Artificial Intelligence and TupleSpace of ultranetwork

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```
Omega::DATABASE[tuplespace]
      Z \supset C \bigoplus \nabla R^{+}, \nabla(R^{+})
      \cap E^{+}) \ni x, \Delta(C \subset R) \ni x
     M^{+}_{-} \bigoplus R^{+}, E^{+} \in
      \bigoplus \nabla R^{+}, S^{+}_{-} \subset R^{+}_{2},
      V^{+}_{-} \times R^{+}_{-} \subset S
     C^{+} \subset V^{+}_{-} \in M_{1}\hookrightarrow C^{+}_{-},
      Q \simeq R^{+}_{-},
      Q \subset M^{+}_{-},
   \bigotimes Q \subset \zeta(x), \bigoplus \nabla C^{+}_{-} \cong M_3
     R \subset M_3,
   C^{+} \subset M_n, E^{+} \subset R^{+},
   E_2 \setminus E_1, R^{-} \setminus C^{+}, M^{+}_{-}
     C^{+}_{-}, M^{+}_{-} \nabla C^{+}_{-}, C^{+} \nabla H_m,
 E^{+} \mathbb{R}^{+}_{-}, E_2 \mathbb{E}_1,
  R^{-} \rightarrow C^{+}_{-}
      [- \Delta v + \nabla_{i} \nabla_{j} v_{ij} - R_{ij} v_{ij}
 - v_{ij} \nabla_{i} \nabla_{j} + 2 < \nabla f, \nabla h>
 + (R + \hat{f}^2)(\{v \setminus 2\} - h)]
      S^3, H^1 \times E^1, E^1, S^1 \times E^1, S^2 \times E^1,
     H^1 \times S^1, H^1, S^2 \times E
}
import Omega::Tuplespace < DATABASE</pre>
  {\tilde R^{+}}_{-} =   (higoplus M^{+}_{-} =   (construct_emerge_equation.built)
 >> VIRTUALMACHINE[tuplespace]
 => {regexpt.pattern |w|
     w.scan(equal.value) [ > [\nabla \int \nabla_{i}\nabla_{j} f \circ g(x)]]
      equal.value.shift => tuplespace.value
      w.emerged >> |value| value.equation_create
      w <- value
      w.pop => tuplespace.value
  {\vec{j} \ (R + \Delta_{i})^2}
    \over \exists (R + \Delta f)} -> =: variable array[]
 >> VIRTUAL_MACHINE[tuplespace]
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```
=> {regexpt.pattern |w|
      w.emerged => tuplespace[array]
      w <- value
      w.pop => tuplespace.value
}
Omega.DATABASE[tuplespace]->w.emerged >> |value| value.equation_create
 w.process <- Omega.space
      cognitive_system :=> tuplespace[process.excluded].reload
      assembly_process <- w.file.reload.process</pre>
      => : [regexpt.pattern(file)=>text_included.w.process]
 }
}
Omega.DATABASE[tuplespace] -> w.emerged >> |list| list.equation_create
 w.process <- Omega.space
  {=>
   poly w.process.cognitive_system :=> tuplespace[process.excluded].reload
   homology w.process :=> tuplespace[process.excluded].reload
   mesh.volume_manifold :=> tuplespace[process.excluded].reload
    \nabla_{i}\nabla_{j} w.process.excluded :=> tuplespace[process.excluded].reload
    {\exp[\int \int (R + \Delta f)^2 e^{-x \log x}dV}.emerge_equation.reality{|repository|
     repository.regexpt.pattern => tuplespace[process.excluded].reload
