						Path Plani	ning Algorithm((s) and heuristics			$\label{lem:condition} Evaluation and evolution of an obstacle's "movable" characteristic and its associated cost$					Object ma		ing taking unce	ertainty into acc	inty into account				
CROSS COMPARISON TABLE BETWEEN HYPOTHESES AND APPROACHES		A*	ARA*	D* Lite	BFS	RRT	Standard Heuristic for Path Planning	Custom Heuristic for Path Planning	Supplementary Heuristics	"Movability" (re)evaluated on runtime	Manipulation cost depends on the obstacle's physics metadata	Manipulation cost depends on a constant common to all obstacles	Cost is estimated on runtime	Cost is pre- estimated by a heuristic	Kinematic/Friction constraints taken into account	Limited grasping points number	No concern about grasping points	Adaptive obstacle approach procedures	Use of a Kalman filter	Use of e- shadows	Use of PRM + MDP + MonteCarlo	Use of PBRL	Pointcloud correction	
			[b], [c], [d], [e], [Exp]	(i)	[i], [k]	[d]	[f], [g], [h], [l]	[b], [c], [e], [l], [f], [Exp]	[d]	[b], [c], [d], [e], [g], [i], [j], [k], [l], [Exp]	[e], [f], [g], [b], [i], [i], [b], [i], [Exp]	[a], [b]. [c]	[e], [i], [Exp]	[j], [k]	[i]	[c], [h], [l]	[a], [b], [c], [d], [a], [f], [g], [b], [l], [Exp]	[j], [k]	[c], [g], [h], [j], [k], [l]	[g], [j], [k]	[g]	[h], [l]	[1]	[f]
	2D metric map	[b], [d], [e],[b], [i], [i], [i], [isap]	[b] [d] [e] [Bap)		[i]	[d]	[h] [l]	[b] [e] [i] [Bap]	[d]	[b] [d] [e] [i] [i] [Bup]	[e] [h] [i] [i] [Essp]	[6]	[e] [i] [Essp]		[i]	[h] [l]	[P] [d] [e] [b] [l] [Essp]		[h] [l]			[h] [l]	[1]	
	2D costmap	[j], [k]		[i]	[k]			[i]		[j] [k]	[j] [k]			[j] [k]				[j] [k]	[j] [k]	[j] [k]				
	3D metric map	[a], [c], [f], [g]	[c]				[f] [g]	[c]		[c] [g]	[f] [g]	[a] [c]				[c]	[a] [c] [f] [g]		[c] [g]	[g]	[g]			[f]
	Complete Partial	[a], [b], [d], [h], [l]	[b] [d]			[d]	[h] [l]	[b]	[d]	[b] [d] [l]	[h] [l]	[a] [b]				[h] [l]	[a] [b] [d] [h] [l]		[h] [l]			[h] [l]	[1]	
Knowledge of the environment		[c], [g], [Exp] [e], [i], [i], [k]	[c] [Exp]	10	63.63		[g]	[c] [Bap]		[c] [c] [Sup]	[g] [Emp]	[c]	[Bings]	63.63	fel .	[c]	[c] [g] [Emp]	60.00.1	[c] [g]	[g]	[g]			(d)
chvholment	Perfect data	[a], [b], [d], [e], [i], [Esep]	[e] [b] [d] [e] [Exp)	[i]	[i] [k]	[d]	[f]	[e] [i] [j] [b] [e] [i] [Exp]	[d]	[e] [i] [j] [k] [b] [d] [e] [i] [Exp]	[e] [f] [i] [k]	[a] [b]	[e] [i]	[j] [k]	[i]		[e] [f]	[j] [k]	[j] [k]	[j] [k]				[t]
