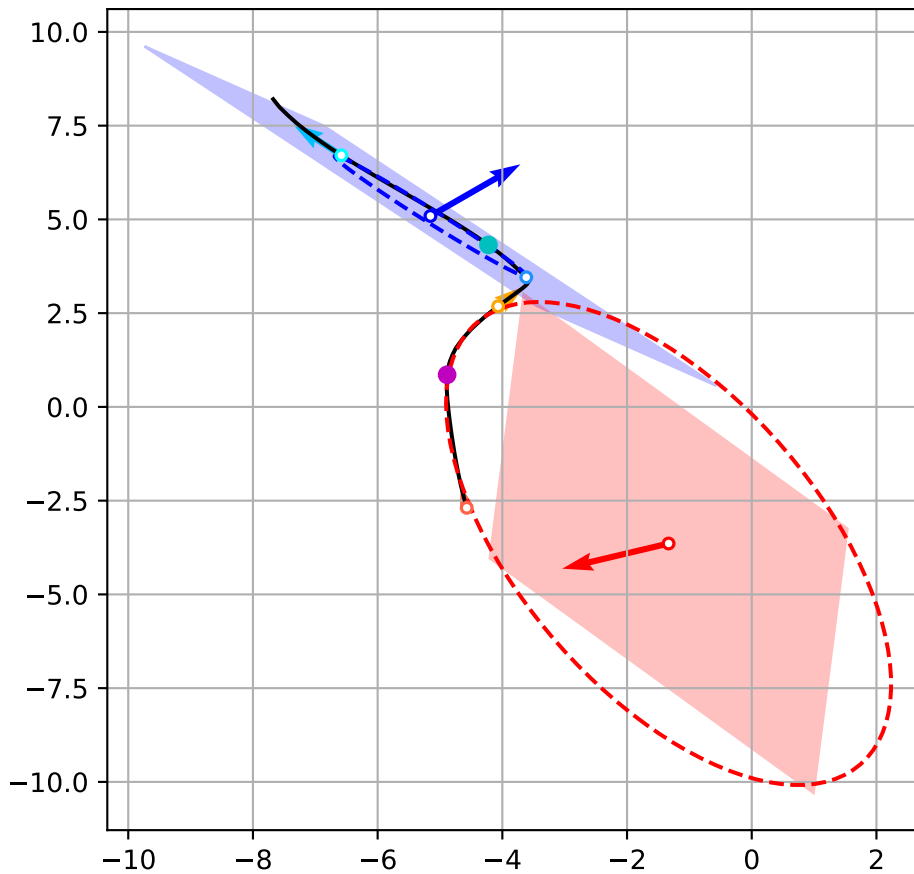
BH0017\_L\_siphon\_lab (XZ)  
B1=0.50, B2=0.10



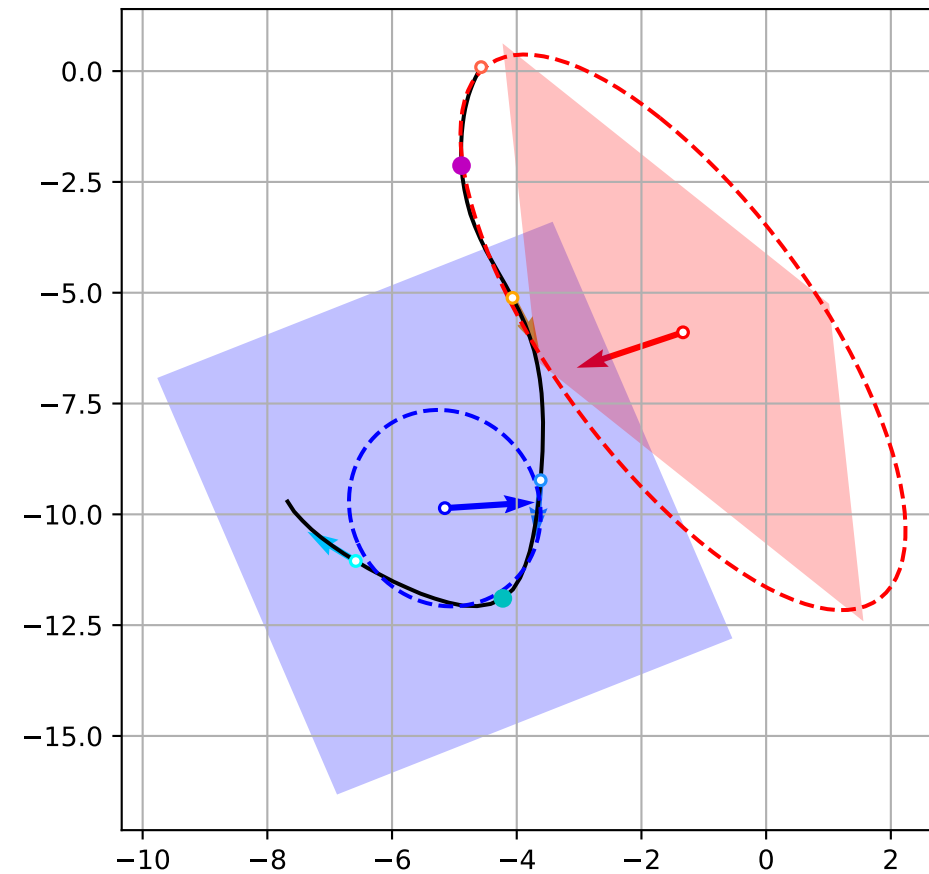
BH0017\_L\_siphon\_lab (YZ)  
B1=0.50, B2=0.10



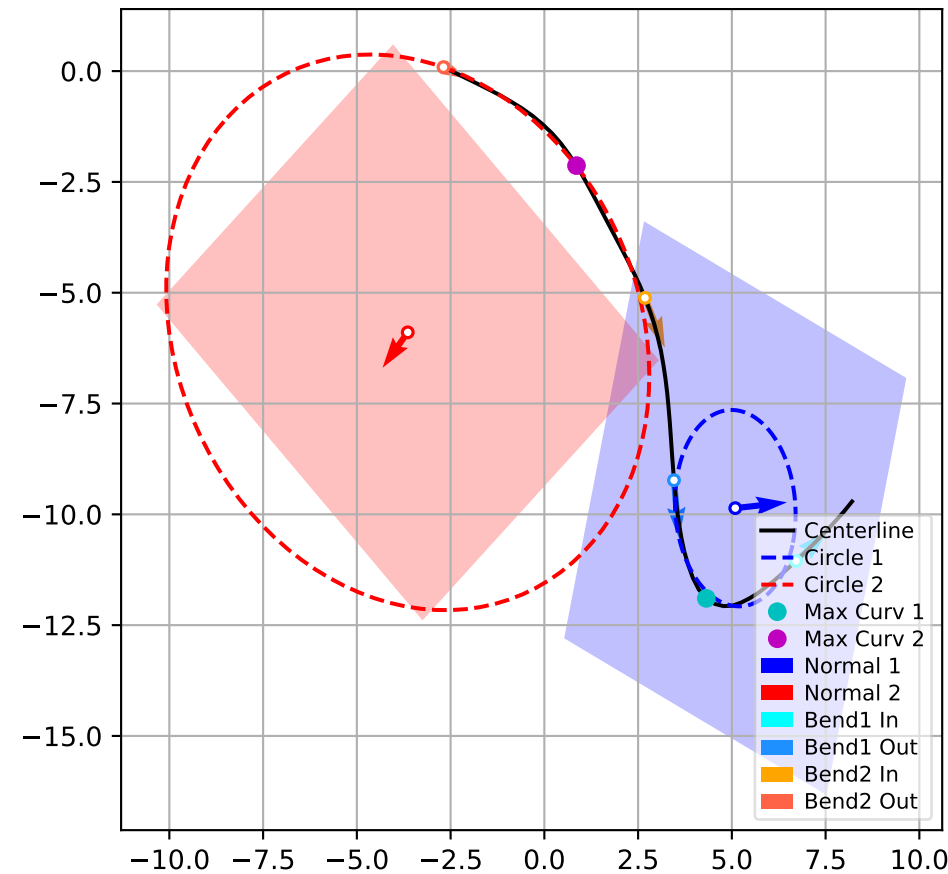
BH0017\_R\_siphon\_lab (XY)  
B1=0.50, B2=0.60



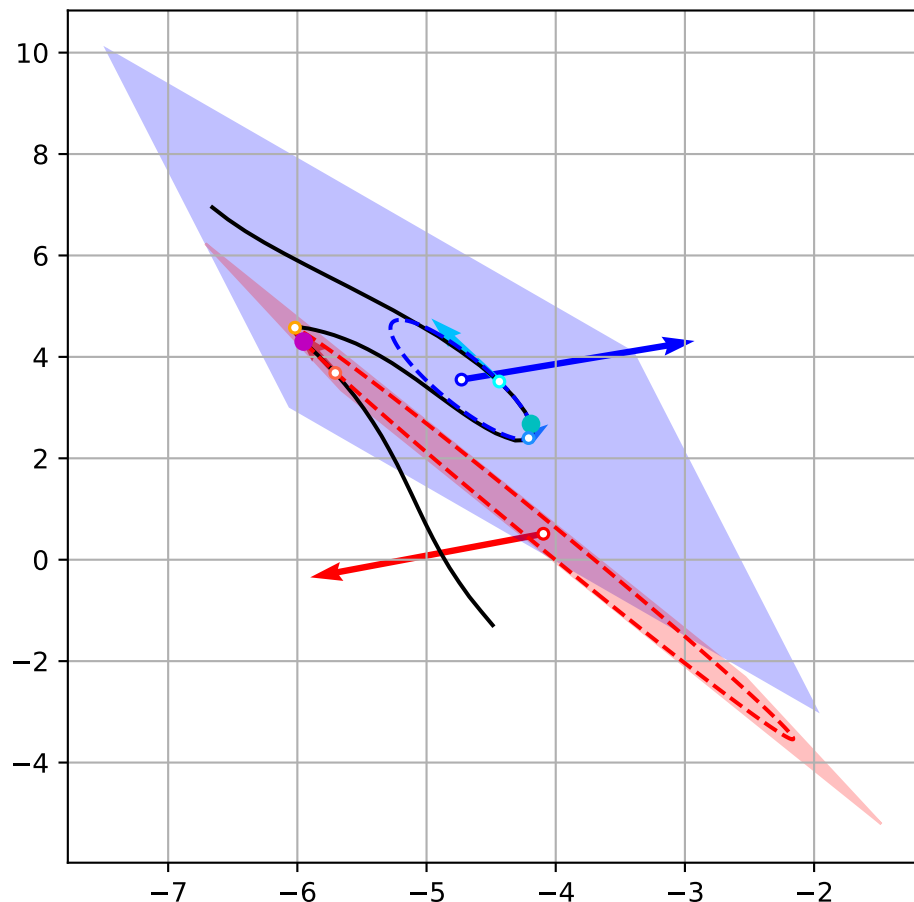
BH0017\_R\_siphon\_lab (XZ)  
B1=0.50, B2=0.60



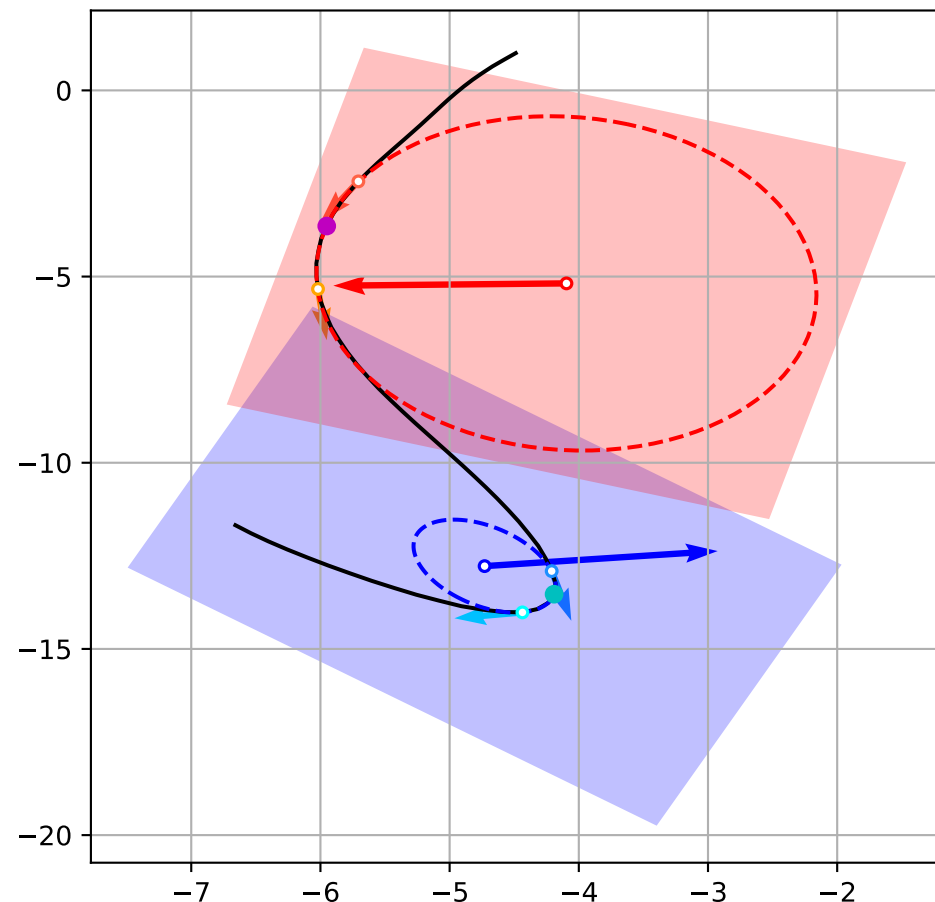
BH0017\_R\_siphon\_lab (YZ)  
B1=0.50, B2=0.60



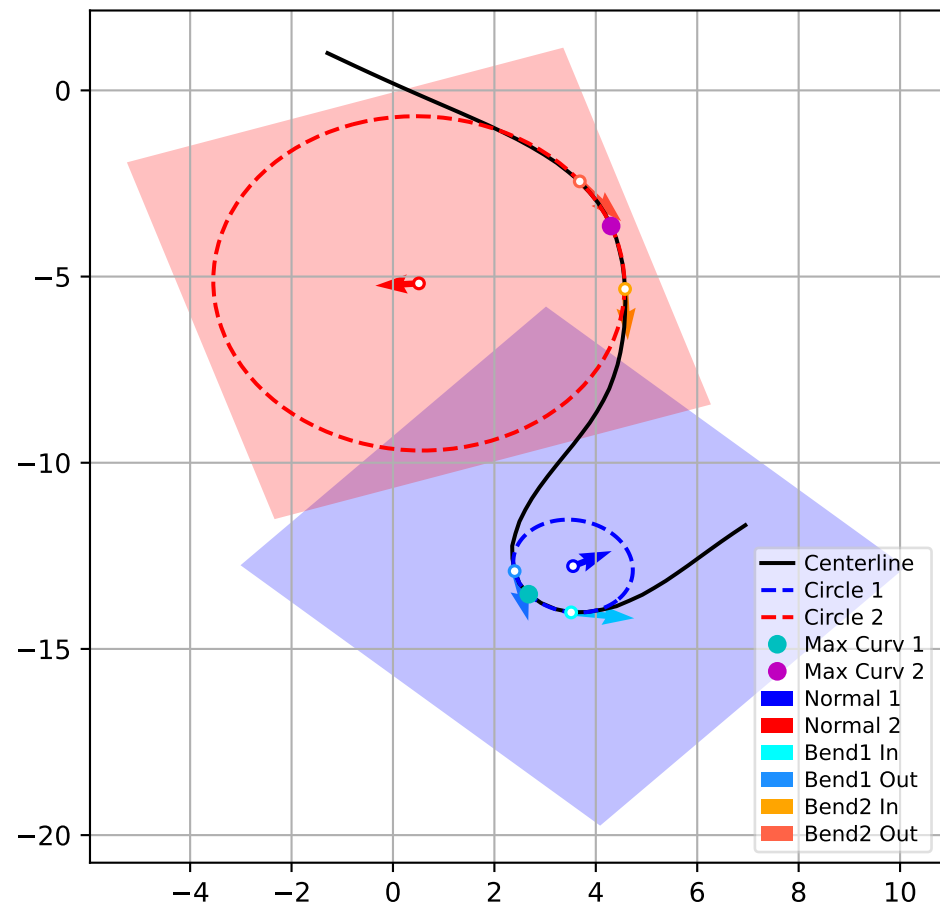
BH0018\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.90



BH0018\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.90

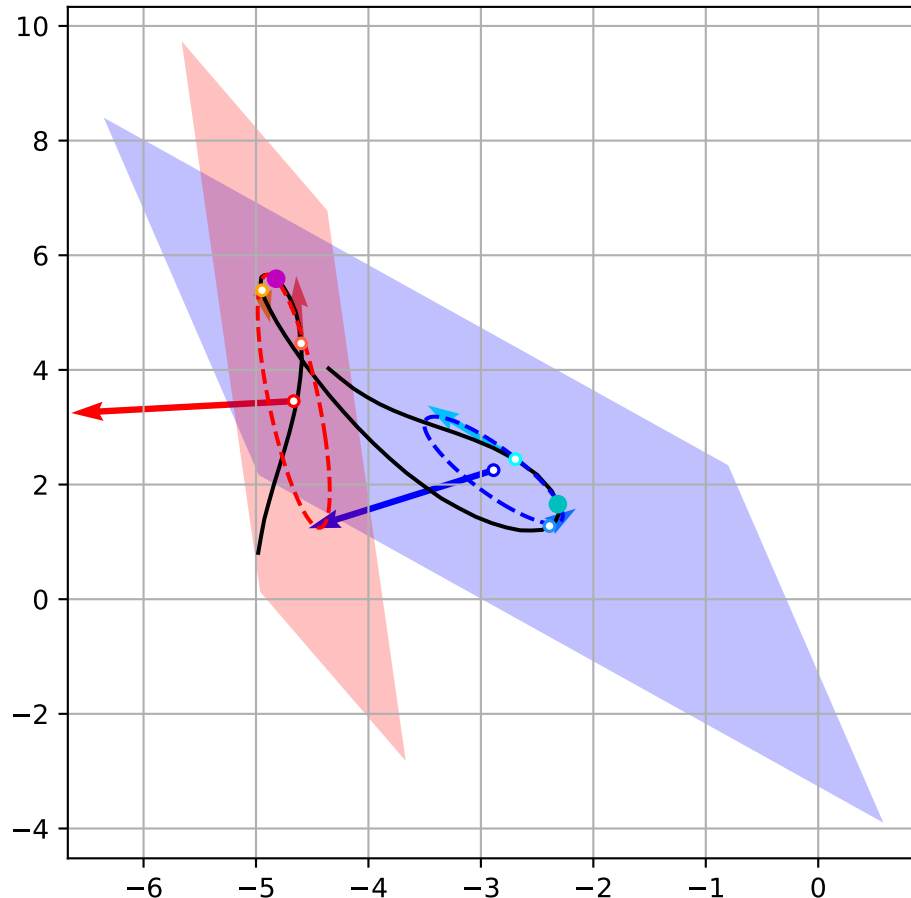


BH0018\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.90

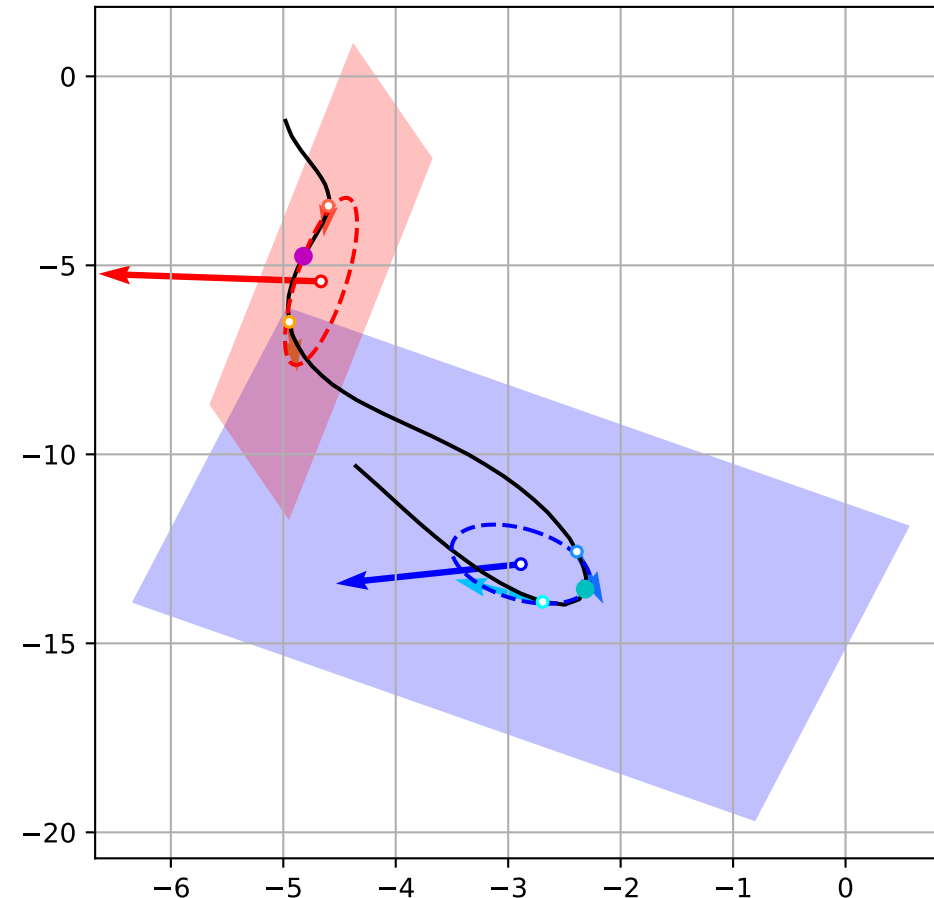




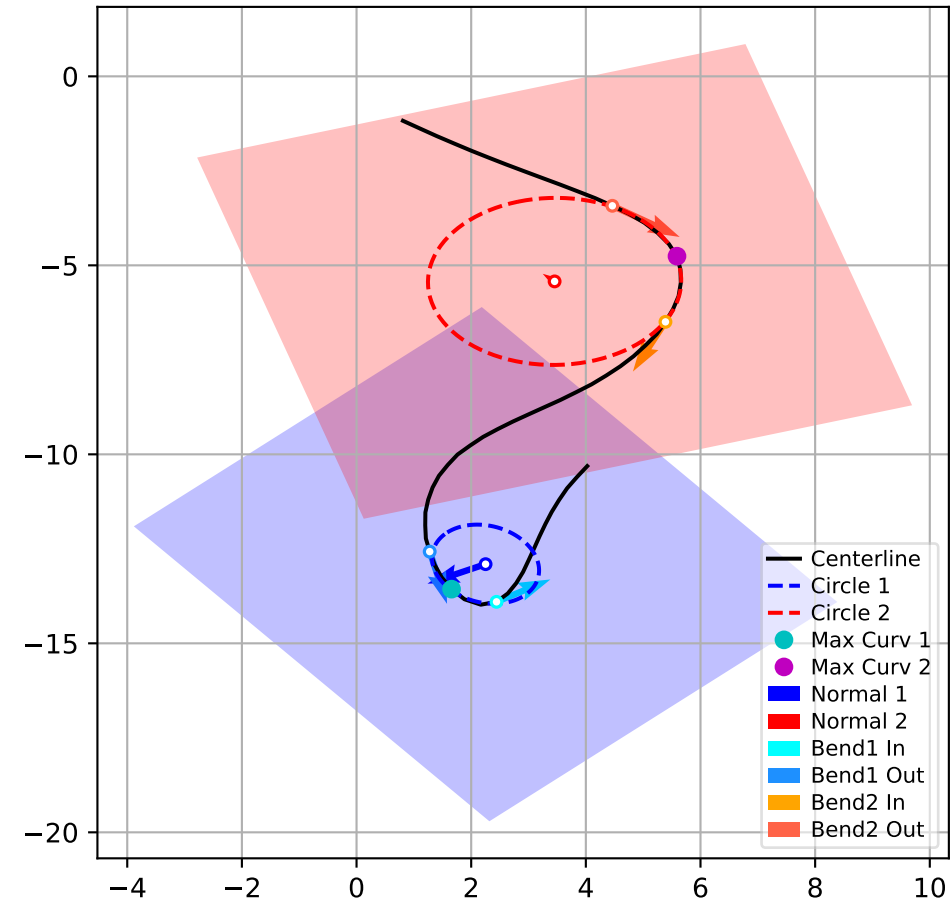
BH0018\_R\_siphon\_lab (XY)  
B1=0.50, B2=0.70



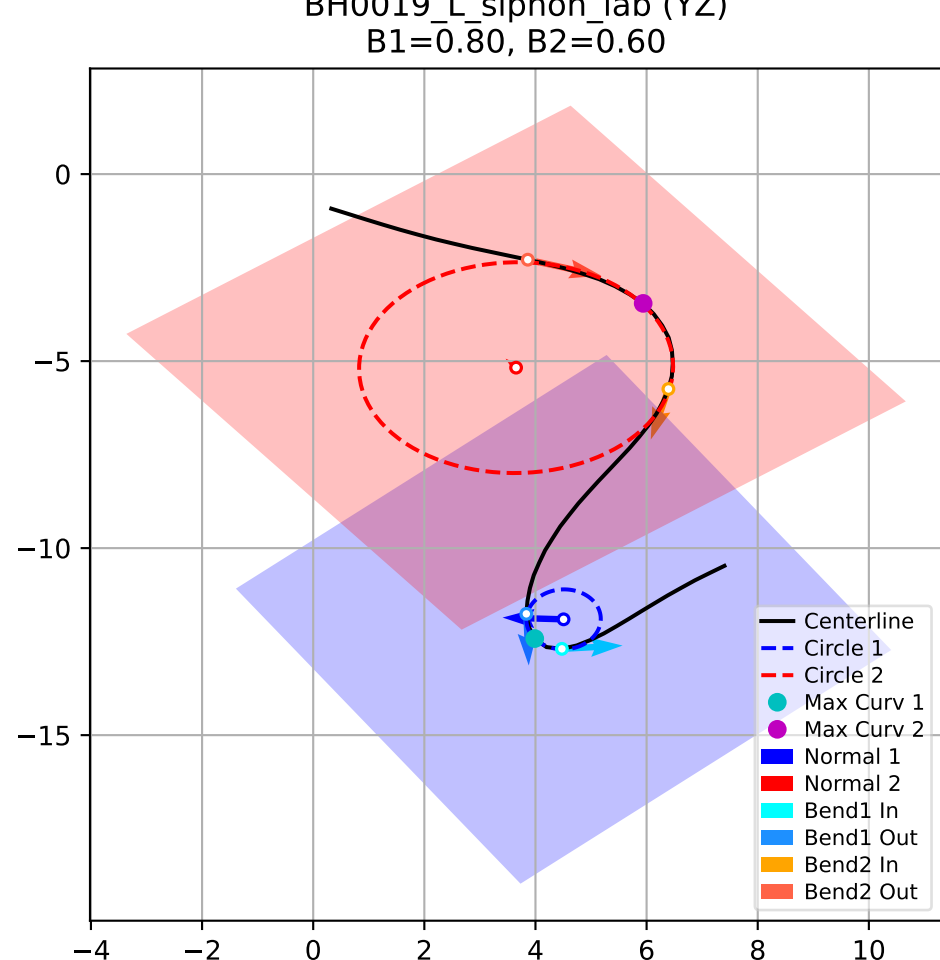
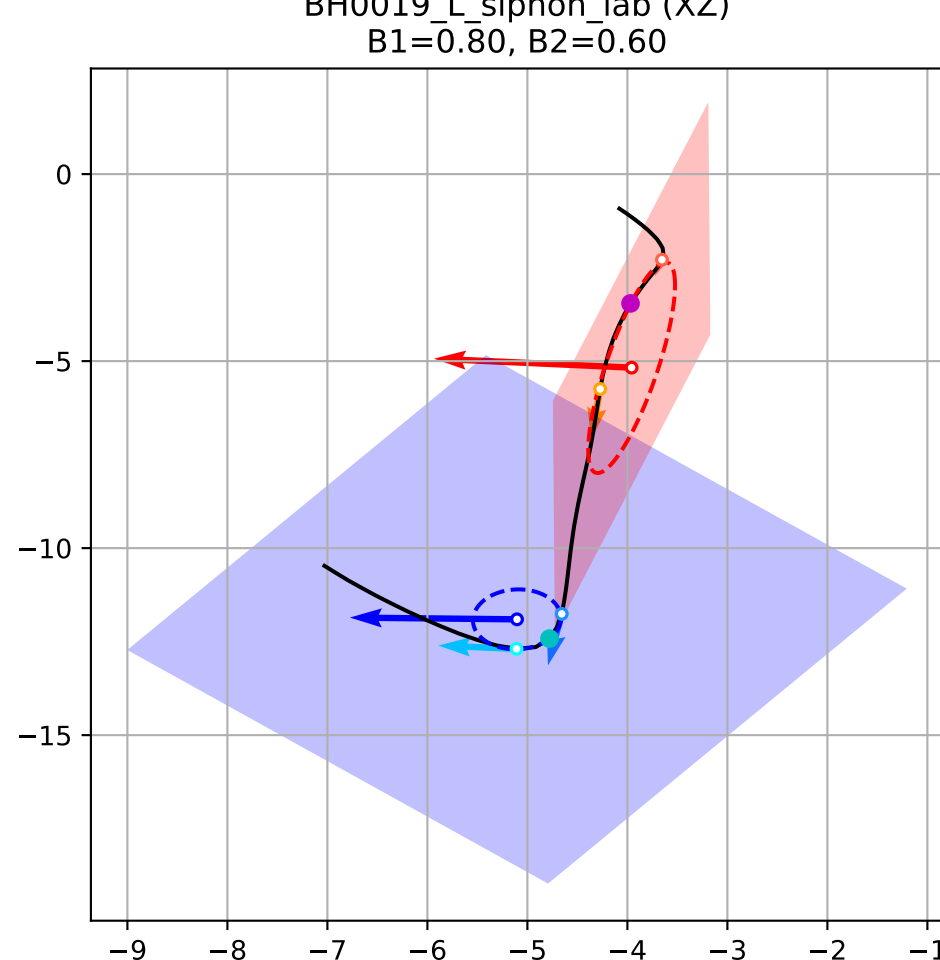
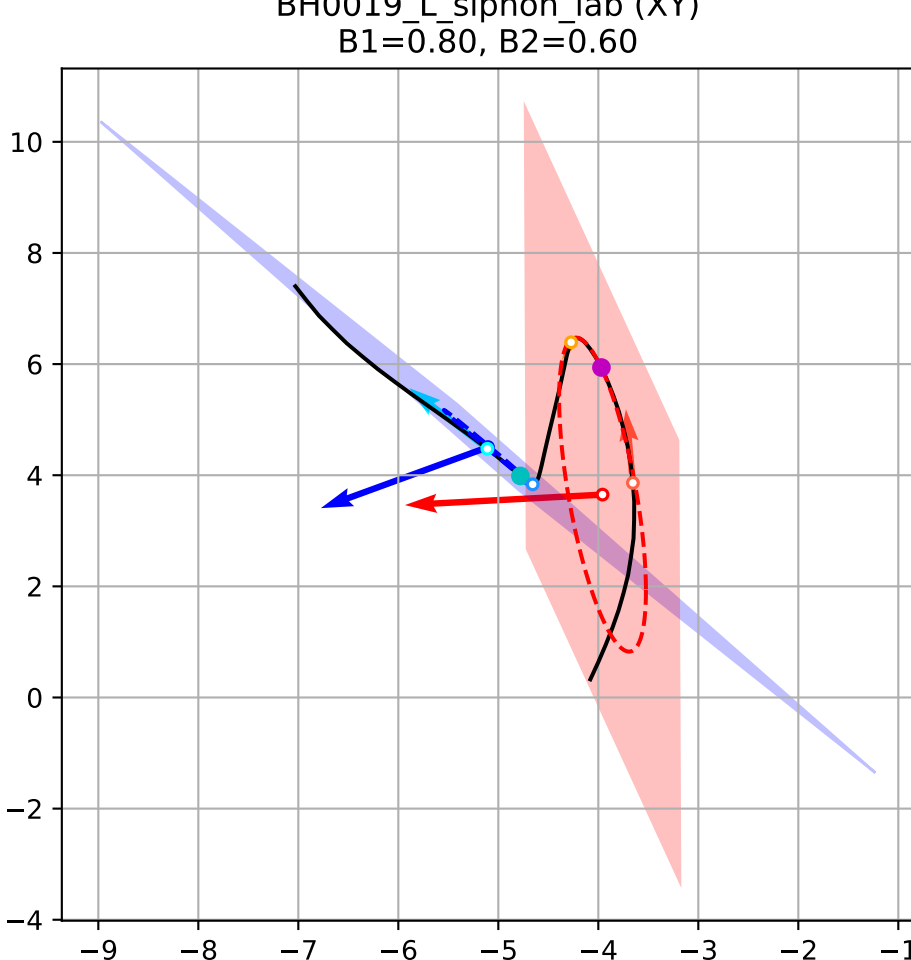
BH0018\_R\_siphon\_lab (XZ)  
B1=0.50, B2=0.70