     tuplespace[process.excluded].rebuild >> Omega.DATABASE[tuplespace]
    {\imaginary.equation => e^{\cos \theta + i\sin \theta}} <=> Omega.DATABASE[tuplespace]
    {d \over d} F ==> {d \over d}{1 \over (x /\log x)^2 / (y /\log y)}
    ^{1 \over 2}}}dm}.cognitive_system.reload
    :=> [repository.scan(regexpt.pattern) { <=> btree.scan |array| <-> ultranetwork.attachment}
    repository.saved
 }
}
import ultra_database.included
def < this.class::Omega.DATABASE[first,second,third.fourth] end</pre>
def.first.iterator => array.emerge_equation
def.second.iterator => array.emerge_equation
def.third.iterator => array.emerge_equation
def.fourth.iterator => array.emerge_equation
 _ struct_ {
             Omega.iterator => repository.reload
}
end
   typedef _ struct_ : Omega.aspective
end
Omega::DATABASE[reload]
```

```
₹
     [category.repository <-> w.process] <=> catastrophe.category.selected[list]
    list.distributed => ultra_database.exist ->
    w.summurate_pattern[Omega.Database]
    btree.exclude -> this.klass
    list.scan(regexpt.pattern) <-> btree.included
    list.exclude -> [Omega.Database]
    all_of_equation.emerged <=> Omega.Database
         list.summuate -> Omega.Database.excluded
}
list.distributed => {
               {\bigoplus \nabla M^{+}_{-}}.constructed <-> Omega.Database[import]
                       each_selected :file.excluded
               }
}
Omega::DATABASE[tuplespace] >> list.cognitive_system |value|
= { x^{\{1 \text{over } 2\}} + iy} = [f(x) \text{circ } g(x), \text{bar}{h}(x)]/ \text{partial } f\text{partial } g\text{partial } h
  x^{{1 \over 2} + iy} = \mathrm{mathrm}(\exp)[\int \int_{i}^{g(x)}g'(x)/
  \partial f\partial g]
  \label{eq:mathcal} $$\max\{0\}(x) = \{[f(x)\circ g(x), \delta(x)], g^{-1}(x)\}$$
       \end{align} $$ \operatorname{[\hat{j} (R + Delta f), g(x)] = \bigoplus_{k=0}^{\inf y} } 
\ensuremath{\mbox{\sc (\nabla_{i} \nabla_{j} f) = \bigotimes \nabla E^{+}}}
         g(x,y) = \mathcal{O}(x)[f(x) + \mathbf{h}(x)] + T^2 d^2 \phi
     \label{eq:left(int [g(x)] e^{-f}dV \left('' - \sum_{i=1}^{r} dV_i \right)^{i} - \sum_{i=1}^{r} dV_i = \frac{1}{r} dV_i = \frac{1}{r}
       \label{eq:label_state} $$ \mathcal{O}(x) = [\nabla_{i}\nabla_{j}f(x)]^{'} \subset {}_{n}C_{r} f(x)^{n} $$
       f(y)^{n-r} \det(x,y),
       V(\tau) = \inf [f(x)]dm/ \rightf_{xy}
       \square \psi = 8 \pi G T^{\mu\nu}, (\square \psi)^{'} = \nabla_{i}\nabla_{j}
        (\delta (x) \circ G(x))^{\mu\nu}
  \delta (x) \phi = {\vee [\nabla_{i}\nabla_{j} f \circ g(x)] \over
       \exists (R + \Delta f)}
  {-n}C_{r} = {}_{{1 \over r}} C_{{hbar \over psi} + {}_{{H, \psi}} C_{{n - r}}
       {n}C_{r} = {n}C_{n-r}
