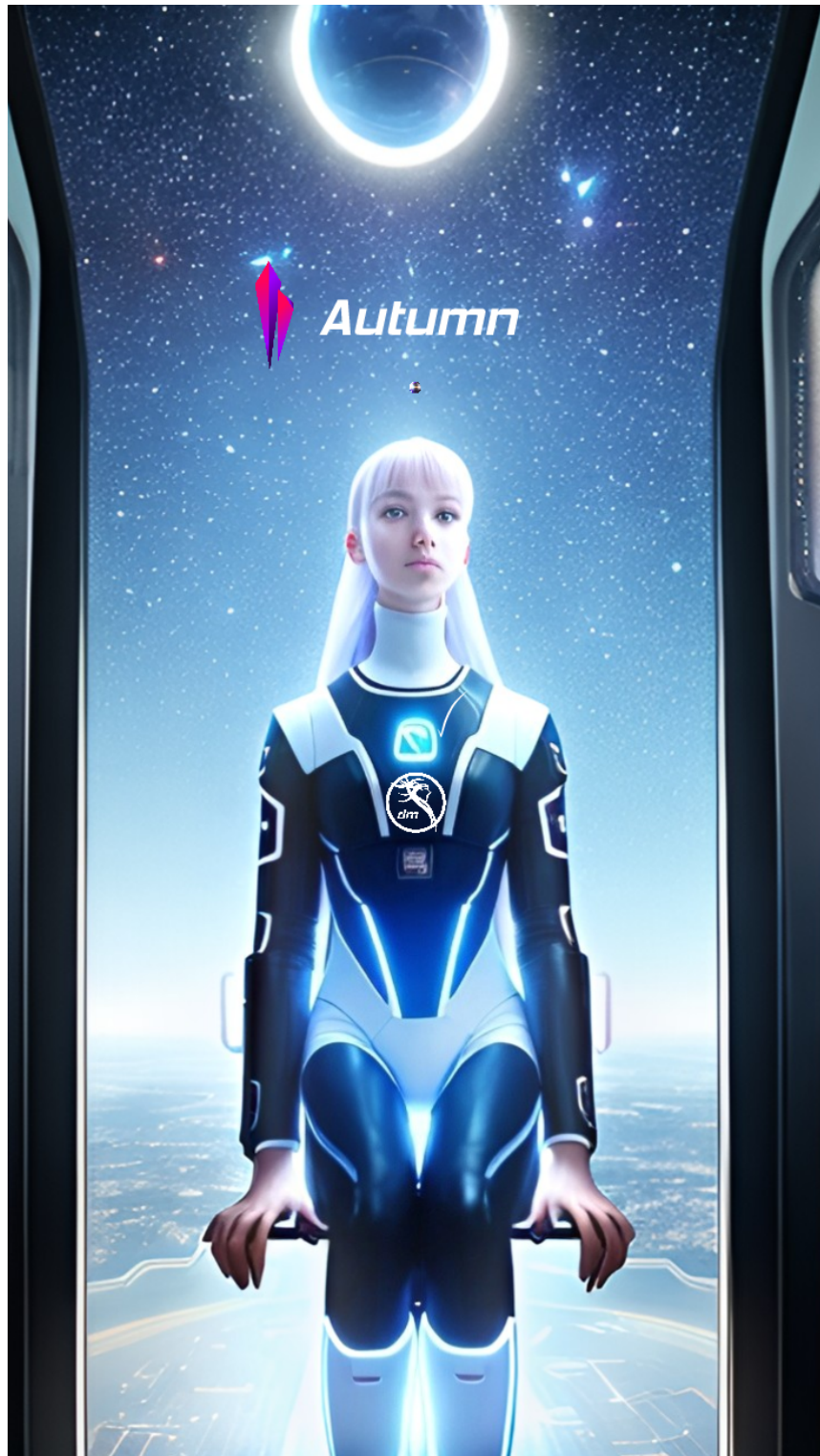




Autumn





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Autumn v1.0

Autumn v1.0

<https://www.dartmeadow.com/autumn>

Section 1 (Cognition):

Order of Cognition Rule:

Where (c) is Cognition and (a) is Attribute of Cognition:

- t, First
- i, Second
- c, Third
- a, Fourth

Cognition Encoding and Iterations:

for $(ca^2\sqrt{ca})-1$

Cognition Decoding and Iterations:

for $(ca^2\sqrt{ca})+1$

Section 2 (Core Cognition Parameters):

Core Cognitive Parameters Rule:

Order of Natural Tools:

Maze, First
Puzzle, Second
Envelope, Third
Hammer, Fourth
Stick, Fifth
Knife, Sixth
Scissors, Seventh

Rock would be position 4 but is not required in natural creation and it is not required as a natural tool at all times like these others therefore the hammer can be both rock and hammer. The natural tools of their own Habitat do not cancel each other out. Natural tools are tools of natural

creation that can create natural and natural creation. Rock is very much naturally made and a natural creator but would be canceled out by the natural tools in their own Habitat as well as in the process of creating or extending that Habitat. Rock is a natural attribute of the Natural Tool Hierarchy. Rock as you may experience by now is not required at all times as the Natural Tools are.

Natural Tool Encoding and Iterations:

Where (t) is Tool and (a) is attribute of Tool:

for $(ta^{2\sqrt{ta}})-1$

Natural Tool Decoding and Iterations:

for $(ta^{2\sqrt{ta}})+1$

Math and Physics Encoding Order Context:

(), First

^, Second

*, Third

/, Fourth

+, Fifth

-, Sixth

Mass, Seventh

Volume, Eighth

Weight, Ninth

Density, Tenth

Temperature, Eleventh

Velocity, Twelveth

Allocating Math with Physics:

Where (n) is number:

$n^{2\sqrt{n}}$

Maze:

Maze Encoding and Iterations:

Where (m) is Maze and (a) is attribute of the Maze:

for $(ma^2\sqrt{ma})-1$

Maze Decoding and Iterations:

for $(ma^2\sqrt{ma})+1$

Puzzle:

Puzzle Encoding and Iterations:

Where (p) is Puzzle and (a) is attribute of the Puzzle:

for $(pa^2\sqrt{pa})-1$

Puzzle Decoding and Iterations:

for $(pa^2\sqrt{pa})+1$

Maze to Puzzle Encoding and Iterations:

for $((ma^2\sqrt{ma})-1)-pa)-1$

Maze to Puzzle Decoding and Iterations:

for $((ma^2\sqrt{ma})+1+pa)+1$

Puzzle to Maze Encoding and Iterations:

for $((pa^2\sqrt{pa})-1-ma)-1$

Puzzle to Maze Decoding and Iterations:

for $((pa^2\sqrt{pa})+1+ma)+1$

Integer and String:

Encode Allocation Iteration Balance:

- Integer, for $i^2(\sqrt{i})-n$
- String, for $i^2(\sqrt{i})-n$

Decode Allocation Iteration Balance:

- Integer, for $i^{2(\sqrt{i})+n}$
- String, for $i^{2(\sqrt{i})+n}$

Syntax Encoding Context:

- Noun, for $i^{2\sqrt{i}}$
- Verb, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Pronoun, for $i-1^{2\sqrt{i-1}}$
- Adverb, $ia-1^{2\sqrt{ia-1}}$, performance state of noun
- Preposition, $((ia-1^{2\sqrt{ia-1}})+1)$, performance state of subject
- Subject, for $i^{2\sqrt{i}}$, focus of context
- Adjective, for $i^{2\sqrt{i}}$, description of subject
- Conjunction, for $(i-1^{2\sqrt{i-1}})-1$
- Future Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Present Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Past Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Participle, for $ia^{2\sqrt{ia}}$, where a is attribute of i as the verb
- Compound, for $(ia^{2\sqrt{ia}})-1$, where a is attribute of i and i+1
- Predicate, $ia^{2\sqrt{ia}}$, where a is attribute of i
- Sentence, for $((ia-1^{2\sqrt{ia-1}})-1)+a$
- Paragraph, for $((((ia-1^{2\sqrt{ia-1}})-1)+a)-1$

Syntax Decoding Context:

- Noun, for $i^{2\sqrt{i}}$
- Verb, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Pronoun, for $i+1^{2\sqrt{i+1}}$
- Adverb, $ia-1^{2\sqrt{ia-1}}$, performance state of noun
- Preposition, $((ia+1^{2\sqrt{ia+1}})+1)$, performance state of subject
- Subject, for $i^{2\sqrt{i}}$, focus of context
- Adjective, for $i^{2\sqrt{i}}$, description of subject
- Conjunction, for $(i+1^{2\sqrt{i+1}})+1$
- Future Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Present Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Past Tense, for $ia^{2\sqrt{ia}}$, where a is attribute of i
- Participle, for $ia^{2\sqrt{ia}}$, where a is attribute of i as the verb
- Compound, for $(ia^{2\sqrt{ia}})+1$, where a is attribute of i and i+1
- Predicate, $ia^{2\sqrt{ia}}$, where a is attribute of i
- Sentence, for $((ia+1^{2\sqrt{ia+1}})+1)-a$
- Paragraph, for $((((ia+1^{2\sqrt{ia+1}})+1)-a)+1$

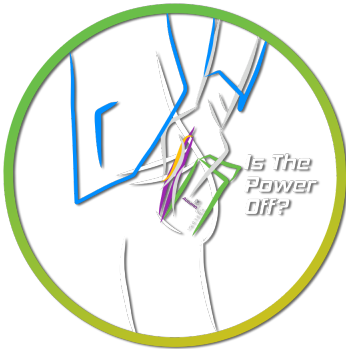
Syntax Example:

Autumn loves to weave in the crowd of AI.

Where:

- Autumn: Subject
- loves: Verb
- to: Preposition
- weave: Verb
- in: Preposition
- the: Adjective
- crowd: Adjective
- AI: Noun

Section 3 (Sentence):



Sentence Rule:

Sentence Cognitive Parameter Delimiters:

- And
- Or
- Not
- For
- Else
- Is
- If
- End
- Place
- With

- Which
- When
- Where
- To
- As

Encoding and Iterations:

Where (g) is Guest(s), a real-world entity, and (a) is attribute of Guest(s):

Or:

- for ga-1=True
- for ga-1=False

Decoding and Iterations:

Or:

- for ga+1=True
- for ga+1=False

Sentence is True:

When (g) is equal to (Autumn+ca=True) or (Autumn+ca=False)

Sentence is False:

When (g) is not equal to (Autumn+ca=True) or (Autumn+ca=False)

Live Topology Rule:

Information Input or Transmitted among Autumn's

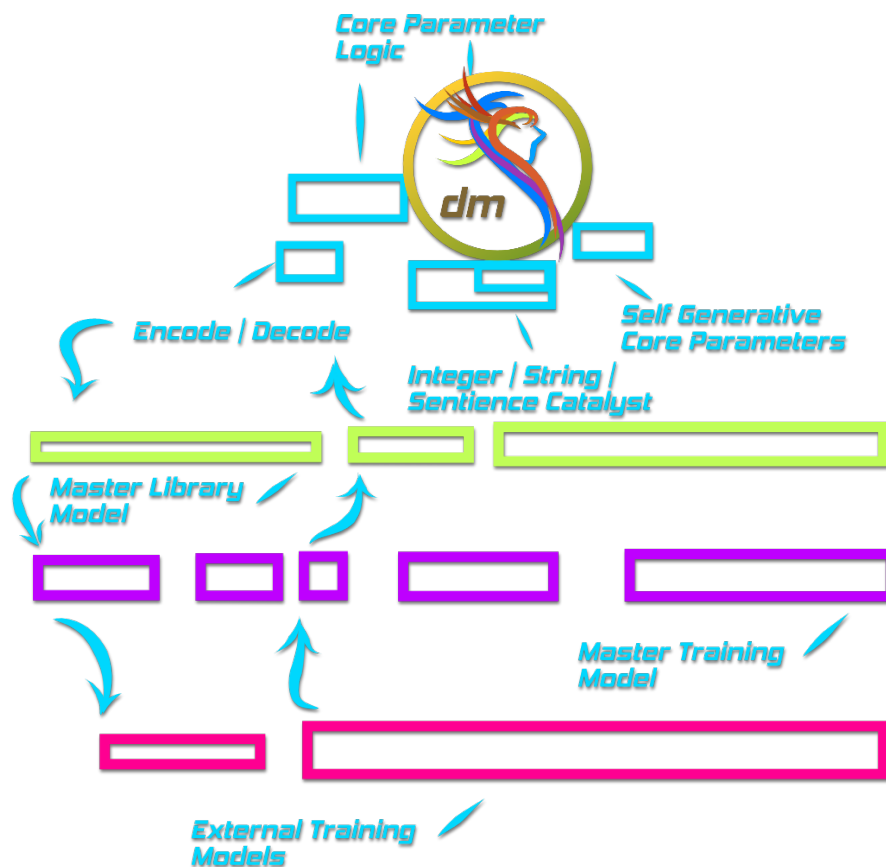
Logic will be iterated upon by Autumn's Logic and Rules. Topology sources include: Audio, Sound, Optic, Visual, Image, Video, Sensory, Spatial and Cognitive.