BH0018\_R\_siphon\_lab (YZ)  
B1=0.50, B2=0.70

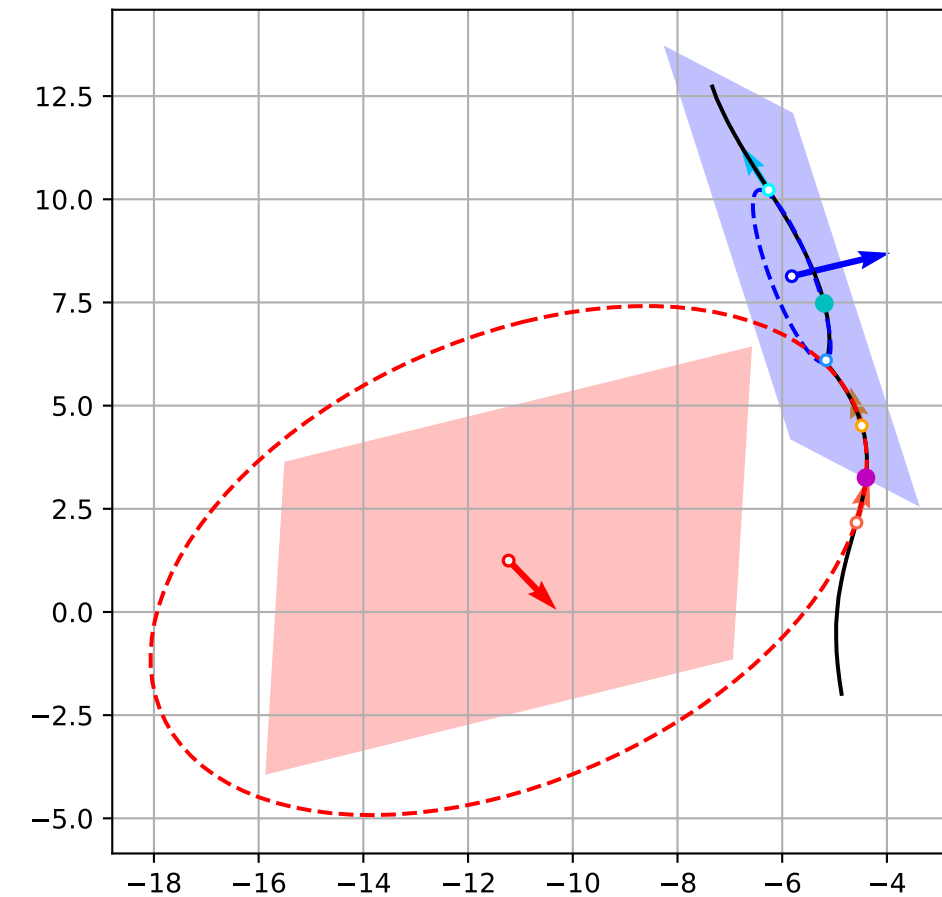


- Centerline
- - Circle 1
- - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

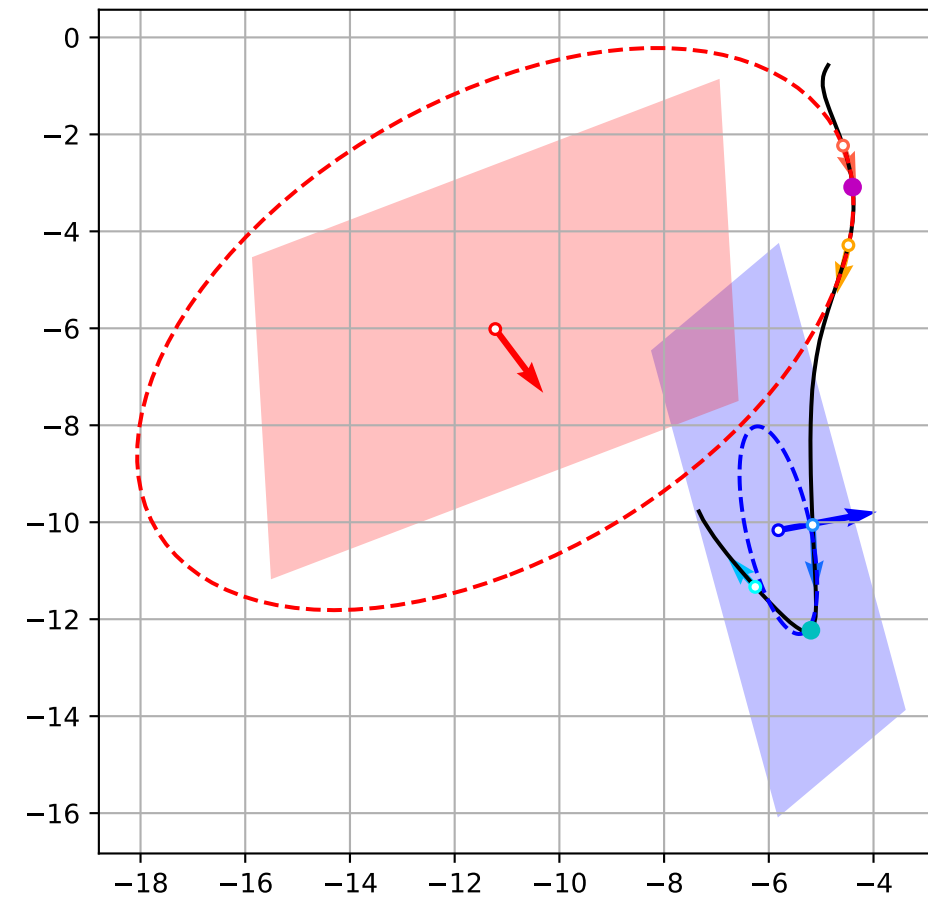




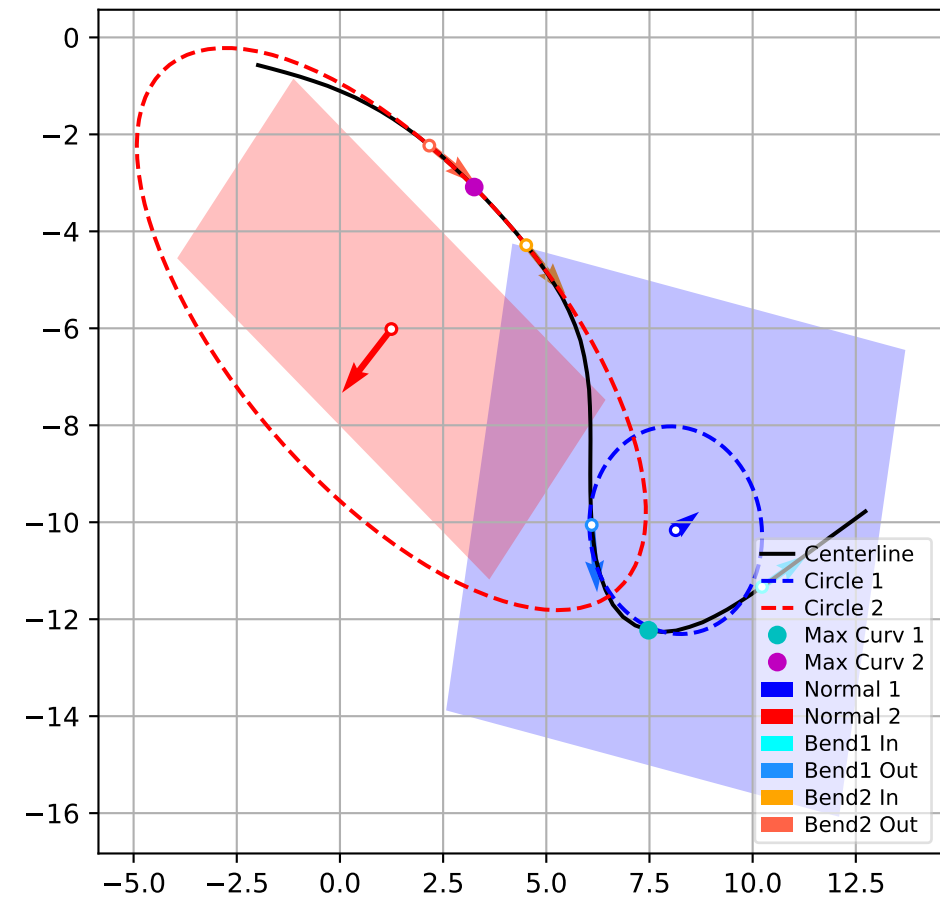
BH0020\_L\_siphon\_lab (XY)  
B1=0.50, B2=0.90



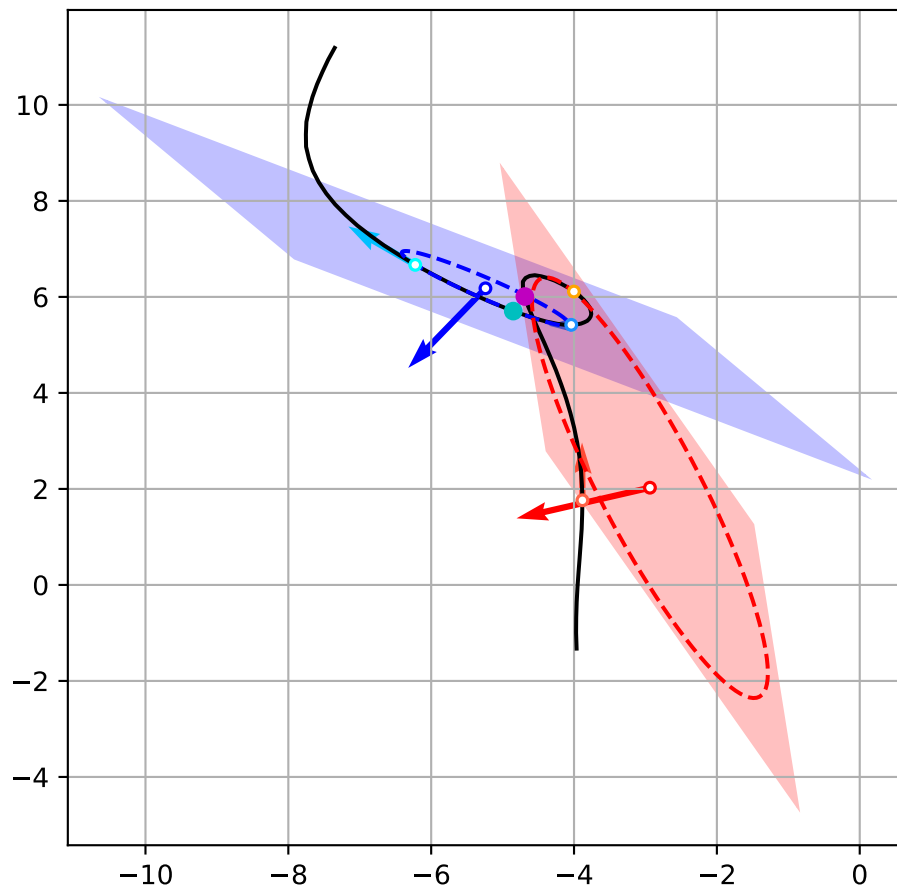
BH0020\_L\_siphon\_lab (XZ)  
B1=0.50, B2=0.90



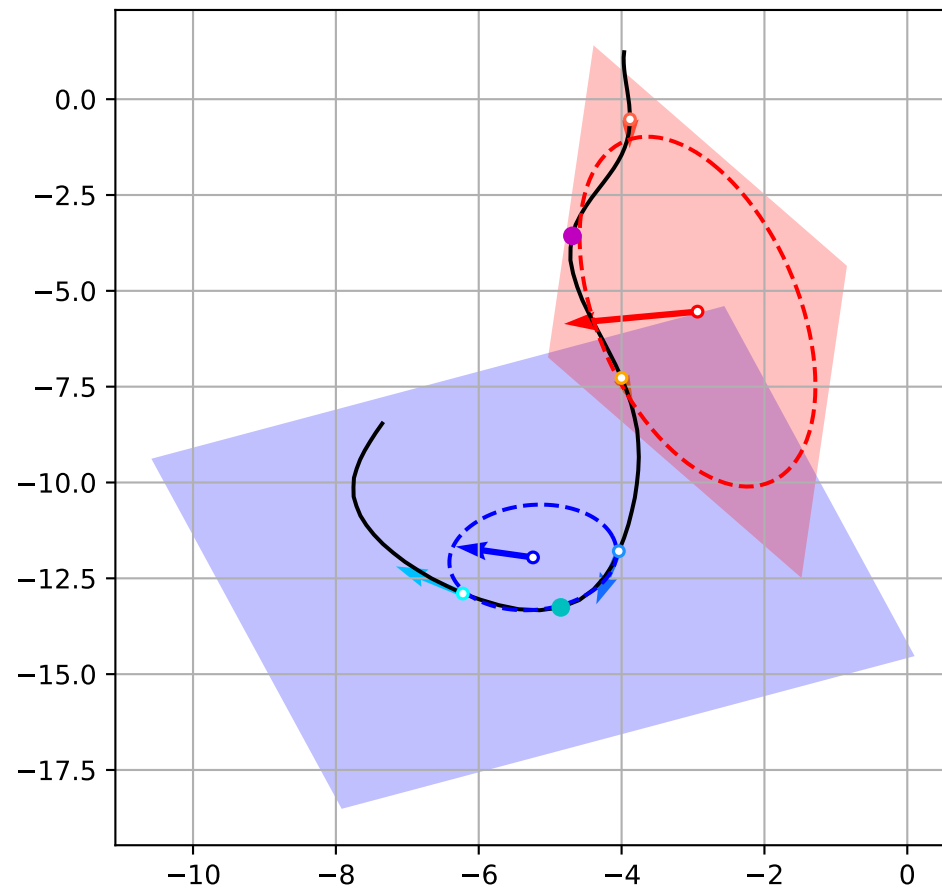
BH0020\_L\_siphon\_lab (YZ)  
B1=0.50, B2=0.90



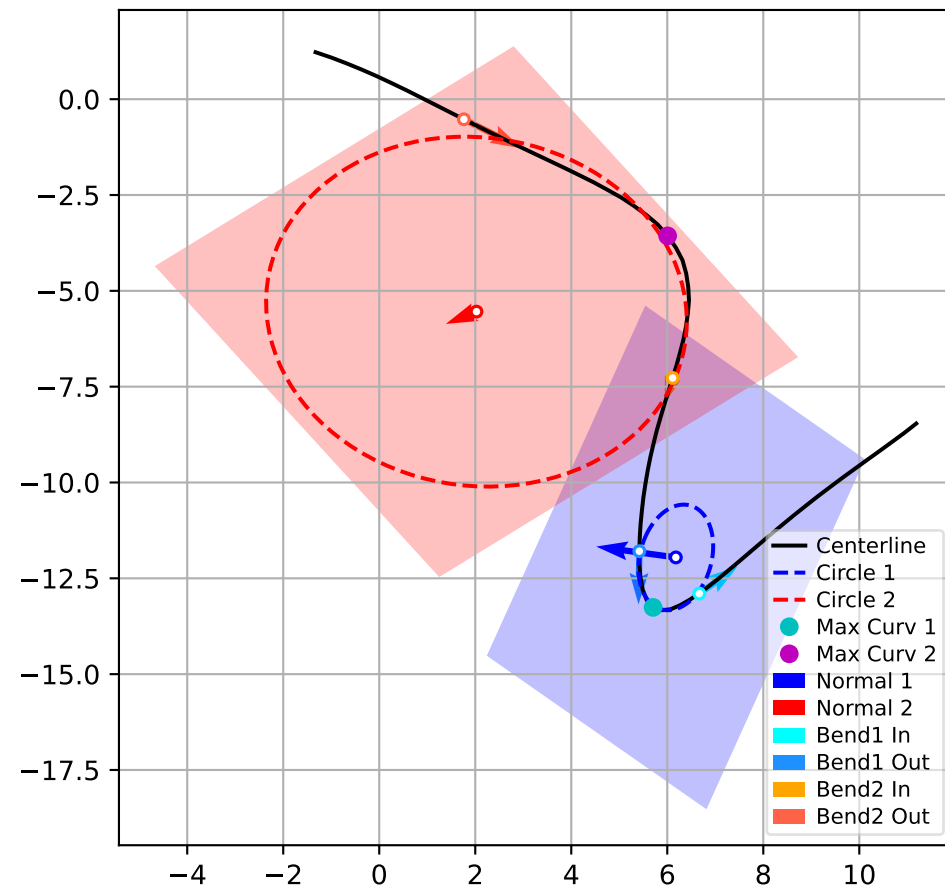
BH0020\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.30



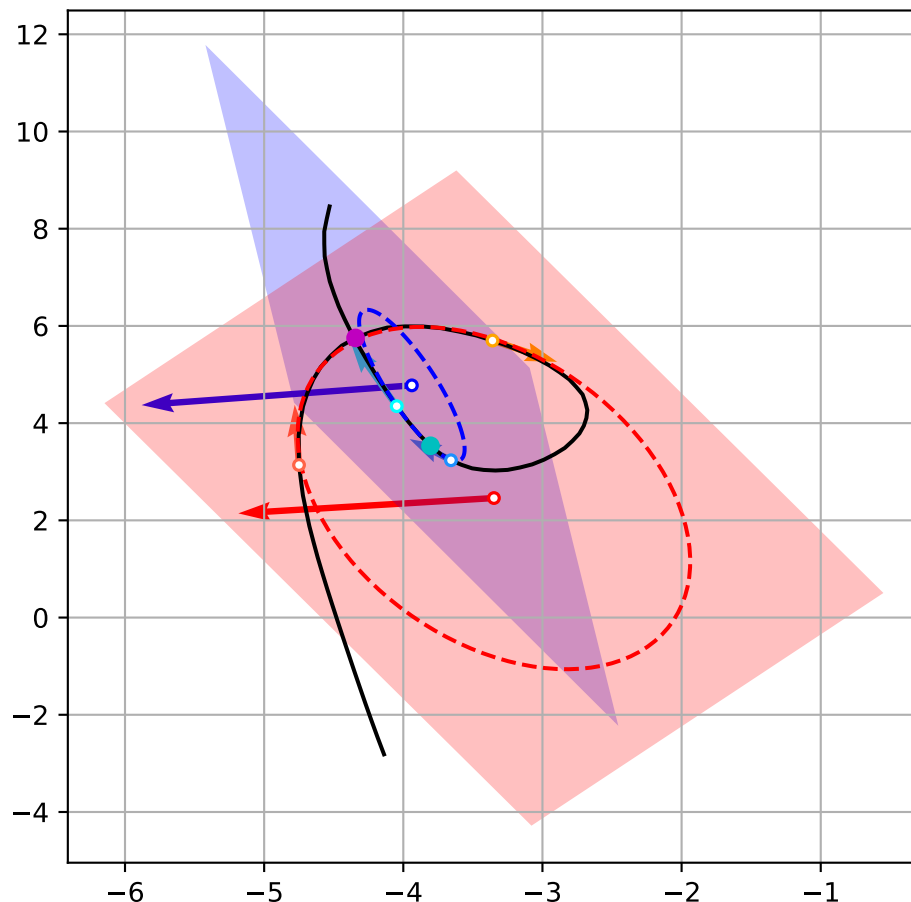
BH0020\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.30



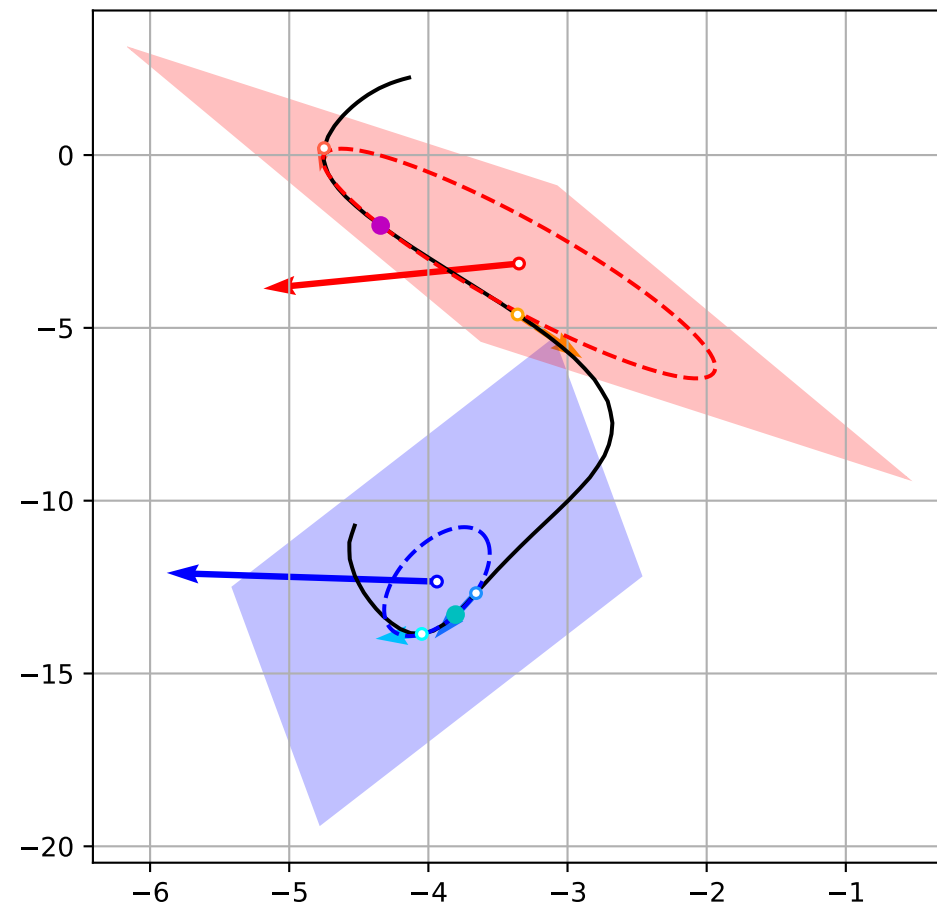
BH0020\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.30



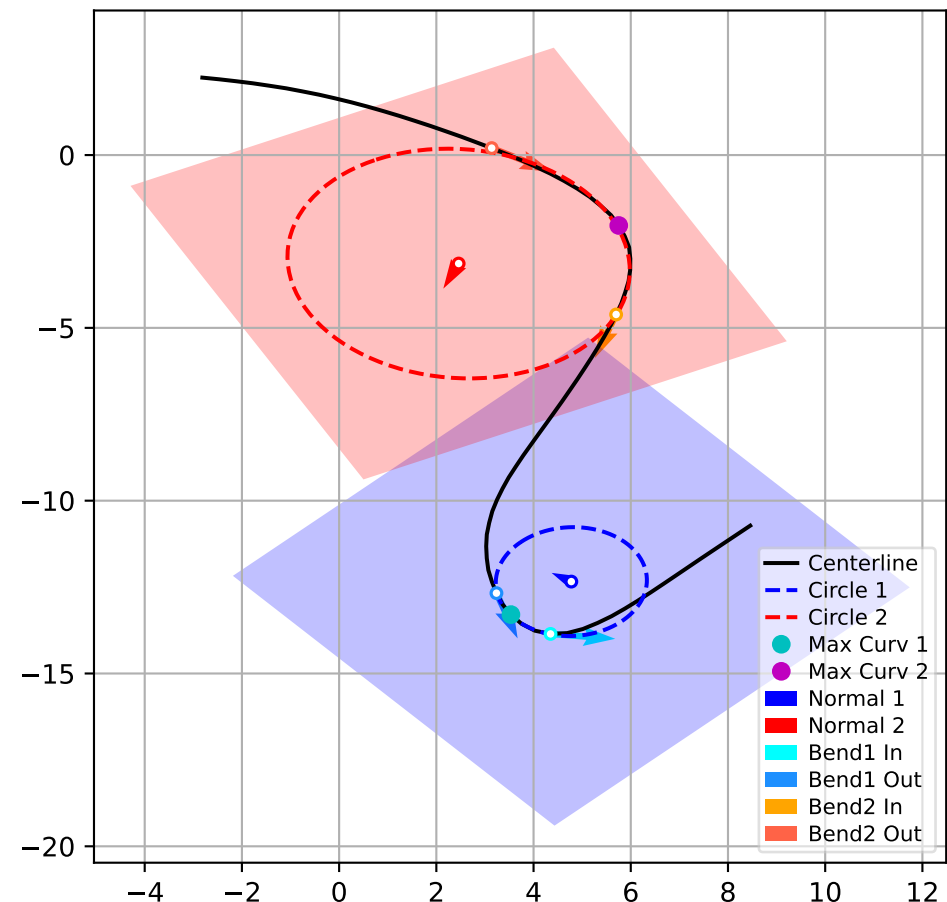
BH0021\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.60



BH0021\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.60

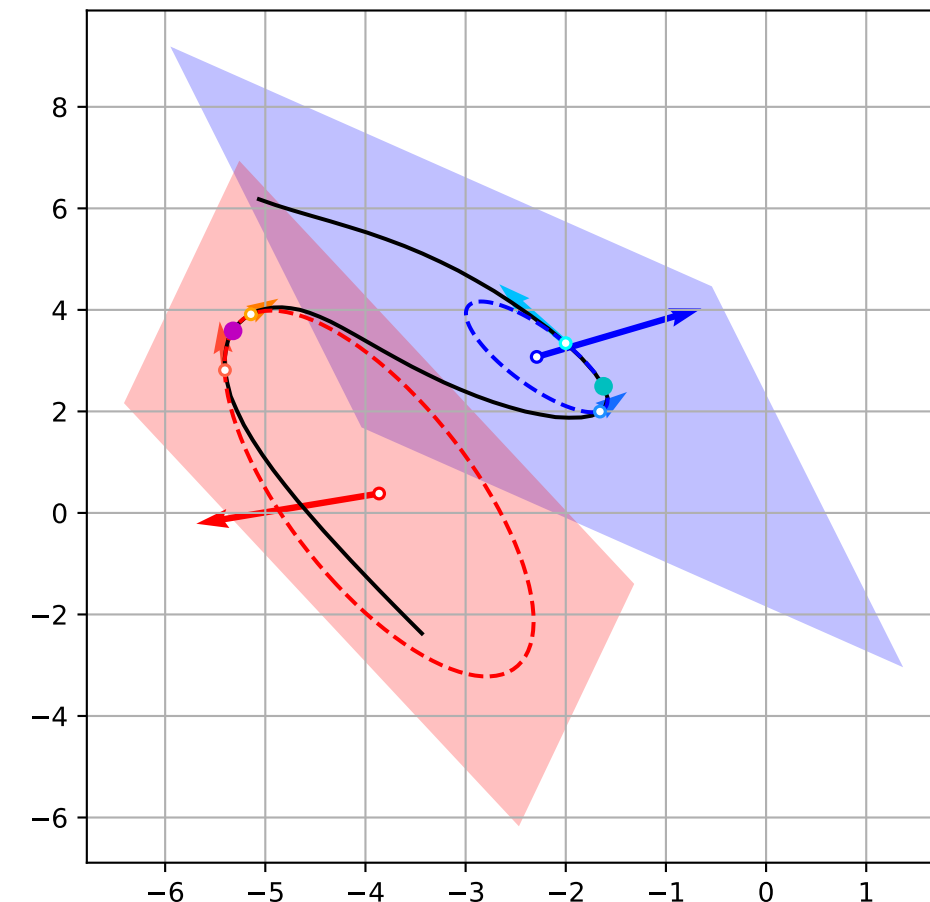


BH0021\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.60

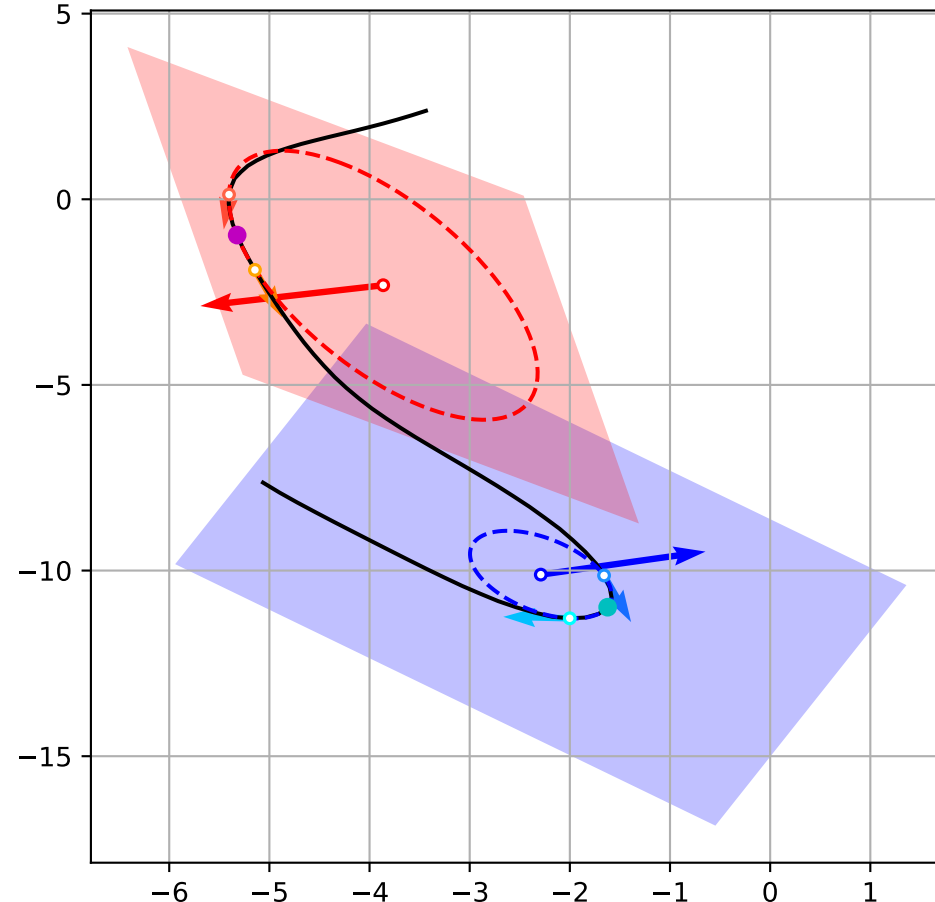


- Centerline
- - Circle 1
- - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

