```
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
```