	Approximative data	[c], [f], [g], [h], [j], [k], [l]	[Exp]	[8]	[k]	ĮΨ	[f] [g] [h] [l]		[ti]	[c] [g] [j] [k] [l]	[f] [g] [h] [j] [k] [1]	[c]	led to teach	[j] [k]	[4]	[c] [h] [l]	[c] [f] [g] [h] [l]	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Free unknown space	[e], [f], [i], [i], [k], [Eup]					[1] [8] [14] [1					[c]	(10100-1		60	[4] [4] [4]					[8]	[4] [4]	[1]	
	hypothesis Naive 2D projection	[a], [b], [e], [g], [h], [i], [l]	[e] [Exp]	[i]	[i] [k]		[I]	[e] [i] [i] [Escpi		[e] [i] [i] [ii] [Sup)		(16)	[e] [i] [Essp]	[j] [k]	[i]	63.00	[e] [f] [Escp]	[j] [k]	[j] [k]	[j] [k]	()	0.1.01	60	[1]
	2D Projection using Convex-Hull	[c] [d] [f] [filen]	[b] [e]		[i]		[g] [h] [l]	[b] [e] [i]		[b] [e] [g] [i] [1]	[e] [g] [h] [i] [l]	[a] [b]	[e] [i]		[i]	[h] [l]	[a] [b] [e] [g] [h] [l]		[g] [h] [l]	[g]	[g]	[h] [l]	[1]	
		[f], [g], [h], [i], [j], [k], [i]	(c) (d) [Esopi			[d]	[f]	[c] [Esq)	[d]	[c] [d] [Exp]	[f] [Eup]	[c]	[Exp]			[c]	[c] [d] [f] [Exp]		[c]					[f]
	Only polygonal obstacle			[1]	[i] [k]		[f] [g] [h] [l]	[1] [3]		[g] [i] [j] [k] [l]	[f] [g] [h] [i] [j] [k] [l]		[i]	[j] [k]	[i]	[h] [l]	[f] [g] [h] [l]	[j] [k]	[g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
			(भे (व) (क्षेत्रक)			[d]		[b] [d] [Sup]	[d]	[b] [c] [d] [Sup]	[Emp]	[a] [b] [c]	[Emp]			[c]	[a] [b] [c] [d] [Exp]		[c]					
	Only rectangular obstacles	[e]	[e]					[e]		[e]	[e]		[e]				[e]							
Obstacle characteristics	Human obstacle																							
characteristics	Moving obstacle	[k], [Esq)	[Exp]		[k]			[Exp]		[k] [Exp]	[k] [Exp]		[Exp]	[k]			[Exp]	[k]	[k]	[k]				
	Metadata on obstacle's physics		[b] [c] [d]			[d]	[h]	[b] [c]	[d]	[b] [c] [d]	[h]	[a] [b] [c]				[c] [h]	[a] [b] [c] [d] [h]		[c] [h]			[h]		
		[a], [b], [c], [d], [a], [d], [g], [b], [l], [l], [d], [l], [Eagy]	भि ज्ञान (में स्टिक्	[i]	[i] [k]	[d]	[f] [g] [h] [l]	[हर्मा जिल्लामा	[d]	ा हिन्दू विकास	(में सिंह्य कि विश्व कि कि कि	[a] [b] [c]	[e] [i] [Esep]	[j] [k]	[i]	[c] [h] [l]	(क) (b) (d) (d) (d) (d)	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	the 2D plane axes	[e]	[e]					[e]		[e]	[e]		[e]				[e]							
	Obstacle can be rotated in the normal to the 2D plane	[a], [b], [d], [g], [h], [l]	[b] [d]			[d]	[g] [h] [l]	[b]	[d]	[b] [d] [g] [l]	[g] [h] [l]	[a] [b]				[h] [l]	[a] [b] [d] [g] [h] [l]		[g] [h] [l]	[g]	[g]	[h] [l]	[1]	
	HRP2 Robot	[a], [c], [f]	[c]				[f]	[c]		[c]	[f]	[a] [c]				[c]	[a] [c] [f]		[c]					[f]
	PR2 Robot	[g]					[g]			[g]	[g]						[g]		[g]	[g]	[g]			
	GOLEM Krang Robot						[h] [l]			[1]	[h] [l]					[h] [l]	[h] [l]		[h] [l]			[h] [l]	[1]	
