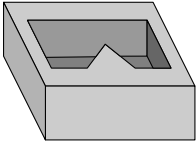
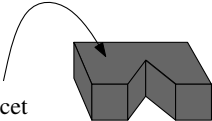
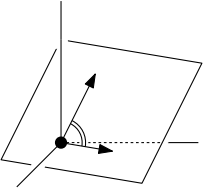
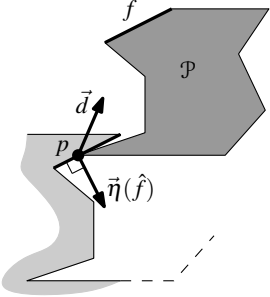
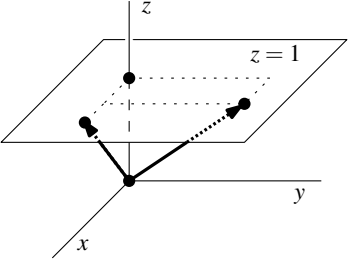


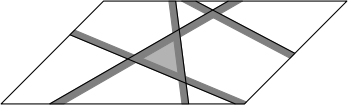
top facet



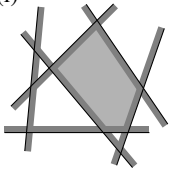




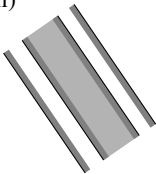




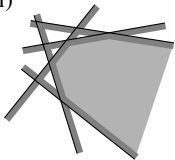
(i)



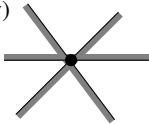
(ii)



(iii)

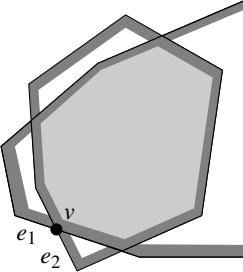


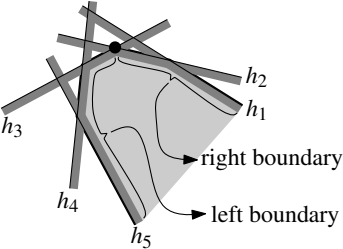
(iv)



(v)

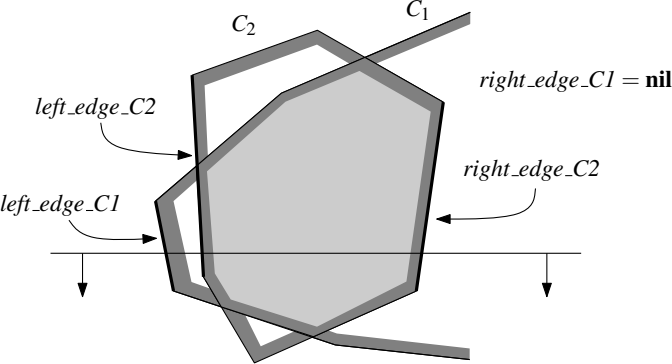




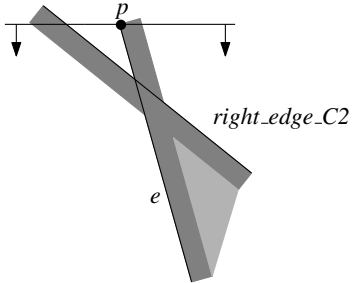


$$\mathcal{L}_{\text{left}}(C) = h_3, h_4, h_5$$

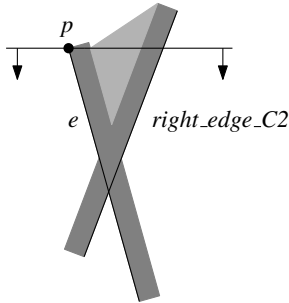
$$\mathcal{L}_{\text{right}}(C) = h_2, h_1$$

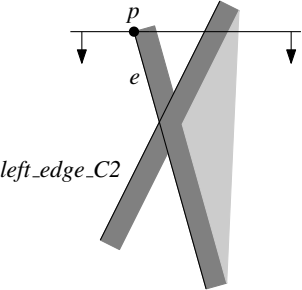


(i)

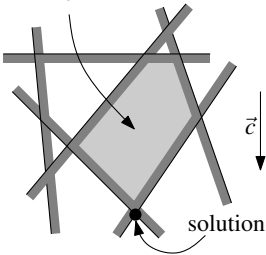


(ii)





feasible region



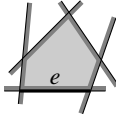
(i)



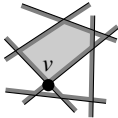
(ii)

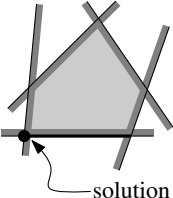


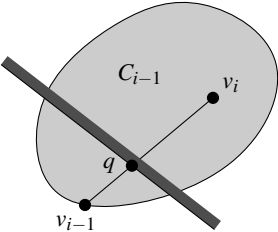
(iii)

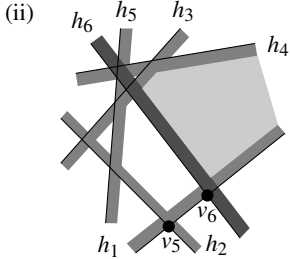
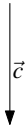
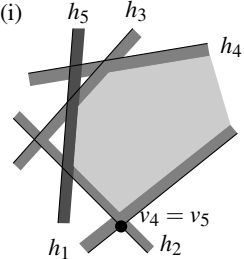


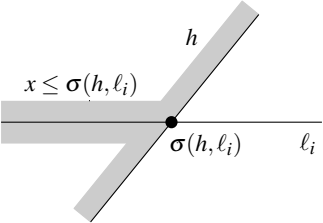
(iv)

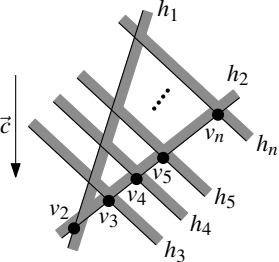


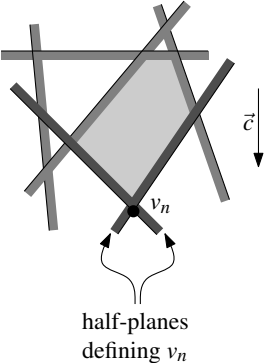


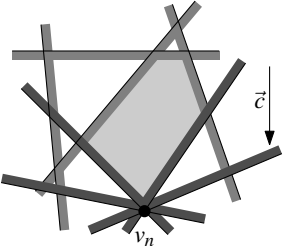


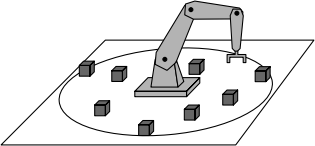


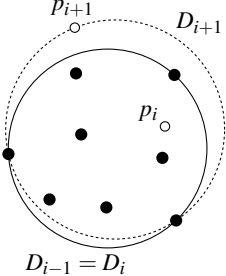


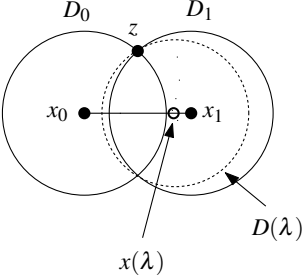


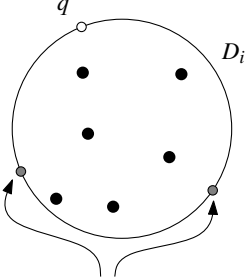












points that together with
 q define D_i

rotation
center

