

```
module Queue
    op deposit(typeT), fetch(result typeT);
body
    typeT buf[n];
    int front = 1, rear = 1, count = 0;

    proc deposit(item) {
        if (count < n) {
            buf[rear] = item;
            rear = (rear+1) mod n; count = count+1;
        } else
            take actions appropriate for overflow;
    }

    proc fetch(item) {
        if (count > 0) {
            item = buf[front];
            front = (front+1) mod n; count = count-1;
        } else
            take actions appropriate for underflow;
    }
end Queue
```

Figure 8.11 A sequential queue.

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