http://

Project manager Tom

Project dates 05-Jun-2017 - 11-Sep-2017

Completion10%Tasks58Resources1

Masters Project

Tasks

Name	Begin date	End date
Literature review draft	05/06/17	06/06/17
Simple working game	05/06/17	10/06/17
Complete game	05/06/17	13/06/17
Implement matches for gems	05/06/17	09/06/17
Implement removeable ice	05/06/17	09/06/17
Implement uncoverable medals	05/06/17	09/06/17
Implement 'gravity' for gems	05/06/17	10/06/17
Implement animations	05/06/17	11/06/17
Implement scoring system	05/06/17	12/06/17
Implement 5 row bonus	12/06/17	13/06/17
Implement T bonus	12/06/17	13/06/17
Implement combo scores	12/06/17	13/06/17
Set up game for Al	14/06/17	19/06/17
Design state representation	14/06/17	15/06/17
Method to get game state	14/06/17	19/06/17
Set up methods for AI to call	14/06/17	19/06/17
Build naive AI version 1	21/06/17	22/06/17
Implement random policy/move selection	21/06/17	22/06/17
Connect AI to game	21/06/17	22/06/17
Collate training data from version 1	21/06/17	22/06/17
Build naive AI version 2	23/06/17	28/06/17
Design search, policy, evaluation (s,p,e)	23/06/17	24/06/17
Implement s,p,e	24/06/17	26/06/17
Connect AI to game	26/06/17	28/06/17
Collate training data from version 2	26/06/17	28/06/17

2

12-Jun-2017

3

Tasks

Gather and collate training data 14/06/17 27/06/17 Set up game to output state to a file 14/06/17 20/06/17 Set up game to distribute to users 14/06/17 20/06/17 Distribute game for gathering data 23/06/17 27/06/17 Build NN1 with hand selected features 27/06/17 30/06/17 Design and build NN1 27/06/17 30/06/17 Train NN1 30/06/17 30/06/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 10/07/17 Build NN2 with learned features 10/07/17 10/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 20/06/17 Final 12/06/17 20/06/17 <th>Name</th> <th>Begin date</th> <th>End date</th> <th></th>	Name	Begin date	End date	
Set up game to output state to a file 14/06/17 20/06/17 Set up game to distribute to users 14/06/17 20/06/17 Distribute game for gathering data 23/06/17 27/06/17 Build NN1 with hand selected features 27/06/17 04/07/17 Design and build NN1 27/06/17 30/06/17 Train NN1 20/07/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 13/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 L	Cathan and callate training data	1 4 10 0 11 7	27/06/47	
Set up game to distribute to users 14/06/17 20/06/17 Distribute game for gathering data 23/06/17 27/06/17 Build NN1 with hand selected features 27/06/17 04/07/17 Design and build NN1 27/06/17 30/06/17 Train NN1 30/06/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 10/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	_			
Distribute game for gathering data 23/06/17 27/06/17 Build NN1 with hand selected features 27/06/17 04/07/17 Design and build NN1 27/06/17 30/06/17 Train NN1 30/06/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 20/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 26/06/17 Outline of dissertation 12/06/17 21/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	. •			
Build NN1 with hand selected features 27/06/17 04/07/17 Design and build NN1 27/06/17 30/06/17 Train NN1 30/06/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Final 12/06/17 13/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17				
Design and build NN1 27/06/17 30/06/17 Train NN1 30/06/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Distribute game for gathering data	23/06/17	27/06/17	
Train NN1 30/06/17 02/07/17 Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Build NN1 with hand selected features	27/06/17	04/07/17	
Connect NN1 to game 03/07/17 04/07/17 Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Design and build NN1	27/06/17	30/06/17	
Build NN2 which learn full evaluation function 06/07/17 14/07/17 Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Train NN1	30/06/17	02/07/17	
Design and build autoencoder 06/07/17 07/07/17 Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Connect NN1 to game	03/07/17	04/07/17	
Build NN2 with learned features 10/07/17 10/07/17 Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 20/06/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Build NN2 which learn full evaluation function	06/07/17	14/07/17	
Train NN2 10/07/17 13/07/17 Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Design and build autoencoder	06/07/17	07/07/17	
Connect NN2 to game 13/07/17 14/07/17 Build Monte Carlo Search Tree 17/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Build NN2 with learned features	10/07/17	10/07/17	
Build Monte Carlo Search Tree 17/07/17 21/07/17 21/07/17 Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Train NN2	10/07/17	13/07/17	
Design and build MCST 17/07/17 21/07/17 Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Connect NN2 to game	13/07/17	14/07/17	
Write proposal 12/06/17 20/06/17 Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Build Monte Carlo Search Tree	17/07/17	21/07/17	
Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Design and build MCST	17/07/17	21/07/17	
Draft 12/06/17 13/06/17 Final 15/06/17 20/06/17 Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Write proposal	12/06/17	20/06/17	
Write Dissertation 12/06/17 13/08/17 Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Draft	12/06/17	13/06/17	
Outline of dissertation 12/06/17 26/06/17 Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Final	15/06/17	20/06/17	
Literature review 12/06/17 21/06/17 Definition of problem 03/07/17 03/07/17	Write Dissertation	12/06/17	13/08/17	
Definition of problem 03/07/17 03/07/17	Outline of dissertation	12/06/17	26/06/17	
·	Literature review	12/06/17	21/06/17	
Solution to problem 03/07/17 03/07/17	Definition of problem	03/07/17	03/07/17	
	Solution to problem	03/07/17	03/07/17	

Tasks

Name	Begin date	End date	
Why is it novel	03/07/17	03/07/17	
Methodology for NN1	03/07/17	06/07/17	
Half draft	12/06/17	02/07/17	
Full methodology including NN2, search, policy	10/07/17	24/07/17	
Full draft	12/07/17	31/07/17	
Final Copy	31/07/17	13/08/17	
Submit ethic form	04/07/17	04/07/17	
Beginning of inspection week	10/07/17	10/07/17	
Presentation week	21/08/17	21/08/17	
Deadline for dissertation	11/09/17	11/09/17	

4

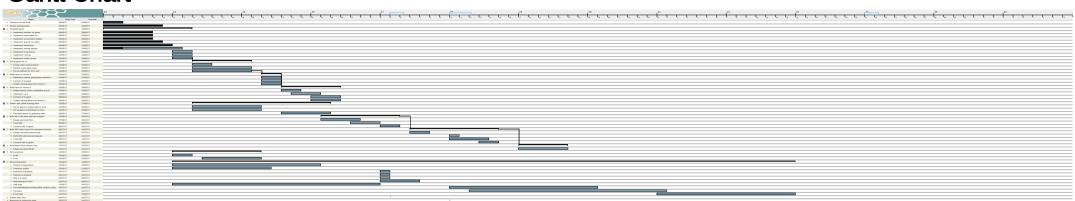
Resources

Name	Default role
Tom	project manager

5

6

Gantt Chart



Resources Chart

7