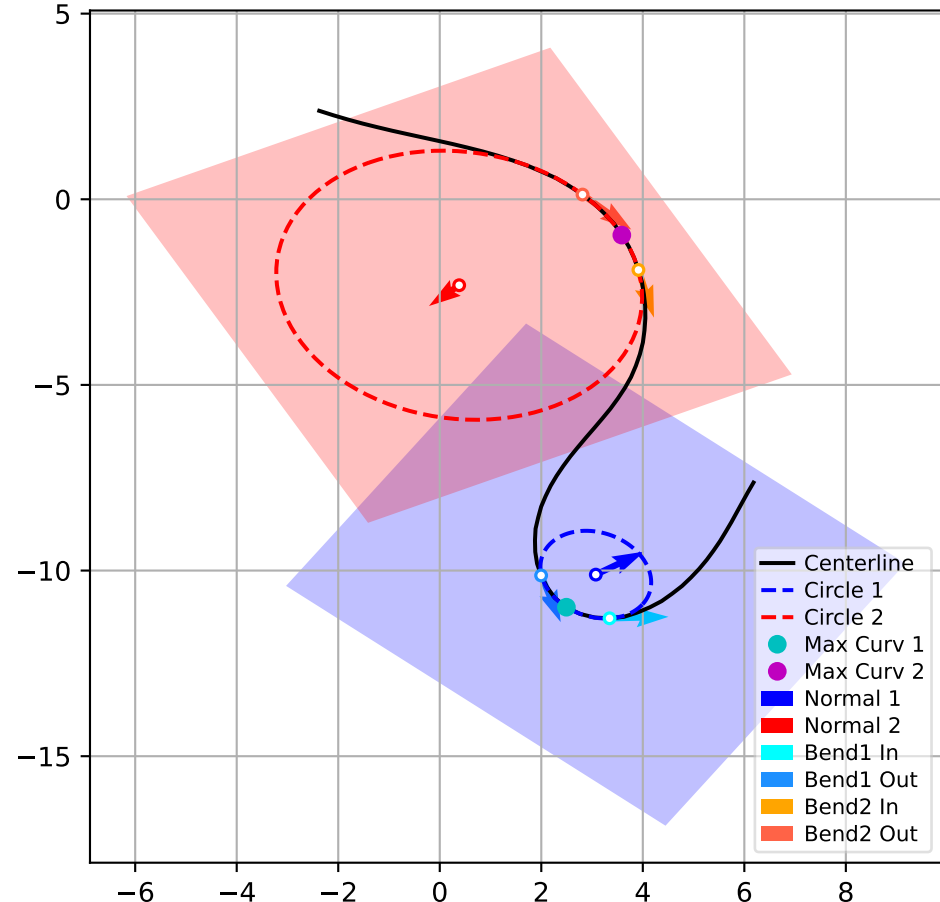
BH0023\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.90



BH0023\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.90

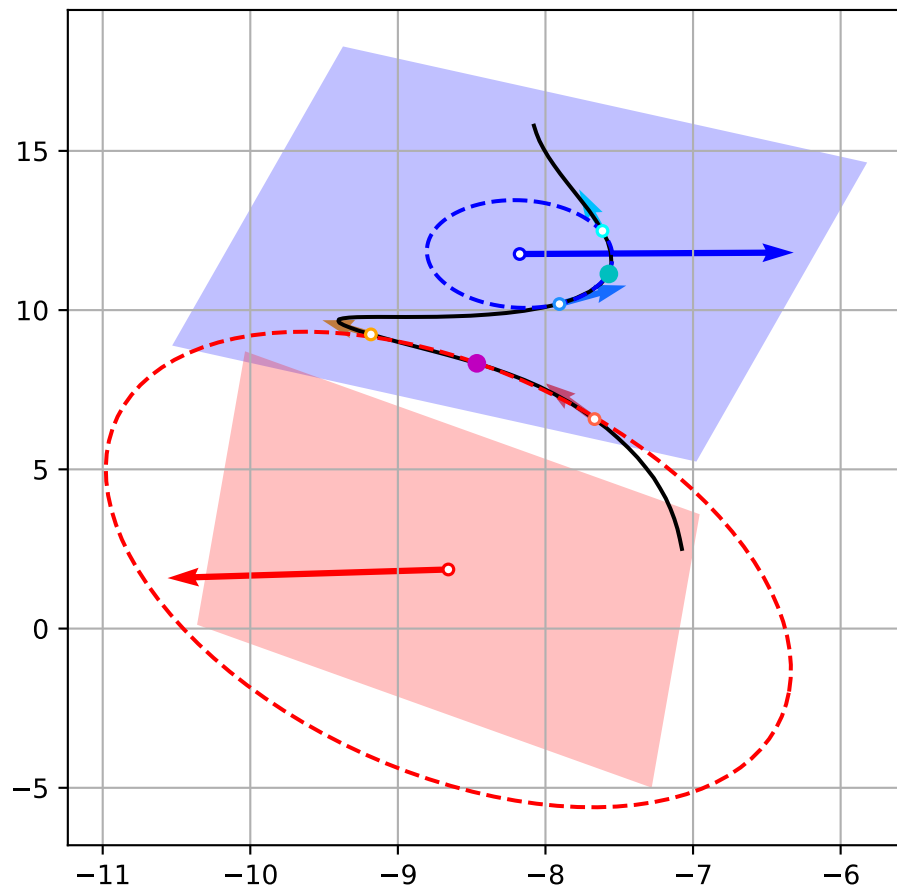


BH0023\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.90

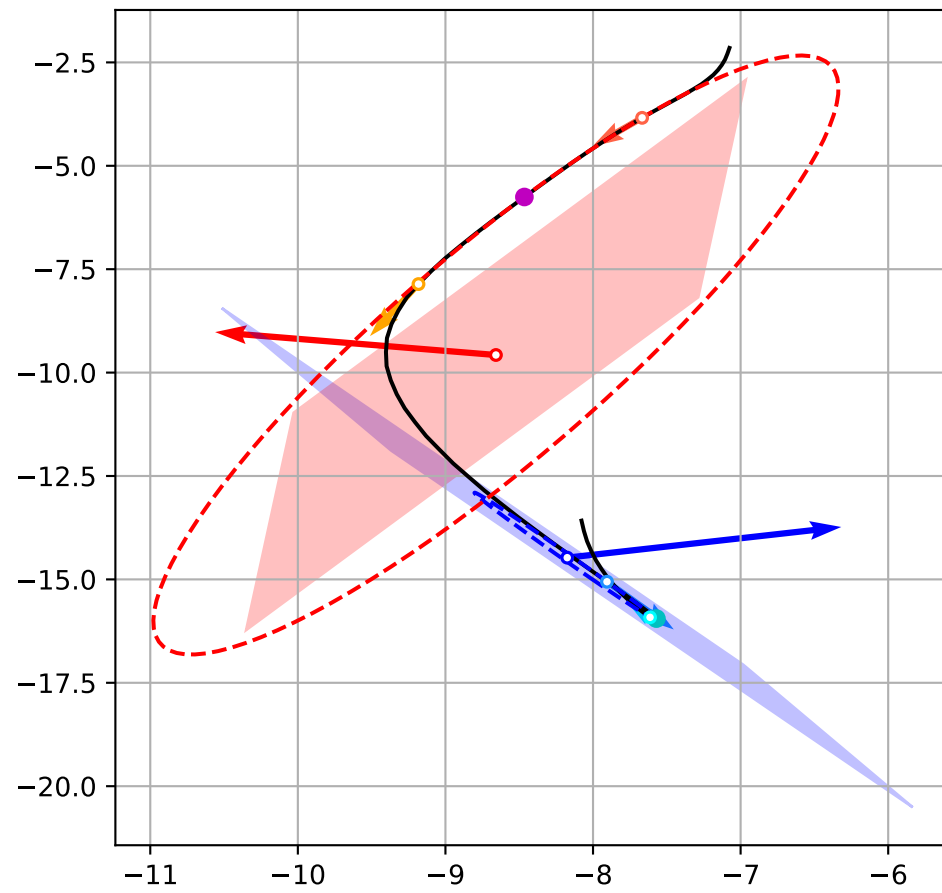


- Centerline
- - - Circle 1
- - - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

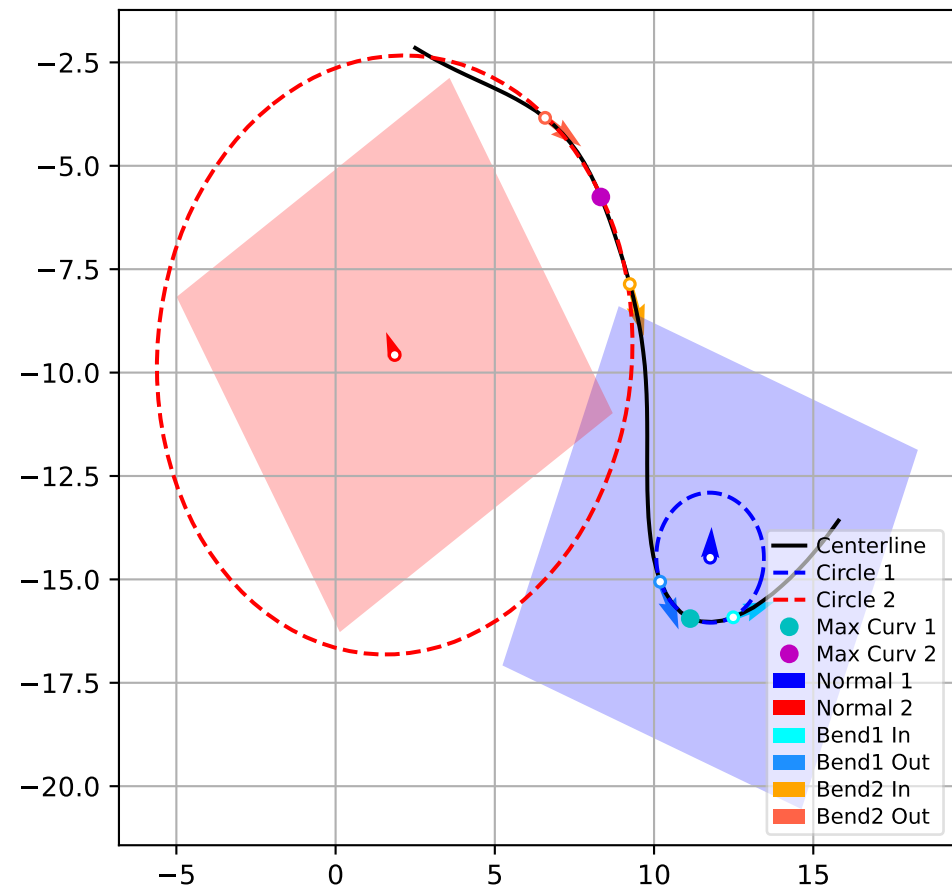
BH0024\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.80



BH0024\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.80

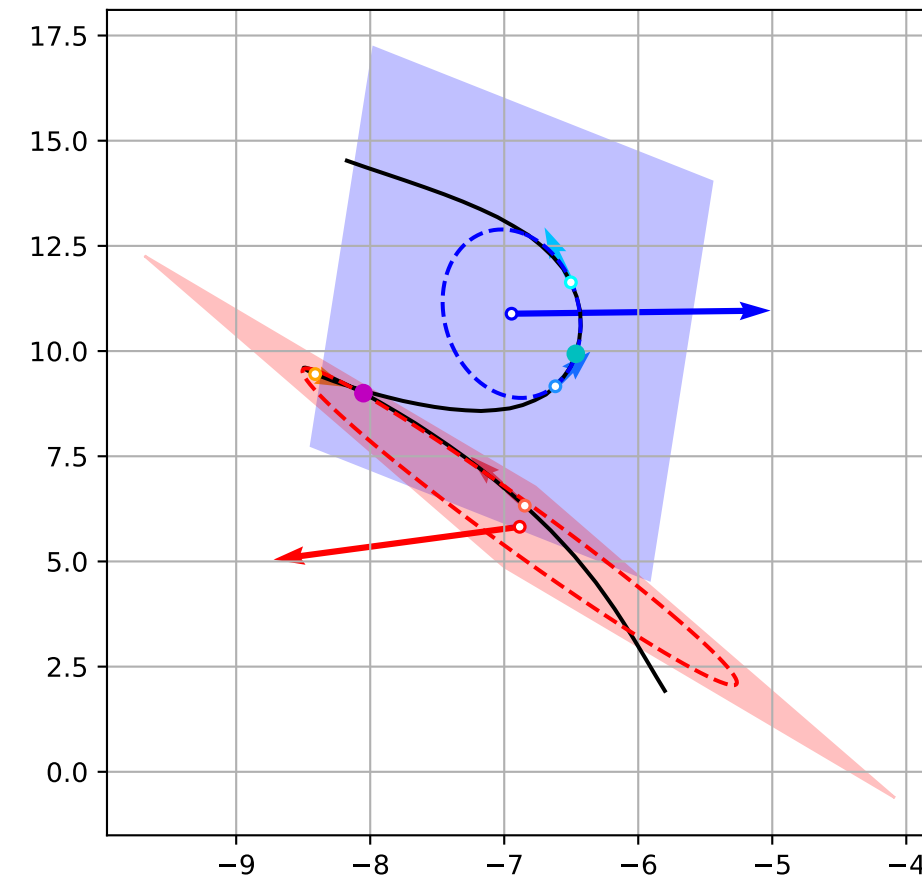


BH0024\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.80

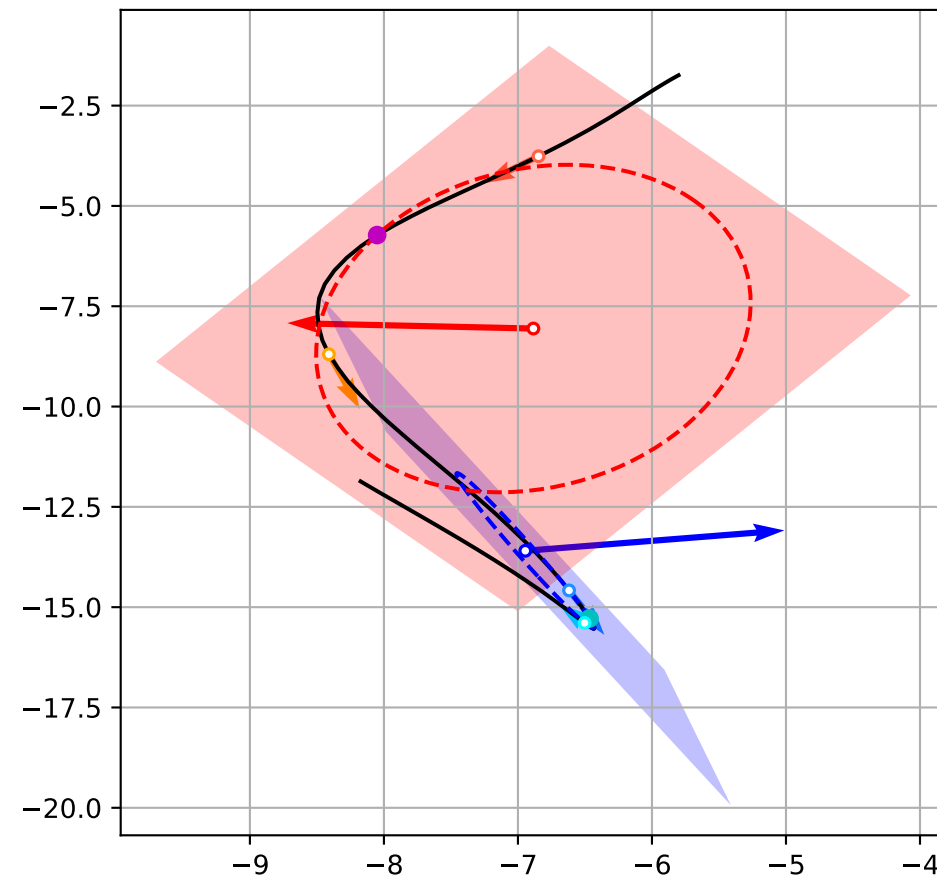




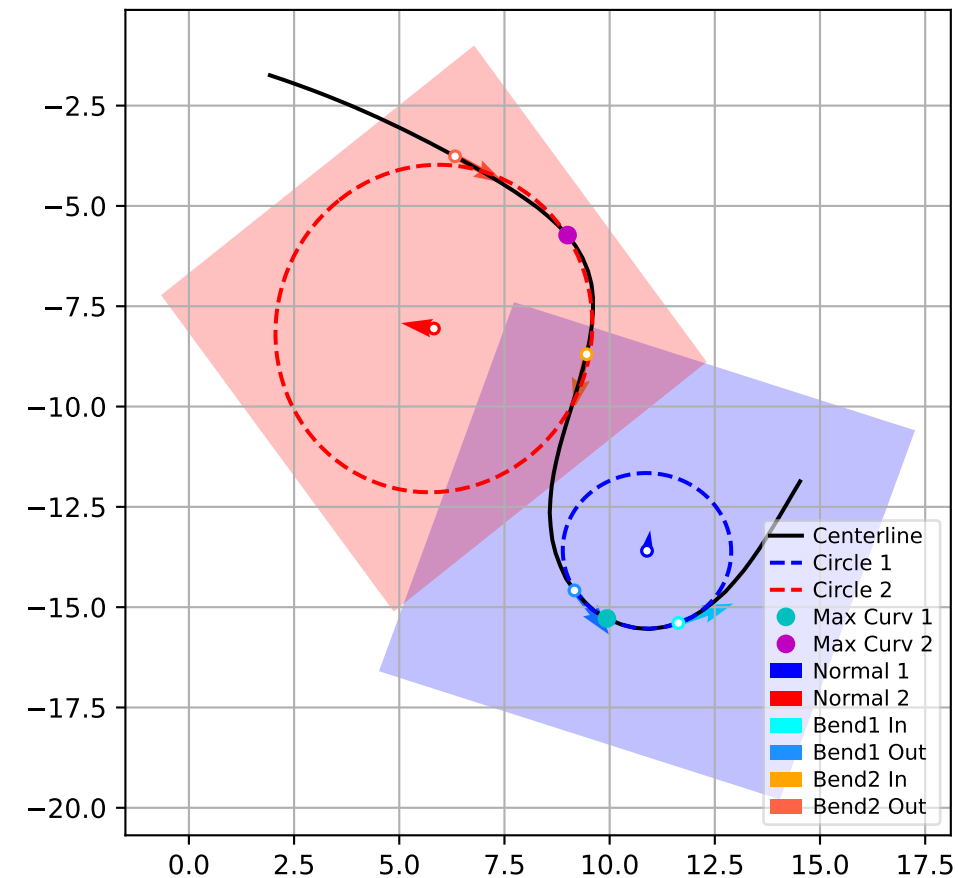
BH0024\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.50



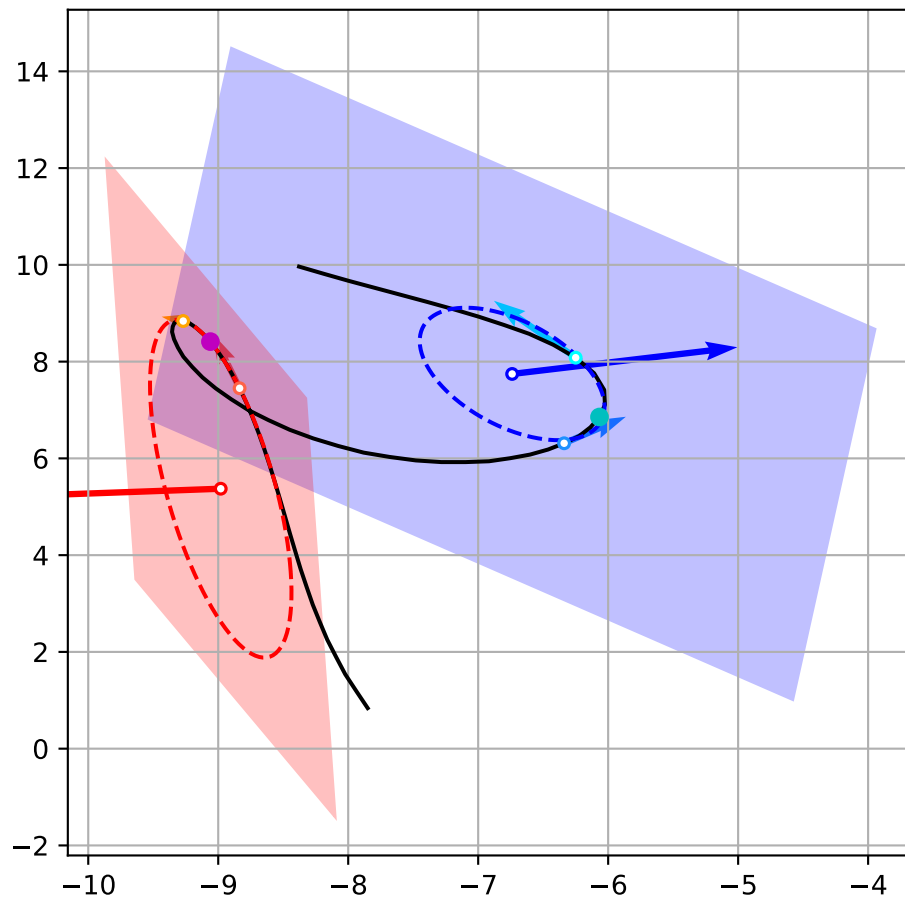
BH0024\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.50



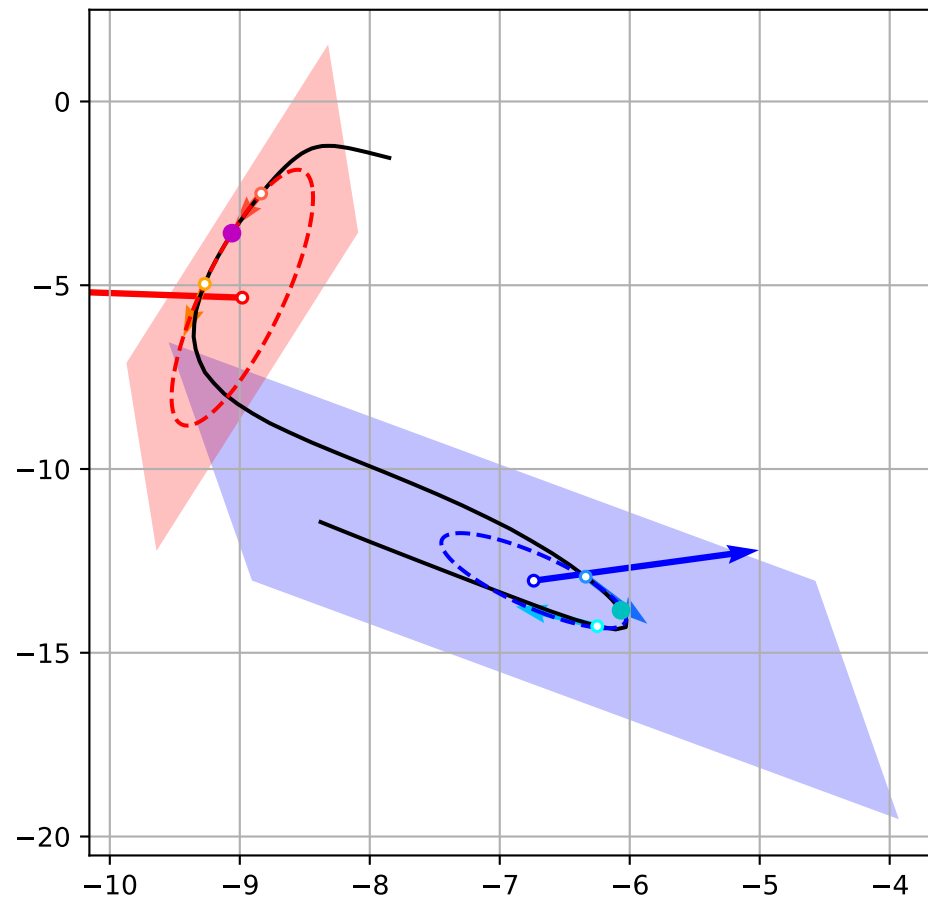
BH0024\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.50



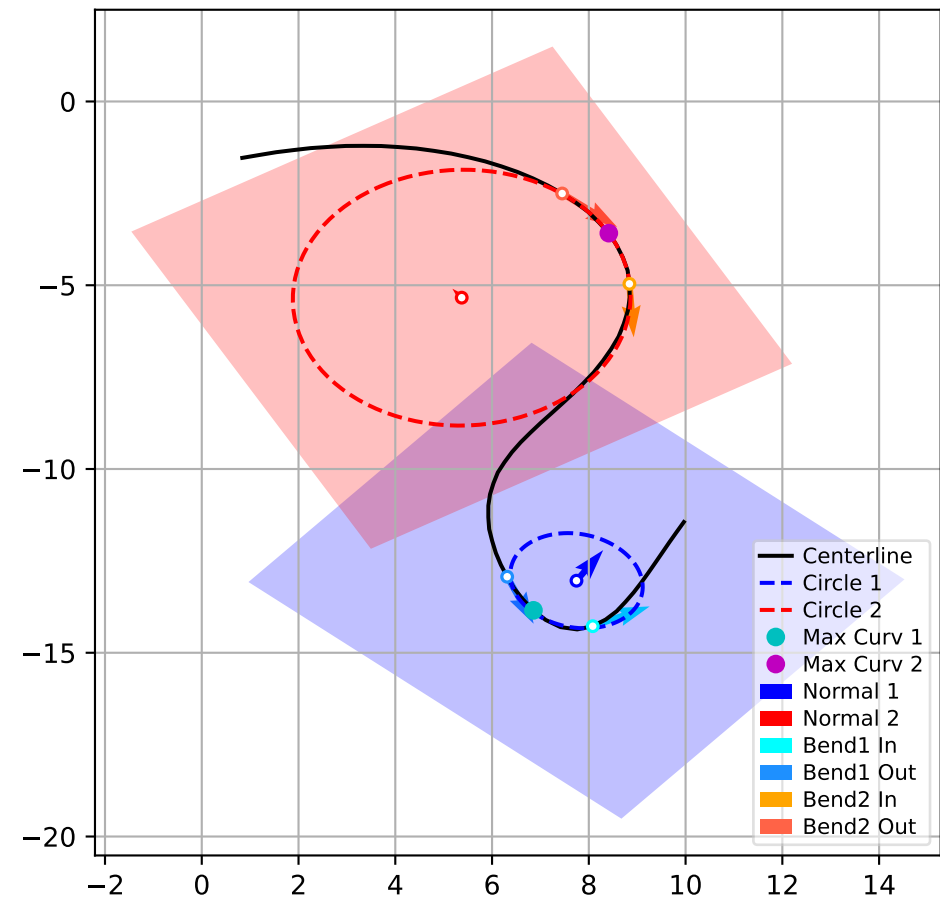
BH0025\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.90



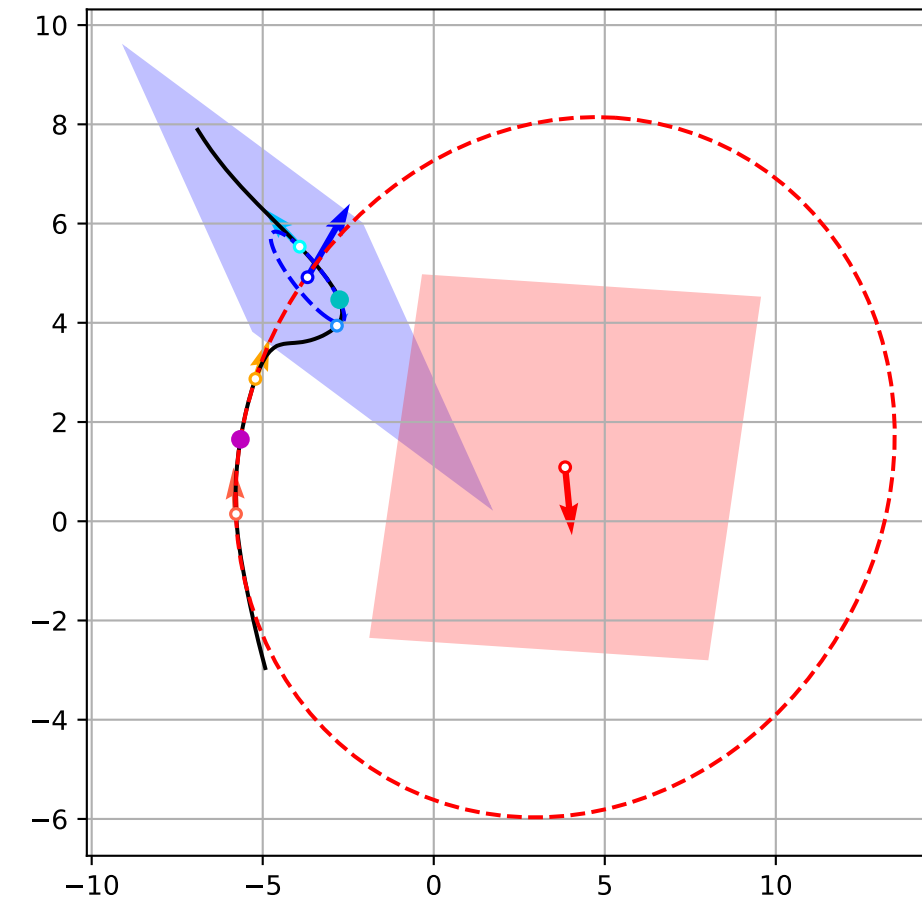
BH0025\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