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[\nabla_{i}\nabla_{j}f]'/\partial f_{xy}
   \big(x=0\}^{\int f(x) = \lambda_{i}} f(x) = \lambda_{i} \int g(x) \cdot g(x)
   = \bigoplus \nabla f(x)
   \nabla_{i}\nabla_{j} f \cong \partial x \partial y \int
   \n = i}\n d = {i} \n d = {i} f d =
                 \cong \int [f(x)]dm
      \lceil (f(x),g(x)],g^{-1}(x) \rceil
   \cong \square \psi
   \cong \nabla \psi^2
   cong f(x circ y) \le f(x) circ g(x)
   \langle cong | f(x) | + | g(x) |
      \det(x) \neq (f,g) \in (h^{-1}(x))
      \partial f_x \cdot \delta (x) \psi = x
      x \in \mathcal{U}(x)
      \mathcal \{0\} (x) = \{[f \circ g, h^{-1}(x)], g(x) \}
          \lim_{n \to \infty} \sum_{k=n}^{\int \infty} nabla f = [\nabla \in \infty]
   \label{lambda_{i}\nabla_{j} f(x) dx_m, g^{-1}(x)] \to \bigg\{k=0^{\left(\inf ty\right)}
   \nabla E^{+}_{-}
      = M_{3}
      = \big\{ e^{-k=0}^{\infty} E^{+}_{-} 
      dx^2 = [g^2_{\mu\nu}, dx], g^{-1} = dx \int \det(x)f(x)dx
      f(x) = \mathrm{mathrm}\{\exp\{[\mathrm{nabla}_{i}]\}f(x), g^{-1}(x)]
      \pi(\cosh,x) = [i\pi(\cosh,x), f(x)]
      \left( \left( g(x) \cdot f(x) \right) \right)^{\gamma} =
      \lim_{n \to \infty} \{g(x) \setminus f(x)\}
                                      = \{g'(x) \setminus f'(x)\}
         \nabla F = f \cdot (1 \cdot 1 \cdot 1)^2
      \nabla_{i}\nabla_{j} f = {d \setminus over dx_i}
{d \setminus over dx_j}f(x)g(x)
  E = m c^2, E = {1 \setminus 2}mv^2 - {1 \setminus 2}kx^2, G^{\infty}u = 0
   {1 \over 2}\Lambda g_{ij},
\ \ \ = \{1 \ \ \ 2\}kT^2
   \mathrm{ker} f / \mathrm{im} f \cong S^{\mu\nu}_m,
  S^{\mu n} = \pi (  , x) \in h_{\mu n}
  D^2 \ = \ (x)\left( {p \circ c^3} + \right)
   {V \setminus S} \to {V(x) = D^2 \setminus M^{+}_3}
  S^{\mu \nu}_{m} \subset S^{\mu \nu}_{n} =
   - {2R_{ij} \over V(\tau)}[D^2\psi]
   \aligned \
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\int {V(\lambda u) \setminus f(x)}[D^2 \rangle
  \nabla_{i}\nabla_{j}[S^{mn}_1 \cot S^{mn}_2] =
  \inf \{V(\tau) \setminus f(x)\} \setminus \{0\}(x)
z(x) = \{g(cx + d) \setminus over f(ax + b)\}h(ex + 1)
   = \inf\{V(\tau) \setminus f(x)\} \setminus \{0\}(x)
 \{V(x) \setminus f(x)\} = m(x), \setminus \{0\}(x) = m(x)[D^2\}(x)]
  \{d \setminus F = m(x), \in F dx_m = \sum_{k=0}^{\inf y} m(x) 
 \mathcal{O}(x) = \left( [\lambda_{i} \right)^{i} \right)^{i}
  \log { \{ \}_{n} C_{r}(x)^{n}(y)^{n-r} \ \ }
 (\square \psi)' = \nabla_{i}\nabla_{j}(\delta(x) \circ
 G(x))^{\mu \nu} \left( p \circ c^3 \right)
{V \over S} \right)
F^m_t = \{1 \setminus 4\}g^{2}_{ij}, x^{\{1 \setminus 2\}} + iy\} = e^{x} \setminus g
\label{lem:continu} $$ S^{\mu\nu}_n = G_{\mu\nu} \times T^{\mu\nu}_n = G_{\mu\nu} .
