

```
def behavior() = {  
  // single writer  
  case Write(row, column) => {  
    finish {  
      async {  
        // an independent action  
      }  
      async {  
        // write into the row  
      }  
    } // block untill all asyncs finish  
  }  
  // multiple readers  
  case Read(row, column) => {  
    async {  
      // read the specified column  
    }  
    // escape scope immediately  
    // proceed with behavior while the  
    // reading runs  
  }  
}
```