

CLIP CLASSIFICATION ERROR SAMPLE					
	hex	warehouse	stringer	hand	phillips
origin(512)	0	0	15	0	1
random_transform(256)	0	0	20	0	1
PCA[-512:]	0	0	15	0	1
PCA[-256:]	0	0	5	0	0
PCA[-128:]	0	1	6	0	0
PCA[:256]	0	0	20	0	5

CLIP CLASSIFICATION ACCURACY					
	hex	warehouse	stringer	hand	phillips
origin(512)	1	1	0.625	1	0.975
random_transform(256)	1	1	0.5	1	0.975
PCA[-512:]	1	1	0.625	1	0.975
PCA[-256:]	<b>1</b>	<b>1</b>	<b>0.875</b>	<b>1</b>	<b>1</b>
PCA[-128:]	1	0.975	0.85	1	1
PCA[:256]	1	1	0.5	1	0.875

SIMILARITY GAP (DIFF_OTHER/DIFF_SELF)					
	hex	warehouse	stringer	hand	phillips
origin(512)	2.124	3.378	1.614	3.912	3.158
random_transform(256)	2.133	3.326	1.497	3.934	3.039
PCA[-512:]	2.120	3.389	1.610	3.925	3.156
PCA[-256:]	4.142	8.084	2.128	14.070	11.364
PCA[-128:]	4.284	7.922	2.169	19.691	10.122
PCA[:256]	2.091	3.106	1.637	3.719	2.697

slotted	gnalinterfaceboæ	battery	framework
0	5	1	1
0	4	2	1
0	5	1	1
0	0	1	0
0	1	2	1
0	5	2	2

slotted	gnalinterfaceboæ	battery	framework
1	0.875	0.975	0.975
1	0.9	0.95	0.975
1	0.875	0.975	0.975
<b>1</b>	<b>1</b>	<b>0.975</b>	<b>1</b>
1	0.975	0.95	0.975
1	0.875	0.95	0.95

F_SELF)	slotted	gnalinterfaceboæ	battery	framework	ALL
	2.595	1.871	2.824	2.560	2.671
	2.552	1.836	2.719	2.554	2.621
	2.586	1.872	2.819	2.557	2.671
	7.158	3.093	5.693	6.003	6.859
	7.953	3.281	5.446	6.077	7.438
	2.396	1.911	2.587	2.163	2.479