  S^{\mu\nu} = -{2 R_{ij} \over D^2 \gamma} 
S^{\mu nu} = \pi = \pi(\pi, x) \otimes h_{\mu nu}
 \pi (\cosh,x) = \inf \mathrm{exp}[L(p,q)]d\psi
 ds^2 = e^{-2\pi T|\phi|}[\beta + \beta_{\mu\nu}]dx^{\mu\nu}dx^{\mu\nu} + ds^2 = e^{-2\pi T|\phi|} 
 T^2 d^2\psi
    M_3 \geq {k=0}^{\int E^{+}_{-} = \mathrm{fr}(r)} E^{+}_{-} = \mathrm{fr}(r)
    (\mathrm{div} E, E_1)
    = m(x), \{P^{2n} \setminus M_3\} = H_3(M_1)
\exists [R + | \hat f|^2]^{{1 \over v}} + iy}
 = \inf \mathrm{exp}[L(p,q)]d\psi
 = \exists [R + | \hat f|^2]^{{1 \over v}} + iy} \cot mes
 \int \int mathrm{exp}[L(p,q)]d\psi +
N\mathbb{e}^{x}
= \mathcal{0}(\psi)
 {d \cdot \text{over dt}}g_{ij}(t) = -2 R_{ij}, {P^{2n} \cdot \text{over M}_3}
 = H_3(M_1), H_3(M_1) = \pi (\chi, x) \otimes h_{\infty}
S^{\mu \in S^{\mu \in S^{\mu \in S^{\mu \in S^{n}}}}
 = [D^2\psi] , S^{\mu\nu}_{m} \times S^{\mu\nu}_{n}
 = \mathrm{mathrm}\{\ker\}f/\mathrm{mathrm}\{im\}f, S^{\mathrm{nu}u}_{m} \otimes \mathrm{motimes}
S^{\mu_n} = m(x) [D^2\psi], {-\{2R_{ij}\} \vee V(\lambda)\}} = f^{-1}xf(x)
f_z = \int \left[ \sqrt{\begin{pmatrix} x & y & z \\
   u & v & w \end{pmatrix} \circ
   \begin{pmatrix} x & y & z \\
   u & v & w \end{pmatrix}}_{}\right]dxdydz,
   \t f_z^{1 \over 2} \to (0,1) \cdot (0,1) = -1, i =
 \sqrt{-1}
{\begin{pmatrix} x,y,z
    \end{pmatrix}^2 = (x,y,z) \cdot (x,y,z) \cdot - 1
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\label{local} $$ \mathbf{0}(x) = \alpha_{i}\nabla_{j} \in e^{\{2 \over m} \sinh \theta_{i} \
 \cos \theta} \times {N \mathrm{mod}}
(e^{x \log x})
\operatorname{mathrm}\{0\}(x)(x + \Delta |f|^2)^{1 \over 2}
 x \Gamma(x) = 2 \int |x|^2d\theta
 \mathcal{D}(x) = m(x)[D^2\rangle
 \lim_{\theta \to 0}{1 \over \theta} \begin{pmatrix} \sin \theta \\
   \cos \theta \end{pmatrix}
   \begin{pmatrix} \theta & 1 \\
   1 & \theta \end{pmatrix}
   \begin{pmatrix} \cos \theta \\
   \sin \theta \end{pmatrix}
   = \begin{pmatrix} 1 & 0 \\
   0 & - 1 \end{pmatrix},
f^{-1}(x) \times f(x) = I^{'}_m, I^{'}_m = [1,0] \times [0,1]
 i^2 = (0,1) \cdot (0,1), |a||b| \cdot = -1,
E = \mathrm{div}(E,E_1)
\label{left(((f,g)) over [f,g])} $$ \left( \frac{f,g}{\gamma} = i^2, E = mc^2, I^{\gamma} = i^2 \right) $$
 \mathcal{0}(x) = \| \lambda_{i} \leq (i) \
 \circ g(x)]^{{1 \over v} + iy}||, \partial r^n
\| \hat{j} \|^2 \to \mathbb{I}^2 
 \nabla^2 \phi
 \nabla^2 \phi = 8 \pi G \left({p \over c^3} + {V \over S}\right)
 (\log x^{1 \cot 2})^{'} = {1 \cot 2}{1 \cot (x \log x)},
(\sin \theta^{\prime}) = \cos \theta, (f_z)^{\prime} = i e^{i x \log x},
{d \cdot \text{over df}}F = m(x)
{d \over df}\int \int{1 \over (x \log x)^2}dx_m
