Autonomous Mobile Manipulator

09-Jan-2018

https://github.com/carebare47/PROJ515/

Project manager Tom, Dan

Project dates 31-Jan-2018 - 22-Apr-2018

Completion0%Tasks64Resources5

2

Tasks

sources
m, Dan
ın
ın
ın
ın
print
m
m
Boduction be universite
m
ın
ın
ın
m, Dan
m, Dan
ו

Tasks

Name	Begin date	End date	Resources
Visual servoing and fiducial tracker	23/02/18	03/03/18	Dan
Gripper close trigger when gripper is in the right place	02/03/18	03/03/18	Dan
Test visual servoing and gripper close (not on arm)	05/03/18	05/03/18	Dan
Head cam	24/02/18	13/03/18	
Choose/install fiducial localisation software (head)	24/02/18	24/02/18	Tom, Dan
Develop fiducial system to detect object and point hand cam at it	07/03/18	13/03/18	Tom
Write node to recieve fiducial detected signal and pass location to waypoint node (Object mapper)	26/02/18	26/02/18	Tom
Test head cam identification and saving with waypoint node	27/02/18	28/02/18	Tom
Headcam can identify, locate and save the location of objects	01/03/18	01/03/18	
Localisation/Navigation	07/02/18	28/02/18	
Make sure everything still works	07/02/18	07/02/18	Tom
Fix encoder	08/02/18	10/02/18	Tom
Evaluate current performance	12/02/18	14/02/18	Tom
Go to object identified by object mapper (potentially with variable goal accuracy)	01/03/18	01/03/18	
Arm	01/02/18	26/03/18	
Mounting arm on base	01/02/18	05/02/18	
Decide on mounting method for arm	01/02/18	01/02/18	Tom, Dan
Design arm mount	02/02/18	02/02/18	Dan
Build arm mount	03/02/18	03/02/18	Dan
Mount arm	05/02/18	05/02/18	Dan
Mounting gripper on arm	14/02/18	24/02/18	
Design gripper to arm mount	14/02/18	21/02/18	Dan
Print gripper mount	22/02/18	23/02/18	3d print
Mount gripper on arm	24/02/18	24/02/18	Dan
Control	01/03/18	26/03/18	
Learn how to control arm	01/03/18	05/03/18	Tom

-2010

Tas	KS
-----	----

Name	Begin date	End date	Resources
Control node	13/03/18	26/03/18	
Move gripper towards identified object	13/03/18	16/03/18	Tom
Pass control to hand cam when close	17/03/18	19/03/18	Tom
Once hand cam node reports success, raise object and bring close to robot	20/03/18	20/03/18	Tom
Testing	21/03/18	26/03/18	
Other software	15/02/18	19/02/18	
Write waypoint node	15/02/18	19/02/18	Tom
Systems integration testing	06/03/18	21/04/18	
Test base identifying and moving towards objects	06/03/18	13/03/18	Dan
Test base picking up objects	21/03/18	05/04/18	Tom, Dan
Test base returning to previously saved waypoint	14/03/18	20/03/18	Dan
Testing of entire system	06/04/18	21/04/18	

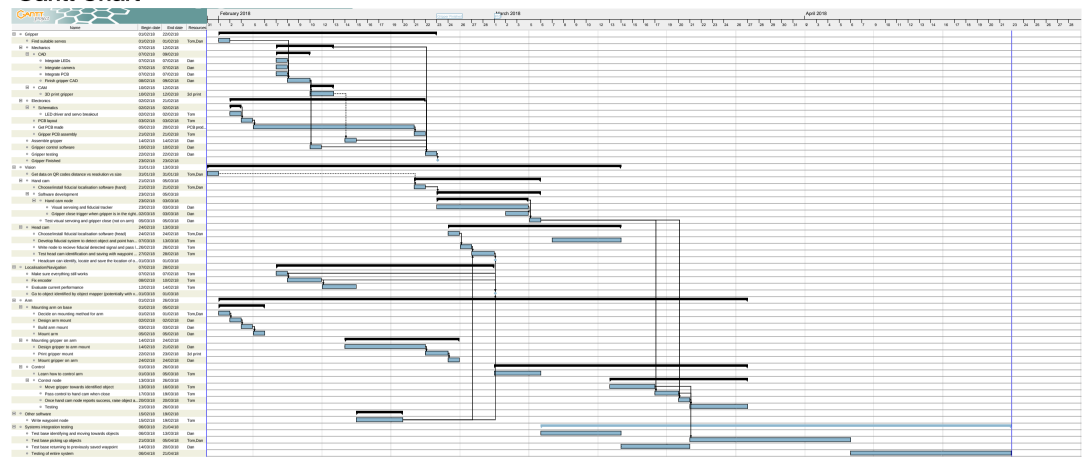
Resources

Name	Default role
Tom	project manager
Dan	project manager
PCB production by the university	undefined
Part ordering	undefined
3d print	undefined

5

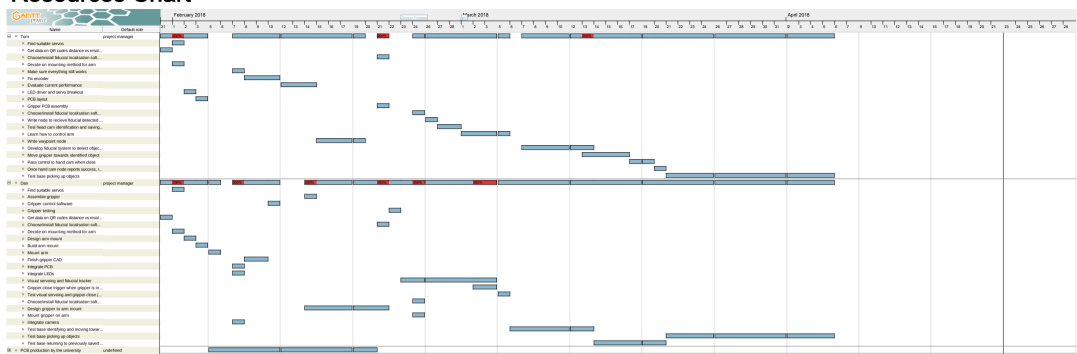
Gantt Chart





Resources Chart

⊕ 0 3d print



Jan-2010

7