

OMI BIND-XOR Core Lock

UNKNOWN = NULL

KNOWN = BIND

NULL = unbound coordinate

BIND = only encapsulation

XOR = only operation

META = mask selecting coordinates for XOR

ESC = META condition that cancels a selected BIND to NULL

The ordered scope forms are:

FS = (BIND GS RS US ESC)

GS = (BIND RS US BIND ESC)

RS = (BIND US BIND BIND ESC)

US = (BIND BIND BIND BIND ESC)

Each scope contains:

four execution positions
+
one terminal ESC position

The first four positions define the scope's encapsulation structure.

The fifth position is always `ESC`.

FS

BIND GS RS US | ESC

GS

BIND RS US BIND | ESC

```

RS
  BIND US BIND BIND | ESC

US
  BIND BIND BIND BIND | ESC

```

The scope invariant is:

```

direct BIND positions
+
subordinate scope positions
= 4

```

and:

```

position 5 = ESC

```

Therefore:

Scope	Direct BIND	Subordinate scopes	Terminal
FS	1	3	ESC
GS	2	2	ESC
RS	3	1	ESC
US	4	0	ESC

`ESC` is not counted as another subordinate scope or ordinary encapsulation position. It is the fixed terminal meta-coordinate through which the active scope may return a selected `BIND` to `NULL`.

Operationally:

```

ESC(BIND) = NULL

ESC(NULL) = NULL

```

Because `ESC` acts through the existing mask and operation:

```
ESC(x) = META(x, x)
```

```
META(m, x) = XOR(x, m)
```

Thus:

```
ESC(BIND)
= META(BIND, BIND)
= XOR(BIND, BIND)
= NULL
```

The complete executable vocabulary is:

```
NULL
BIND
XOR
META
ESC
FS
GS
RS
US
```

The explanatory equivalences remain:

```
UNKNOWN = NULL
```

```
KNOWN = BIND
```

The canonical structural statement is:

The OMI BIND-XOR core contains one unbound coordinate, one encapsulation constructor, one operation, one masking meta-word, one escape terminator, and four ordered scopes. Each scope contains four encapsulation positions followed by a fixed `ESC` position. As scope descends from `FS` to `US`, subordinate scope coordinates are progressively replaced by direct `BIND` coordinates, while `ESC` remains the invariant terminal condition that returns a selected binding to `NULL`.