

Design Style

```
graph TD; A[Design Style] --> B[Latency-Insensitive]; A --> C[Latency-Sensitive];
```

Latency-Insensitive

(latency-tolerant)

(stallable modules)

Latency-Sensitive

(unstallable modules)

Communication Protocol

```
graph TD; A[Communication Protocol] --> B[Streaming]; A --> C[Memory-mapped];
```

Streaming

(data-flow)

(point-to-point)

Memory-mapped

(request/reply)