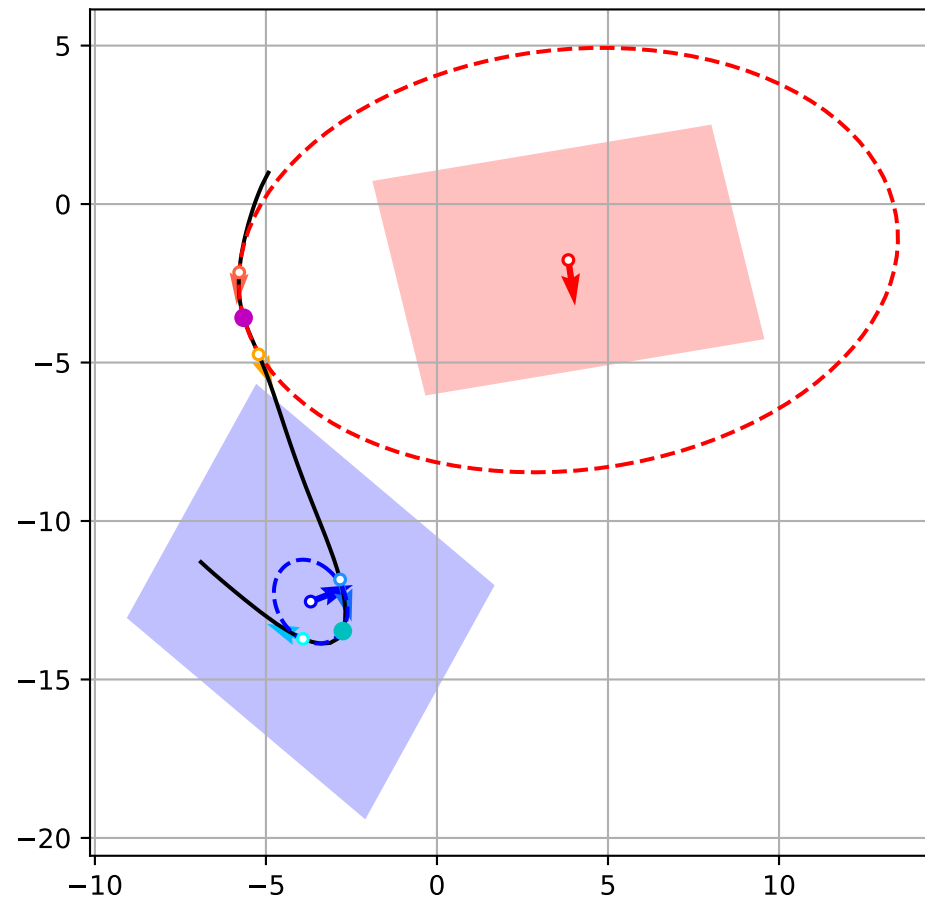
BH0025\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



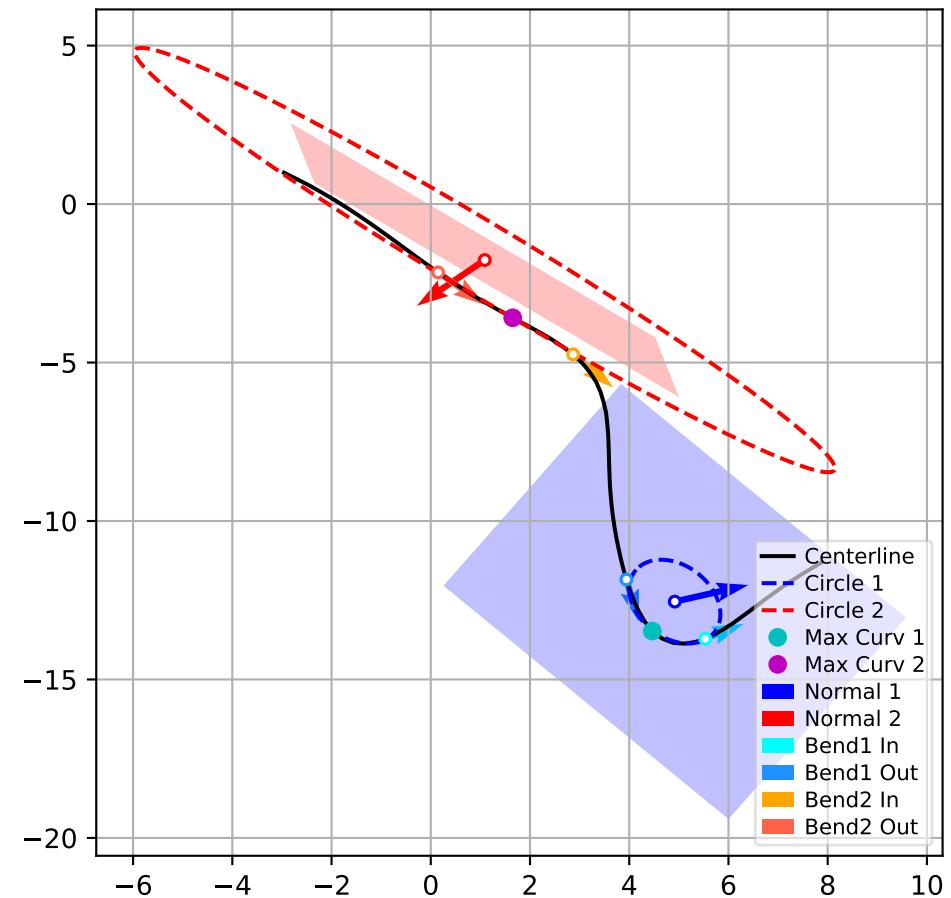
BH0026\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.90



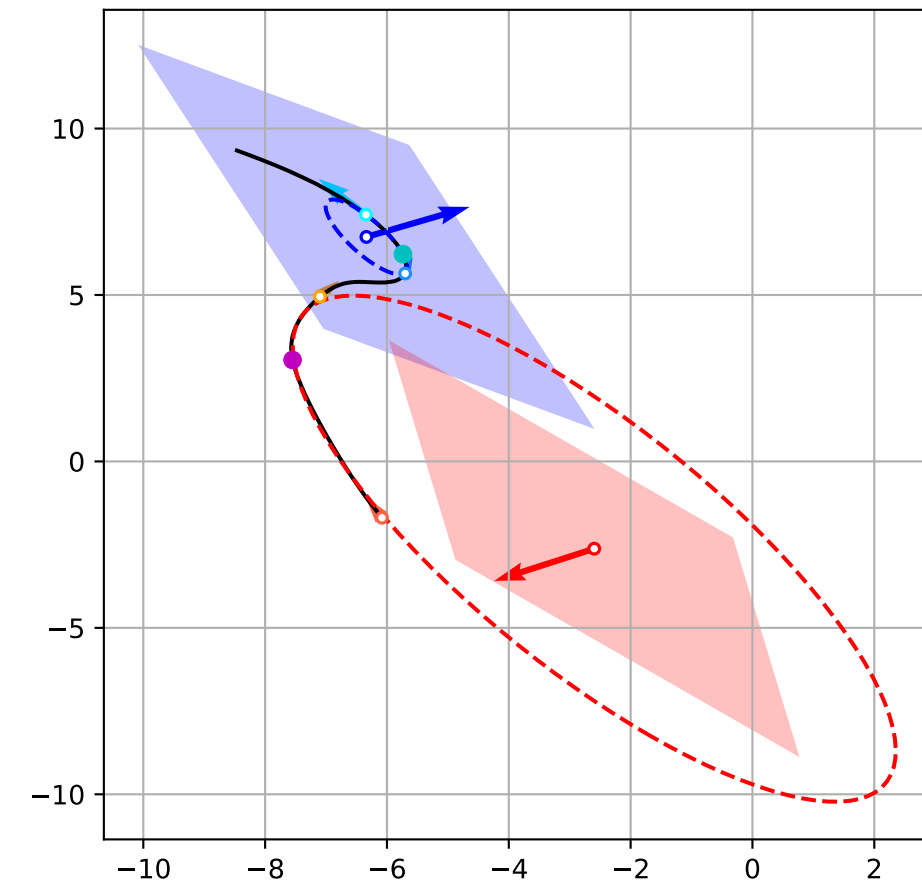
BH0026\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



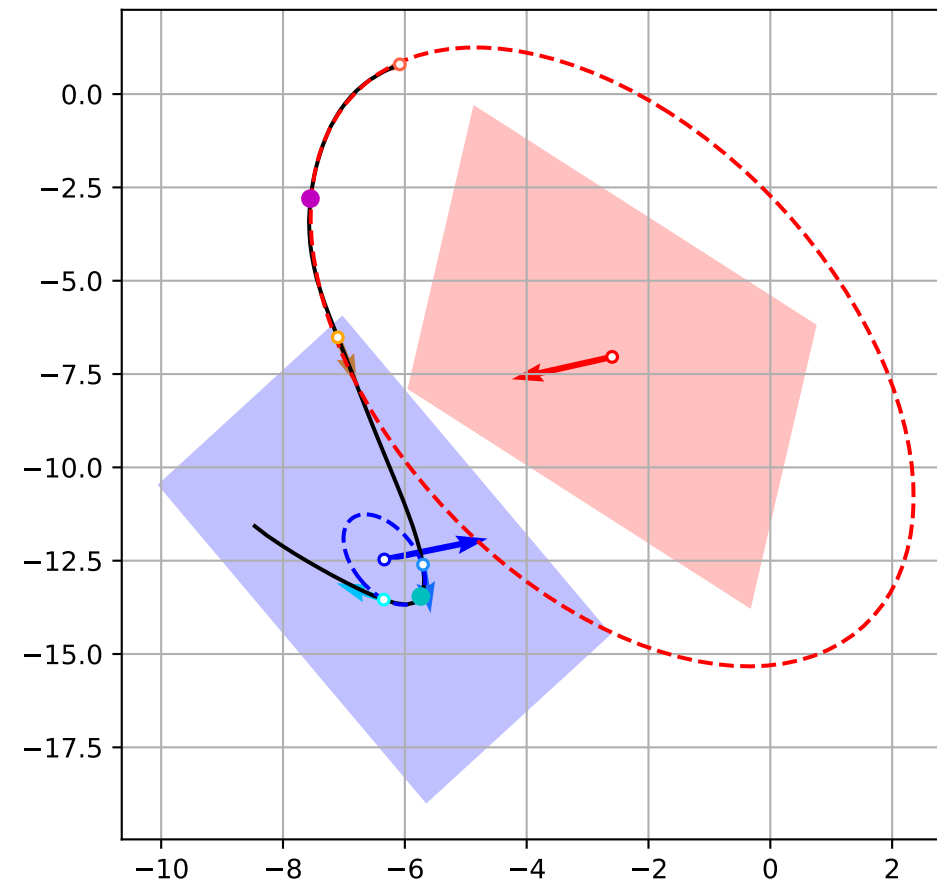
BH0026\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



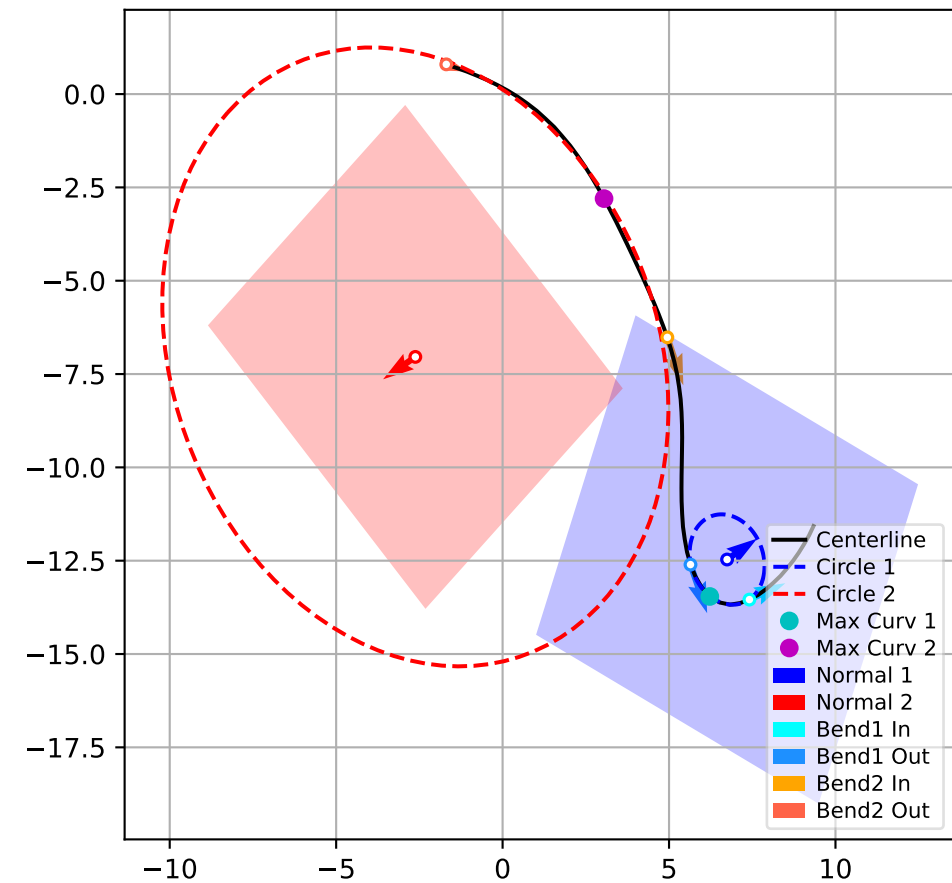
BH0026\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.50



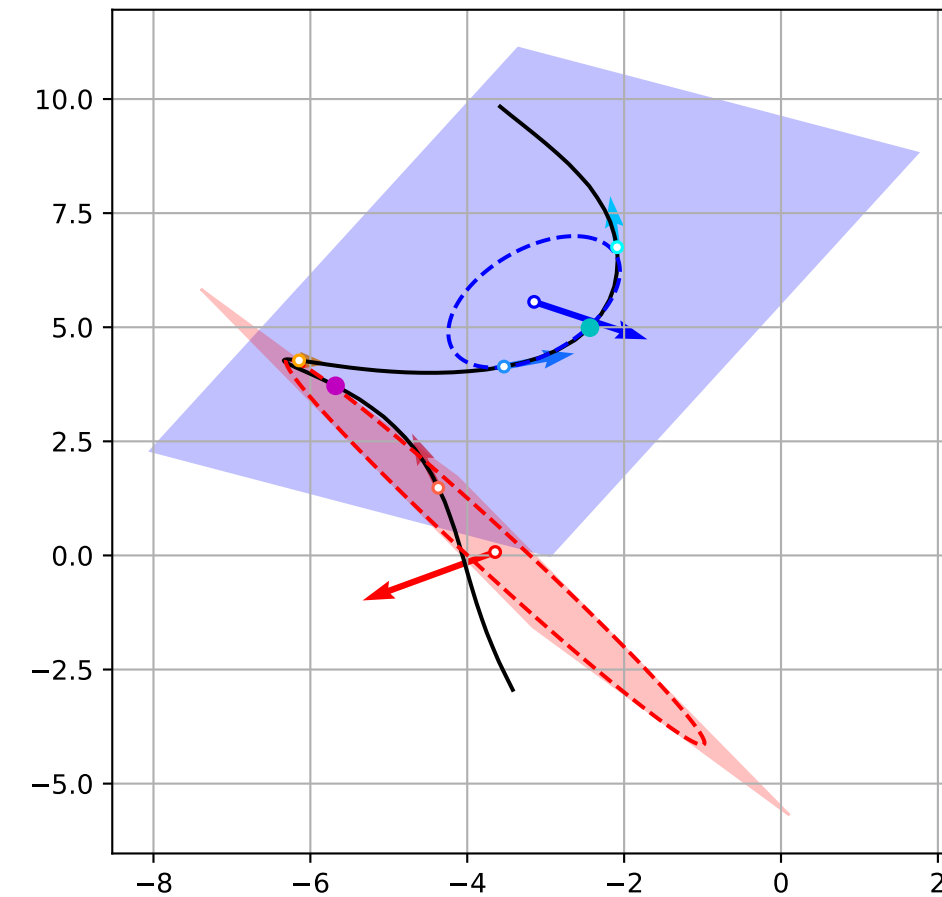
BH0026\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.50



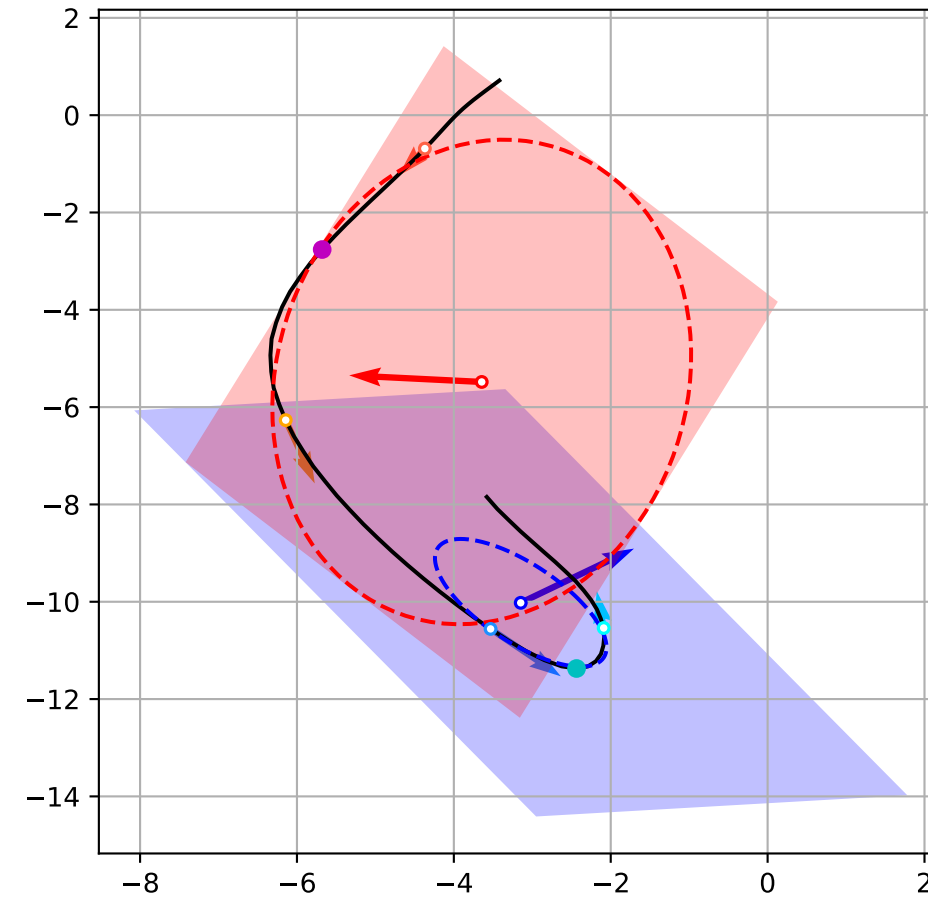
BH0026\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.50



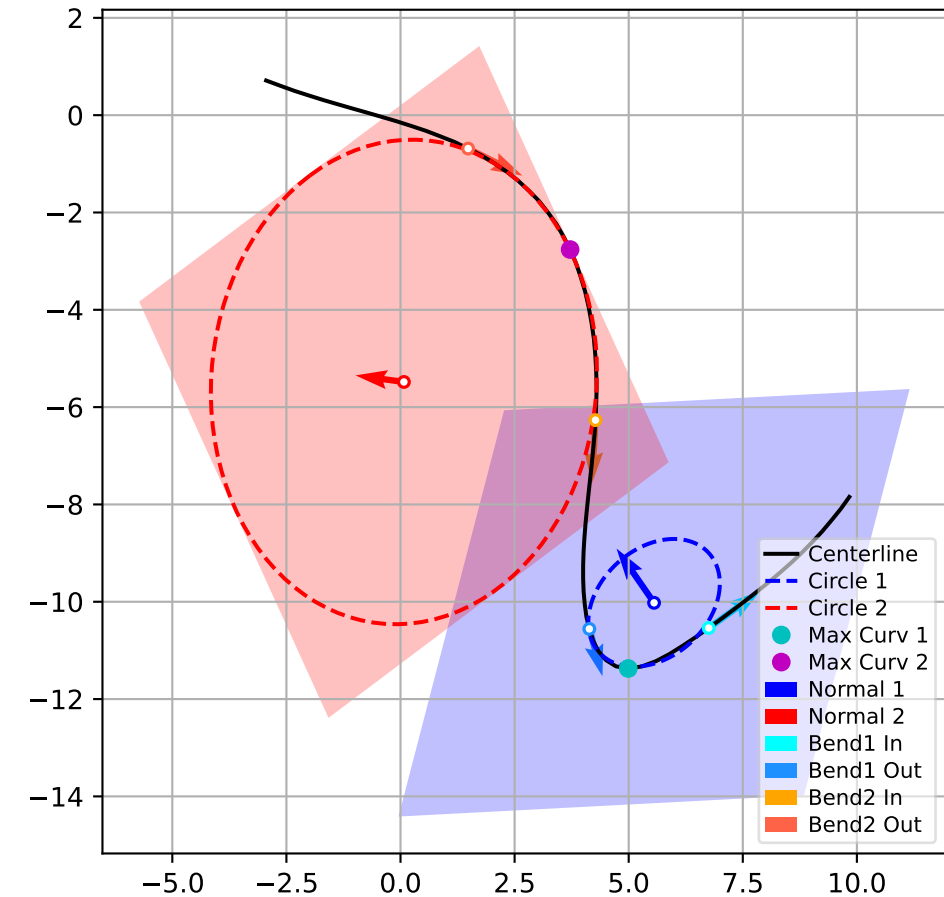
BH0029\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.60



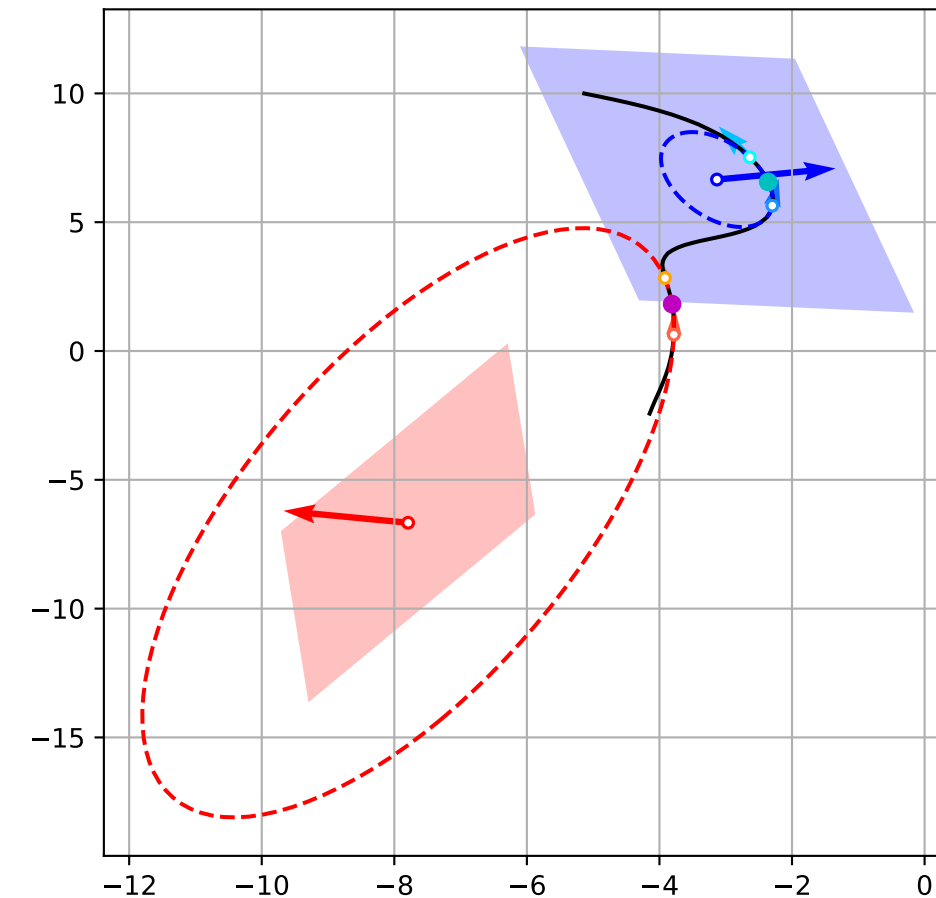
BH0029\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.60



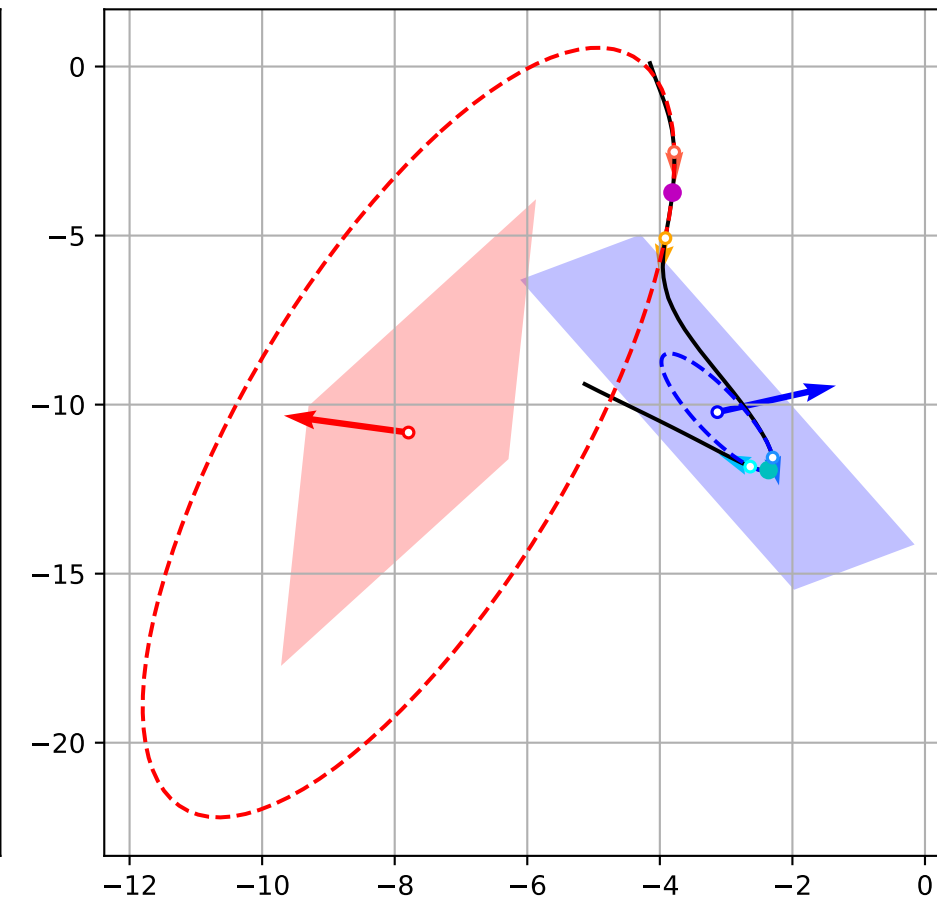
BH0029\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.60



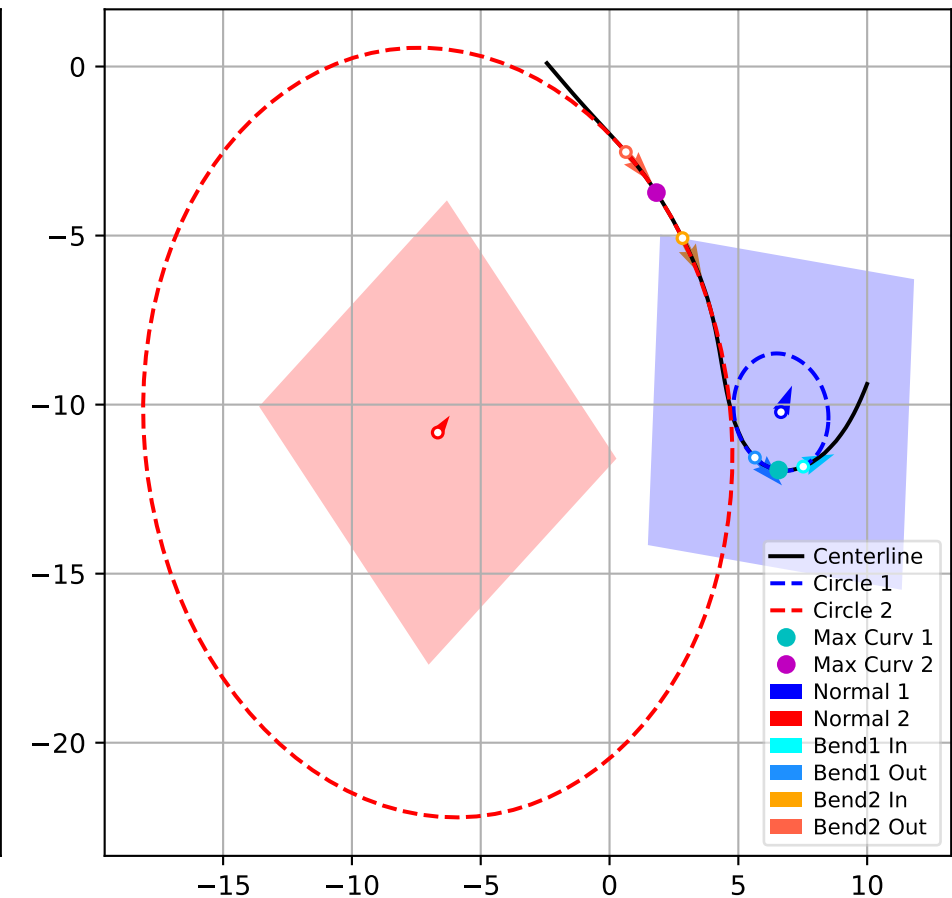
BH0029\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.90



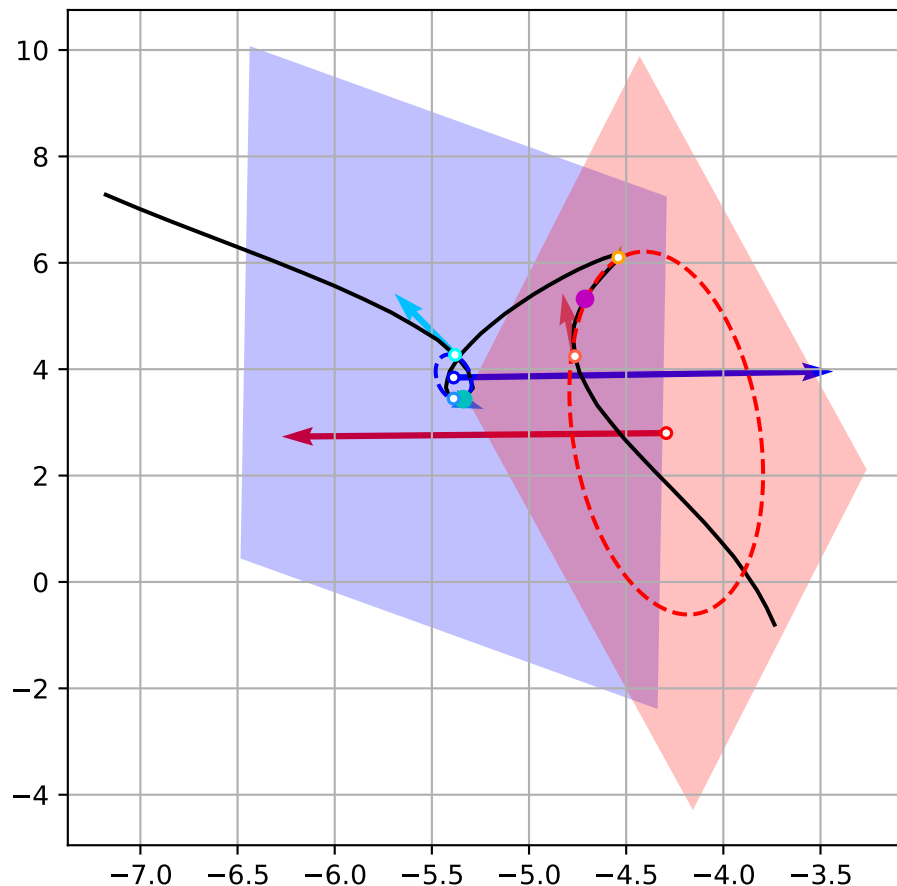
BH0029\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.90



