```
– MODULE HS –
EXTENDS Integers
a \oplus b \stackrel{\triangle}{=} (a+b)\%2
--algorithm Handshake{
    variable p = 0, c = 0;
    process ( Producer = 0 )
      { pe: while (TRUE)
                { await p = c;
                  put: \mathbf{skip};
                 px: p := p \oplus 1 }
   process ( Consumer = 1 )
     { ce: while (TRUE)
               { await p \neq c;
                qet: \mathbf{skip};
                cx: c:=c\oplus 1
      }
Alt \stackrel{\triangle}{=} \text{INSTANCE } AltSpec \text{ WITH } b \leftarrow p \oplus c
```

Here is the ASCII version.