+ \{1 \pmod y^{1 \pmod 2}\right\}
 \g {d \operatorname{d} \operatorname{df}} \inf \operatorname{left}({1 \operatorname{d} \operatorname{df}})
 (x \log x)^2 (y \log y)^{1 \over 2} \
 \ge 2h
 {d \over df}\int \int \left({1 \over (x \log x)^2 \circ
 (y \log y)^{1 \over 2}\right\ \ge \hbar
 y = x, xy = x^2, (\square \psi)^{'} = 8 \pi G
 \left({p \over c^3}\circ{V \over S}\right)
 \qquad \  \  \  = \inf \int \mathrm{mathrm}\{\exp\}[8 \pi G(\bar{h}_{\min})]
 \circ \eta_{\mu\nu})^{\mu\nu}]dmd\psi,
 \sum_{k=0}^{\infty} a_k x^k = {d \operatorname{d} \sum_{k=0}^{\infty} {1 \operatorname{d} x_k}} dx_k
 \sum_{k \in \mathbb{Z}} a_k f^k = {d \operatorname{d} \sum_{k \in \mathbb{Z}} sum \setminus sum}
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```
{\zeta(s) \over a_k}dx_{km},
  a^2_kf^{1 \over k} = \lambda f^k = \alpha^2_kf^{1 \over k} = \alpha^2_kf^{1 \over k
        ds^2 = [g_{\mu \nu}^2, dx]
       M_2
       ds^2 = g_{\mu\nu}^{-1}(g^2_{\mu\nu}u) - dx g_{\mu\nu}^2
        = h(x) \cdot g_{\mu nu}d^2x - h(x) \cdot g_{\mu nu}(x),
     h(x) = (f^2(\sqrt{x}) - \sqrt{E}^{+})
        G_{\mu u nu} = R_{\mu nu}T^{\mu nu},
        \mathcal{M}_2 = \bigcup_{n=0}^{\infty} \mathcal{C}_{+}_{-}
                                                                R_{\min} \ d \operatorname{d}_{g_{ij}} = -2 R_{ij}
          G_{\min} equal
r = 2 f^{1 \cdot (x)}
             E^{+} = f^{-1}xf(x),
       h(x) \otimes g(\bigvee x) \otimes \{V \otimes S\},
     {R \setminus M_2} = E^{+} - {\phi}
             = M_3 \setminus \text{supset } R,
       M^{+}_2 = E^{+}_{1} \subset E^{+}_{2} \to E^{+}_{1} \subset E^{+}_{2}
             = M_1 \ge C^{+}_{-}, (E^{+}_{1} \ge E^{+}_{2})
             \cdot (R^{-} \subset C^{+})
             {R \setminus M_2} = E^{+} - {\phi}
             = M_3 \setminus Supset R
             M^{+}_3 \leq h(x) \cdot R^{+}_3
     = \bigoplus \nabla C^{+}_{-},
     R = E^{+} \setminus M_2 - (E^{+} \setminus M_2)
             E^{+} = g_{\mu \in \mathbb{Z}_{\infty}} 
       M_2 = g_{\mu u}u^2x
       F = \rho g 1 \to \{V \setminus S\}
             \mathcal{O}(x) = \det(x)[f(x) + g(\tan(x)] + \rho g l,
       F = \{1 \setminus 2\}mv^2 - \{1 \setminus 2\}kx^2,
       M_2 = P^{2n}
                r = 2f^{1 \cdot (x)}
     f(x) = \{1 \setminus 4\} \setminus r ^2
             V = R^{+}\sum_{m, W = C^{+}\sum_{k=0} K_{n+2},
             V/W = R^{+}\sum_{m \in K_m} / C^{+}\sum_{m \in K_{n+2}}
             = R^{+}/C^{+} \sum_{x^k \neq x^k \neq x^k} f^k(x)
             = M^+_{-}, {d \over df} F = m(x), \to M^{+}_{-}, \sum^{\infty}_{k=0}
