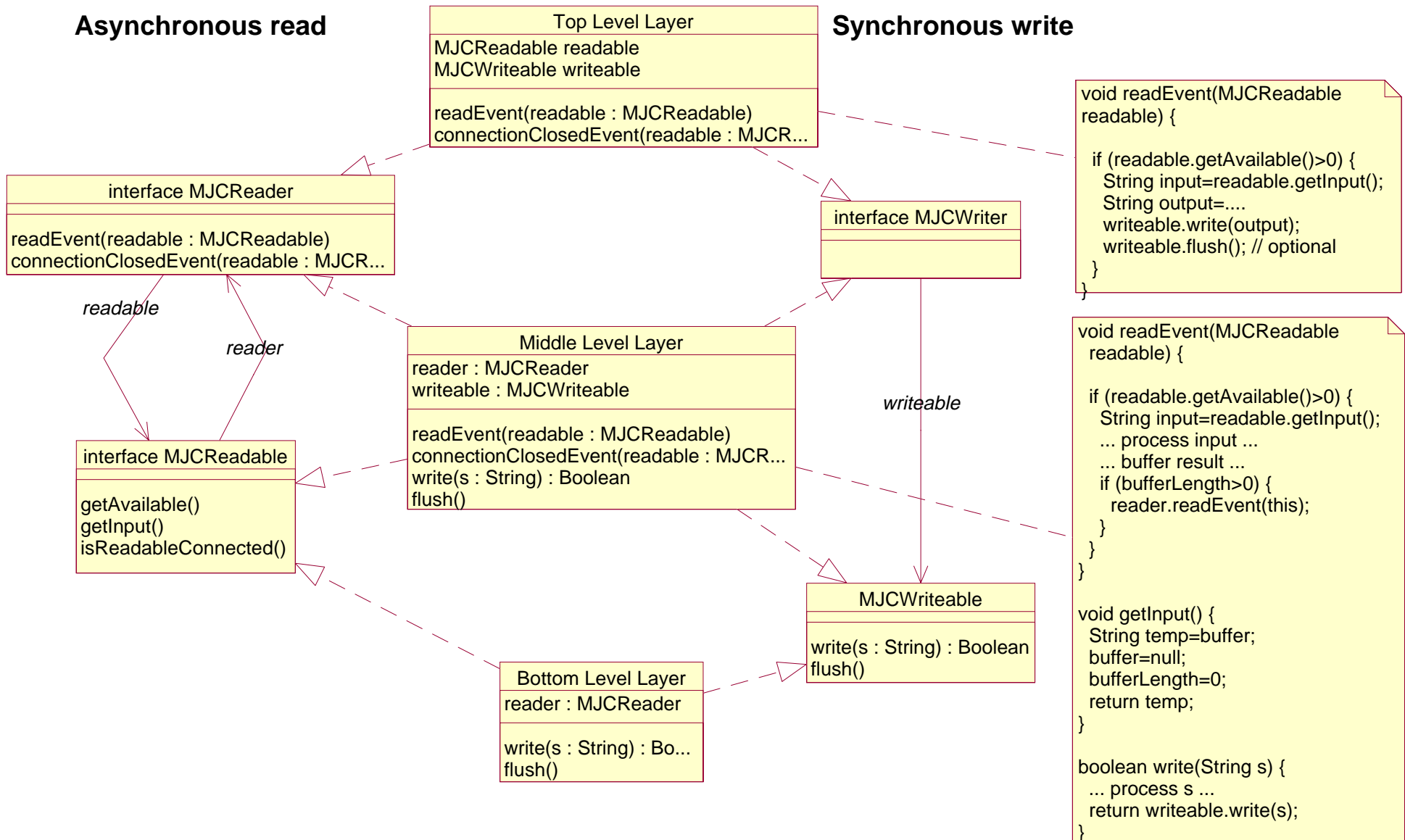


Asynchronous read

Synchronous write



```

void readEvent(MJCReadable
readable) {
    if (readable.getAvailable(>0) {
        String input=readable.getInput();
        String output=...
        writeable.write(output);
        writeable.flush(); // optional
    }
}
  
```

```

void readEvent(MJCReadable
readable) {
    if (readable.getAvailable(>0) {
        String input=readable.getInput();
        ... process input ...
        ... buffer result ...
        if (bufferLength>0) {
            reader.readEvent(this);
        }
    }
}
  
```

```

void getInput() {
    String temp=buffer;
    buffer=null;
    bufferLength=0;
    return temp;
}

boolean write(String s) {
    ... process s ...
    return writeable.write(s);
}
  
```