B-DACM-D-0.1 scoring sheet

Head size								[sh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		measures (no		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
	(1 0)	(1 0)	(1 0)	in sec	min	avg	max	-0 0-					
								M M					
									Head position		T-shirt position		
								M M					
.									Head color		Illumination changes		
.													
[pg2]								M M					
									Head shape				
.													
.								M M					
									T-shirt color				
. [
.	l			I			1	M M		I			
									T-shirt dimensions				
		1	l	avg: -	avg: -	avg: -	avg: -			I			
Summary:	0.00%	1		var: -	var: -	var: -	var: -		Assumptions:	0/6	6 New assumptions:	ons:	NO

Head size								[sh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time	Force	measures (no	rm in N)	Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumption
comig.	(1 0)	(1 0)	(1 0)	in sec	min	avg	max		,	(IES NO)		(IES NO)	· ·
								M					
									Head position		T-shirt position		
								M					
									Head color		Illumination changes		
[pg1]								M					
									Head shape				
								M					
									T-shirt color				
								M					
									T-shirt dimensions				
													1
Summary:	0.00%	0.00%		avg: -	avg: -	avg: -	avg: -	I	Assumptions:	0/6	New assumpt	lone:	NO

Head size								[sh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (noi		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
comig.	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(120 110)		(120 110)	
								M M	Head position		T-shirt position		
								M M					
								-3 6-	Head color		Illumination changes		
[cr]								M M	Head shape				
									ricus snape				
								M M					
									T-shirt color				
								M M					
									T-shirt dimensions				
Summary:	0.00%	0.00%	0.00%	avg: -	avg: -	avg: -	avg: -		Assumptions:	0/6	N		NO
oummary:	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	Ī	Assumptions:	0/6	New assumpt	ions:	l MO

Head size								[bh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (nor		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
	(1 0)	(1 0)	(1 0)	in sec	min	avg	max						
								M M	Head position		T-shirt position		
									ricuu position		1 Shirt position		
								M M					
									Head color		Illumination changes		
[pg2]								M M					
									Head shape				
								M					
									T-shirt color				
l				l	l			M					
									T-shirt dimensions				
				-	-	•	-						
Summary:	0.00%			avg: -	avg: -	avg: -	avg: -		Assumptions:	0/6	New assumpti	one:	NO
Juninary:	0.00%	1	1	var: -	var: -	var: -	var: -	1	Assumptions:	J 6/6	rew assumpti	UIIS.	NO

Head size								[bh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (no		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
cornig.	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(120 110)		(120 110)	
								ľ	Head position		T-shirt position		
								M	Head color		Illumination changes		
[pg1]								M	Head shape				
								M					
									T-shirt color				
								M	T-shirt dimensions				
				ava:	lava:	ava:	ava:						

Head size								[bh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (nor	m in N)	Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
coming.	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(IES NO)		(IES NO)	
								M	Head position		T-shirt position		
								-0.00	neau position		1-stillt position		
								M					
									Head color		Illumination changes		
[cr]								M					
									Head shape				
								M M					
									T-shirt color				
			l					M		1			
									T-shirt dimensions				
			_										
Summary:	0.00%	0.00%	0.00%	avg: -	avg: -	avg: -	avg: -		Assumptions:	0/6	New assumpti		NO
oummary:	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	1	Assumptions:	0/6	new assumpti	ions:	NO

Head size								[sh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (noi		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
comig.	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(120 110)		(120 110)	
								M M	Head position		T-shirt position		
								M M	Head color		Illumination changes		
[ft]								M M	Head shape				
									neau snape				
								M M					
									T-shirt color				
									T-shirt dimensions				
Summary:	0.00%	0.00%	0.00%	avg: -	avg: -	avg: -	avg: -		Assumptions:	0/7	New assumpti	one:	NO
Summary.	0.0076	0.0076	0.0076	var: -	var: -	var: -	var: -		Assumptions.	0//	New assumpti	Olis.	NO

Head size								[sh]					_
Starting config.	Success [MAN] (1 0)	Success [GR2] (1 0)	Success [GR1] (1 0)	Time in sec	Force i	measures (no	rm in N)	Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumption
	(1 0)	(1 0)	(1 0)	In sec	min	avy	IIIBX	- A					
								M					
									Head position		T-shirt position		
ı													i
								K. –					
								M					
									Head color		Illumination changes		
[fd]								Ka N					
									Head shape				
1							_		ricus shape				
								M					
									T-shirt color				
								$K_{A} \rightarrow \lambda$					
								1 1					
		l							T-shirt dimensions				
				avg: -	avg: -	avg: -	avg: -	1					
Summary:	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	1	Assumptions:	0/7	New assumpt	ions:	NO

Head size						[sh]			
	Success	Success	Success		Force	measures (n	orm in N)		
Start config.	[MAN] (1 0)	[GR2] (1 0)	[GR1] (1 0)	Time in sec	min	avg	max	Assumptions:	New assumptions:
				avg: -	avg: -	avg: -	avg: -		
[pg2]	0.00%			var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[pg1]	0.00%	0.00%		var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[cr]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[ft]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/7	NO
				avg: -	avg: -	avg: -	avg: -		
[fd]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/7	NO

Comments

- What makes the system successful?
- What makes the system fail?
- What was improved compared to other methods?
- Chosen grasping points and/or grasping strategy.

Head size								[bh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (no		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(,		(120 1110)	
								M	Head position		T-shirt position		
									nead position		1-snirt position		
								$M \sim$					
									Head color		Illumination changes		
[ft]								M					
									Head shape				
								M					
									T-shirt color				
								M					
									T-shirt dimensions				
	•		•	•		•				•		•	
Summary:	0.00%	0.00%	0.00%	avg: -	avg: -	avg: -	avg: -		Assumptions:	0/7	New assumpt		NO
oummary:	0.00%	0.00%	0.00%	WOE:	war:	war:	war:	1	Assumptions:	U//	new assumpt	ions:	l NO

Head size								[bh]					
Starting config.	Success [MAN]	Success [GR2]	Success [GR1]	Time		neasures (no		Grasping points	Assumptions	Used (YES NO)	Assumptions	Used (YES NO)	New assumptions
	(1 0)	(1 0)	(1 0)	in sec	min	avg	max			(,		()	
								M M	Head position		T-shirt position		
									nead position		1-snirt position		
								M					
									Head color		Illumination changes		
[fd]								M M	Head shape				
									ricus snape				
								\bowtie					
									T-shirt color				
								M M					
									T-shirt dimensions				
	•		•	•	•		•	•		•			
	0.00%	0.00%	0.00%	avg: -	avg: -	avg: -	avg: -		Assumptions:	0/7	N		NO
Summary:	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -		Assumptions:	0//	New assumpt	ions:	NO

Head size						[bh]			
	Success	Success	Success		Force i	neasures (no	rm in N)		
Start config.	[MAN] (1 0)	[GR2] (1 0)	[GR1] (1 0)	Time in sec	min	avg	max	Assumptions:	New assumptions:
				avg: -	avg: -	avg: -	avg: -		
[pg2]	0.00%			var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[pg1]	0.00%	0.00%		var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[cr]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/6	NO
				avg: -	avg: -	avg: -	avg: -		
[ft]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/7	NO
				avg: -	avg: -	avg: -	avg: -		
[fd]	0.00%	0.00%	0.00%	var: -	var: -	var: -	var: -	0/7	NO