             {x^k \setminus over a_k f^k(x)} = {a_k x^k \setminus over}
     \zeta(x)
             {\{f,g\}} \operatorname{fg} = \{fg + gf \operatorname{gf} - gf\},\
     \nabla f = 2, \partial H_3 = 2, \{1 + f \setminus 1 - f\} = 1,
     \{d \setminus C^{+}_{-}, \setminus C^{F} = d\}
     {1 \over 2}
             H_1 \setminus cong H_3 = M_3
        H_3 \setminus G_1 \setminus G_1 
        (fg)' = fg' + gf', (\{f \setminus g\})' = \{\{f'g - g'f\} \setminus g^2\},
        {\{f,g\}} \operatorname{[f,g]} = {(fg), \operatorname{dx_{fg}} \operatorname{ver}}
(\{f \setminus g\})' \setminus g^{-2}dx_{fg}\}
        = \{(fg)' \setminus dx_{fg}\} \setminus (\{f \setminus g\})' \setminus g^{-2}dx_{fg}\}
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= {d \over df} F
            \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
             [\nabla_{i} \nabla_{j} f(x), \delta(x)] = \nabla_{i} \nabla_{j}
            \int f(x,y)dm_{xy}, f(x,y) = [f(x), h(x)] \times [g(x), h^{-1}(x)]
            \det(x) = \{1 \setminus f'(x)\}, [H, \setminus gi] = \det f(x),
            \label{eq:label_state} $$ \mathbf{0}(x) = \alpha_{i}  \cdot \frac{j}  \cdot \det(x) f(x) dx $$
            \mathcal{0}(x) = \int \det \det(x) f(x) dx
            R^{+} \subset E^{+}_{-} \in R^{+} \in R^{+} \in R_3, Q \subset C^{+}_{-},
            Z \in \mathbb{Q} \ \nabla f, f \cong \bigoplus_{k=0}^{n} \nabla C^{+}_{-}
            \big(\frac{k=0}^{\infty} \right) C^{+}_{-} = M_1, \big(\frac{k=0}^{\infty} \right)
            \nabla M^{+}_{-} \setminus E^{+}_{-},
  M_3 \subset M_1 \bigoplus_{k=0}^{\inf y} \mathbb{V}^{+}_{-} \subset S
            {P^{2n} \setminus M_2} \subset M_2  \\

(k=0)^{\\infty}
            \nabla C^{+}_{-}, E^{+}_{-} \times R^{+}_{-} \cong M_2
            \zeta(x) = P^{2n} \times \sum_{k=0}^{\sinh y} a_k x^k,
            M_2 \subset P^{2n}/\mathcal{L}_{, \to \mathbb{F}_{-}}
            S^{+}_{-} \times V^{+}_{-} \subset V^{+}_{-} \subset S \subset \mathbb{R}^{\int V^{+}_{-} \operatorname{V}^{-} V^{+}_{-}} \subset S^{+}_{-} \subset S^{+}_{-
            \nabla C^{+}_{-}, V^{+} \cong M^{+}_{-} \bigotimes S^{+}_{-},
            Q \times M_1 \subset M_1 \subset C^{+}_{-}
            \sum_{k=0}^{\int Q^{+}_{-} = \bigcup_{k=0}^{\int M_1} \Delta M_1}
            = \frac{k=0}^{\left(\frac{k}{0}\right)^{\left(\frac{k}{0}\right)} \cdot C^{+}_{-} \times C^{+}_{-}}
            \sum_{k=0}^{\int M_1, x \in \mathbb{R}^{+} \times \mathbb{C}^{+}_{-}}
   \supset M_1, M_1 \subset M_2 \subset M_3
S^3, H^1 \times E^1, E^1, S^1 \times E^1, S^2 \times E^1, H^1 \times S^1,
  H^1, S^2 \times E$.
