February 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31		2			
30		_	Research and Paper on PTAM,			
			,			
6	7	8	9	10	11	1
Research and Paper on PTAM,	etc.			Figure out killer app / demo		
			Rewrite thesis statement to re	flect change in topic		Pair Kinect + Projector
			= 12:30 PM Thesis Class			Consider sec, AR markers)
			Meeting			Research projectors
						Milestone: Eic / flow chart
13	14	15	16	17	18	19
Figure out killer app / demo		,		,		
Pair Kinect + Projector				, , , , , , , , , , , , , , , , , , , ,		
Consider secondary positioni.		Design mounting system, how	will devices fit together physical	ally, order parts		Build Mounting System
Research projectors	Find focal lerea of overlap					
20	21	22	23	24	25	26
Figure out killer app / demo			Relative Motion Tracking			
Pair Kinect + Projector			Start work on PTAM implemer	tation for depth map		
Build Mounting System			= 12:30 PM Thesis Class			
	Prepare presentation		Meeting – Joint Class Pre-			
		Milestone: Mem complete	sentations and Feedback			
		Milestone: Fiout killer app	reedback			
27	28	1	2	3	4	5
Relative Motion Tracking	Define DTAM in last or see					Milesters D
Start work oor depth map	Refine PTAM relative motion f	om deptn map				Milestone: Bplementation
	Milestone: Bplementation	1				
		1				

March 2011

27 28 1 2 3 4 Relative Motion Tracking Start work oor depth map Refine PTAM relative motion from depth map Milestone: Bplementation Milestone: Wmotion demo Write paper 12:30 PM Thesis Class	Milestone: Bplementation
Refine PTAM relative motion from depth map Milestone: Bplementation 6 7 8 9 10 11 Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	Milestone: B plementation
Milestone: Bplementation 6 7 8 9 10 11 Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	Milestone B plementation
6 7 8 9 10 11 Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	imiestoriei siripiementation
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	
Geometry correction / projection mapping Milestone: Wmotion demo Write paper = 12:30 PM Thesis Class	12
■ 12:30 PM Thesis Class	
= 12:30 PM Thesis Class	
Meeting – Mid–Term Pre-	
sentations	
13 14 15 16 17 18	19
Write paper	19
Geometry correction / projection mapping	
Milestone: Paper draft 1	Milestone: bction working
20 21 22 23 24 25	26
20 21 22 23 24 25 Integration - Combine geometry correction with tracking, figure out public interface (OSC? Syphon?)	20
Write paper = 12:30 PM Thesis Class	
Milestone: Paper draft 2 Milestone: Paper draft 2 Meeting – Thesis Paper Re-	
view	
27 28 29 30 31	2
Integration - Combine geometry correction with tracking, figure out public interface (OSC? Syphon?)	Milestone: C. ama warking
	Milestone: Gemo working

April 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27				31	1	2
Integration – Combine geome	try correction with tracking, fig	ure out public interface (OSC? Sy	phon?)			Chillren Community
						Milestone: Gemo working
3	4	5	6	7	8	0
		ure out public interface (OSC? Sy		/	0	9
	, ,	Milestone: Paper revision	= 12:30 PM Thesis Class			
			Meeting – Presentation Run			
			Through			
10				14	15	16
Integration - Combine geome	try correction with tracking, fig	ure out public interface (OSC? Sy	phon?)			
		Milestone: Bmo rough cut				
17	18	19	20	21	22	23
		ure out public interface (OSC? Sy		Final clean up, documentation		
		Milestone: Fiaper revision	= 12:30 PM Thesis Class	= 12:30 PM Thesis Class		
			Meeting – Hand in paper, fi-	Meeting – Hand in paper, fi-		
			nal presentation to guest critics	nal presentation to guest critics		
24		26	27	28	29	30
Final clean up, documentation						

May 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	. 2	3	4	5	6	7
Final clean up, documentation	1					
🗆 🗆 8	9	10	11	12	13	14
Final clean uocumentation	Thesis Week					
Milestone: Pc code release						
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4