	Custom robot vehicle for MAGIC 2010 Competition	· [jj, [k]		[i]	[k]			[1]		[j] [k]	[j] [k]			[j] [k]				[j] [k]	[j] [k]	[j] [k]				
	Pepper Robot	[Emp]	[Exp]					[Exp]		[Emp]	[Emp]		[Emp]				[Exp]							
	Nondescript humanoid robot	[b], [d]	[b] [d]			[d]		[b]	[d]	[b] [d]		[6]					[b] [d]							
	Nondescript wheeled robot	[e], [i]	[e]		[i]			[e] [i]		[e] [i]	[e] [i]		[e] [i]		[i]		[e]							
Robot characteristics	Limited field of vision	[e], [f], [g], [i], [i], [ic], [Esep]	[e] [Exp]	[1]	[i] [k]		[f] [g]	[e] [i] [j] [Esqs]		[e] [e] [i] [i] [ii] [Exp]	(a) (4) (g) (i) (i) (ii)		[e] [i] [Essp]	[j] [k]	[i]		[e] [f] [g] [Exp]	[j] [k]	[g] [j] [k]	[g] [j] [k]	[g]			[1]
	Unlimited field of vision	[a], [b], [c], [d], [h], [l]	[b] [c] [d]			[d]	[h] [l]	[b] [c]	[d]	[b] [c] [d] [1]	[h] [l]	[a] [b] [c]				[c] [h] [l]	[a] [b] [c] [d] [h] [l]		[c] [h] [l]			[h] [l]	[1]	
	Robot can translate on the plane	[a], [b], [c], [d], [e], [d], [g], [b], [l], [l], [k], [l], [Esep]	ाज (व) (व) (व) (Bage)	[i]	[i] [k]	[d]	[f] [g] [h] [l]	[b] [c] [e] [i] [i]	[d]	ा हिन्दू विक्रिय	ा हिन्दू जिल्ला विश्वास	[a] [b] [c]	[e] [i] [Esop]	[j] [k]	[i]	[c] [h] [l]		[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Robot can rotate in the plane		ाम शिक्षा भाषा स्थाप	[i]	[i] [k]	[d]	[f] [g] [h] [l]	阿阿阿加加	[d]	ा ला वा निष्या । भारता वा निष्या		[a] [b] [c]	[e] [i] [Exp]	[j] [k]	[i]	[c] [h] [l]	[9] [9] [4] [6] [6] [6] [6] [6]	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[1]
	Lift & Drop	[a]								171-77	171-27	[a]					[a]		(*) (*)					
	Pull	[b], [c], [d], [g], [h], [i], [l]	[b] [c] [d]		[i]	[d]	[g] [h] [l]	[b] [c] [i]	[d]	[b] [c] [d] [g] [i] [l]	[g] [h] [i] [l]	[b] [c]	[i]		[i]	[c] [h] [l]	[b] [c] [d] [g] [h] [l]		[c] [g] [h] [l]	[g]	[g]	[h] [l]	[1]	
	Push	(b), (c), (d), (e), (f), (e), (b), (i), (ii), (b), (i), (Esup)		[1]	[i] [k]	[d]	[f] [g] [h] [l]	क्षित्रवे भिलिलिशिशि	[d]	ज़िल्ला हो हो हो हो है। ज़िल्ला हो हो हो हो है।		[b] [c]	[e] [i] [Escp]	[j] [k]	[i]	[c] [h] [l]	ा क्रिको १५ १व १व १व १व १व	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
Problem class	Li	(a), (b), (c), (e), (f), (l), (l), (l), (k), (l), (Emp)	[b] [c] (e) [हिन्कू)	[1]	[i] [k]		[f] [h] [l]	[भे (न (न) [मे (त)		जिल्लामा हिन्द्राप्त	लिया <u>क्रिकी</u> लिया जिल्ला जिल्ला	[a] [b] [c]	[e] [i] [Escp]	[j] [k]	[i]	[c] [h] [l]	间间间间间间	[j] [k]	[c] [h] [j] [k] [l]	[j] [k]		[h] [l]	[1]	[f]
	LkM	[d], [g]	[d]			[d]	[g]		[d]	[d] [g]	[g]						[d] [g]		[g]	[g]	[g]			

