1. decay\_loss (beta); decay\_kd (alpha); decay\_fea (lambda);
2. decay\_loss= 1.1; decay\_kd =0.5; decay\_fea=1; (76.46)
3. decay\_loss= 1; decay\_kd =1; decay\_fea=1; (76.01)
4. decay\_loss= 1; decay\_kd =1; decay\_fea=1; NEW learning rate; (76.67)
5. decay\_loss= 1; decay\_kd =1; decay\_fea=1; NEW weight decay; (76.11)
6. decay\_loss= 1; decay\_kd =1; decay\_fea=1; noise=0.005; (75.74)
7. decay\_loss= 1; decay\_kd =1; decay\_fea=1; noise=0.005; (75.74)
8. decay\_loss= 0.9; decay\_kd =1; decay\_fea=1; (76.19)
9. decay\_loss= 0.9; decay\_kd =0.5; decay\_fea=1; (75.61)
10. decay\_loss= 0.8; decay\_kd =1; decay\_fea=1; (76.26)
11. decay\_loss= 0.7; decay\_kd =1; decay\_fea=1; (76.58)
12. decay\_loss= 0.7; decay\_kd =1.1; decay\_fea=1; (75.38)
13. decay\_loss= 0.7; decay\_kd =1.2; decay\_fea=1; (76.45)
14. decay\_loss= 0.6; decay\_kd =0.5; decay\_fea=1; (76.53)
15. decay\_loss= 0.6; decay\_kd =0.6; decay\_fea=1; (74.92)
16. decay\_loss= 0.6; decay\_kd =0.7; decay\_fea=1; (73.68)
17. decay\_loss= 0.6; decay\_kd =0.8; decay\_fea=1; (75.77)
18. decay\_loss= 0.6; decay\_kd =1; decay\_fea=1; (76.64)
19. decay\_loss= 0.6; decay\_kd =1.1; decay\_fea=1; (76.99)
20. decay\_loss= 0.6; decay\_kd =1.1; decay\_fea=1; NEW (75.32)
21. decay\_loss= 0.6; decay\_kd =1.2; decay\_fea=1; (75.63)
22. decay\_loss= 0.5; decay\_kd =1; decay\_fea=1; (75.91)
23. python self\_distill.py --model multi\_resnet50\_kd --decay\_loss 0.9 && shutdown ;
24. decay\_loss= 1; decay\_kd =0.9; decay\_fea=1;
25. python self\_distill.py --model multi\_resnet50\_kd --decay\_kd 0.9 && shutdown ;
26. ---------
27. Add a new file my\_self\_distill.py ; done; try to save log name, set epochs = 2;
28. decay\_loss= 1; decay\_kd =0.4; decay\_fea=1; (74.86)
29. decay\_loss= 1; decay\_kd =0.5; decay\_fea=1; (76.99)
30. decay\_loss= 1; decay\_kd =0.5; decay\_fea=1; NEW (76.08)
31. decay\_loss= 1; decay\_kd =0.5; decay\_fea=1; NEW weight decay (?????)
32. decay\_loss= 1; decay\_kd =0.6; decay\_fea=1; (72.24)
33. decay\_loss= 1; decay\_kd =0.9; decay\_fea=1; (75.26)
34. decay\_loss= 1; decay\_kd =1.1; decay\_fea=1; (76.05)
35. decay\_loss= 1; decay\_kd =1.2; decay\_fea=1; (76.55)
36. decay\_loss= 1; decay\_kd =1.3; decay\_fea=1; (75.63)
37. decay\_loss= 1; decay\_kd =1.5; decay\_fea=1; (75.70)
38. python my\_self\_distill.py --model multi\_resnet50\_kd --decay\_kd 0.9 && shutdown ;
39. decay\_loss= 1; decay\_kd =1; decay\_fea=0.5; (75.34)
40. decay\_loss= 1; decay\_kd =1; decay\_fea=0.9; (75.43)
41. decay\_loss= 1; decay\_kd =1; decay\_fea=1.1; (76.02)
42. decay\_loss= 1; decay\_kd =1; decay\_fea=1.2; (76.12)
43. decay\_loss= 1; decay\_kd =1; decay\_fea=1.3; (76.11)
44. decay\_loss= 1; decay\_kd =1; decay\_fea=1.5; (75.78)
45. -