

C Complementary Summarization Metric

Besides BLEU, we report three complementary metrics that are also used in the CAPYBARA benchmark [2]: *Exact Match (EM)*, *METEOR*, and *ROUGE-L*. As shown in Table 5, Table 6, and Table 7, RETROFIT consistently outperforms all categories of baselines across both the most security-critical stripped binaries and the overall cross-representation averages. On stripped binaries, RETROFIT achieves substantial gains over the best baseline, improving EM by 15.4%, METEOR by 15.2%, and ROUGE-L by 9.4%. On the XRep metric, the improvements remain consistent at 4.9%, 4.3%, and 3.2% for EM, METEOR, and ROUGE-L, respectively. These results confirm RETROFIT’s robustness across both cumulative and security-critical performance dimensions.

Table 5: Baseline comparison in binary analysis (EM).

	Dec-Full	Dec-Anon	Dec-Strip	XRep
Oracle	28.01	17.57	4.31	16.63
CFT	23.34	14.53	4.49	14.12
LwF [30]	21.24	12.01	4.87	12.71
PODNet [13]	23.70	14.49	3.75	13.98
Co ² L [8]	19.26	10.18	3.56	11.00
ResAdapt [42]	16.22	7.15	2.25	8.54
Ensemble Voting	10.12	2.43	1.12	4.56
Ensemble Averaging	8.81	1.55	0.37	3.58
Weight Averaging [55]	5.98	2.37	0.56	2.97
Ties-Merging [58]	16.39	6.66	0.75	7.93
Task Arithmetic [24]	14.85	6.17	0.75	7.25
AdaMerging [60]	5.96	2.18	0.19	2.77
RETROFIT (Ours)	23.09	15.77	5.62	14.82

Table 6: Baseline comparison in binary analysis (METEOR).

	Dec-Full	Dec-Anon	Dec-Strip	XRep
Oracle	0.432	0.295	0.162	0.296
CFT	0.412	0.262	0.157	0.277
LwF [30]	0.414	0.252	0.157	0.274
PODNet [13]	0.416	0.264	0.154	0.278
Co ² L [8]	0.387	0.225	0.158	0.257
ResAdapt [42]	0.385	0.202	0.135	0.241
Ensemble Voting	0.264	0.126	0.101	0.164
Ensemble Averaging	0.333	0.176	0.089	0.200
Weight Averaging [55]	0.320	0.169	0.130	0.206
Ties-Merging [58]	0.395	0.207	0.112	0.238
Task Arithmetic [24]	0.390	0.211	0.124	0.241
AdaMerging [60]	0.322	0.171	0.071	0.188
RETROFIT (Ours)	0.413	0.277	0.182	0.290

Table 7: Baseline comparison in binary analysis (ROUGE-L).

	Dec-Full	Dec-Anon	Dec-Strip	XRep
Oracle	0.477	0.331	0.184	0.331
CFT	0.462	0.297	0.181	0.313
LwF [30]	0.468	0.287	0.175	0.310
PODNet [13]	0.465	0.300	0.176	0.314
Co ² L [8]	0.440	0.262	0.179	0.294
ResAdapt [42]	0.452	0.241	0.152	0.281
Ensemble Voting	0.317	0.161	0.125	0.201
Ensemble Averaging	0.419	0.242	0.128	0.263
Weight Averaging [55]	0.406	0.226	0.160	0.264
Ties-Merging [58]	0.435	0.231	0.123	0.263
Task Arithmetic [24]	0.451	0.251	0.139	0.280
Adamerging [60]	0.405	0.230	0.109	0.248
RETROFIT (Ours)	0.463	0.311	0.198	0.324