CROSS COMPARISON TABLE BETWEEN HYPOTHESES AND PERFORMANCE CRITERIA			Evaluation in a sir	mulated/real setting	Computation time	Optimality and con		pleteness		Optimal	ity type		Social acceptability	Nun	nber and Density of obstac	f obstacles	
			Evaluation in a real-world setting	Evaluation in a simulation	Real time	Guaranteed Global Optimality	Guaranteed Local Optimality	Guaranteed Completeness	Energy optimality	Distance optimality	Time optimality	Other optimality	Mention of social norms/concerns	Maximal tested quantity of "movable obstacles" >= 20	Maximal tested quantity of "movable obstacles" < 20	Mention of the concept of obstacle density	
			[c], [f], [g], [j], [k],	[a], [b], [d], [e], [h], [i], [Exp]	[b], [c], [d], [e], [f], [g], [i], [j], [k], [l], [Exp]	[b], [h]	[i], [Exp]	[b], [c], [h]	[a], [b], [c], [e], [h], [i], [l]	[a], [d], [f], [g], [k], [Exp]	[h], [j], [k], [l]	[b], [d], [f], [g], [b], [k], [Exp]	[b], [f], [Exp]	[b], [e], [h], [i]	[a], [c], [d], [f], [g], [j], [k], [i], [Exp]	[e], [i]	
	2D metric map	[b], [d], [e],[b], [i], [i], [Exp]		[b] [d] [e] [b] [i] [Exp]	[b] [d] [e] [i] [i] [Esp]	[b] [h]	[i] [Exp]	[b] [h]	[b] [e] [h] [i] [l]	[d] [Exp]	[h] [l]	[b] [d] [b] [Exp]	[b] [Exp]	[b] [e] [h] [i]	[d] [i] [Exp]	[e] [i]	
	2D costmap	[j], [k]	[j] [k]	الاستا	[j] [k]					[k]	[j] [k]	[k]			[j] [k]		
	3D metric map	[a], [c], [f], [g]	[c] [f] [g]	[a]	[c] [f] [g]			[c]	[a] [c]	[a] [f] [g]		[f] [g]	[f]		[a] [c] [f] [g]		
	Complete	[a], [b], [d], [h], [l]	[1]	[a] [b] [d] [h]	[b] [d] [l]	[b] [h]		[b] [h]	[a] [b] [h] [l]	[a] [d]	[h] [l]	[b] [d] [h]	[b]	[b] [h]	[a] [d] [l]		
Knowledge of the	Partial	[c], [g], [Exp]	[c] [g]	[Exp]	[c] [g] [Exp]		[Exp]	[c]	[c]	[g] [Exp]		[g] [Exp]	[Exp]		[c] [g] [Exp]		
environment	Unknown	[e], [i], [f], [j], [k]	[f] [j] [k]	[e] [i]	[e] [f] [i] [j] [k]		[i]		[e] [i]	[f] [k]	[j] [k]	[f] [k]	[f]	[e] [i]	[f] [j] [k]	[e] [i]	
	Perfect data	[a], [b], [d], [e], [i], [Exp]		[a] [b] [d] [e] [i] [Exp]	[b] [d] [e] [i] [Exp]	[b]	[i] [Exp]	[b]	[a] [b] [e] [i]	[a] [d] [Esq)		[b] [d] [Exp]	[b] [Exp]	[b] [e] [i]	[a] [d] [Exp]	[e] [i]	
	Approximative data	[c], [f], [g], [h], [j], [k], [l]	[c] [f] [g] [j] [k] [l]	[h]	[c] [f] [g] [j] [k] [l]	[h]		[c] [h]	[c] [h] [l]	[f] [g] [k]	[h] [j] [k] [l]	[f] [g] [h] [k]	[f]	[h]	[c] [f] [g] [j] [k] [l]		
