

<b>Memory Technology</b>	<b>Abbreviation</b>	<b>Purpose</b>
Synchronized DRAM	SDRAM	Synchronized with CPU for lower latency
Quad Data Rate SRAM	QDR-SRAM	Optimized for low latency and multiple access
Zero Bus Turnaround SRAM	ZBT-SRAM	Optimized for low latency with random access
Fast Cycle RAM	FCRAM	Low cycle time optimized for block transfer
Double Data Rate DRAM	DDR-DRAM	Optimized for low latency
Reduced Latency DRAM	RLDRAM	Low cycle time and low power requirements

**Figure 14.4** Examples of memory technologies that are optimized for specific purposes. A network processor can use a variety of memories with each memory devoted to one task.