

Face databases

Database name	Height	Width	Images per sub	NO. of subjects
AR(I)	50	40	26	120
AR(II)	60	43	14	99
FEI	48	64	14	200
FERET	80	80	7	200
GT	40	30	15	50
IMM	48	64	6	40
LFW	64	64	10	158
ORL	112	92	10	40
PIE	32	32	40	68
UMIST	112	92	19	20
Yale	100	100	11	15
YaleB	192	168	64	31

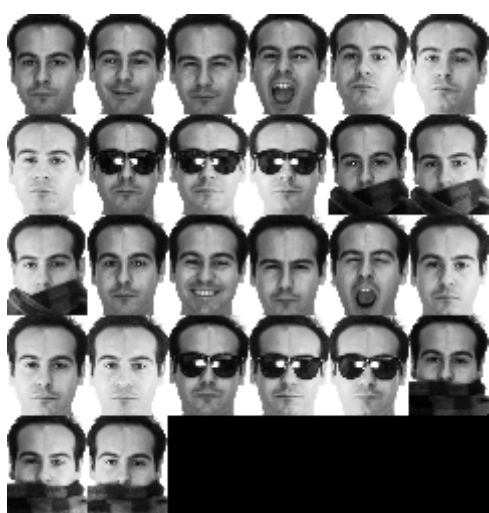
Resized face databases

Database name	Height	Width	Images per sub	NO. of subjects
AR(I)	40	32	26	120
AR(II)	45	32	14	99
FEI	24	32	14	200
FERET	32	32	7	200
GT	43	32	15	50
IMM	24	32	6	40
LFW	32	32	10	158
ORL	39	32	10	40
PIE	32	32	40	68
UMIST	39	32	19	20
Yale	32	32	11	15
YaleB	37	32	64	31

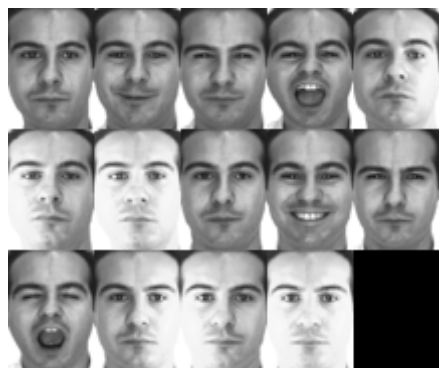
Other databases

Database name	Height	Width	Images per sub	NO. of subjects
BDL	20	16	39	36
COIL20	32	32	72	20
MNIST	28	28	7000	10