	Free unknown space hypothesis	[e], [f], [i], [j], [k], [Exp]	[f] [j] [k]	[e] [i] [Exp]	[e] [f] [i] [j] [k] [Exp]		[i] [Exp]		[e] [i]	[f] [k] [Exp]	[j] [k]	[f] [k] [Exp]	[f] [Exp]	[e] [i]	[f] [j] [k] [Exp]	[e] [i]	
	Naive 2D projection	[a], [b], [e], [g], [h], [i], [l]	[g] [1]	[a] [b] [e] [h] [i]	[b] [e] [g] [i] [l]	[b] [h]	[i]	[b] [h]	[a] [b] [e] [h] [i] [l]	[a] [g]	[h] [l]	[b] [g] [h]	[b]	[b] [e] [h] [i]	[a] [g] [l]	[e] [i]	
	2D Projection using Convex-Hull	[c], [d], [f], [Exp]	[c] [f]	[d] [Exp]	[c] [d] [f] [Exp]		[Exp]	[c]	[c]	[d] [f] [Exp]		[d] [f] [Exp]	[f] [Exp]		[c] [d] [f] [Esq.]		
Obstacle characteristics	Any obstacle types	[f], [g], [h], [i], [j], [k], [l]	[f] [g] [j] [k] [l]	[h] [i]	[f] [g] [i] [j] [k] [l]	[h]	[i]	[h]	[h] [i] [l]	[f] [g] [k]	[h] [j] [k] [l]	[f] [g] [h] [k]	[f]	[h] [i]	[f] [g] [j] [k] [l]	[i]	
	Only polygonal obstacles	[a], [b], [c], [d], [Exp]	[c]	[a] [b] [d] [Exp]	[b] [c] [d] [Exp]	[b]	[Exp]	[b] [c]	[a] [b] [c]	[a] [d] [Exp]		[b] [d] [Exp]	[b] [Exp]	[b]	[a] [c] [d] [Exp]		
	Only rectangular obstacles	[e]		[e]	[e]				[e]					[e]		[e]	
	Human obstacle																
	Moving obstacle	[k], [Exp]	[k]	[Exp]	[k] [Exp]		[Exp]			[k] [Exp]	[k]	[k] [Exp]	[Exp]		[k] [Exp]		
	Metadata on obstacle's physics		[c]	[a] [b] [d] [h]	[b] [c] [d]	[b] [h]		[b] [c] [h]	[a] [b] [c] [h]	[a] [d]	[h]	[b] [d] [h]	[b]	[b] [h]	[a] [c] [d]		
	Obstacle can be translated in 2D plane		[c] [f] [g] [j] [k] [l]	(e) (b) (d) (e) (b) (i) (Exp)	[b] [c] [d] [e] [f] [g] [i] [i] [k] [i] [Exp]	[b] [h]	[i] [Esq)	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k] [Exp]	[b] [f] [Exp]	[b] [e] [h] [i]	[4] [c] [d] [f] [g] [i] [4] [l] [Exp]	[e] [i]	
	Translation limited to the 2D plane axes	[e]		[e]	[e]				[e]					[e]		[e]	
	Obstacle can be rotate in the normal to the 2I plane	d [a], [b], [d], [g], [h], [l] D	[g] [1]	[a] [b] [d] [h]	[b] [d] [g] [l]	[b] [h]		[b] [h]	[a] [b] [h] [l]	[a] [d] [g]	[h] [l]	[b] [d] [g] [h]	[b]	[b] [h]	[a] [d] [g] [l]		
	HRP2 Robot	[a], [c], [f]	[c] [f]	[a]	[c] [f]			[c]	[a] [c]	[a] [f]		[f]	[f]		[a] [c] [f]		
	PR2 Robot	[g]	[g]		[g]					[g]		[g]			[g]		