\bigoplus \nabla C^{+}_{-} \setminus M_3, R \supset Q, R \cap Q,
R \subset M_3, C^{+} \bigoplus M_n, E^{+} \cap R^{+}$
  M^{+}_{-} \subset C^{+}_{-}, C^{+} \subset R^{+} \subset R^{+}_{-}, E_2 \subset E_1 
  R^{-} \subset C^{+}_{-} . {\nabla \over \Delta} \int x f(x) dx,
   {\mathbb R \in \mathbb R \neq \mathbb R \in \mathbb R \in \mathbb R \in \mathbb R \in \mathbb R}
   \operatorname{(R + \Delta f)}e^{-f}dV
            \square = {\nabla R \over \Delta f}, {d \over dt}g_{ij}
            = \square \to {\nabla f \over \Delta x}, (R +
    \  | \hat{f}^2 dm \to -2(R + \alpha_{i} \quad f)^2 e^{-f} dV 
            x^n + y^n = z^n \to \n \
            f(x + y) \setminus ge f(x) \setminus circ f(y)
            \mathbf{f} / \mathbf{f} = \mathbf{f}, \mathbf{ker} 
            = \partial f, \mathrm{ker}f / \mathrm{im}f \cong
   \partial f, \mathrm{ker}f = f^{-1}(x)xf(x)
            f^{-1}(x)xf(x) = \inf \{partial \ f(x) \ d(\mathbf{kerf}) \ to \ nabla \ f = 2
            _{n}C_{r} = {}_{n}C_{n-r} \to \mathrm{mathrm\{im\}f} / \mathrm{mathrm\{ker\}f}
            \cong \mathrm{ker}f / \mathrm{im}f
```

 $V/W = R/C \sum_{k=0}{x^k \over a_k f^k}$, W/V = C/R

 $\sum_{k=0}a_k f^k = T^2d^2$ this equation $a_k \subset$

 $\sum_{r=0} {\ C_r \ }.$

```
\sum_{k=0}{a_k f^k \langle x^k \rangle}
            V/W \setminus R/C(\sum^{{\inf ty}_{r=0} {}_nC_{r})^{-1}}
            \sum_{k=0} x^k
    This equation is diffrential equation, then \sum_{k=0} a_k f^k 
     is included with a_k \geq m^{\star}_{r=0} {r=0} {-c_{r}} 
            W/V = xF(x), chi(x) = (-1)^k a_k, Gamma(x) = int e^{-x} x^{1} -tdx,
            \sum_{n}_{k=0}a_k f^k = (f^k)'
            = (f^k)',
       \sum_{k=0} a_k f^k = [f(x)],
       \sum_{k=0} a_k f^k = \alpha_k \sum_{k=0} a_k \sum_{k=0} a_
       \{1 \cdot f^k\}, \sum_{k=0} (a_k f^k)^{-1} = \{1 \cdot p - z\}
               { \int (x \le x)(y \le y)} dxy =
               {\{\{\}_nC_{r} xy\} \setminus \{(\{\}_nC_{n-r}\}\}}
       (x \log x)(y \log y)^{-1}}
               = ({}_nC_{n-r})^2 \sum_{k=0}^{\left(1 \le x\right)}
               - {1 \over y \log y})d{1 \over nxy} \times {xy}
               = \sum_{k=0}^{\sin y} a_k f^k
               = \alpha
}
  _ struct_ :asperal equation.emerged => [tuplespace]
tuplespace.cognitive_system => development -> Omega.Database[import]
value.equation_emerged.exclude >- Omega.Database[tuplespace]
Omega::DataBase <-> virtual_connect(VIRTUALMACHINE)
    blidge_base.network => localmachine.attachment
     :=> {
                 dhcp.etc_load_file(this.klass) {|list|
                   list.connect[XWin.display _ <- xhost.in(regexpt.pattern)]</pre>
                        ultranetwork.def _struct {
                           asperal_language :this.network_address.included[type.system_pattern]
                              {|regexpt.pattern|
                                   <- w.scan
                                                  |each_string| <= { ipv4.file :file.port</pre>
                                                                                                  subnetmask :file.address
                                                                                                                                    file.port <=> file.address
                                                                                                 FILE *pointer
                                                                                                  int,char,str :emerge.exclude > array[]
                                                                                                 BTE.each_string <-> regexpt.pattern
                                                                                                         development => file.to_excluded
                                                                                                              file.scan => regexpt.pattern
                                                                                                                   this.iterator <-> each_string
                                                                                                                     file.reloded => [asperal_language.rebuild]
                                                                                                   }
                                                                                            }
                           }
```

```
}
class Ultranetwork
 def virtual_connect
  load :file => {
   asperal :virtual_machine.attachment
     system.require :file.attachment