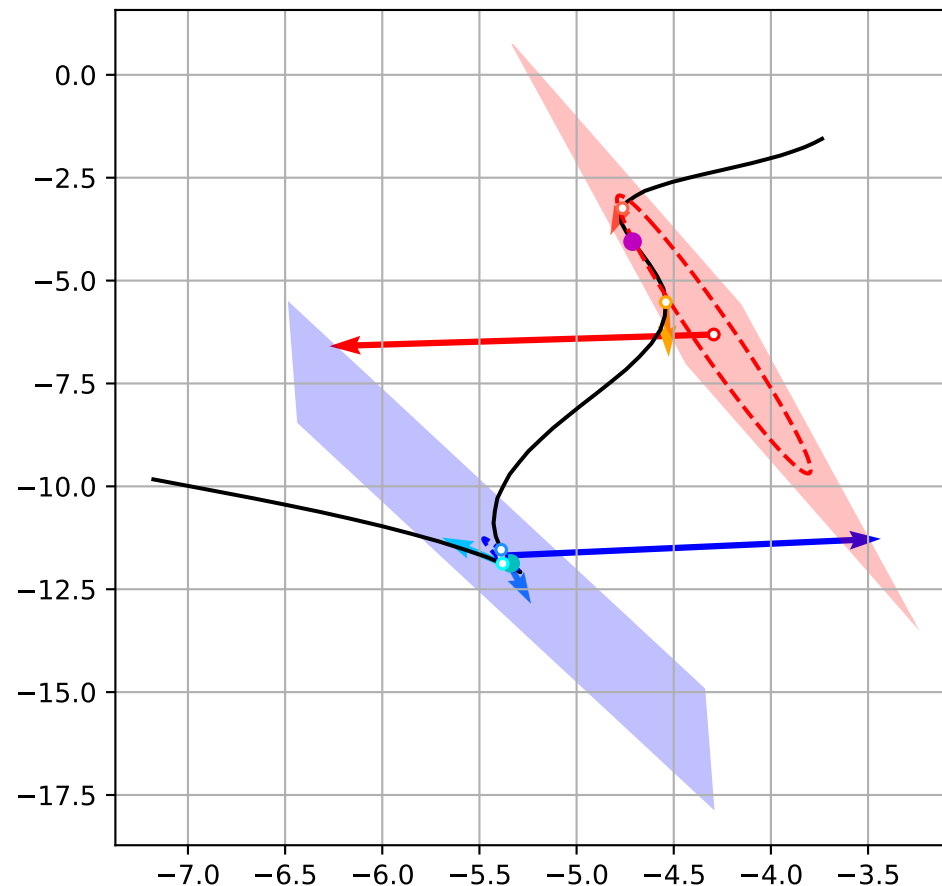
BH0029\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.90



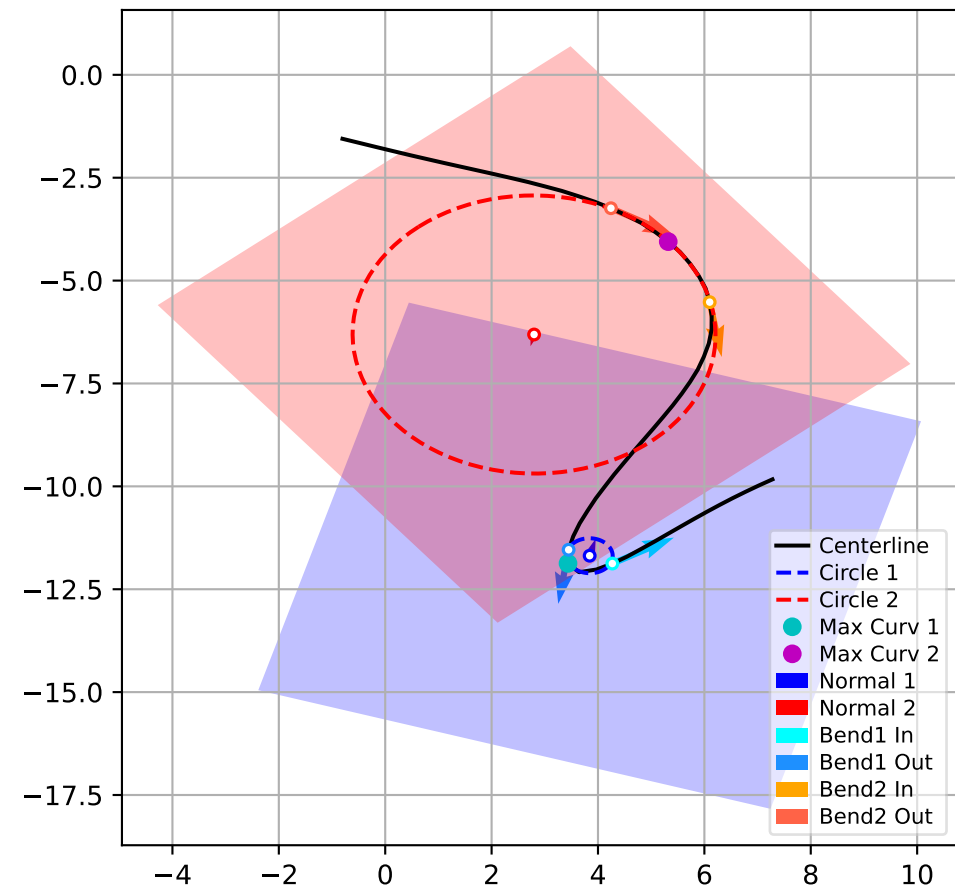
BH0030\_L\_siphon\_lab (XY)  
B1=0.80, B2=0.80



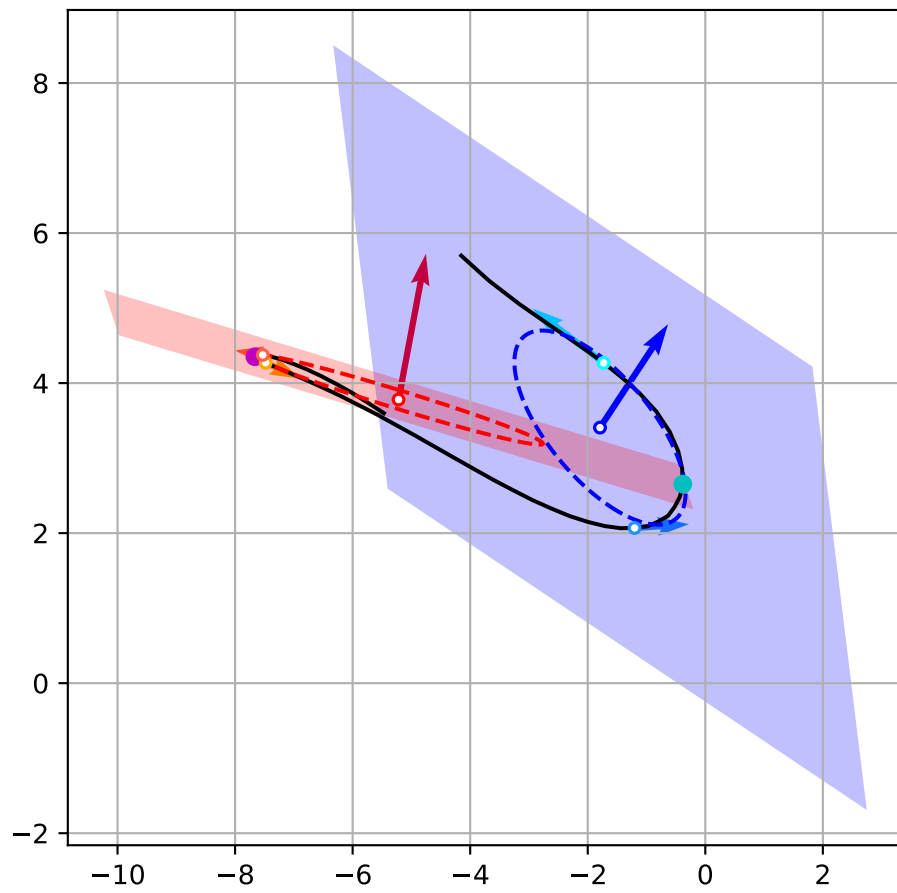
BH0030\_L\_siphon\_lab (XZ)  
B1=0.80, B2=0.80



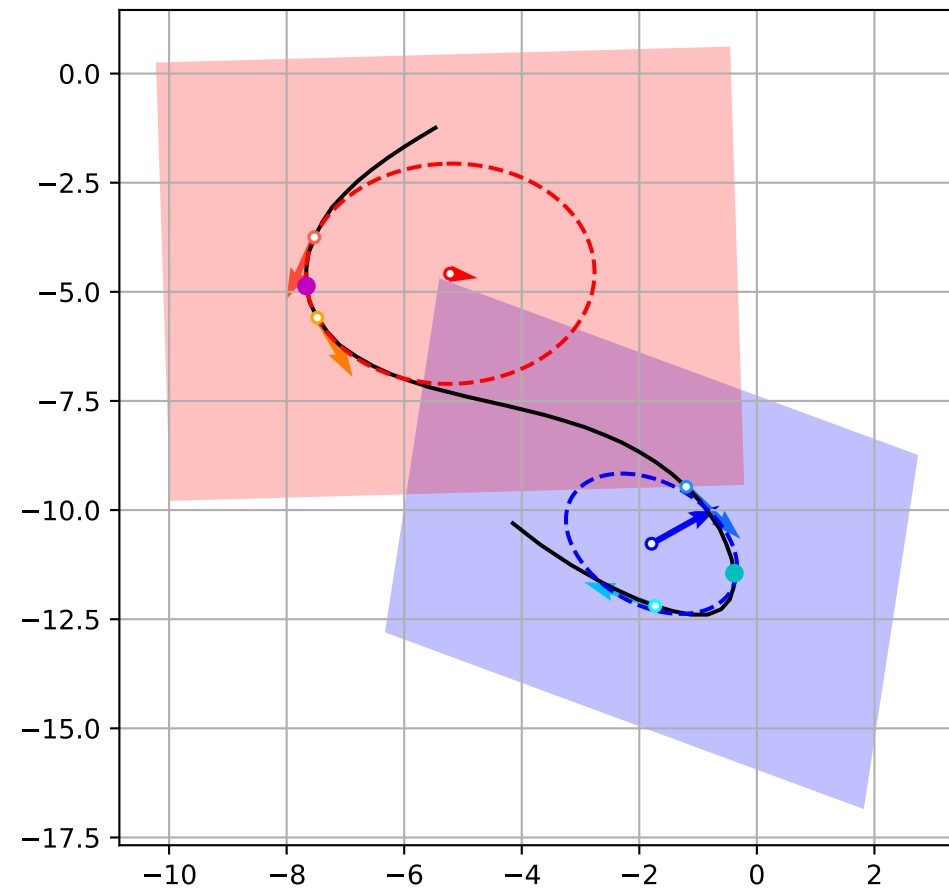
BH0030\_L\_siphon\_lab (YZ)  
B1=0.80, B2=0.80



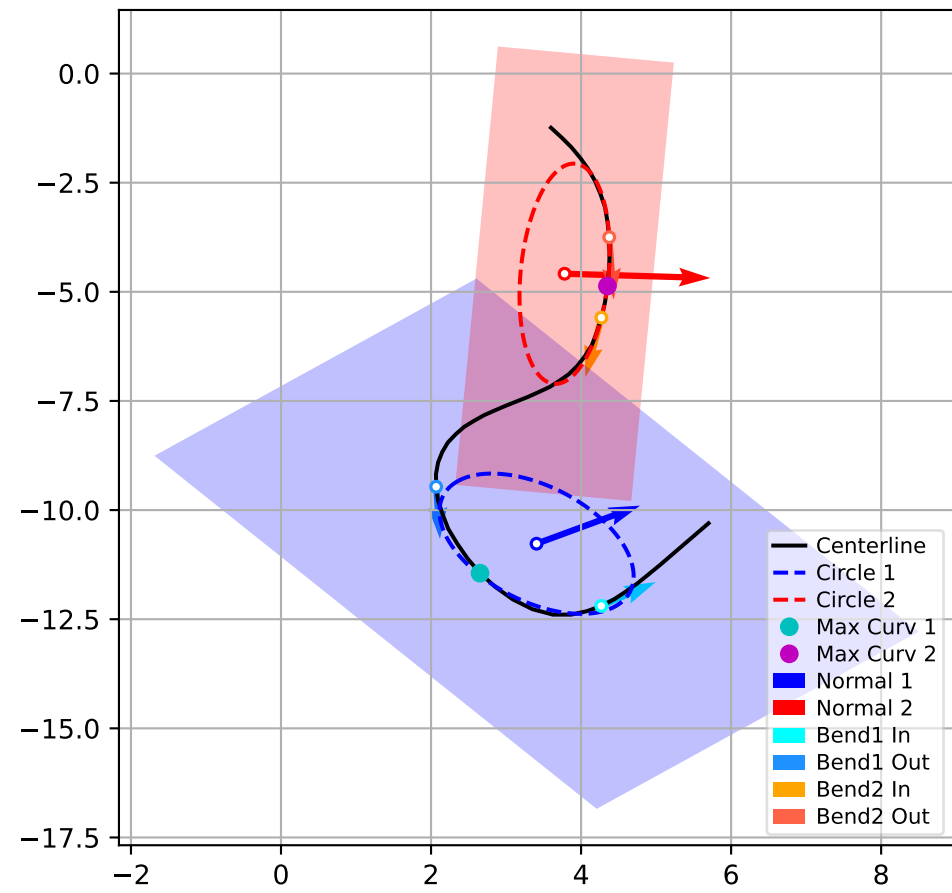
BH0030\_R\_siphon\_lab (XY)  
B1=0.40, B2=0.90



BH0030\_R\_siphon\_lab (XZ)  
B1=0.40, B2=0.90

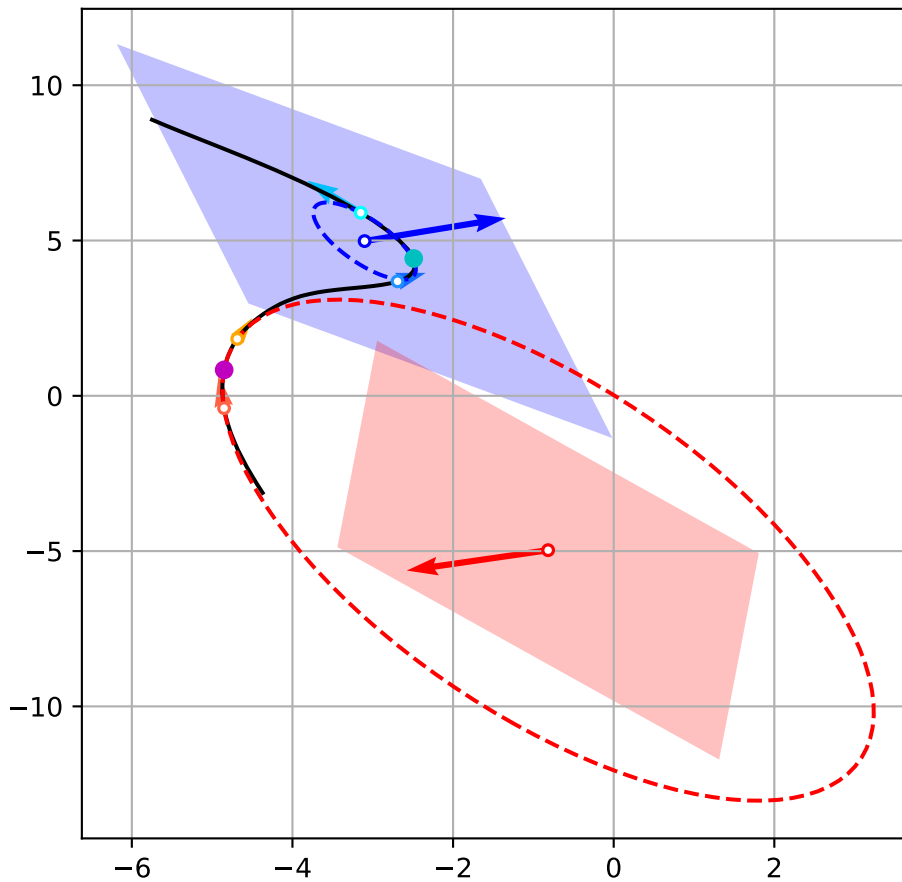


BH0030\_R\_siphon\_lab (YZ)  
B1=0.40, B2=0.90

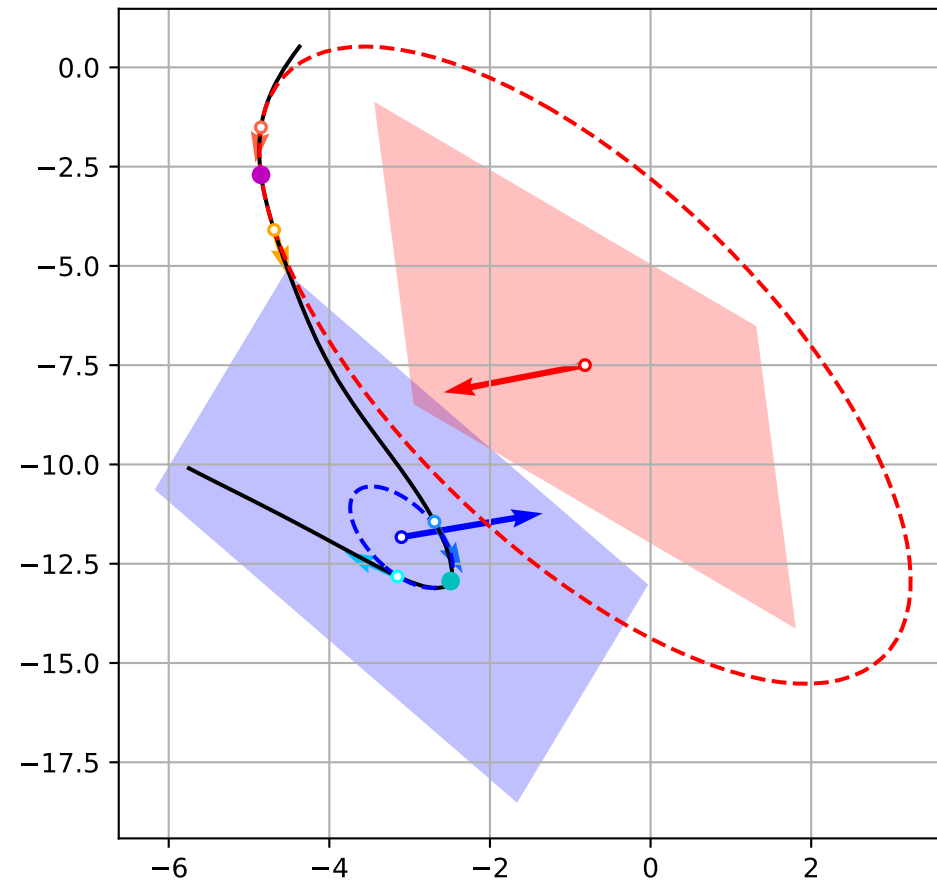




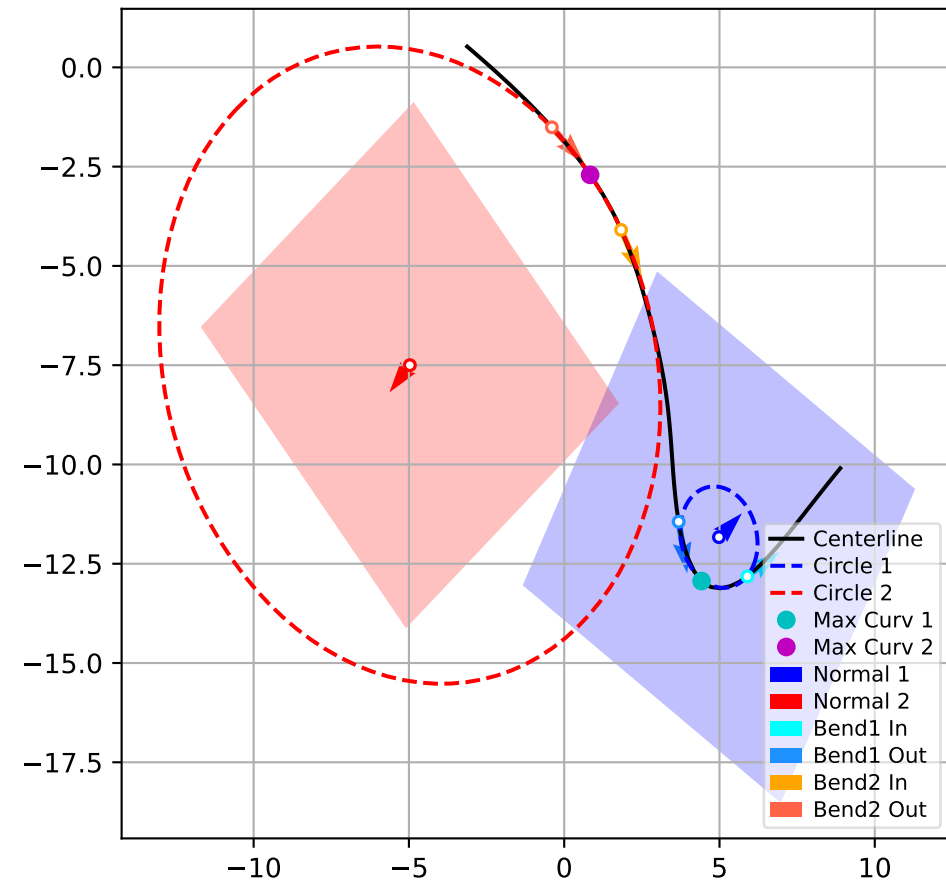
BH0031\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.90



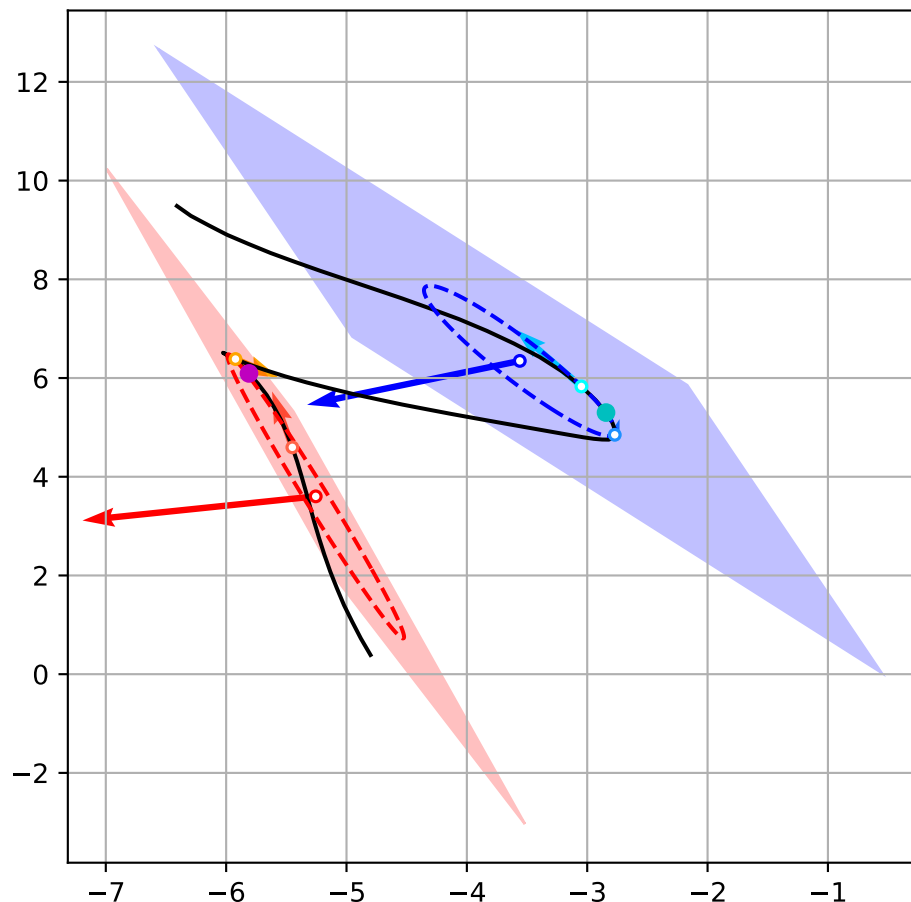
BH0031\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.90



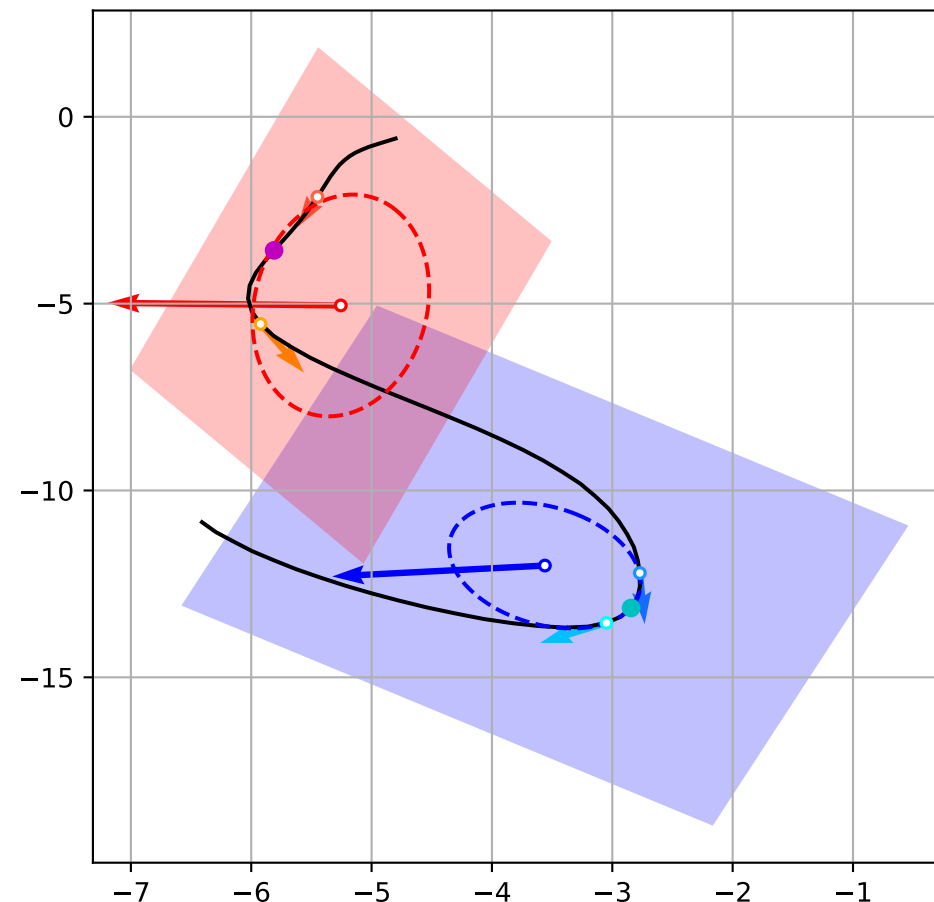
BH0031\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.90



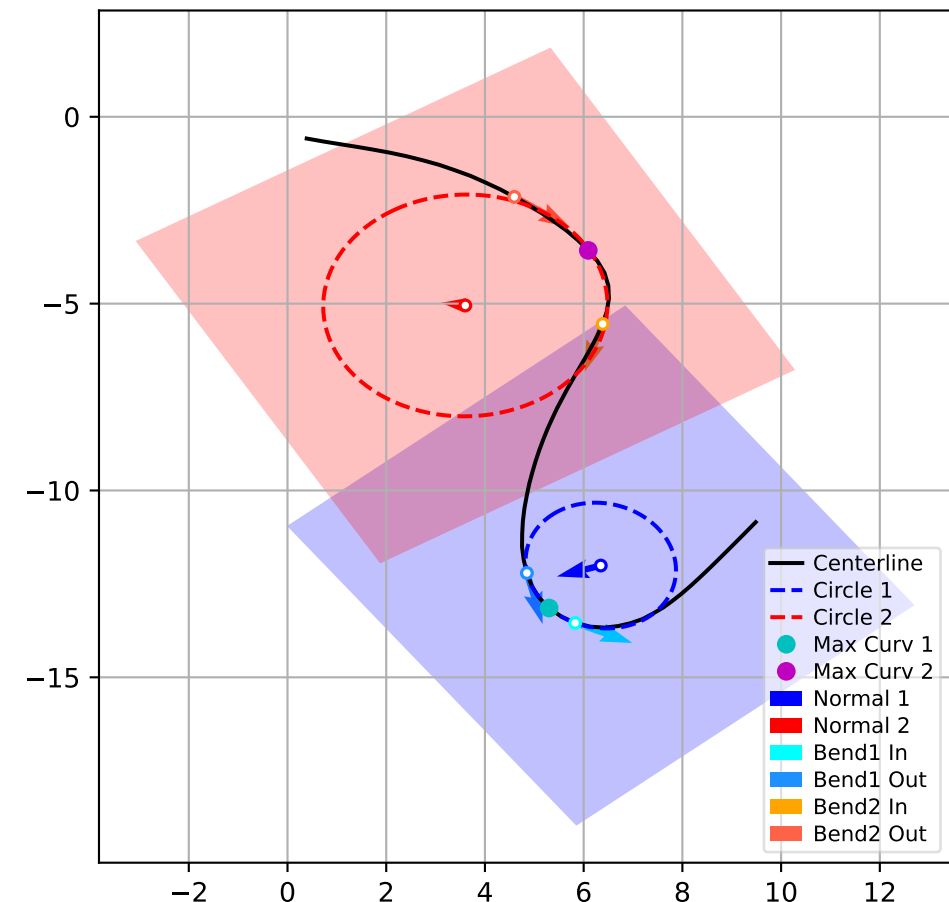
BH0031\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.70



