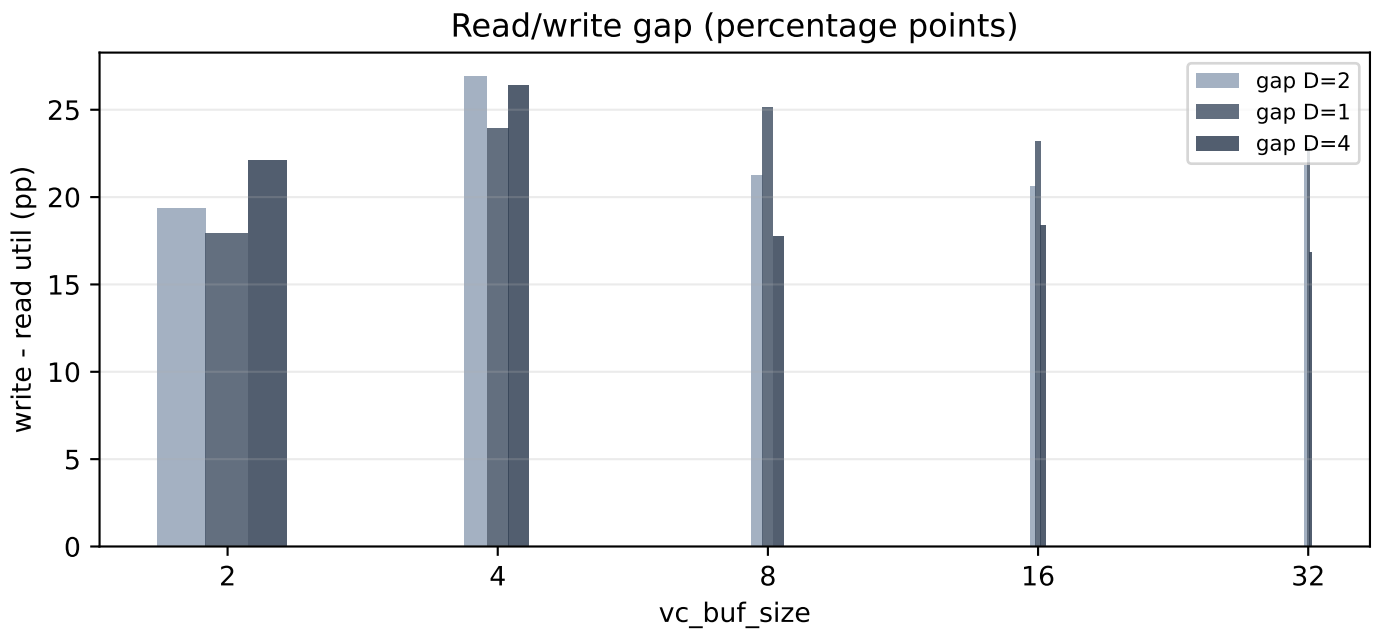
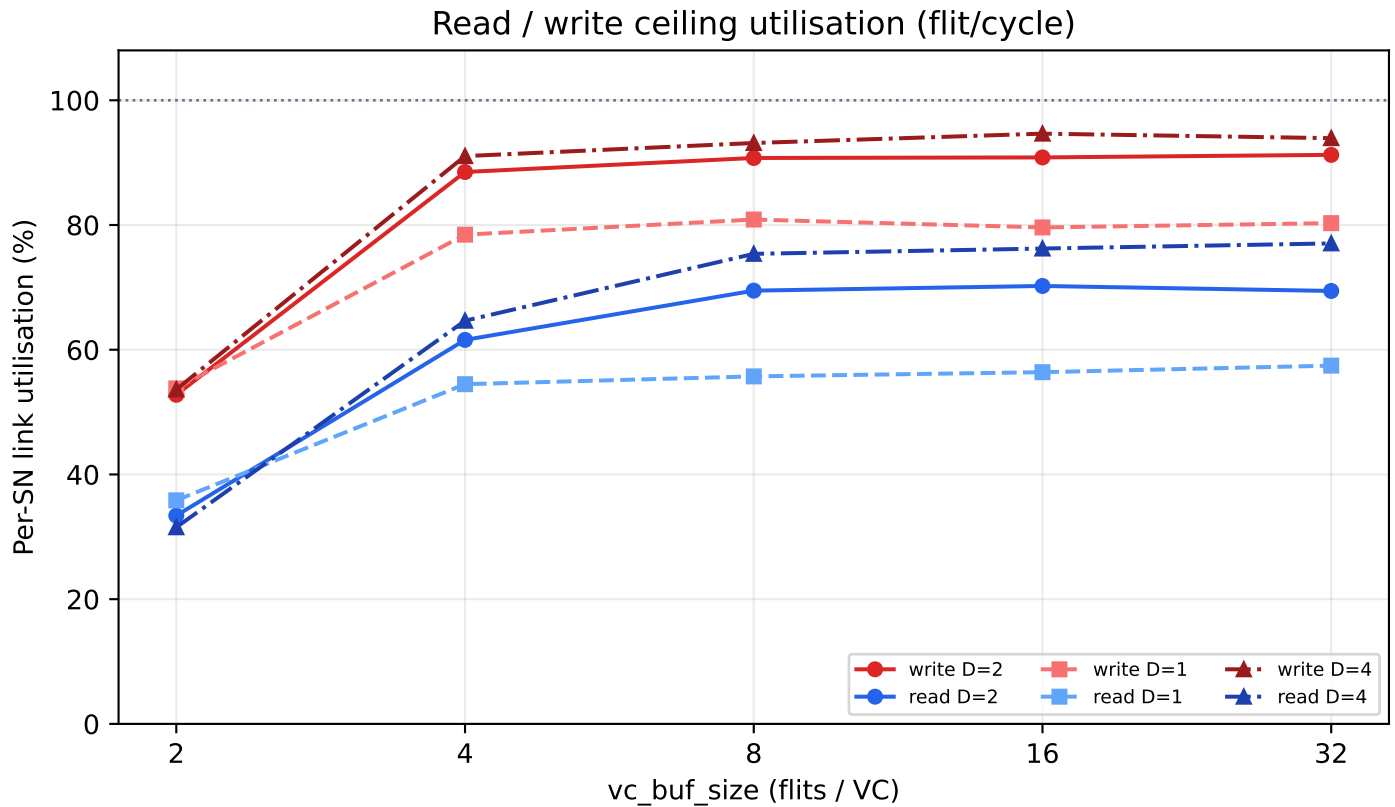


SN Ceiling: DATA_FLITS = 1 / 2 / 4
6x7 mesh + 4 SN, XY, 2-cycle links, 2 VCs



vc_buf	rd D=2	wr D=2	gap	rd D=1	wr D=1	gap	rd D=4	wr D=4	gap
2	33.4%	52.8%	19.4	35.9%	53.8%	17.9	31.5%	53.6%	22.1
4	61.6%	88.5%	26.9	54.5%	78.5%	24.0	64.7%	91.0%	26.4
8	69.5%	90.8%	21.3	55.7%	80.9%	25.1	75.4%	93.2%	17.8
16	70.2%	90.8%	20.6	56.4%	79.6%	23.2	76.2%	94.6%	18.4
32	69.4%	91.2%	21.8	57.5%	80.3%	22.8	77.0%	93.9%	16.9

DAT packet = D flits x 16 B/flit. Utilisation is flit/cycle on the SN terminal link (1 flit/cycle structural max). Larger D packs more flits per txn on the DAT link, so read util in flit/cycle can rise with D even when txn rate is REQ-limited. D=4 improves both ceilings at buf>=4; read/write gap narrows slightly vs D=2 but write still leads due to REQ fan-in on the read path.