

Axial Lisp Naming Canon

Formal identity

Axial Lisp

is the homoiconic, multi-stage declarative language of the Omnicron runtime.

Its full formal name is:

Omicron Axial Lisp

Its repository name is:

omnicron-axial-lisp

Architectural parentage

SETCO
classifies the complete ontology.

OMI
defines objects and bounded relations.

Omicron
provides the portable resolver runtime.

Axial Lisp
provides the canonical programmable declaration language.

Meta-CONS
provides the reflective metaobject protocol.

The Omnicron Coproduct Partition
provides distributed blackboard composition.

Meaning of “Axial”

An Axial Lisp value is not identified by one fixed tuple position.

It is resolved at the intersection of typed axes:

```
scope  
  
binding class  
  
structural position  
  
evaluation policy  
  
origin  
  
time  
  
integrity  
  
carrier  
  
projection  
  
orientation
```

The runtime is therefore axial rather than tuple-based.

Canonical language equation

```
Axial Lisp  
=  
SEXP homoiconicity  
+  
MEXPR surface lowering  
+  
FS/GS/RS/US scope  
+  
typed environment dispatch  
+  
origin-tagged coproduct injection  
+  
ordered CONS resolution  
+  
multi-stage normalization  
+  
portable carrier projection
```

Metaobject protocol

Meta-CONS

is the controlled reflective protocol through which Axial Lisp exposes:

scope lookup
binding dispatch
operand evaluation
macro and FEXPR expansion
source injection
CONS resolution
coproduct mediation
chart normalization
projection routing
host capability binding

Module family

Axial.Core
Axial.SExpr
Axial.MExpr
Axial.Meta.CONS
Axial.Scope
Axial.Environment
Axial.Partition
Axial.Projective

```
Axial.Gnomonic  
  
Axial.Tetra  
  
Axial.Delta  
  
Axial.Quasigroup  
  
Axial.XOR  
  
Axial.Nibble  
  
Axial.Canvas  
  
Axial.Embed
```

One-line definition

Axial Lisp is a homoiconic declarative Lisp whose programs, data, metadata, scopes, remote contributions, and projection rules share one canonical CONS representation and are resolved dynamically at the intersection of typed runtime axes.

Final boundary

```
Axial Lisp is the language.  
  
Omicron is the runtime.  
  
OMI is the object model.  
  
SETCO is the ontology.  
  
Meta-CONS is the metaobject protocol.  
  
Coproduct Partition is the distributed composition law.
```