AR(I) 50*40*26*120



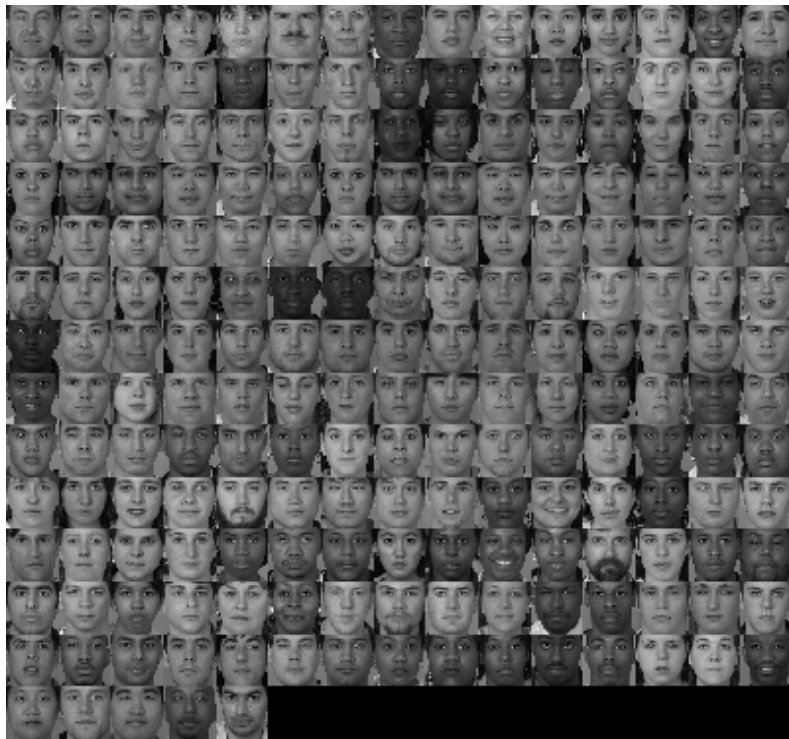
AR(II) 60*43*14*99



FEI 48*64*14*200



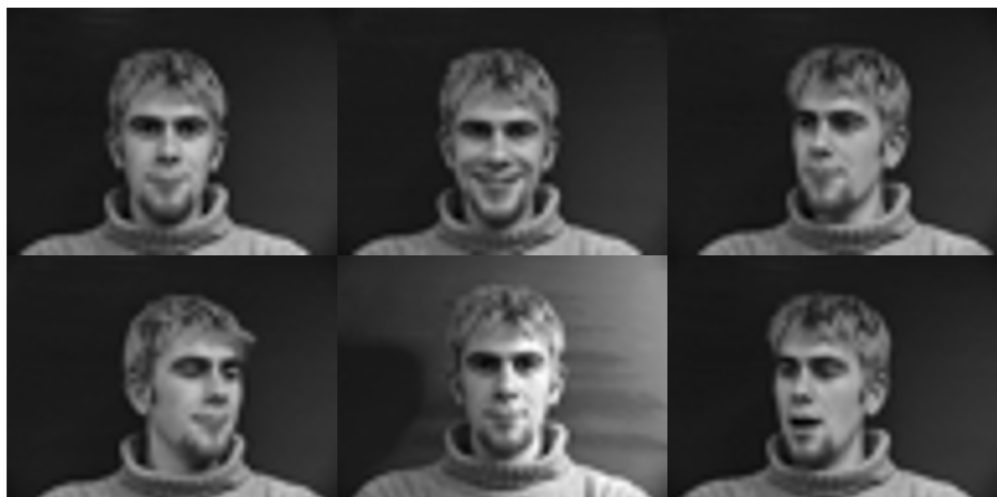
FERET 80*80*7*200



GT 40*30*15*50



IMM 48*64*6*40



LFW 64*64*10*158



ORL 112*92*10*40



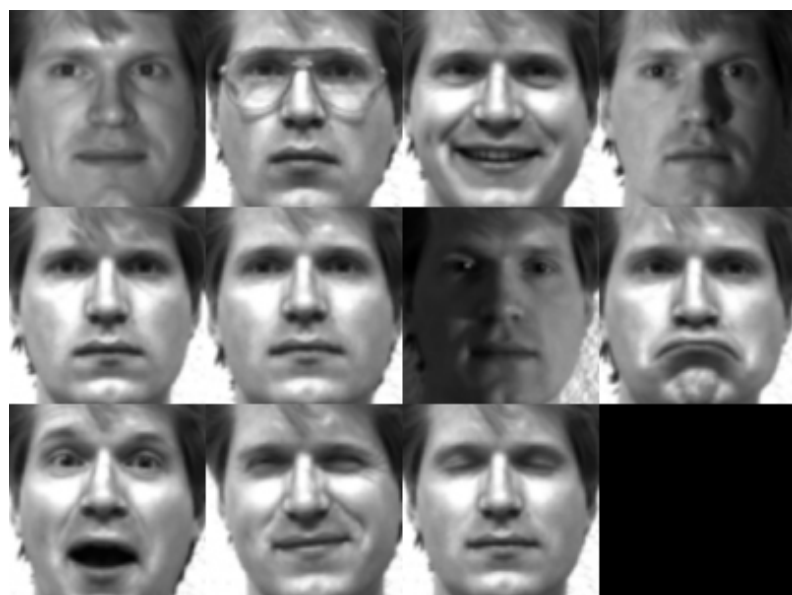
