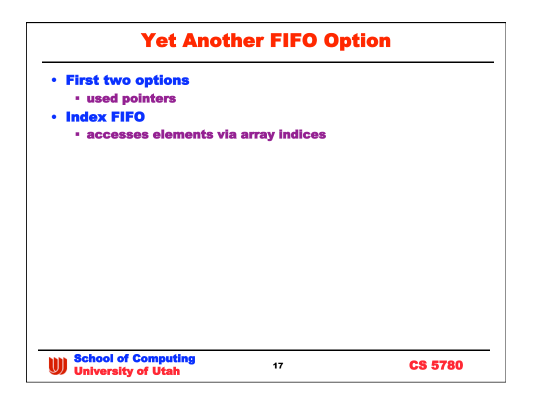
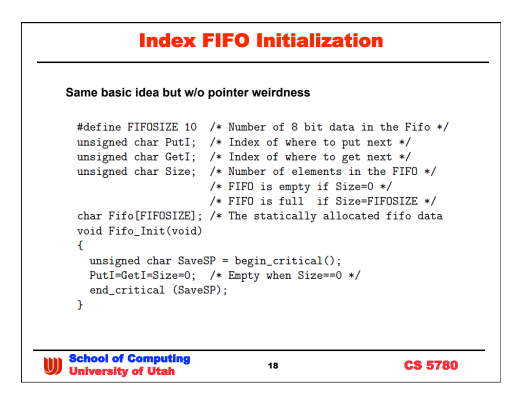


Put Function int Fifo_Put(char data) { if (Size == FIFOSIZE) { return(0); /* Failed, fifo was full */ } else { unsigned char SaveSP = begin_critical(); Size++; *(PutPt++)=data; /* put data into fifo */ if (PutPt == &Fifo[FIFOSIZE]) { PutPt = &Fifo[0]; /* Wrap */ } end_critical (SaveSP); return(1); /* Successful */ } } School of Computing University of Utah **CS 5780** 15

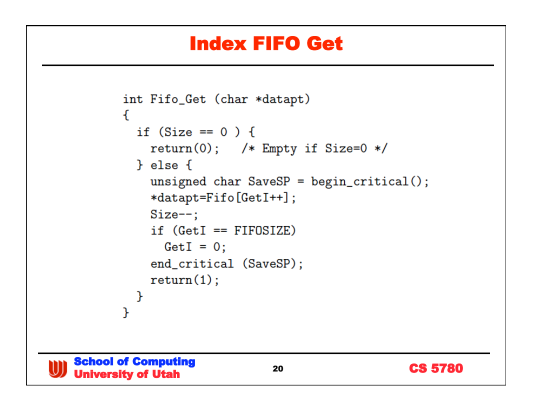
Get Function
<pre>int Fifo_Get (char *datapt) {</pre>
if (Size == 0) {
<pre>return(0); /* Empty if Size=0 */</pre>
} else {
<pre>unsigned char SaveSP = begin_critical();</pre>
<pre>*datapt=*(GetPt++);</pre>
Size;
<pre>if (GetPt == &Fifo[FIFOSIZE]) {</pre>
GetPt = &Fifo[0];
}
<pre>end_critical (SaveSP);</pre>
return(1);
}
} What advantages come from the Size variable?
University of Utah 16 CS 5780





Index FIFO Put

```
int Fifo_Put (char data)
 ſ
   if (Size == FIFOSIZE ) {
     return(0);
                        /* Failed, fifo was full */
   } else {
     unsigned char SaveSP = begin_critical();
     Size++;
     Fifo[PutI++]=data; /* put data into fifo */
     if (PutI == FIFOSIZE)
       PutI = 0; /* Wrap */
     end_critical (SaveSP);
     return(1);
                        /* Successful */
   }
 }
School of Computing
                           19
                                              CS 5780
University of Utah
```



FIFO Dynamics

<text><text><text><text><text><text><text><text>