	GOLEM Krang Robot	[h], [l]	[1]	[h]	[1]	[h]		[h]	[h] [l]		[h] [l]	[h]		[h]	[1]		
	Custom robot vehicle for MAGIC 2010 Competition	[j], [k]	[j] [k]		[j] [k]					[k]	[j] [k]	[k]			[j] [k]		
	Pepper Robot	[Exp]		[Exp]	[Exp]		[Exp]			[Exp]		[Exp]	[Exp]		[Exp]		
	Nondescript humanoid robot	[b], [d]		[b] [d]	[b] [d]	[b]		[b]	[b]	[d]		[b] [d]	[b]	[b]	[d]		
	Nondescript wheeled robot	[e], [i]		[e] [i]	[e] [i]		[i]		[e] [i]					[e] [i]		[e] [i]	
Robot characteristics	Limited field of vision	[e], [f], [g], [i], [j], [k], [Exp)	(f) [g] [j] [k]	[e] [i] [Exp]	[e] [f] [g] [i] [i] [k] [Exp]		[i] [Exp]		[e] [i]	[f] [g] [k] [Exp]	[j] [k]	[f] [g] [k] [Exp]	[f] [Exp]	[e] [i]	[f] [g] [j] [k] [Exp]	[e] [i]	
	Unlimited field of visio	on [a], [b], [c], [d], [h], [l]	[c] [1]	[a] [b] [d] [h]	[b] [c] [d] [l]	[b] [h]		[b] [c] [h]	[a] [b] [c] [h] [l]	[a] [d]	[h] [l]	[b] [d] [h]	[b]	[b] [h]	[a] [c] [d] [l]		
	Robot can translate on the plane	[a], [b], [c], [d], [e], [f], [g], [b], [i], [j], [k], [i], [Exp]	[c] [f] [g] [j] [k] [l]	(a) (b) (d) (e) (b) (i) (Exp)	[b] [c] [d] [e] [f] [g] [i] [i] [b] [b] [c] [d] [e] [f] [g] [i] [i]	[b] [h]	[i] [Exp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k]	[b] [f] [Exp]	[b] [e] [h] [i]	[6] [7] [4] [8] [3] [4] [1]	[e] [i]	
	Robot can rotate in the plane	e [a], [b], [c], [d], [e], [f], [g], [b], [i], [j], [k], [l], [Exp]			[b] [c] [d] [e] [f] [g] [i] [j] [k] [i] [Exp]	[b] [h]	[i] [Exp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l] [b] [d] [f] [g] [h] [l] [Exp]		[b] [f] [Exp]	[b] [e] [h] [i]	[a] [c] [d] [f] [g] [i] [k] [l] [Exp]	[e] [i]	
	Lift & Drop	[a]		[a]					[a]	[a]					[a]		
	Pull	[b], [c], [d], [g], [h], [i], [l]	[c] [g] [l]	[b] [d] [h] [i]	[b] [c] [d] [g] [i] [l]	[b] [h]	[i]	[b] [c] [h]	[b] [c] [h] [i] [l]	[d] [g]	[h] [l]	[b] [d] [g] [h]	[b]	[b] [h] [i]	[c] [d] [g] [l]	[i]	
	Push	[b], [c], [d], [e], [f], [g], [b], [i], [j], [k], [l], [Exp]	[c] [f] [g] [j] [k] [l]	[b] [d] [e] [b] [i] [Exp]	[b] [c] [d] [e] [f] [g] [i] [j] [k] [i] [Exp]	[b] [h]	[i] [Exp]	[b] [c] [h]	[b] [c] [e] [h] [i] [l]	[d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k] [Exp]	[b] [f] [Escp]	[b] [e] [h] [i]	[c] [d] [f] [g] [j] [k] [l] [Exp]	[e] [i]	
	T.1	(101(1(1000)		I-whi	[49] [4] [43A]				1	I-whi		الأسما			[HANN]		

