

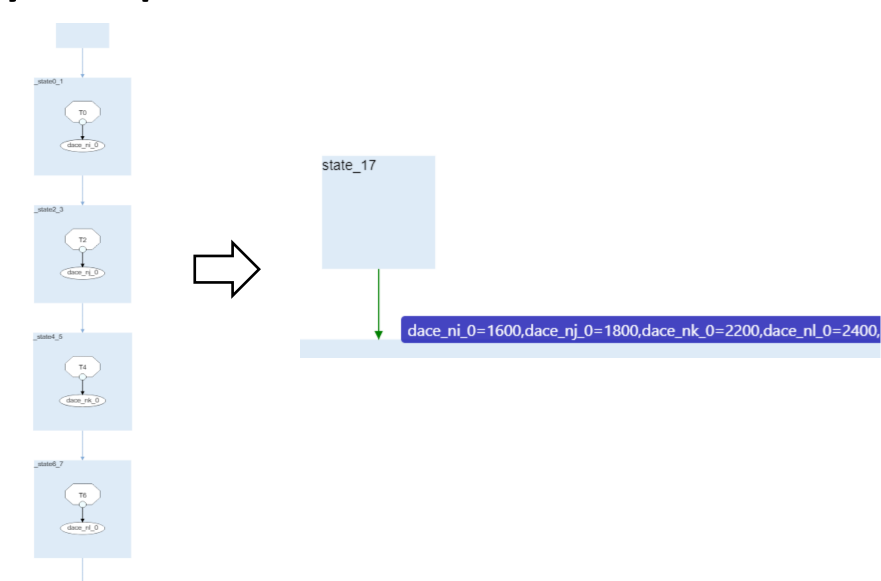








Polybench 2mm symbol promotion

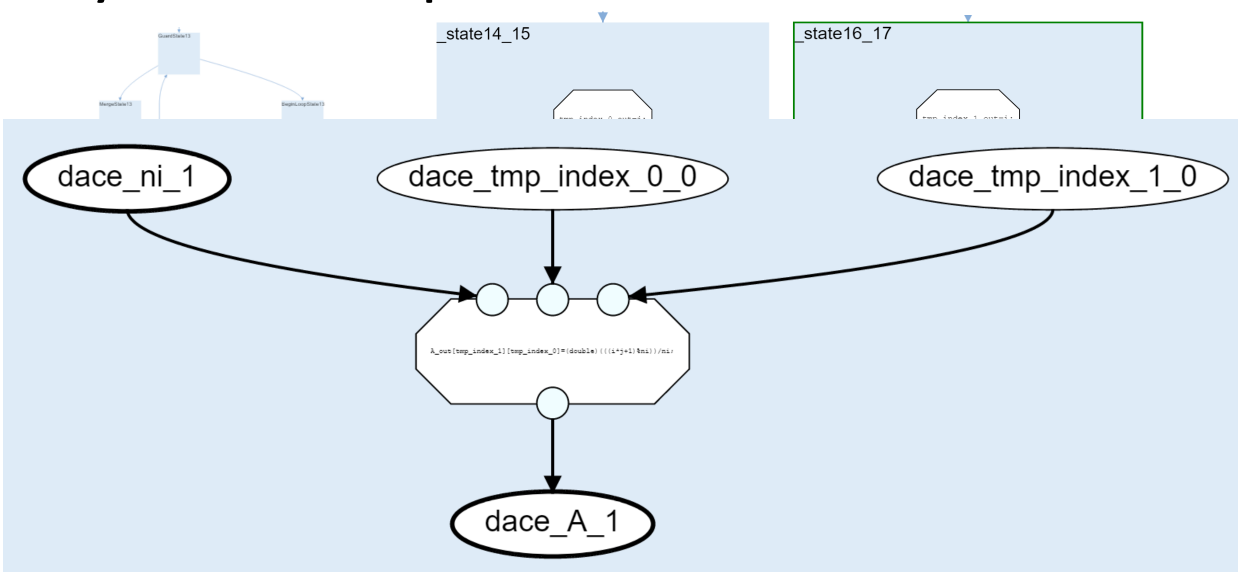








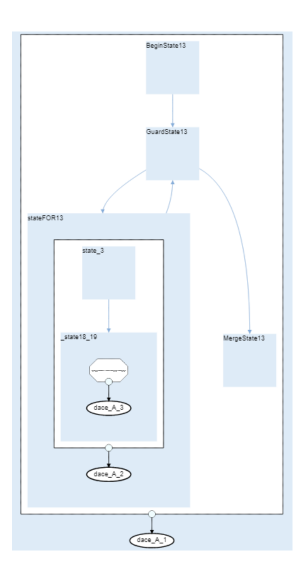
Polybench 2mm loops and indices

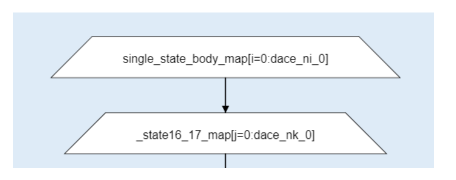




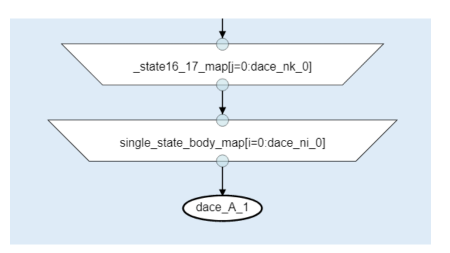