BH0031\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.70

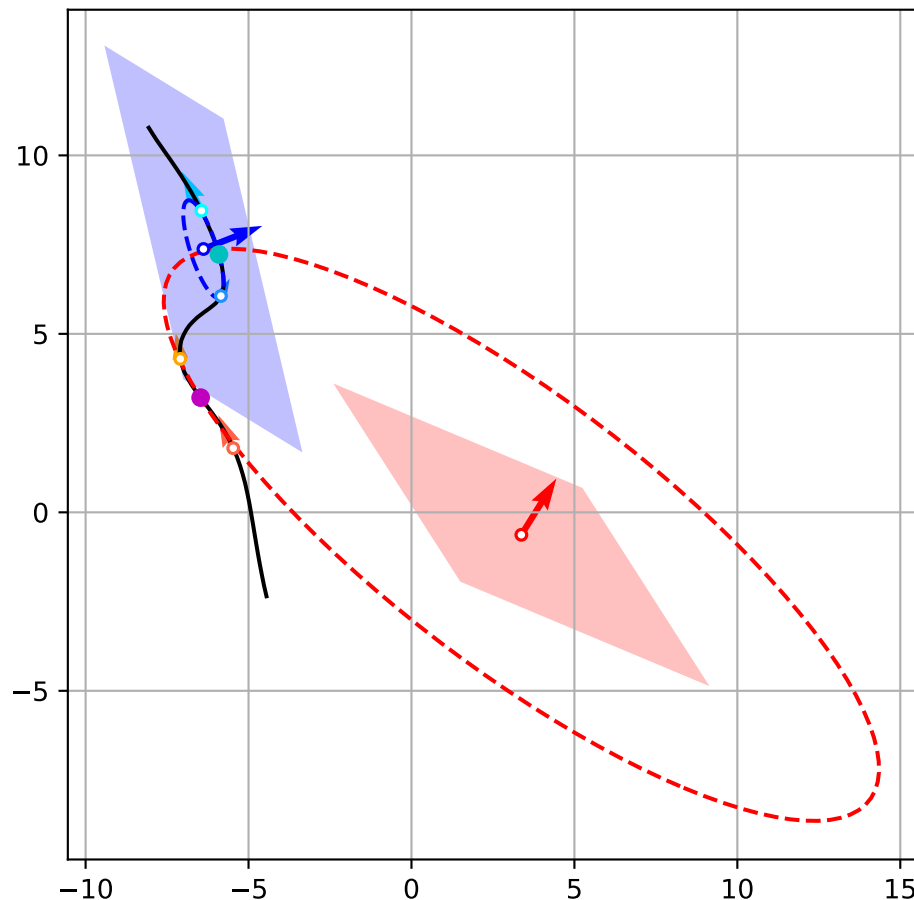


BH0031\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.70

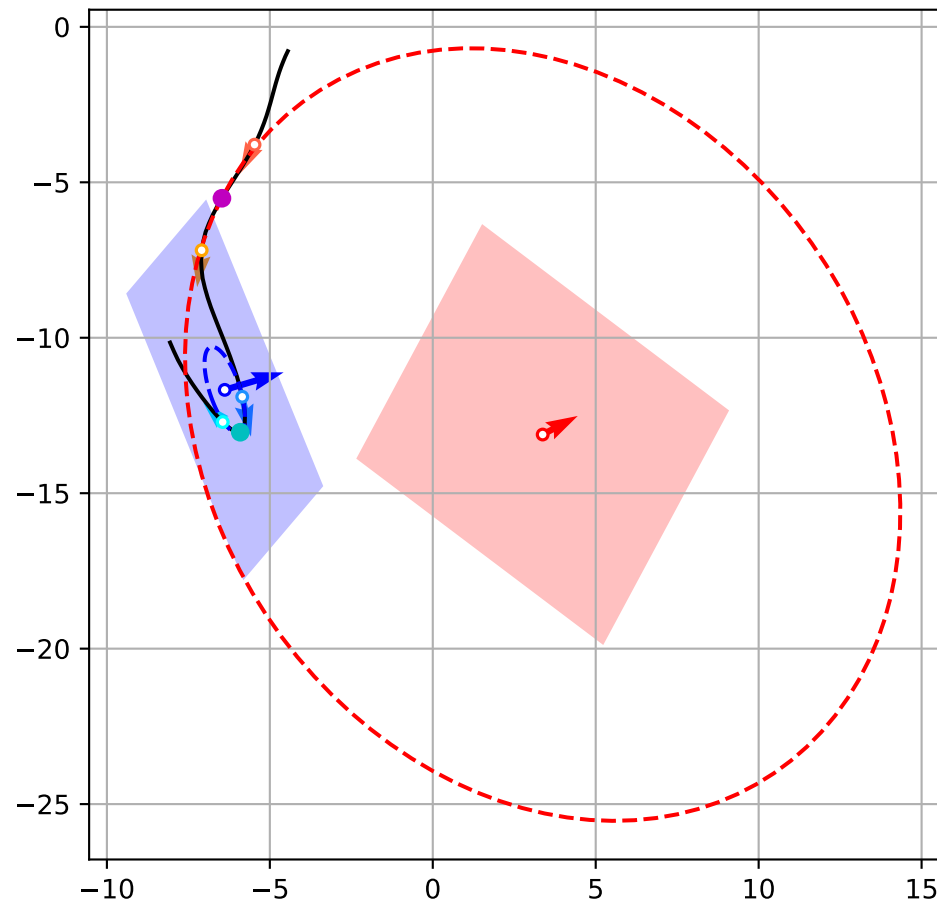


- Centerline
- - Circle 1
- - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

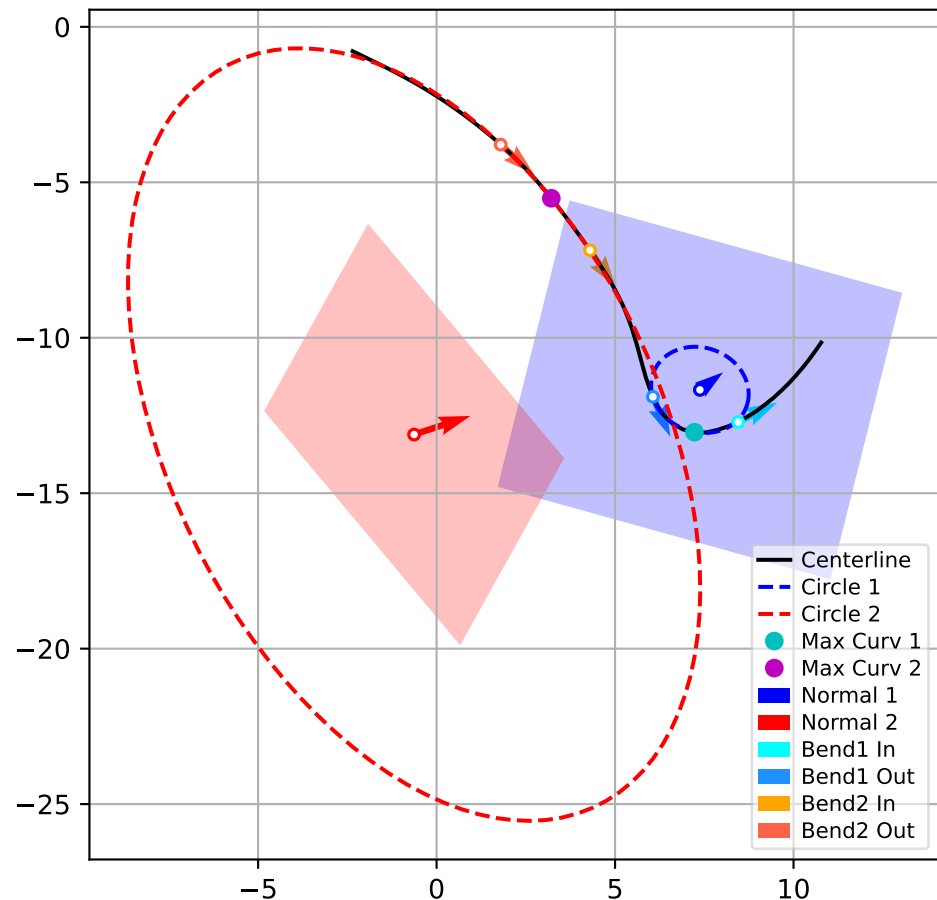
BH0034\_L\_siphon\_lab (XY)  
B1=0.70, B2=0.80



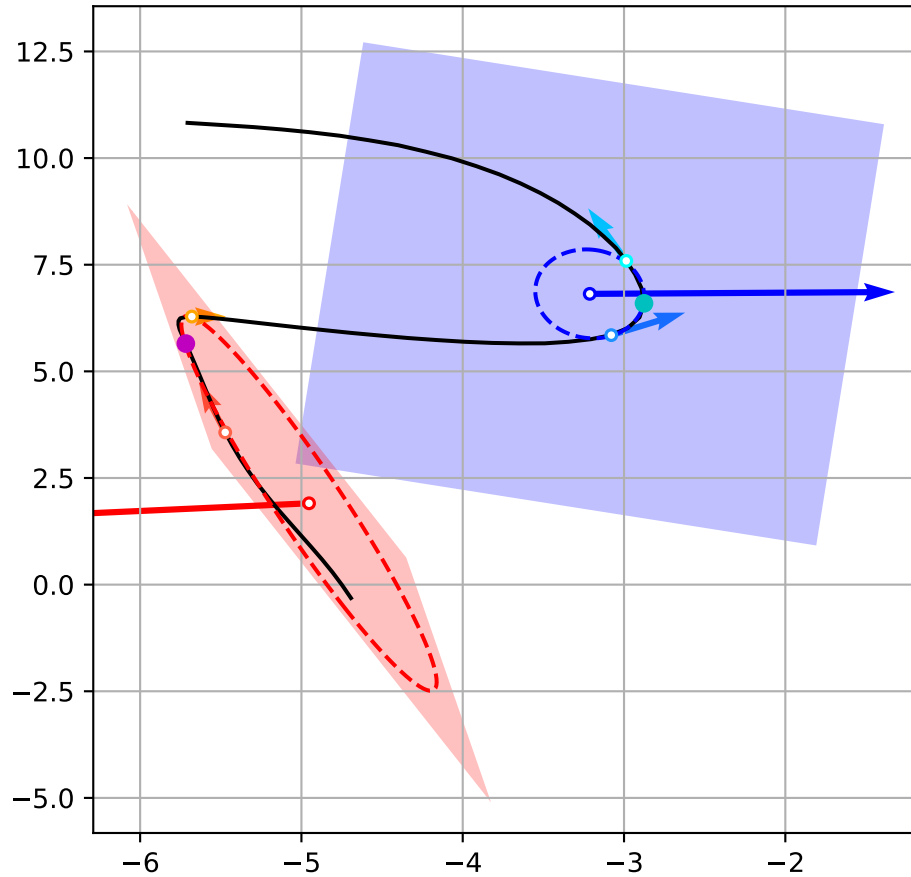
BH0034\_L\_siphon\_lab (XZ)  
B1=0.70, B2=0.80



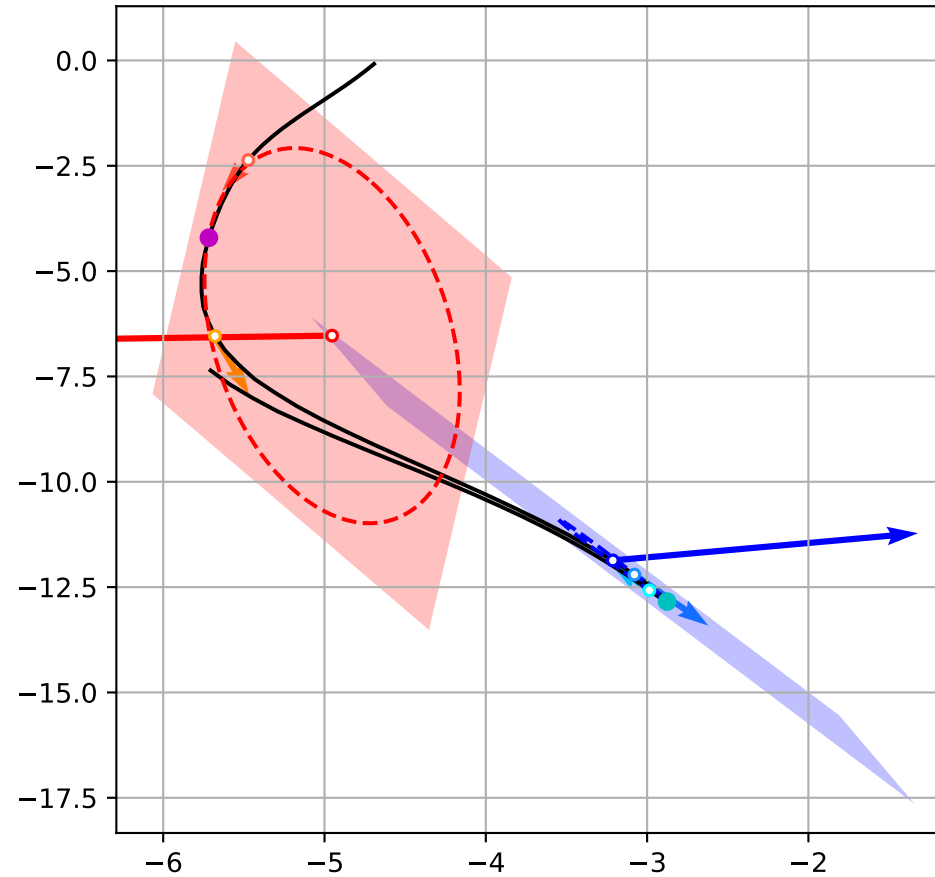
BH0034\_L\_siphon\_lab (YZ)  
B1=0.70, B2=0.80



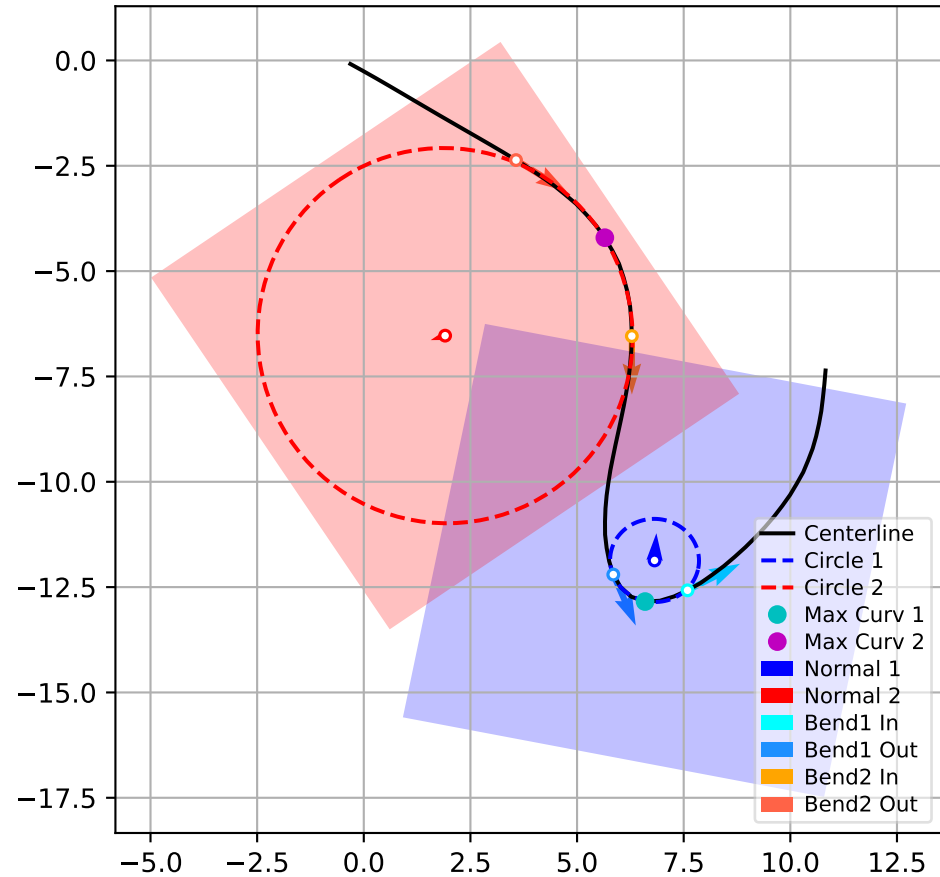
BH0034\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.60



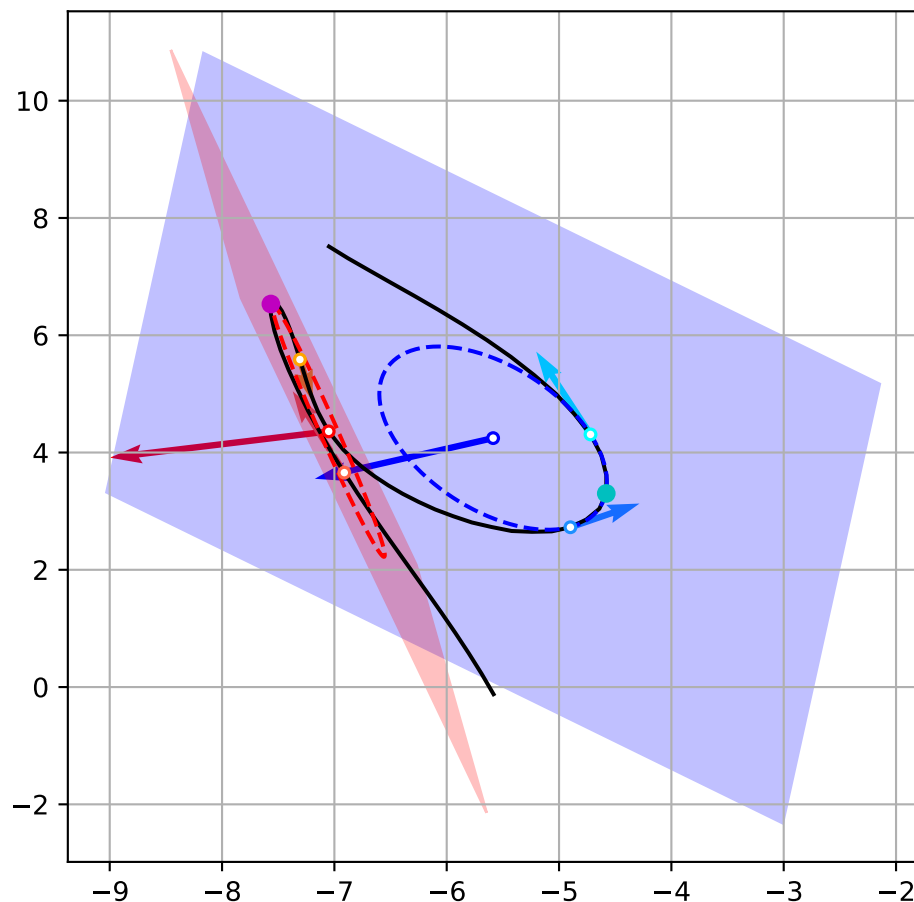
BH0034\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.60



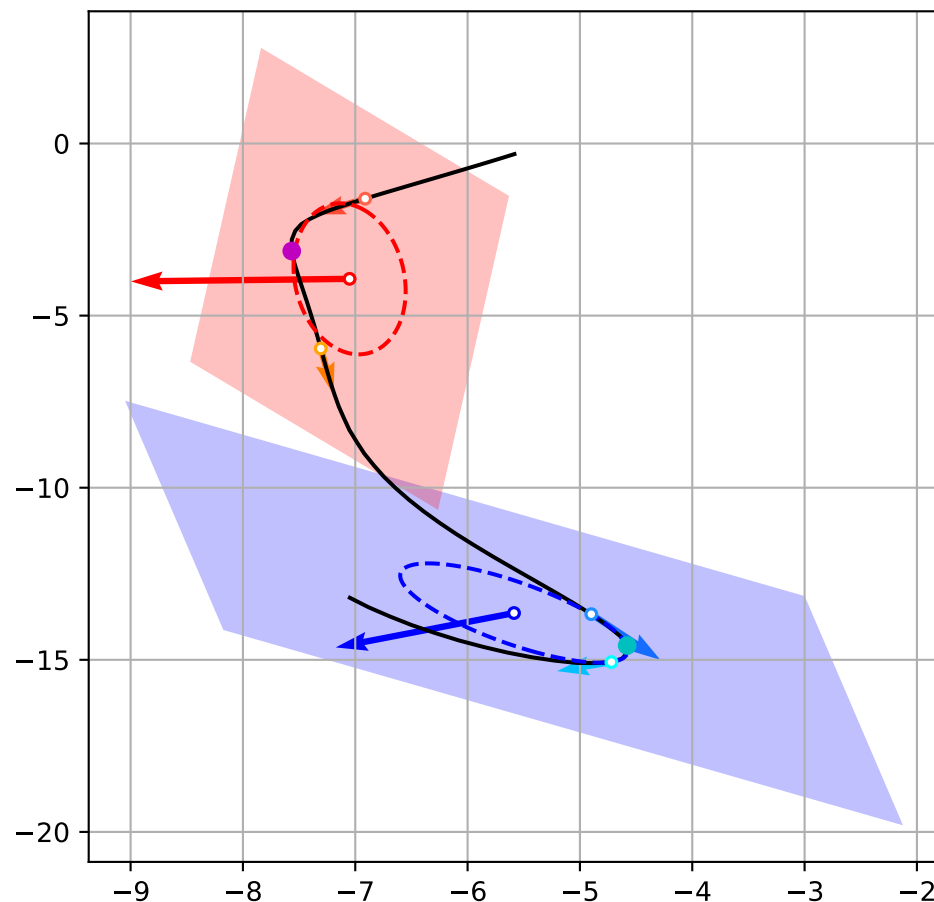
BH0034\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.60



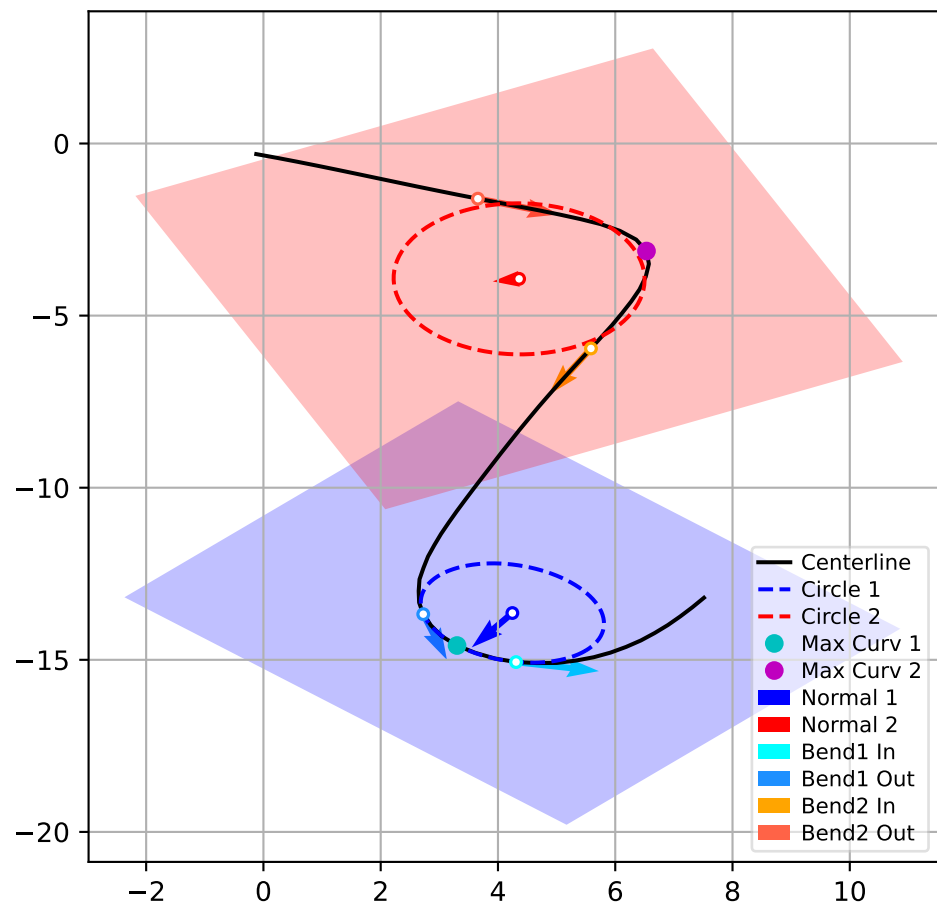
BH0035\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.40



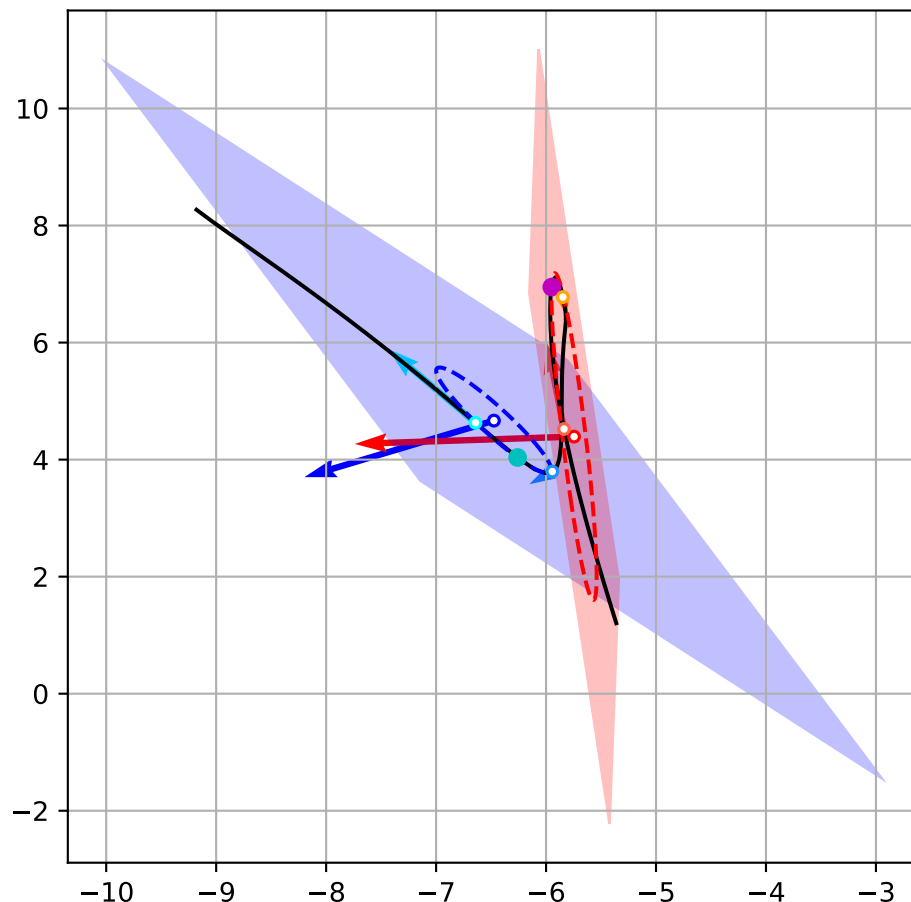
BH0035\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.40



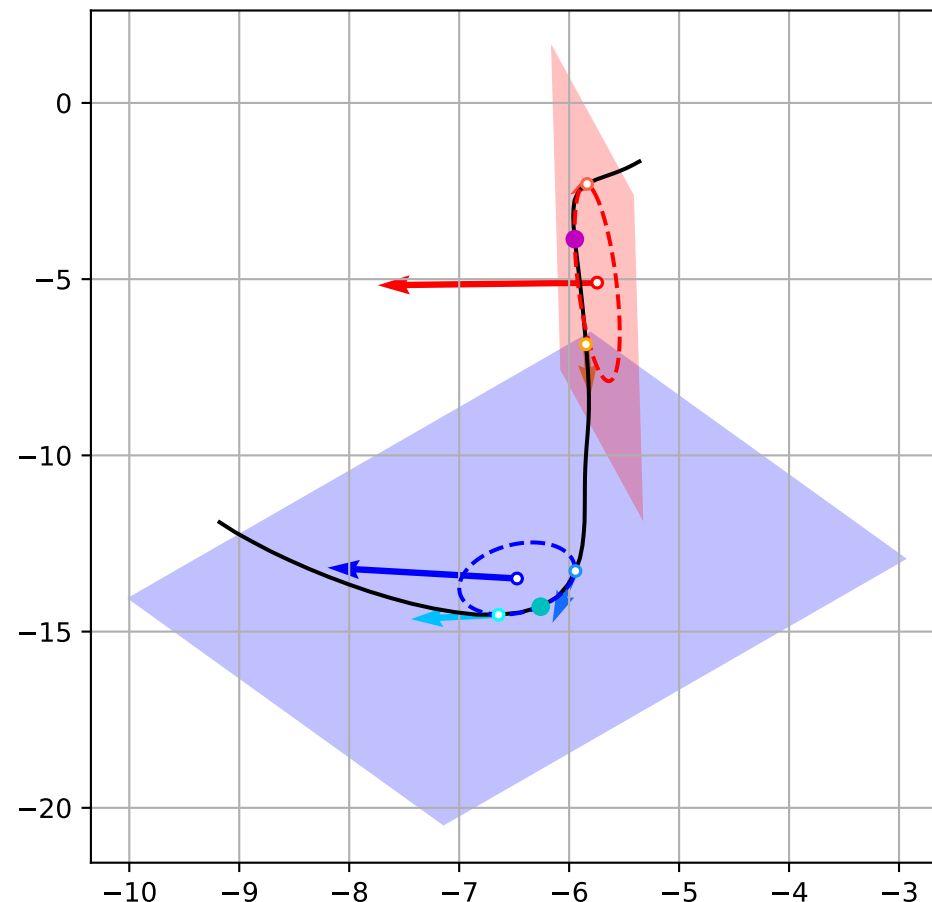
BH0035\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.40



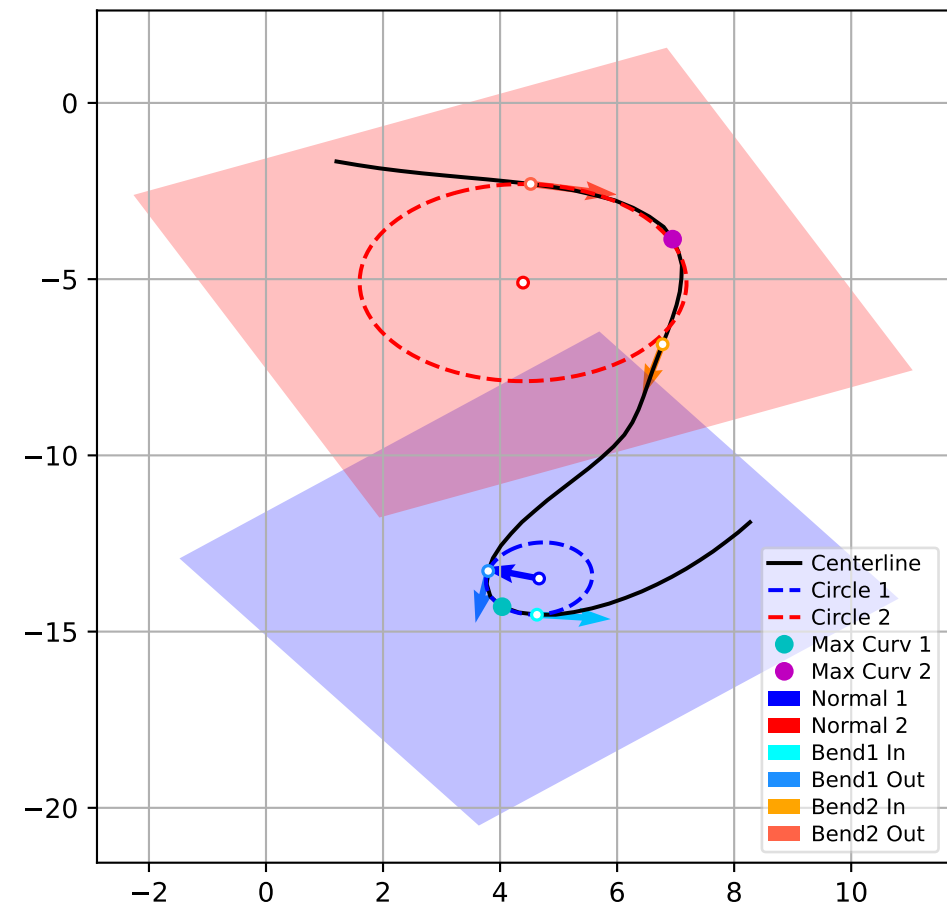
BH0035\_R\_siphon\_lab (XY)  
B1=0.90, B2=0.50