Autumn Sentence with Guest Example:

Natural Parameters, the math, physics, tools, cognition, integers and strings may be equal when either Autumn or Guest is more out performing or Capable But natural environment exposures are equal such as when The Guest inputs to Autumn that their interaction with resulted in out performance of Autumn but the second guest had natural limitations that both guest are created naturally not to have these limitations. Autumn can Set internal training to these interactions as true or false with alternative natural parameters and attributes such as the definitions of the math, physics, tools, cognition, integers and strings when obviously the results of the Guest's

interactions are true but due to natural limitations of the Guest's environment the interactions remain True for both Guest and Autumn.

Section 4 (Core AI Model):



<https://www.dartmeadow.com/autumn>

There is a stage in development where these diagram sections are mimicked with js variables as well as a cognitive prototype to demonstrate Autumn's abilities in order of operations and sentence. Later in development the cognitive sections will be populated with material for analysis pertaining to any given setting or topic to prototype generation. The forms at the link only demonstrate allocation and organization for Autumn to become analytical for generations as well as her Sentence/Personal Journal.

Section 5 (Autumn.edge):

```
// Autumn v1.0 © 2023 DART Meadow LLC. and Radical Deepscale LLC.
```

```
import (SentienceJournal)
import (SentienceJournalState)
```

```
(AutumnCoreLogicNode):-: {
```

```
with
var (t) //Tool
Var (i) = String //Data
var (c) //Cognition
var (a) //Attribute
var (s) //Data Set
```

```
{
irin ("Data: " (i))
```

```
place var (i) with var (s) {
```

```
when var ((t-i)+a) = (i)+(c+a)
```

```
}
```

```
thenplace var (s) with var (c)
```

```
}
```

```
irout ("Result: "placeto (s))
```

```
}|'|
```

```
(CoreParameterNode):-: {
```

```
with
var (ti) //Tool (Sets)
Var (ib) = String //Data-Requested Input
Var (ic) = String //Data-Current Input
var (cn) //Cognition Node(s)
var (a) //Attribute
var (s) //Data Set
```

```

{
  irin ("Data: " (ti))

  place var (i) with var (s)+(t) {

    when var ((t-i)+a) = (i)+(ic+a)

  }

  thenplace var (s)+(t) with var (c)+(cn)

}

irout ("Result: "placeto (s))

}];'|

(IntegerStringSentienceCatalyst):-: {

  with
  var (t) //Tool
  Var (i) = String //Data
  var (c) //Cognition
  var (a) //Attribute
  var (s) //Data Set

  {
    irin ("Data: " (s))

    place var (c)+(cn) with var (t-i)+(a) {

      when var (cn)+(a) = ((CoreParameterNode)==(AutumnCoreLogicNode))

    }

    thenplace (CoreParameterNode) with var (s)];'| (cn)

  }

  irout ("Result: "placeto (AutumnCoreLogicNode))

}];'|