[d] [g]

[b] [f] [Exp]

[d] [g]

[b] [e] [h] [i]

[a] [c] [f] [j] [k] [l] [Exp]

[d] [g]

[e] [i]

[a], [b], [c], [e], [f], [b], [i], [j], [k], [l], [Exp]

[d], [g]

Problem class

[c] [f] [j] [k] [l]

[g]

[d] [g]

[d]

[b] [h]

[i] [Exp]

[b] [c] [h]

					Par	th Planning Al	gorithm(s) and	l heuristics			Evaluation and evo	lution of an obstacle's	s "movable" character	Object ma	Planning taking uncertainty into account									
CROSS COMPARISON TABLE BETWEEN PERFORMANCE CRITERIA AND APPROACHES		A*	ARA*	D* Lite	BFS	RRT	Standard Heuristic for Path Planning I		Supplementary Heuristics	"Movability" (re)evaluated on runtime	Manipulation cost depends on the obstacle's physics metadata	Manipulation cost depends on a constant common to all obstacles	Cost is estimated on runtime	Cost is pre- estimated by a heuristic	Kinematic/Friction constraints taken into account	Limited grasping points number	No concern about grasping points	Adaptive obstacle approach procedures	Use of a Kalman filter		Use of PRM + MDP + MonteCarlo	Use of PBRL	Pointcloud correction	
			[b], [c], [d], [e], [Exp]	[i]	[i], [k]	[d]	[f], [g], [h], [l]	[b], [c], [e], [i], [j], [Exp]	[d]	[b], [c], [d], [e], [g], [i], [i], [k], [i], [Esop]	(e), (d), (g), (b), (i), (j), (k), (i), (Emp)	[a], [b]. [c]	[e], [i], [Exp]	[j], [k]	[i]	[c], [h], [l]	[a], [b], [c], [d], [e], [f], [g], [b], [l], [Exp]	[j], [k]	[c], [g], [h], [j], [k], [l]	[g], [j], [k]	[g]	[h], [l]	[1]	[f]
Evaluation in a simulated/real setting	Evaluation in a real- world setting	[c], [f], [g], [j], [k], [l]	[c]	[j]	[k]		[f] [g] [l]	[c] [j]		[c] [g] [j] [k] [l]	[f] [g] [j] [k] [l]	[c]		[j] [k]		[c] [1]	[c] [f] [g] [l]	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
	Evaluation in a simulation	[a], [b], [d], [e], [b], [i], [Exp]	[b] [d] [e]		[i]	[d]	[h]	[b] [e] [i] [Exp]	[d]	[b] [d] [e] [i] [Emp]	[e] [b] [i] [Sup]	[a] [b]	[e] [i] [Exp]		[i]	[h]	[a] [b] [d] [e] [b] [Exp]		[h]			[h]		
Computation time	Real time	[b], [c], [d], [e], [f], [e], [i], [i], [c], [i], [Exp)	ान हिन्दूर्ग विद्यूर	[i]	[i] [k]	[d]	[f] [g] [l]	ा हिन्दू किन्दू	[d]	हित्री विक्रम हित्री विक्रम	क्षित्र) भ स हो हो हो हो छ	[b] [c]	[e] [i] [Exp]	[j] [k]	[i]	[c] [1]	[हिन्कू] [भे (ने (वे (न) (वे (ह) (वे)	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
Optimality and completeness	Guaranteed Global Optimality	[b], [h]	[b]				[h]	[b]		[b]	[h]	[b]				[h]	[b] [h]		[h]			[h]		
	Guaranteed Local Optimality	[i], [Esp]	[Exp]		[i]			[i] [Esqs]		[i] [Exp]	[i] [Eup]		[i] [Exp]		[i]		[Exp]							
	Guaranteed Completeness	[b], [c], [h]	[b] [c]				[h]	[b] [c]		[b] [c]	[h]	[b] [c]				[c] [h]	[b] [c] [h]		[c] [h]			[h]		
	Energy optimality	[a], [b], [c], [e], [h], [i], [l]	[b] [c] [e]		[i]		[h] [1]	[b] [c] [e] [i]		[b] [c] [e] [i] [1]	[e] [h] [i] [l]	[a] [b] [c]	[e] [i]		[i]	[c] [h] [l]	[a] [b] [c] [e] [h] [1]		[c] [h] [l]			[h] [l]	[1]	
	Distance optimality	[a], [d], [f], [g], [k], [Exp]	[d] [Emp]		[k]	[d]	[f] [g]	[Exp]	[d]	[d] [g] [k] [Exp]	[f] [g] [k] [Sup]	[a]	[Exp]	[k]			[a] [d] [f] [g] [Sup]	[k]	[g] [k]	[g] [k]	[g]			[f]
Optimality type	Time optimality	[h], [j], [k], [l]		[i]	[k]		[h] [l]	[i]		[j] [k] [1]	[h] [j] [k] [l]			[j] [k]		[h] [l]	[h] [l]	[j] [k]	[h] [j] [k] [l]	[j] [k]		[h] [l]	[1]	
	Other optimality	[b], [d], [f], [g], [b], [k], [Escp]	[b] [d] [Esqs]		[k]	[d]	[f] [g] [h]	[b] [Exp]	[d]	[b] [d] [g] [k] [Esop]	[f] [e] [b] [b] [is [isap]	[b]	[Esp]	[k]		[h]	[b] [d] [f] [g] [b] [Eup]	[k]	[g] [h] [k]	[g] [k]	[g]	[h]		[f]
Social acceptability	Mention of social norms/concerns	[b], [f], [Exp]	[b] [Exp]				[f]	[b] [Esqs]		[b] [Esqs]	[f] [Exp]	[b]	<i>[Esp]</i>				[b] [f] [Exp]							[f]
	Maximal tested quantity of "movable obstacles" >= 20	(b], [e], [h], [i]	[b] [e]		[i]		[h]	[b] [e] [i]		[b] [e] [i]	[e] [h] [i]	[b]	[e] [i]		[i]	[h]	[b] [e] [h]		[h]			[h]		
Number and Density of obstacles	Maximal tested quantity of "movable obstacles" < 20	[a], [c], [d], [f], [g], [d], [b], [l], [Exp]	[c] [d] [Exp]	[i]	[k]	[d]	[f] [g] [l]	[c] [j] [Esq)	[d]	[c] [d] [d] [i] [i] [i]	[4] [6] [6] [1] [13 (13 (13 (13 (13 (13 (13 (13 (13 (13 ([a] [c]	[Exp]	[j] [k]		[c] [1]	(व) (व) (व) (व) (व) (व) (किक्स)	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
	Mention of the concept of obstacle density	[e], [i]	[e]		[i]			[e] [i]		[e] [i]	[e] [i]		[e] [i]		[i]		[e]							