

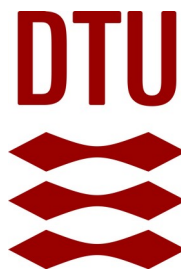
DTU  
124 Dot  
DTU  
124 Dot  
DTU  
124 Dot

DTU  
125 Theodor  
DTU  
125 Theodor  
DTU  
125 Theodor

DTU  
126 Lauge  
DTU  
126 Lauge  
DTU  
126 Lauge

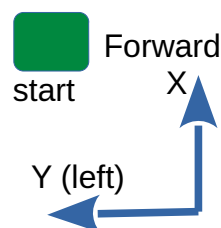
DTU  
127 Frederik  
DTU  
127 Frederik  
DTU  
127 Frederik

Dot  
124



Automation and Control (jcan@dtu.dk)

Dot  
124

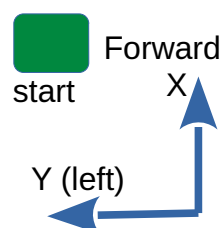


Theodor  
125



Automation and Control (jcan@dtu.dk)

Theodor  
125

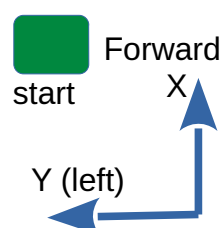


Lauge  
126



Automation and Control (jcan@dtu.dk)

Lauge  
126

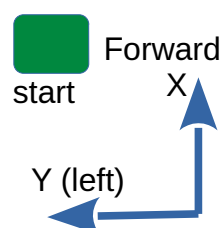


Frederik  
127



Automation and Control (jcan@dtu.dk)

Frederik  
127



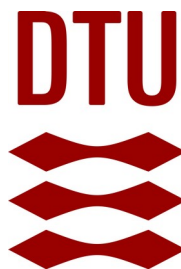
DTU  
128 Matheo  
DTU  
128 Matheo  
DTU  
128 Matheo

DTU  
129 Anker  
DTU  
129 Anker  
DTU  
129 Anker

DTU  
130 Adam  
DTU  
130 Adam  
DTU  
130 Adam

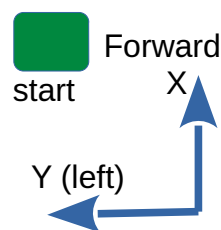
DTU  
131 Loui  
DTU  
131 Loui  
DTU  
131 Loui

Matheo  
128

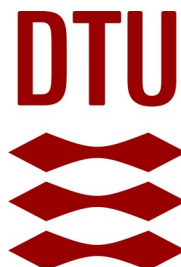


Automation and Control (jcan@dtu.dk)

Matheo  
128

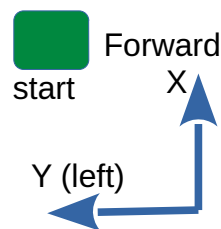


Anker  
129



Automation and Control (jcan@dtu.dk)

Anker  
129

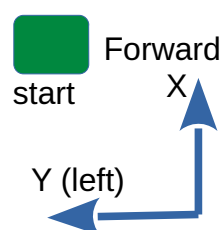


Adam  
130



Automation and Control (jcan@dtu.dk)

Adam  
130



Loui  
131



Automation and Control (jcan@dtu.dk)

Loui  
131