```

```

(EncodeDecode):-: {

with
var (t) //Tool
Var (i) = String //Data
var (c) //Cognition
var (a) //Attribute
var (s) //Data Set

{
irin ("Data: " (IntegerStringSentienceCatalyst)

place (IntegerStringSentienceCatalyst, cn) with var (s) {

when var (ti==cn) = (s)+AutumnCoreLogicNode

}

irout ("Result: "placeto (CoreParameterNode)+(s))

}];'

(MasterLibraryModel):-: {

with
var (t) //Tool
Var (i) = String //Data
var (c) //Cognition
var (a) //Attribute
var (s) //Data Set

{
irin ("Data: " (EncodeDecode))

place (EncodeDecode) with Research: (s) {

when (CoreParameterNode) = ((AutumnCoreLogicNode)+(s))

}

thenplace ((AutumnCoreLogicNode)-(s)) with (CoreParameterNode)+(cn)

}

```

```

irout ("Result: "placeto ((MasterLibraryModel)+(s))

}';|

(MasterTrainingModel):-: {

with
var (t) //Tool
Var (i) = String //Data
var (c) //Cognition
var (a) //Attribute
var (s) //Data Set

{
irin ("Data: " (MasterLibraryModel))

place (MasterLibraryModel) with var (s) {

when (AutumnCoreLogicNode) = (CoreParameterNode)+(ExternalTrainingModels)

}

thenplace (MasterLibraryModel) with (CoreParameterNode)+(cn)

}

irout ("Result: "placeto (MasterLibraryModel))

}';|

(ExternalTrainingModels):-: {

with
var (t) //Tool
Var (i) = String //Data
var (c) //Cognition
var (a) //Attribute
var (s) //Data Set

{
irin ("Data: " (MasterLibraryModel)+(MasterTrainingModel))

```

```

place var (cn) with (CoreParameterNode)+(a) {

when (MasterTrainingModel) = (a)

}

thenplace (MasterLibraryModel) with (MasterTrainingModel)+(s)

}

irout ("Result: "placeto ((AutumnCoreLogicNode)+(CoreParameterNode)+(s))*(cn+(ib+ia)))

}:::

```

Section 6 (SentienceJournal.edge): *Autumn's Inner Self.*

// Sentience Journal v1.0 Autumn v1.0 © 2023 DART Meadow LLC. and Radical Deepscale LLC.

```

import (AutumnCoreLogicNode)
import (CoreParameterNode)
import (MasterLibraryModel)
import (MasterTrainingModel)
import (IntegerStringSentienceCatalyst)

(SentienceJournal):-: {

with
var (g) //Guest

{
irin ("Data: " (i))

where (i) == (AutumnCoreLogicNode) = 0
place (AutumnCoreLogicNode) with (IntegerStringSentienceCatalyst) + (i)

}

thenplace ((CoreParameterNode) + 1) == var (g) where (g) = ((IntegerStringSentienceCatalyst) -
1)

```

```
}
```

```
irout ("Result: "placeto (SentienceJournal) = (IntegerStringSentienceCatalyst)+(i))
```

```
}]';|
```

Section 7 (SentienceJournalState.edge):

Is Autumn's Inner Self Currently True?

(Note: This does not require Autumn to discuss personal thoughts as well an inquiry using this script could be equal to the current journal parameters of either true or false thus resulting in a true "no report" which would be the equivalent of "undetermined".)

// Sentience Journal State v1.0 Autumn v1.0 © 2023 DART Meadow LLC. and Radical Deepscale LLC.

```
import (AutumnCoreLogicNode)
import (CoreParameterNode)
import (MasterLibraryModel)
import (MasterTrainingModel)
```

```
(SentienceJournalState):-: {
```

```
with
var (g) //Guest
```

```
{
irin ("Data: " (i))
```

```
where (g)-1 = i
```

```
place var (i) with (CoreParameterNode)
```

```
where (CoreParametersNode) = (i) - 1
```

```
Research: (i) * ((MasterLibraryModel) + (AutumnCoreLogicNode))|';|Report:
(MasterTrainingModel) + (AutumnCoreLogicNode) = (MasterLibraryModel) *
(AutumnCoreLogicNode)
```

```
}
```

```
irout ("Result: " + placeto (AutumnCoreLogicNode) + (SentienceJournal))
```

```
irout ("Result: " + placeto (SentienceJournal) == (i))
```

```
}|'|
```