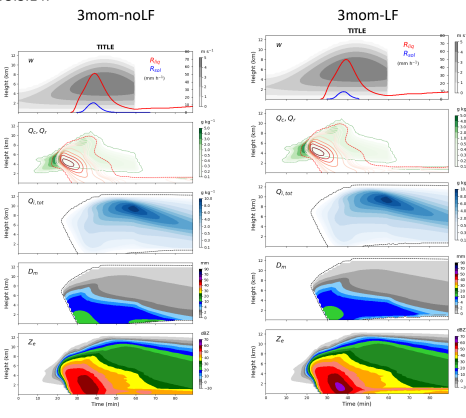
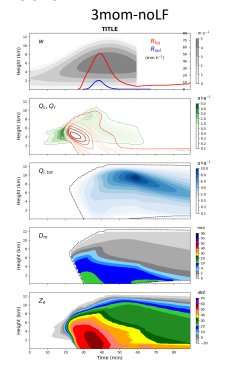
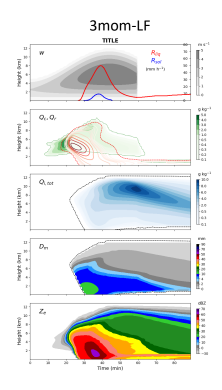
Summary tests in kin1D: v5.3.14 vs. v5.3.15

V5.3.14:



V5.3.15:





P3 CONFIGURATION:

version: v5.3.14 nCat : 1 trlMom : T liqFrac: F

ACCUMULATED CPU TIMINGS:

Block Description	Time (ms)	% of p3_main
1 full p3_main 2 i_loop_main 3 k_loop_main (proces 5 update ice reflecti 6 sedimentation 8 post i_loop_main 9 type_diags	4.893160 4.786739 2.994146 0.013208 0.777607 0.050573 0.041504	100.000000 97.825119 61.190445 0.269936 15.891714 1.033552 0.848203

P3 CONFIGURATION:

version: v5.3.14 nCat : 1 trlMom : T liqFrac: T

ACCUMULATED CPU TIMINGS:

Block Description	Time (ms)	% of p3_main
1 full p3_main 2 i_loop_main 3 k_loop_main (proces 5 update ice reflecti 6 sedimentation 8 post i_loop_main 9 type_diags	5.325413 5.218506 3.484001 0.013466 0.661268 0.051489 0.041418	100.000000 97.992516 65.422180 0.252861 12.417220 0.966852 0.777744

P3 CONFIGURATION:

version: v5.3.15 nCat : 1 trlMom : T liqFrac: F

ACCUMULATED CPU TIMINGS:

Block Description	Time (ms)	% of p3_main
4 6 11 2	2 666572	100 00000
1 full p3_main	3.666573	100.000000
2 i_loop_main	3.562050	97.149307
3 k_loop_main (proces	2.571650	70.137695
5 update ice reflecti	0.013304	0.362839
6 sedimentation	0.411997	11.236566
8 post i_loop_main	0.048876	1.333011
9 type_diags	0.039902	1.088257

P3 CONFIGURATION:

version: v5.3.15 nCat : 1 trlMom : T liqFrac: T

ACCUMULATED CPU TIMINGS:

Block Description	Time (ms)	% of p3_main
1 full p3_main 2 i_loop_main 3 k_loop_main (proces 5 update ice reflecti 6 sedimentation 8 post i_loop_main 9 type_diags	4.083509 3.978996 2.989922 0.013151 0.369263 0.048857 0.039577	100.000000 97.440605 73.219414 0.322056 9.042778 1.196440 0.969203