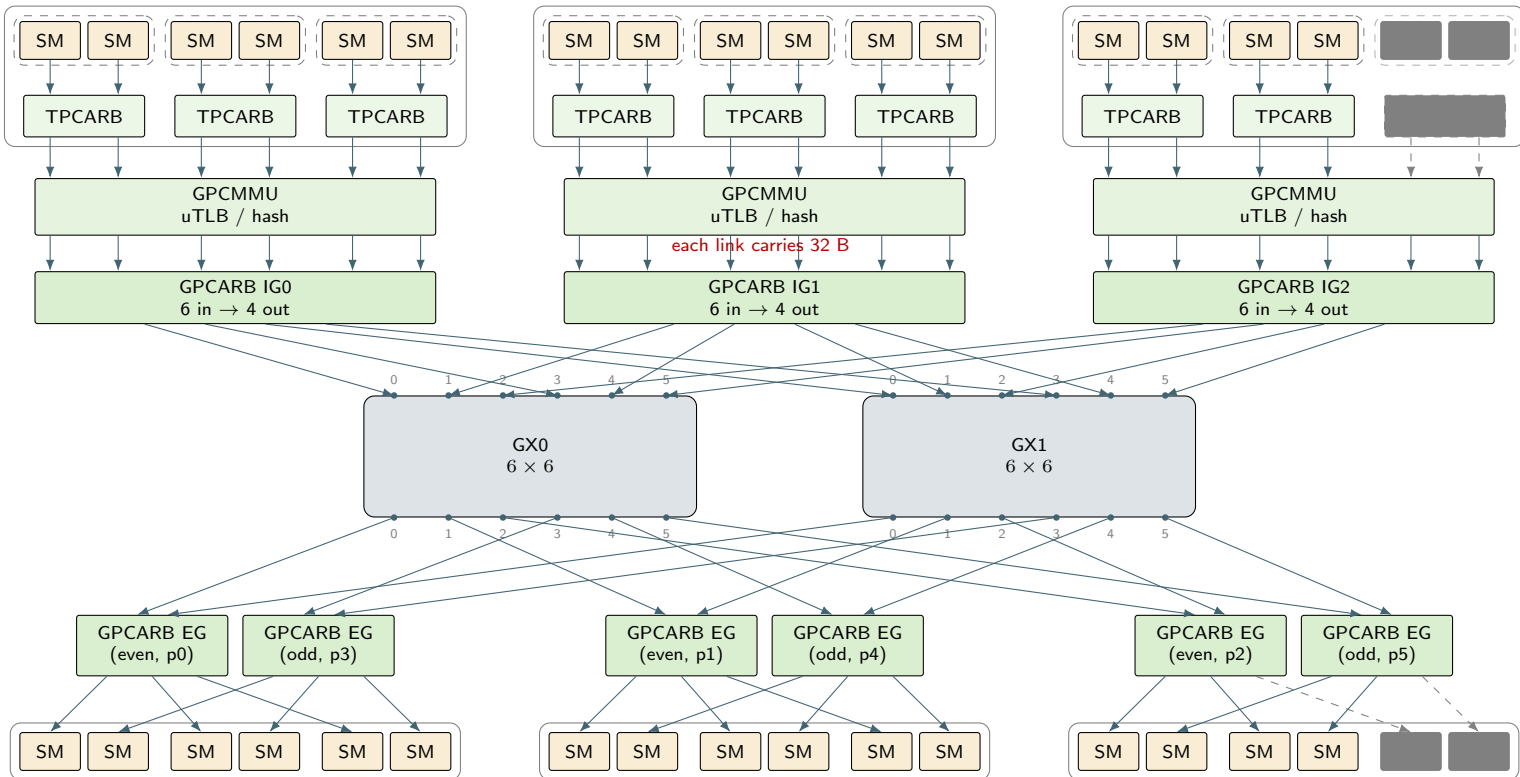


CPC0: 3 TPC $\times$ 2 SMCPC1: 3 TPC $\times$ 2 SM

CPC2: 2 SM PG'd (TPC2 floorswept)



"GPCARB" names the block even though it is instantiated once per CPC — a naming artifact, not a claim of GPC-wide arbitration.

IGc occupies ports $\{c, c + 3\}$ on both GX0 and GX1 (6 in $\rightarrow$ 4 out per CPC). TPCARB and GPCMMU/uTLB preserve full width (2 in/2 out, 6 in/6 out): no SM shares a wire before GPCARB ingress.

Request and response virtual channels share this same physical GX0/GX1 wiring — the response direction reuses these planes via each side's own IG/EG (not drawn here).

Egress is organized differently from ingress: each CPC has two single-port EG blocks (one per plane-port pair) instead of one shared 4-in/6-out block. EG-even (port c) fans out to the first SM of every TPC in the CPC; EG-odd (port $c+3$) fans out to the second SM of every TPC. An incoming packet does not revisit GPCMMU/TPCARB: GXBAR $\rightarrow$ GPCARB egress $\rightarrow$ *gnic2tex* $\rightarrow$ destination SM directly. These are the same 18 physical SMs as the top row, drawn separately per the patent's own Fig. 21B convention. Port assignments follow Patent Fig. 21B (PDF p. 34); floorswept SM numbering is illustrative, not a claim about actual %smid parity.