PIE 64*64*40*68



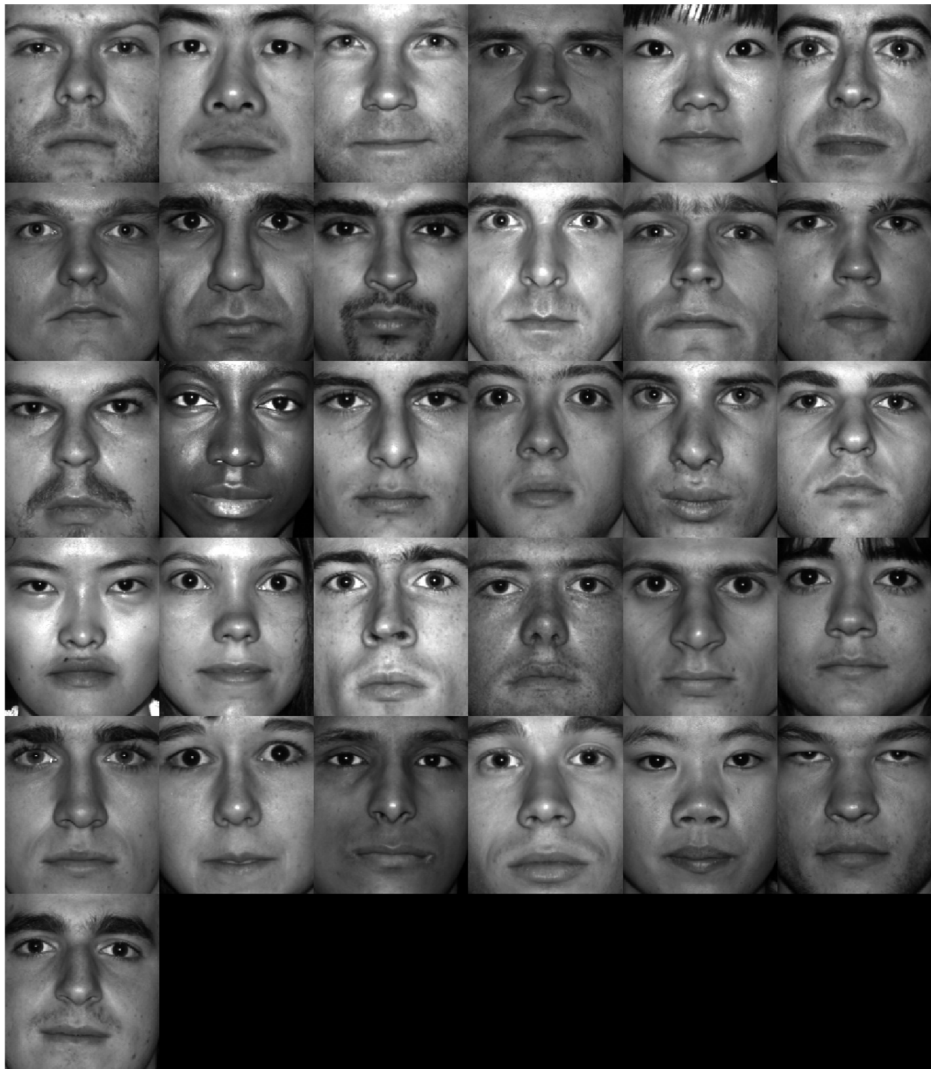
UMIST 112*92*19*20



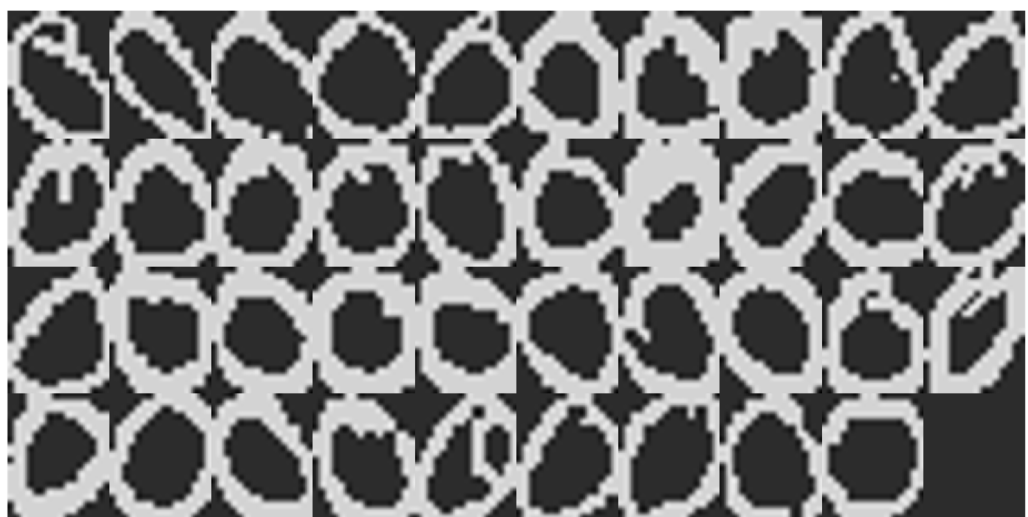
Yale 100*100*11*15



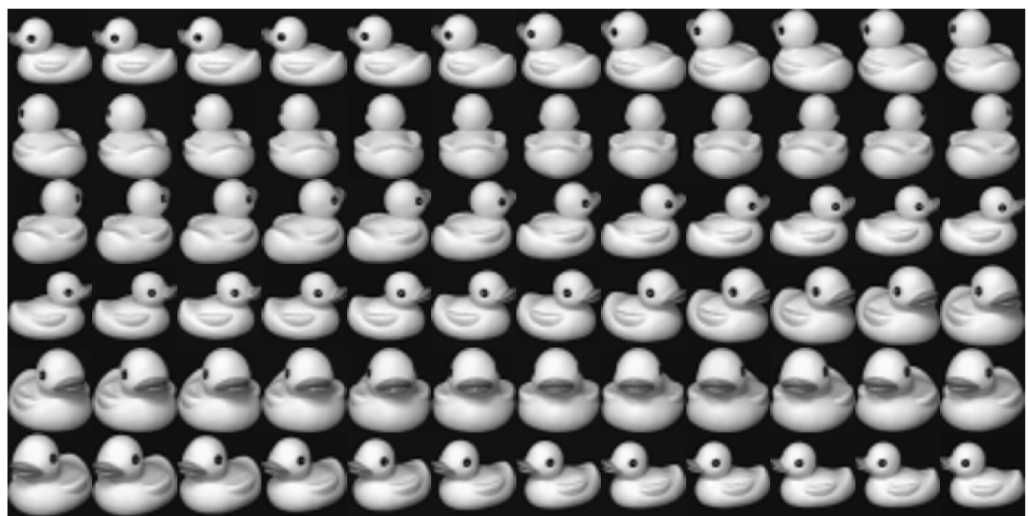
YaleB 192*168*64*31



BDL 20*16*39*36



COIL20 32*32*72*20



MNIST 28*28*70000

