

Where DPUMesh enters gRPC — both directions

Everything above the seam is stock gRPC. DPUMesh replaces only the transport below it.

application

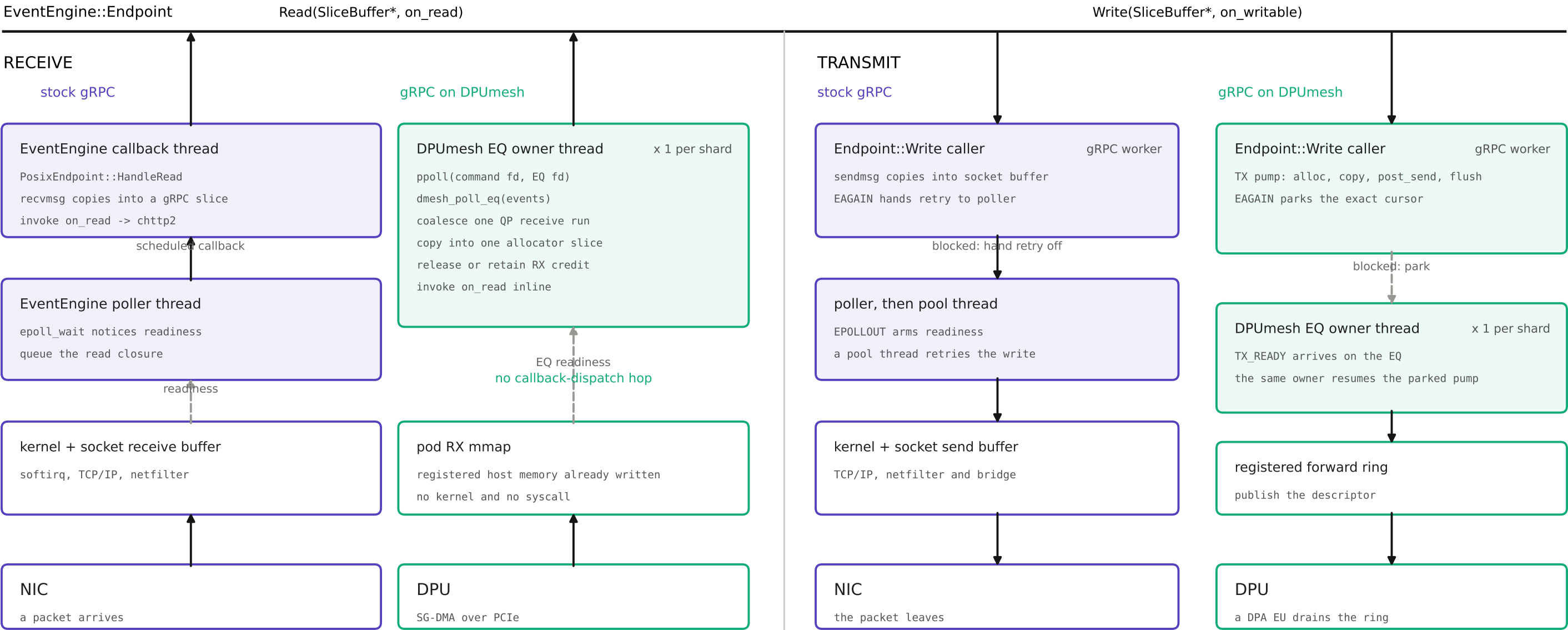
generated stub continuation or service handler

gRPC worker / completion-queue thread

chttp2

HTTP/2 framing, flow control, HPACK, promise/filter and stream dispatch

gRPC worker threads



what actually changed

RX: one EQ owner reaches chhttp2 directly after the DPU has DMA'd bytes into registered memory.
TX: the caller pumps immediately; TX_READY returns to that QP's EQ owner without a pool hand-off.
The callback dispatcher is a separate control/terminal path, not an extra normal-data-path hop.

How to read this figure			
EventEngine	gRPC's transport interface; an Endpoint is one byte stream	EQ owner thread	the adapter's reactor shard: one thread per event queue
chhttp2	gRPC's own HTTP/2 implementation, unchanged here	TX_READY	event saying a blocked stream may retry its send
QP	one full-duplex DPUMesh byte stream behind one Endpoint	pod RX mmap	registered host memory the DPU writes received bytes into