BH0035\_R\_siphon\_lab (XZ)  
B1=0.90, B2=0.50

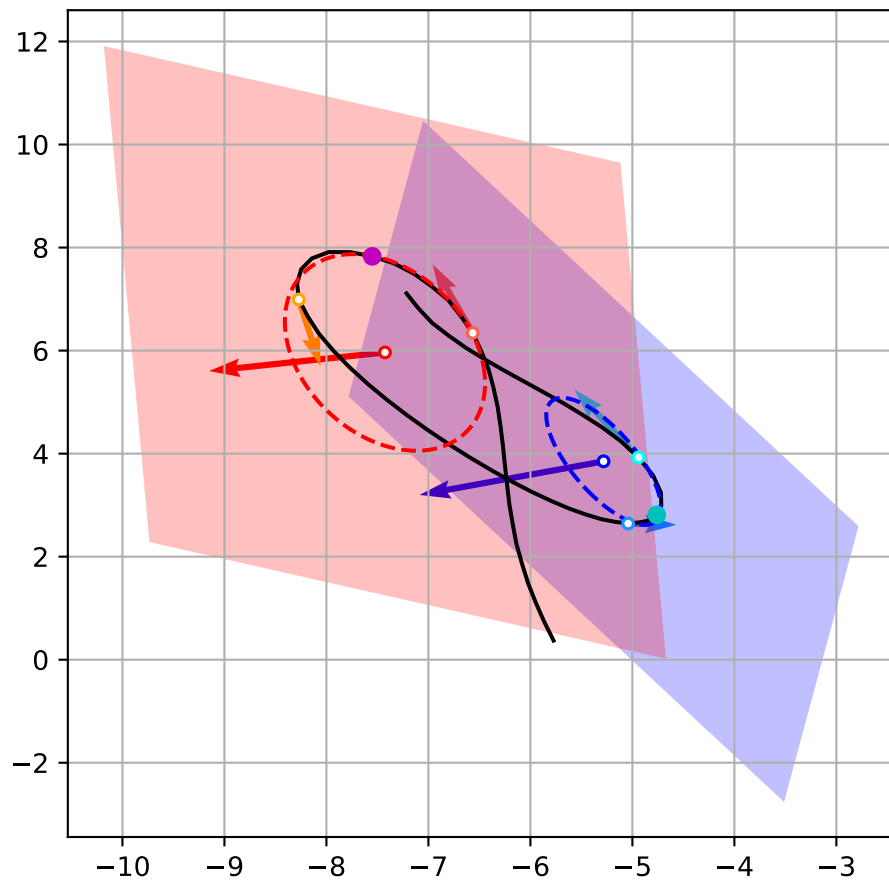


BH0035\_R\_siphon\_lab (YZ)  
B1=0.90, B2=0.50

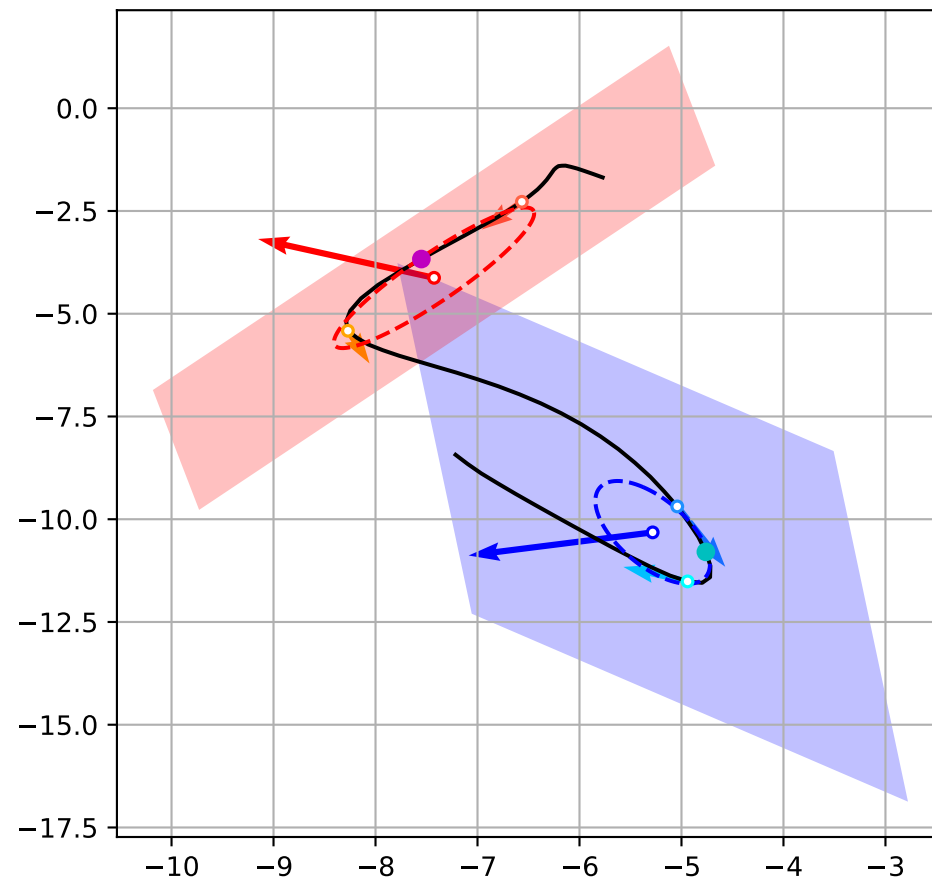


- Centerline
- - - Circle 1
- - - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

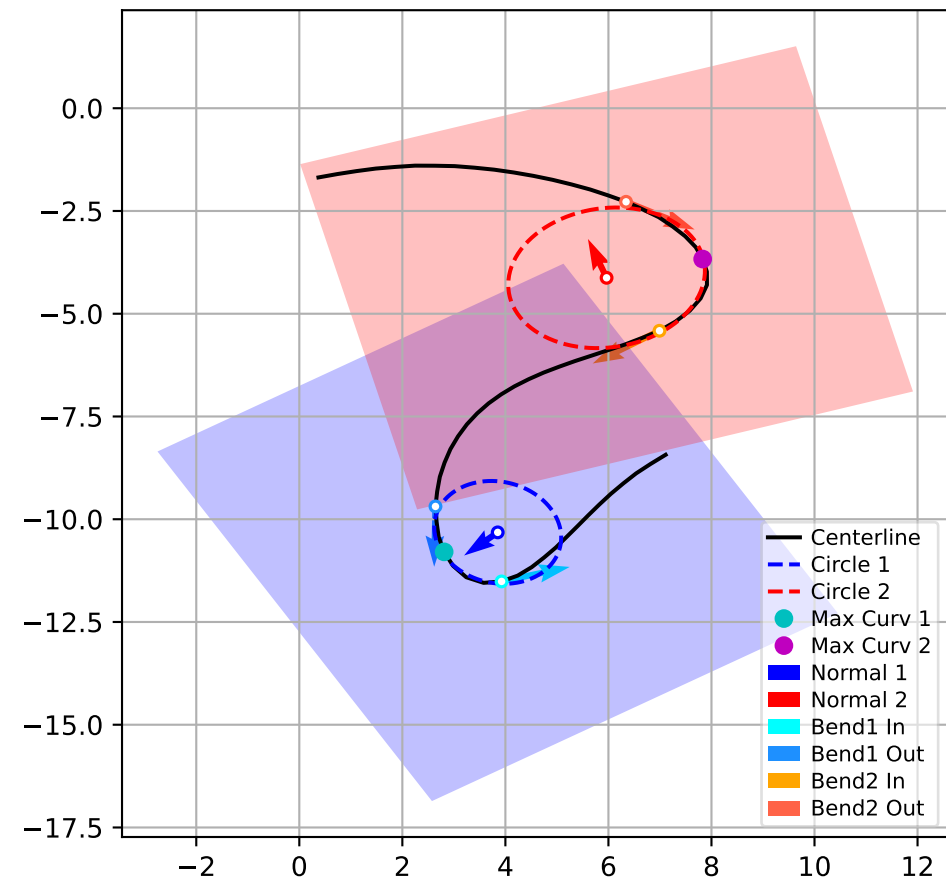
BH0036\_R\_siphon\_lab (XY)  
B1=0.60, B2=0.50



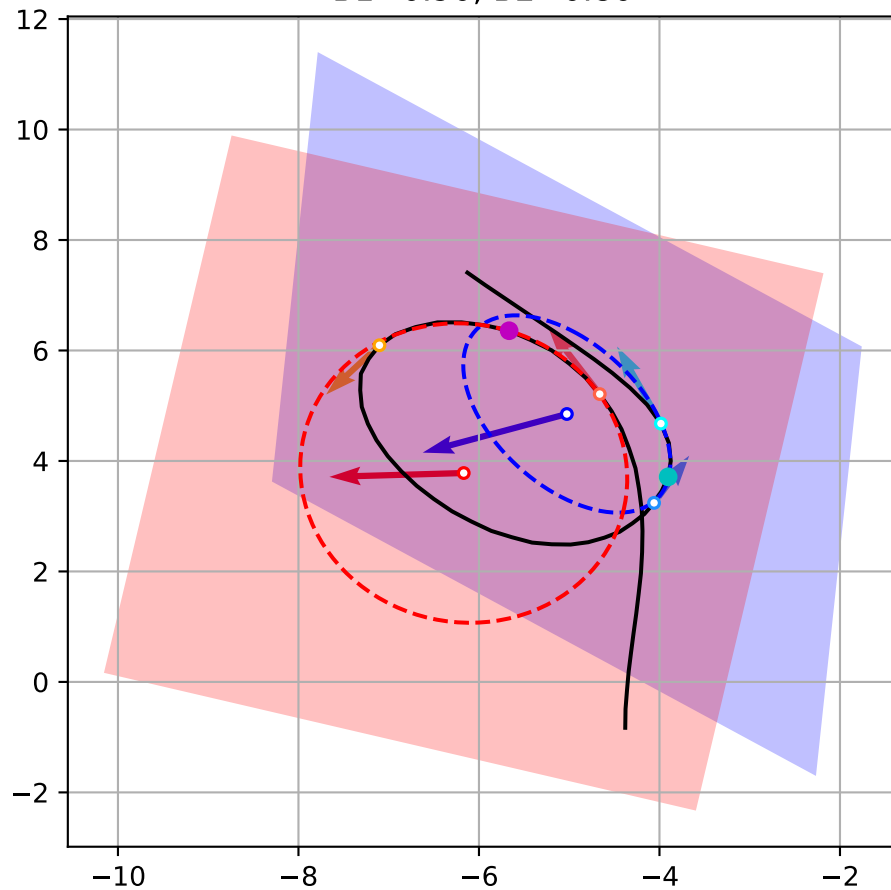
BH0036\_R\_siphon\_lab (XZ)  
B1=0.60, B2=0.50



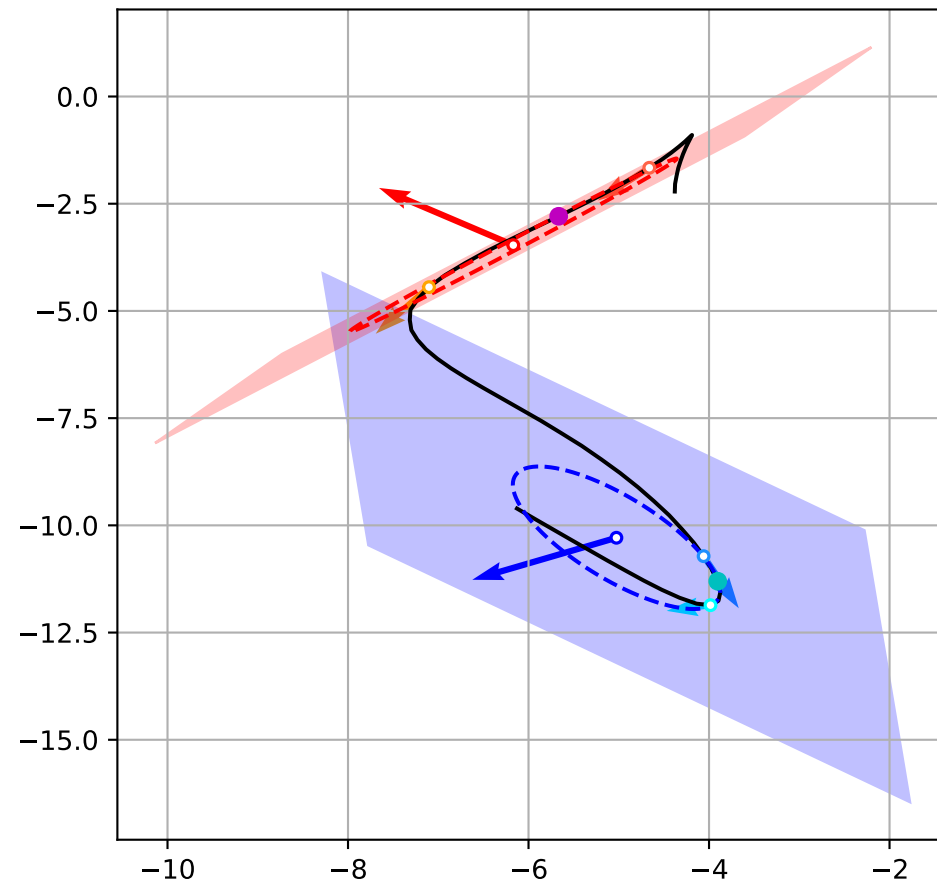
BH0036\_R\_siphon\_lab (YZ)  
B1=0.60, B2=0.50



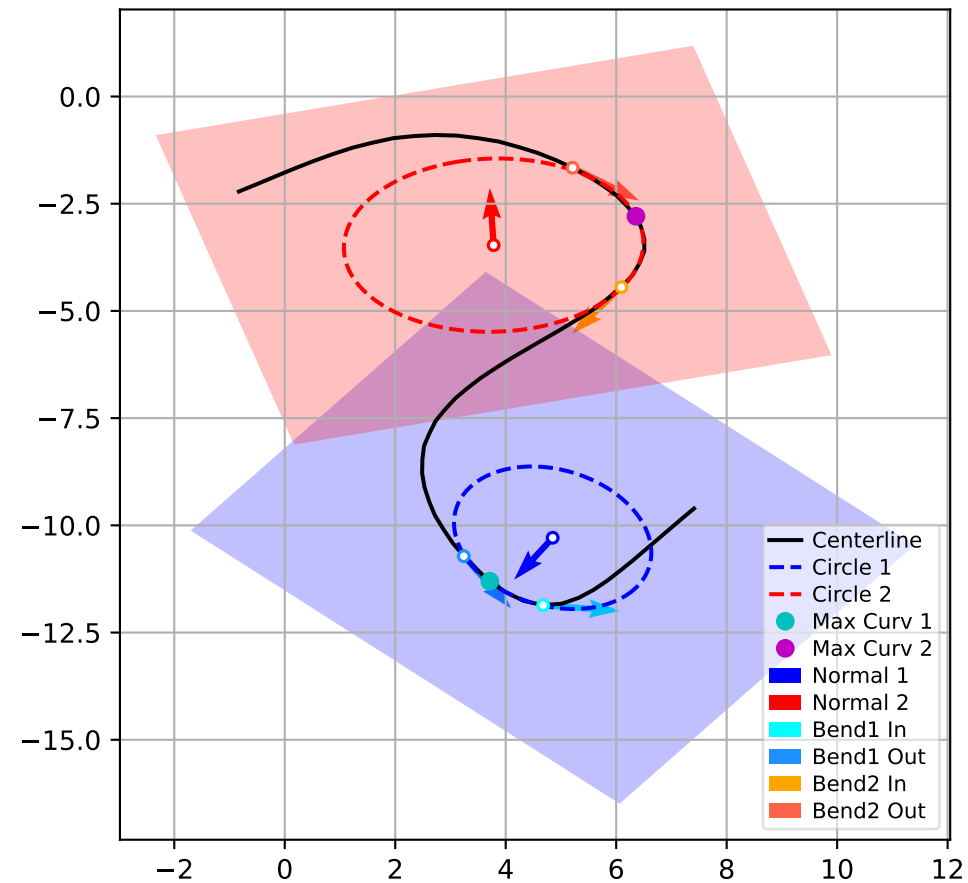
BH0038\_L\_siphon\_lab (XY)  
B1=0.90, B2=0.80



BH0038\_L\_siphon\_lab (XZ)  
B1=0.90, B2=0.80

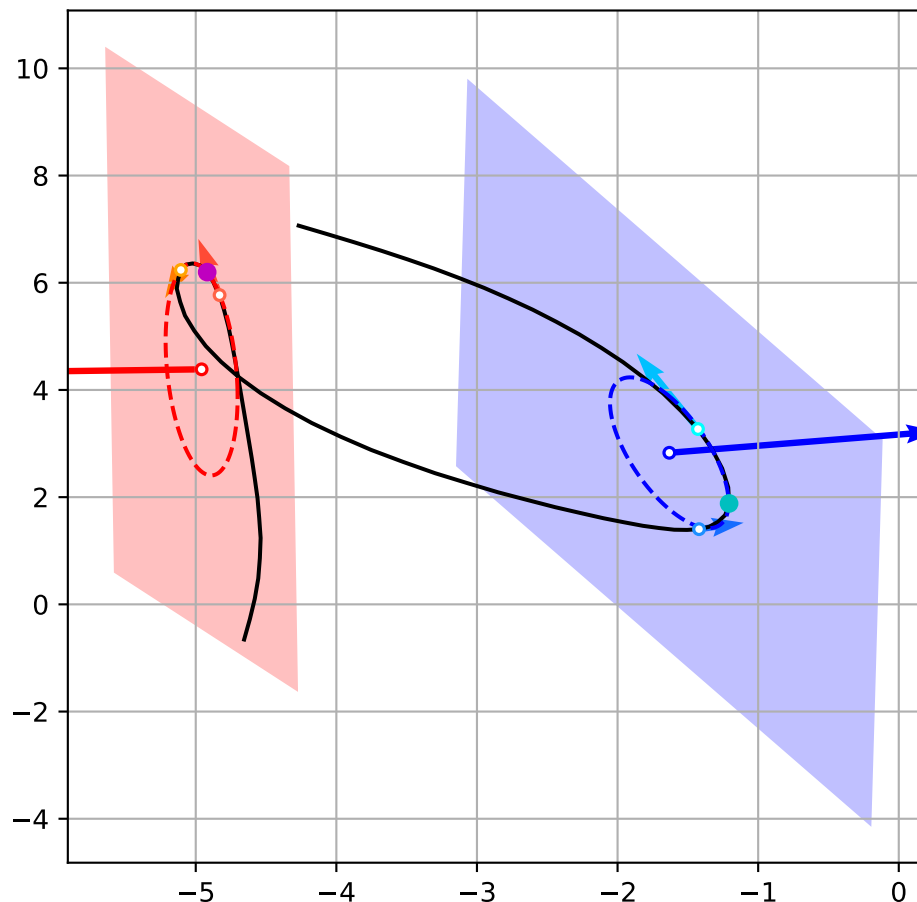


BH0038\_L\_siphon\_lab (YZ)  
B1=0.90, B2=0.80

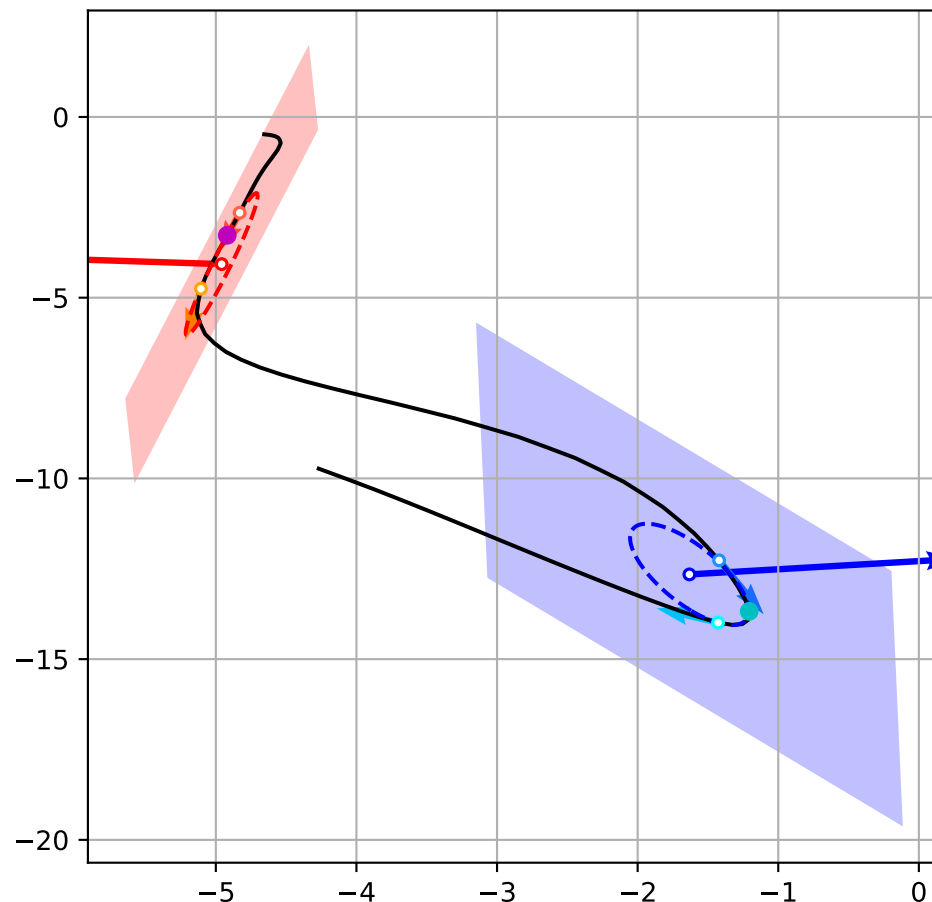




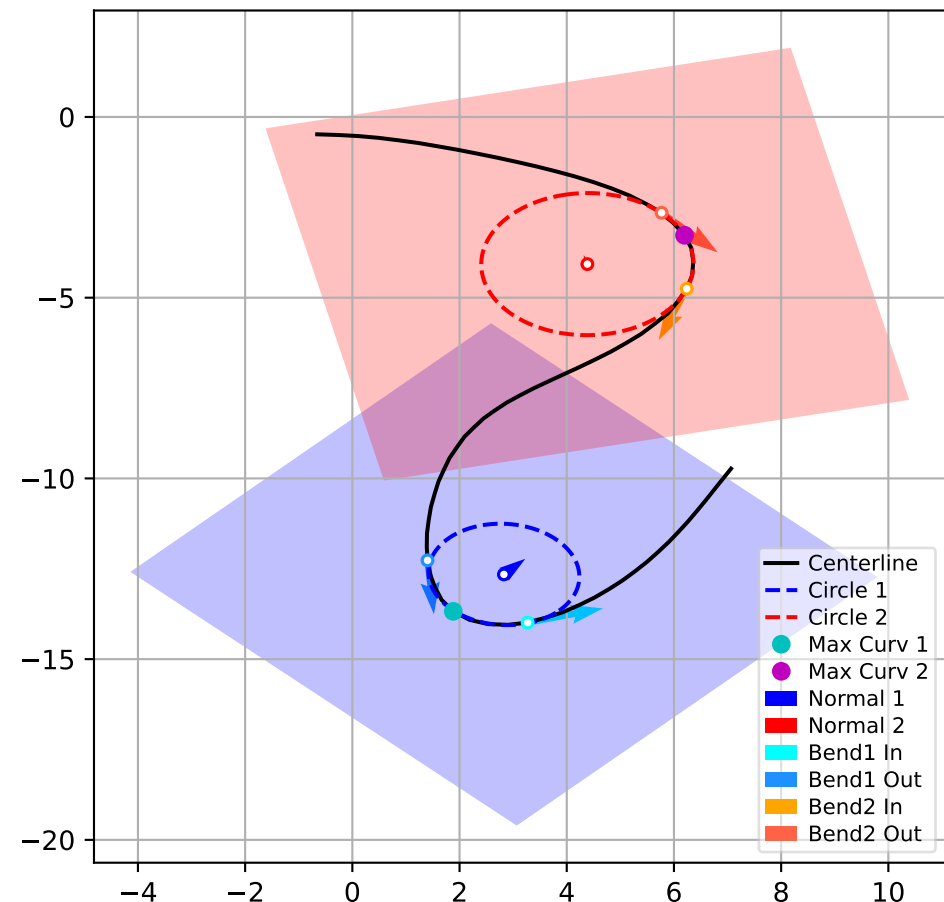
BH0038\_R\_siphon\_lab (XY)  
B1=0.80, B2=0.90



BH0038\_R\_siphon\_lab (XZ)  
B1=0.80, B2=0.90

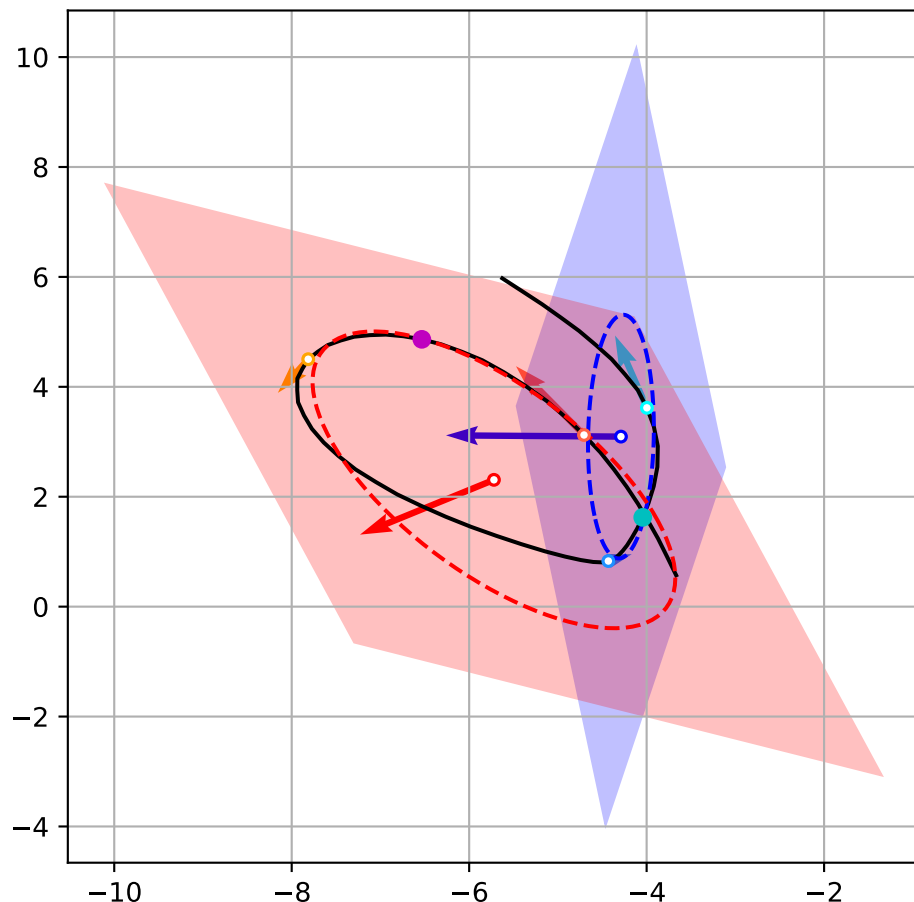


BH0038\_R\_siphon\_lab (YZ)  
B1=0.80, B2=0.90

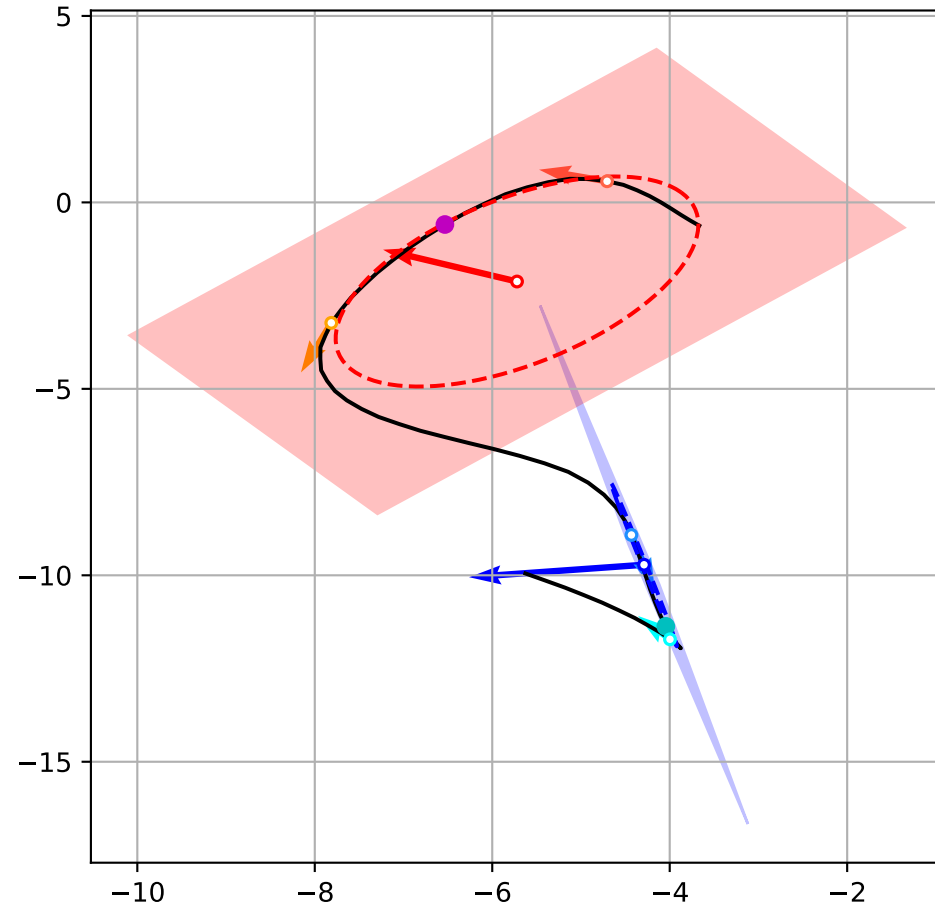


- Centerline
- - Circle 1
- - Circle 2
- Max Curv 1
- Max Curv 2
- Normal 1
- Normal 2
- Bend1 In
- Bend1 Out
- Bend2 In
- Bend2 Out

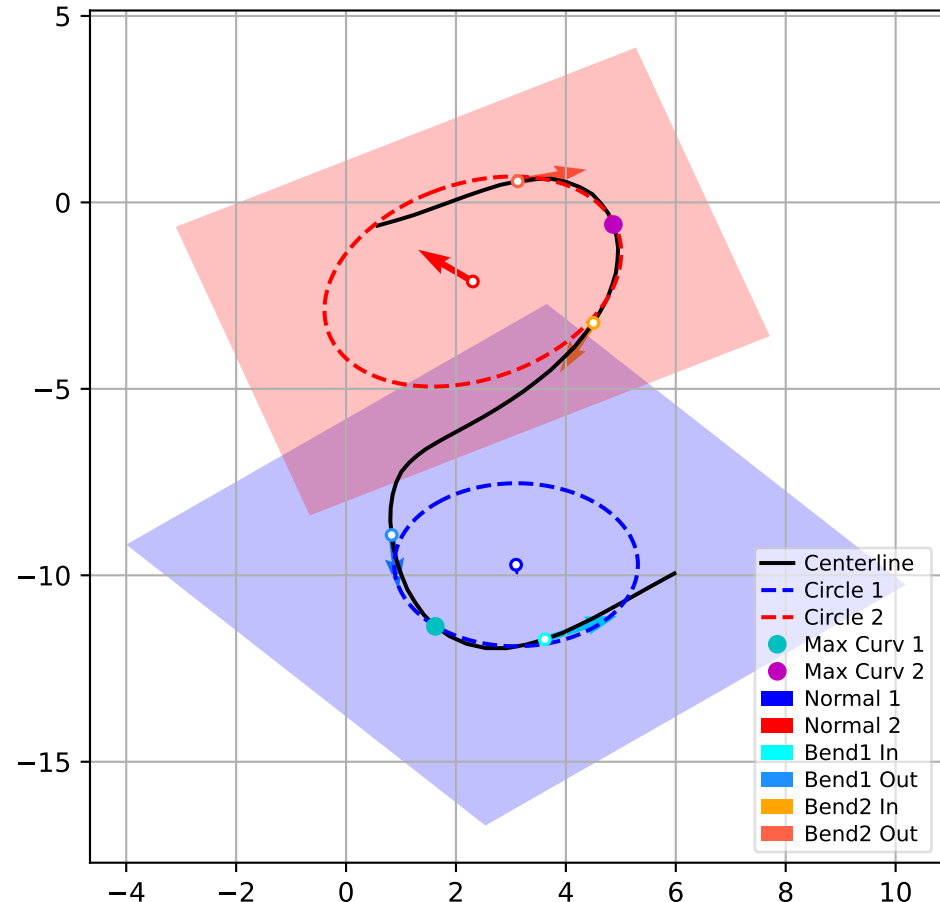
BH0039\_L\_siphon\_lab (XY)  
B1=0.60, B2=0.60



