

retreating Experiments starting from an **ice free glacier surface**,
regularisation parameters $\lambda_0 = 10$ and $\lambda_1 = 100$, $t^{spinup} = 100$ a

fg: first guess
— and A: 'explicit' approach
— and B: 'implicit' approach
— and C: 'iterative' approach

—●— RMSE of b and b_t
- -●- - RMSE of s_m^e and s_o^e
...●... RMSE of w_0 and w_0_t