Polybench 2mm loops and maps





A_out_1_1=(double)(((i*j+1)%dace_ni_0))/(5*dace_ni_0);

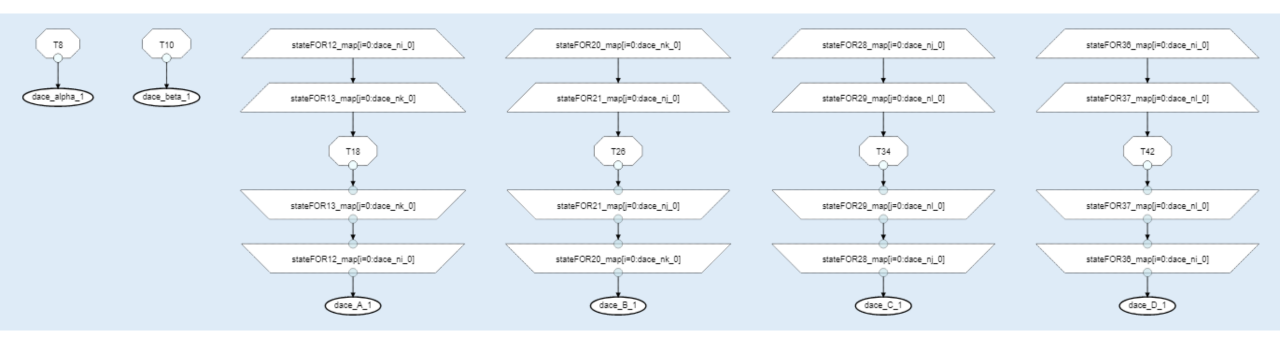








Polybench 2mm parallelism levels

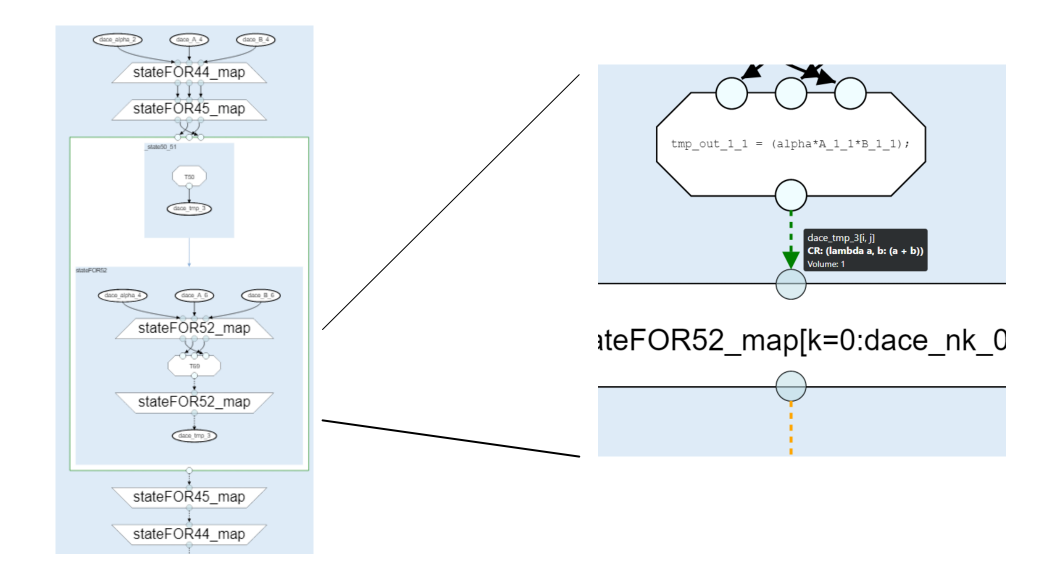








Polybench 2mm parallelism and conflicts





Polybench 2mm library state