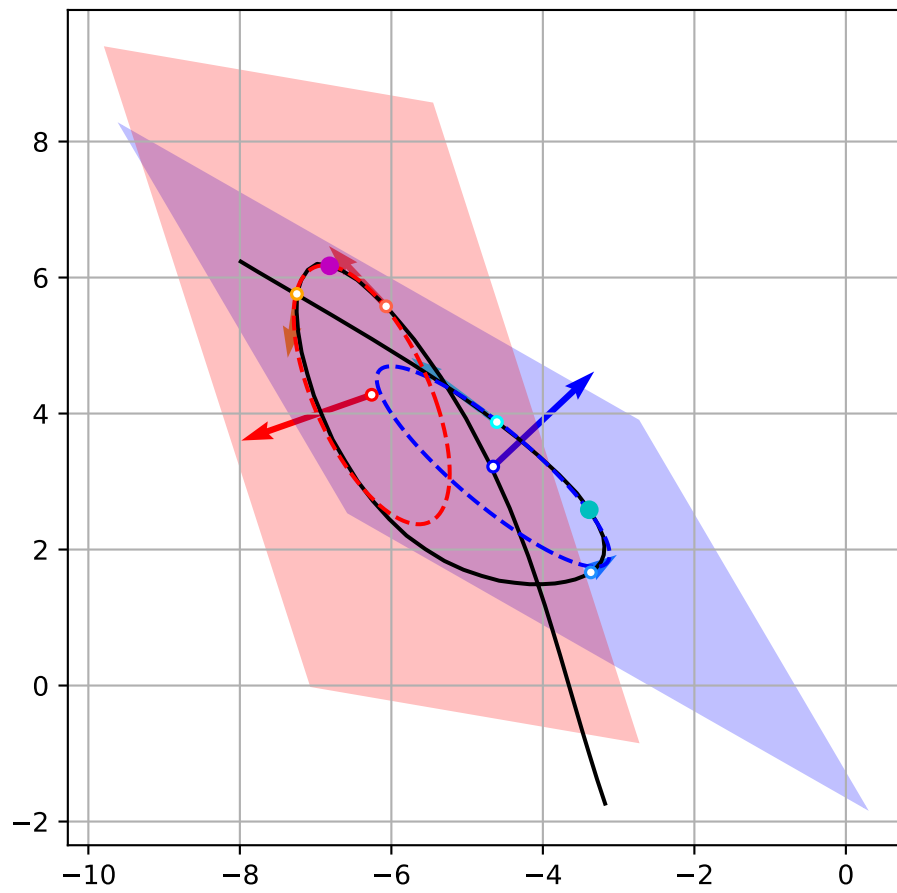
BH0039\_L\_siphon\_lab (XZ)  
B1=0.60, B2=0.60



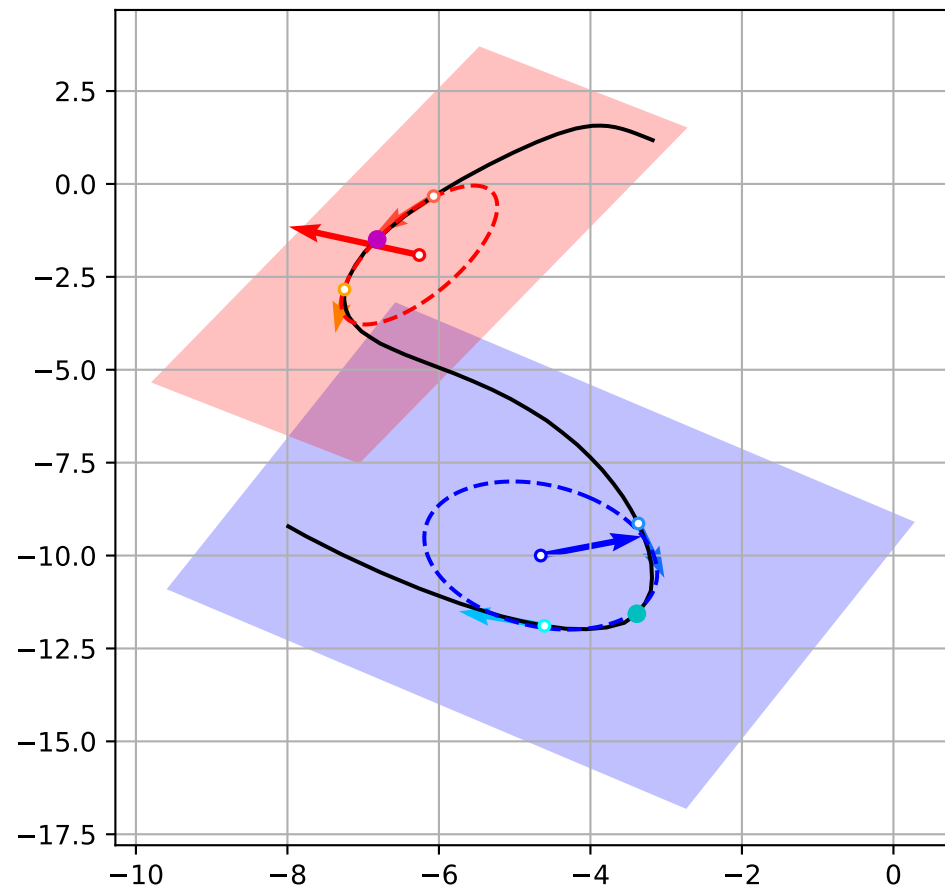
BH0039\_L\_siphon\_lab (YZ)  
B1=0.60, B2=0.60



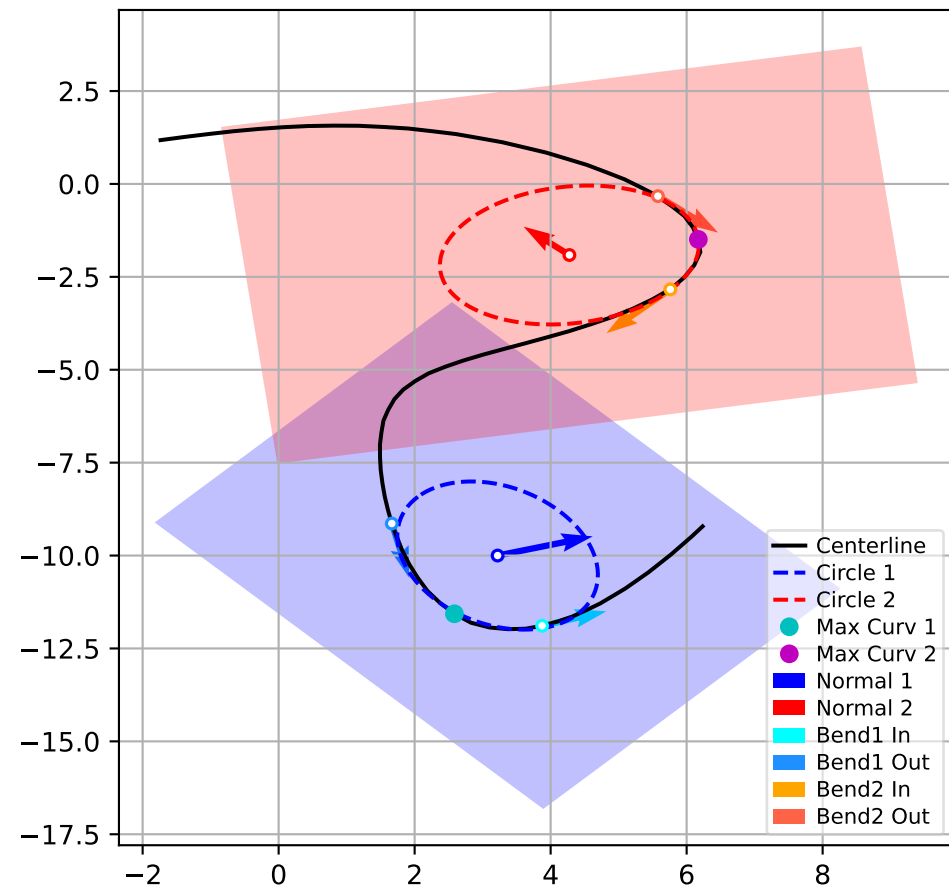
BH0039\_R\_siphon\_lab (XY)  
B1=0.70, B2=0.80



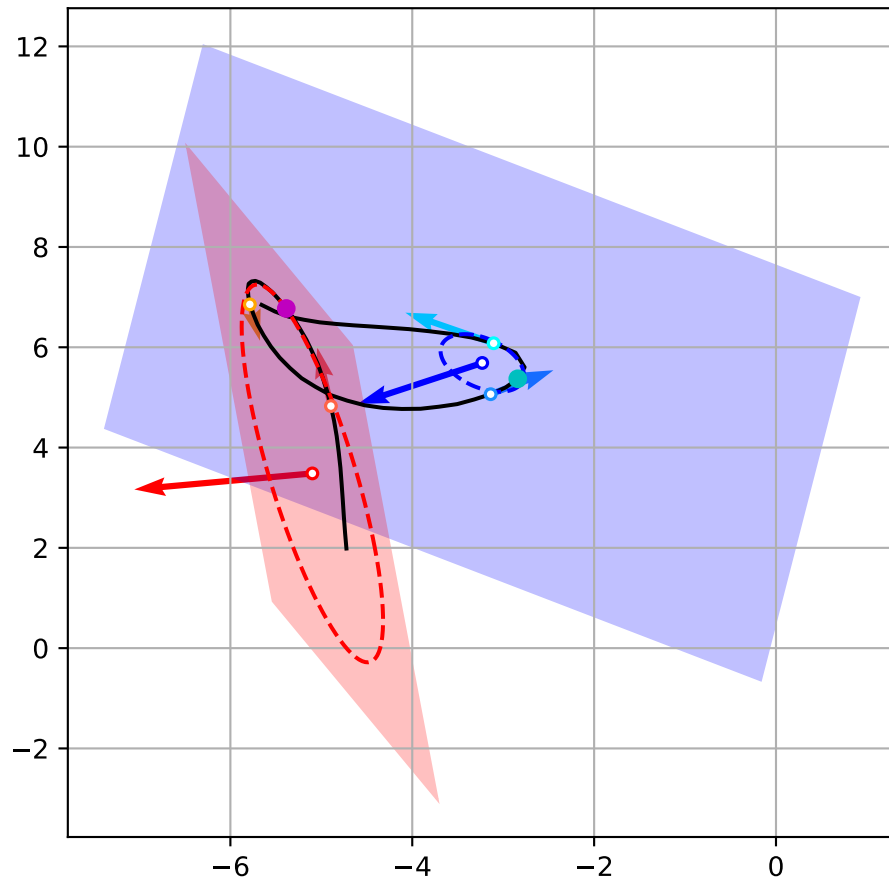
BH0039\_R\_siphon\_lab (XZ)  
B1=0.70, B2=0.80



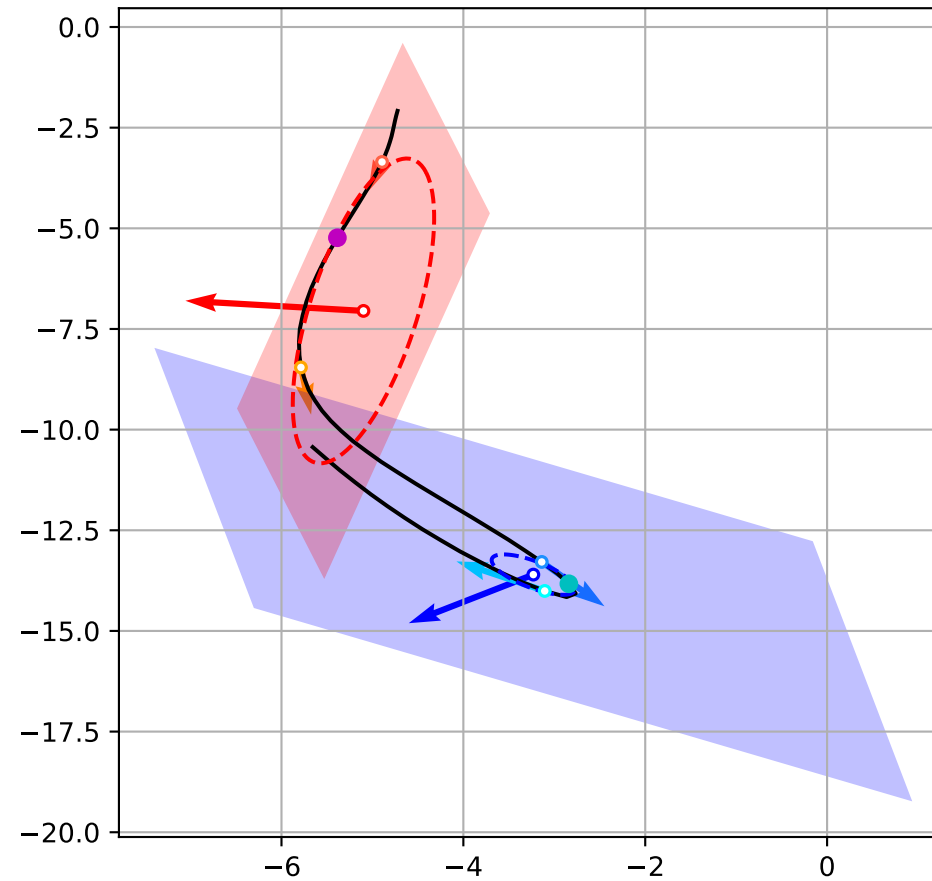
BH0039\_R\_siphon\_lab (YZ)  
B1=0.70, B2=0.80



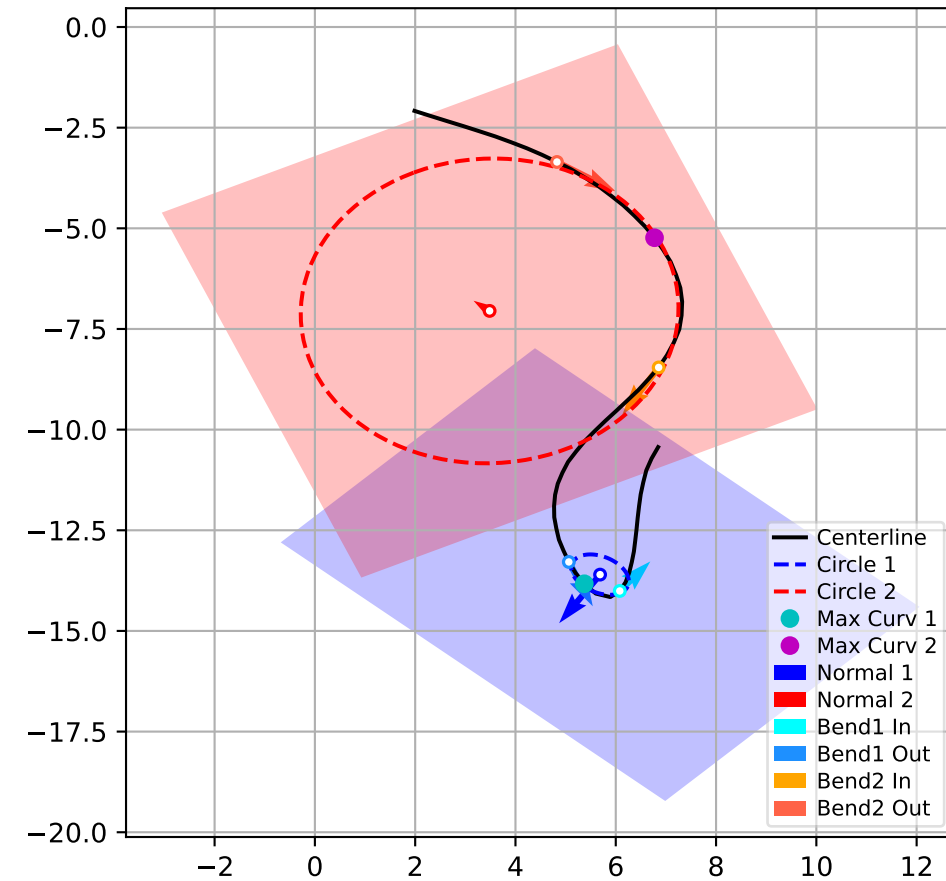
BH0040\_R\_siphon\_lab (XY)  
B1=0.40, B2=0.50



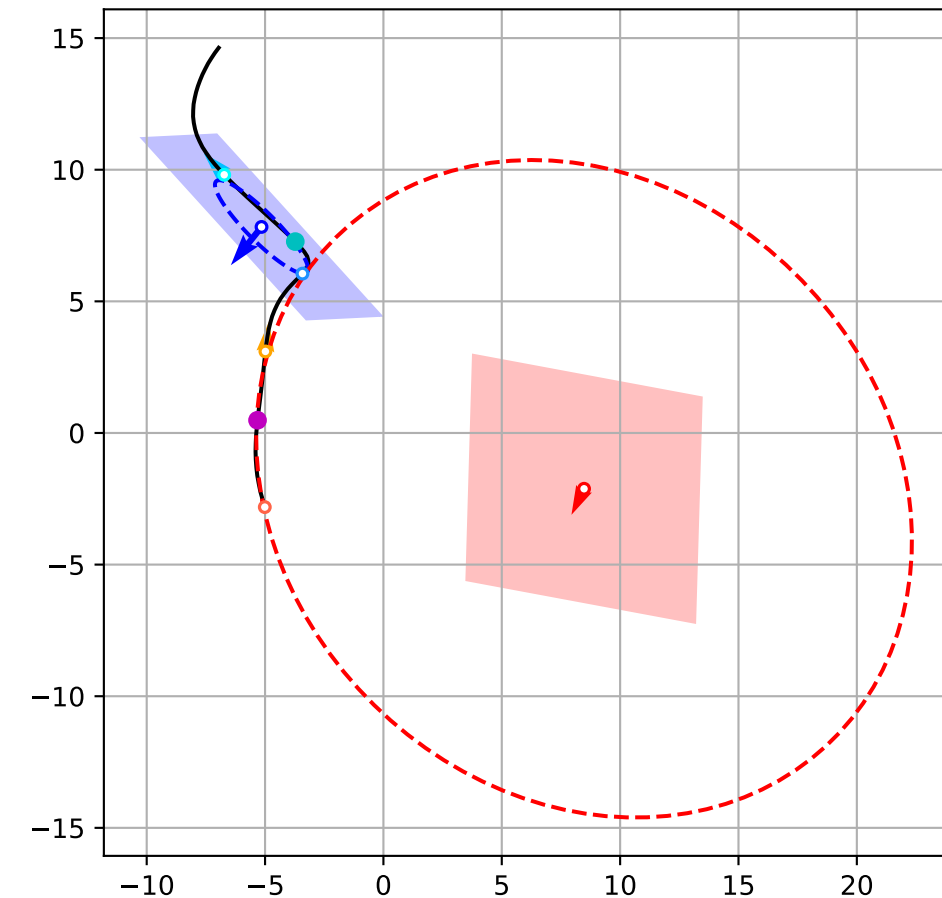
BH0040\_R\_siphon\_lab (XZ)  
B1=0.40, B2=0.50



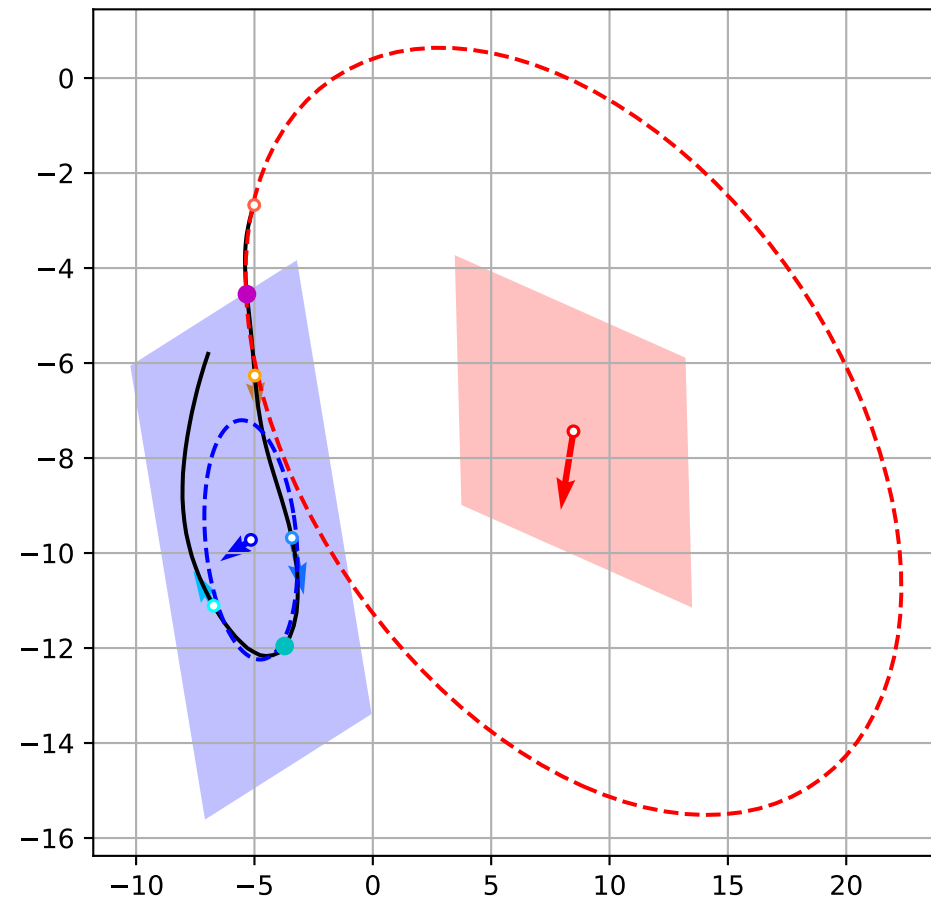
BH0040\_R\_siphon\_lab (YZ)  
B1=0.40, B2=0.50



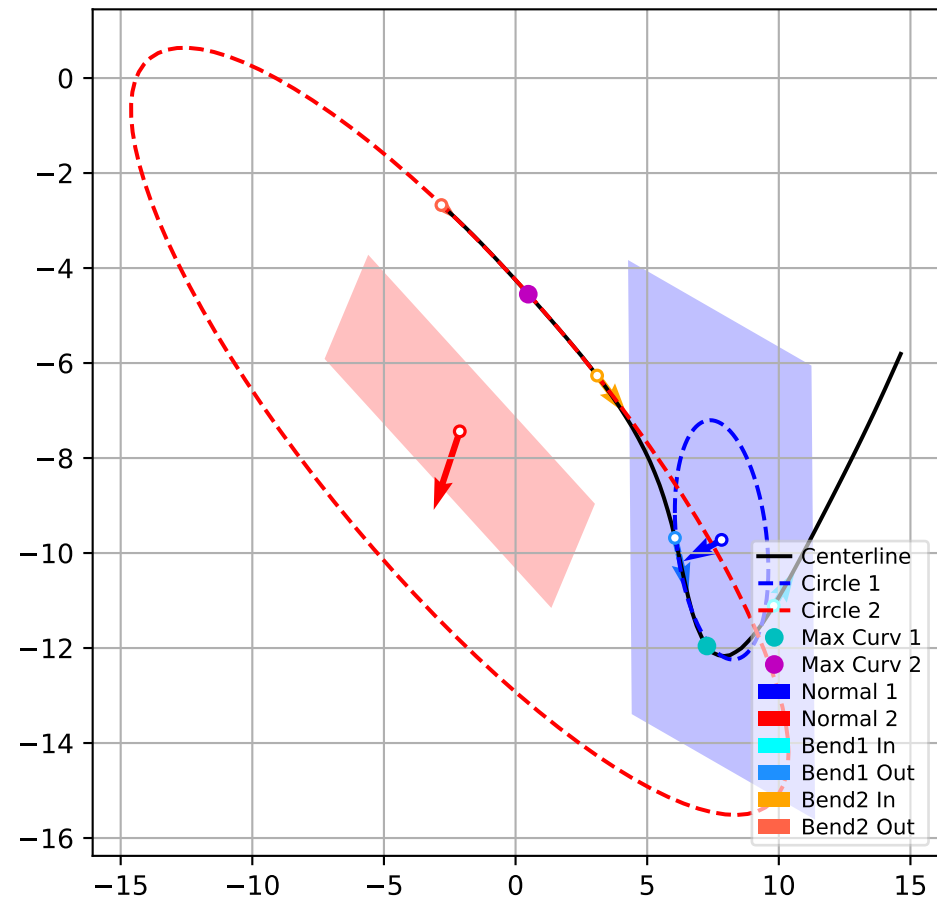
BI0001\_L\_siphon\_lab (XY)  
B1=0.50, B2=0.80



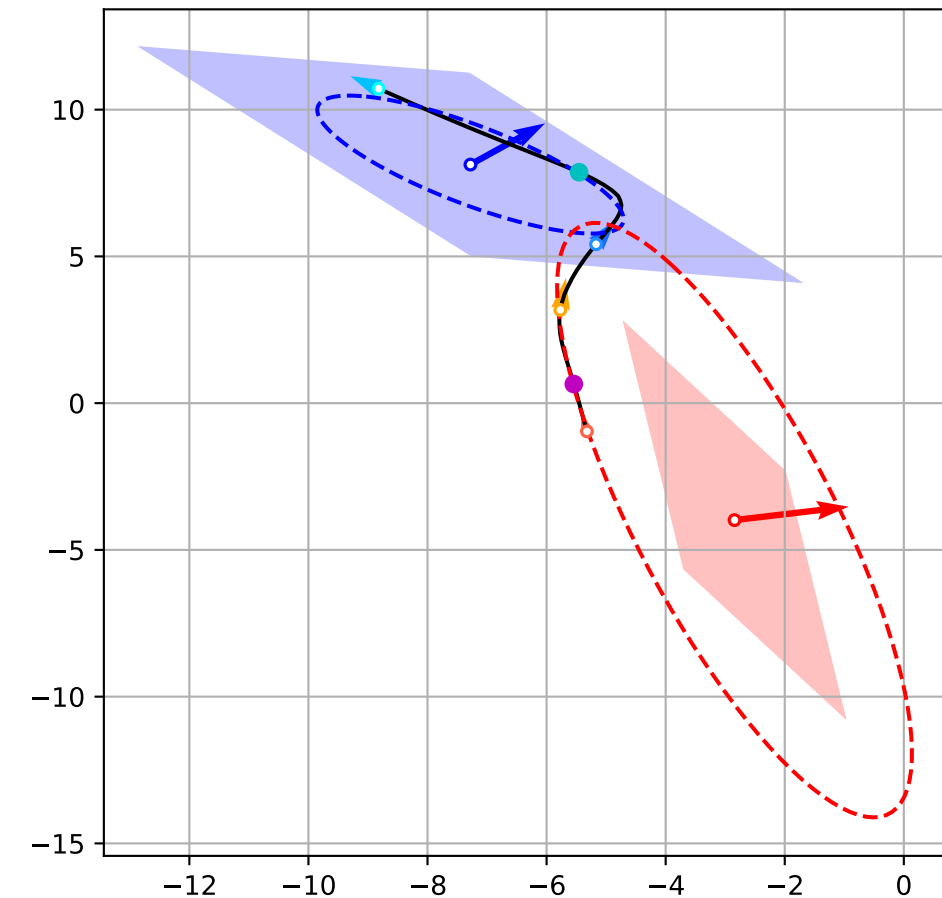
BI0001\_L\_siphon\_lab (XZ)  
B1=0.50, B2=0.80



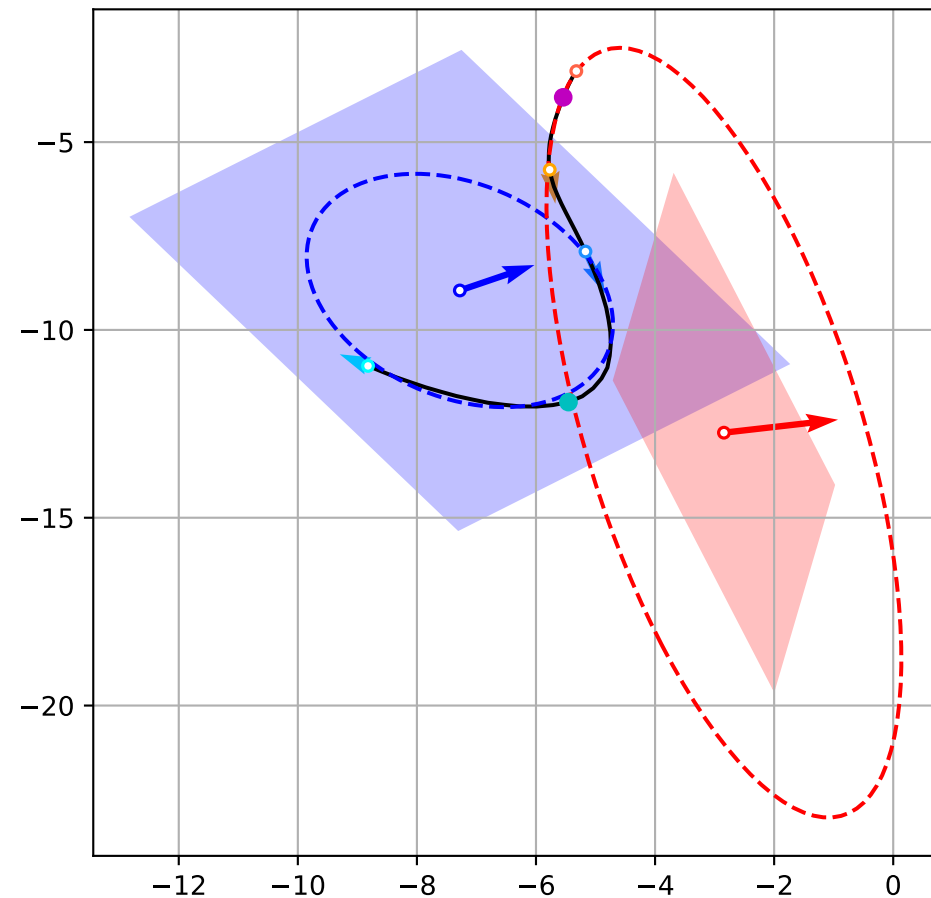
BI0001\_L\_siphon\_lab (YZ)  
B1=0.50, B2=0.80



BI0001\_R\_siphon\_lab (XY)  
B1=0.30, B2=0.80



BI0001\_R\_siphon\_lab (XZ)  
B1=0.30, B2=0.80



BI0001\_R\_siphon\_lab (YZ)  
B1=0.30, B2=0.80