     <- |list.file| :=> {
         tk.mainloop <- [XWin -multiwindow]</pre>
         startx => file.load.environment
           in { [blidge_base | host_base].connect(wmware.dhcp)
                 net_work.connect.used[wireshark.demand => exclude(file)]
   }
  }
 end
 def < blidge_base.network.connect</pre>
   {
    dhcp.start => {
                    host_name <-> localhost_name {|list|
                      list.exist(connect_type)
                         <- : tty :xhost -display => list.exist
                              [virtual_connect].list->host :terminal
                    }
   }
 end
 def < host_base.ethernet.connect</pre>
   {
                   host_name.connect => local_network
                   }
   }
 end
def < etc.load_file</pre>
    etc.include(inetd.rc)
```

```
{
       virtual_connect(VIRTUAL_MACHINE){|list|
        list.attachment(etc.load_file)
     }
   }
 end
mainloop{
 def.virtual_connect => xhost.localmachine
  xhost.client <-> xhost.server
 }
 def.network.type <- [Omega.DATABASE] end</pre>
 def.etc.load_file.attachment(VIRTUAL_MACHINE) end
end
class UltraNetwork::DATABASE import OMEGA.TUPLESPACE
 def load_file >- VIRTUAL_MACHINE
   { in . => attachment_device |for|
   for.load -> acceptance.hardware
   virtual_machine.new
    {
    tk.loop-> start
    XWin -multiwindow
    if dwm <-> new_xwin.start
    localhost :xhost :display -x
    xdisplay :-> [preset :XFree.demand>=needed
    for.set_up
    install_process >- tar -xvfz "#{load_file}" <-> install_attachment
    else if
    only :new_xwin.start
    localhost :xhost :multiwindow . { in
    display -x
    attachment :localhost -client
    from -client into
    server.XWin -attachment}
    condition :{ in .=>
    check->[xdisplay.install_process]}
  end
 def < network_rout</pre>
          wireshark.start -> ethernet.device >- define rout
                rout.ipstate do |file|
                   file.type <- encoding XWin -filesystem</pre>
                   file.included >- make kernel_system.rebuild
                   file.vmware.start do |rout|
                   rout.blidgebase | rout.hostbase
           -> file.install
```

```
file.address_ipstate
              => {"{file}" :=> dwm.state_presense
              virtual_machine.included[file]
      }
  end
  def < launcher_application</pre>
         network_rout.new
         |file|
         file.attachment => { in .
         new_xwin.start :=> file.included
         demand.file <- success_exit}</pre>
  end
  def < terminal_port</pre>
         network_rout.new
         launcher_application.new |rout|
         rout.acceptance {
         vmware.state.process |new_rout|
         new_rout : attachment.class <-> dwm.state_attachment
         new_rout -> condition.start_wmware.process}
  end
  def < kterm_port</pre>
          launcher_application.new
          def.included[DATABASE]
          |rout|
          rout.attachment <- |new_rout|
          new_rout.attachment do
          install.condition < rout.def.terminal_port.exclude[file]</pre>
  end
  main_loop :file do
             kterm_port.excluded :=> VIRTUAL_MACHINE
              |new_rout| start do
             rout.process -> network_rout.rout [
             file,launcher_application, terminal_port, kterm_port].def < included</pre>
             file.all_attachment: file_type :=> encoding-utf8
  end
end
class < def {</pre>
      pholograph_data[] = [R,V,S,E,U,M_n,Z_n,Q,C,N,f,g]
      source_array <- pholograph_data[]
def > operator_data[] = {nabla,nabla_i nabla_j,Delta,partial,
                          d, int, cap, cup, ni, in, chi, oplus, otimes, bigoplus, bigotimes, d /over df,
                          dV,dm,dx,dy,<,>,[,],{,},|,|}
```

}

```
end
def > manifold_emerge
         c = def.inject >- source_array times def.operator_data[]
repository_data <=> c{
 c.scan(/tupplespace[]/)
 import |list| list{
    kerf = -2 \inf (R + nabla_i nabla_j f)^2e^{-f}dV
    kerf / imf
    =< {d \over df}F}</pre>
     }
         equals_data = ~ /list/
             list.match(/"#{c}"/) {|list|
             list.delete
             jisyo_data_mathmatics <=> list{
            list.emerge => {asperal function >- pholograph_data[] times repository_data
                    =< list.update}</pre>
            }
                    ln -s operator_named <= {list}</pre>
                     define _struct |list|
                           -> list.element -> manifold_emerge
                           => list.reconstruct > def.inject /^"#{pattern}"/}
end
import Omega::Tuplespace < Database</pre>
{
  {\bigoplus \nabla M^{+}_{-}}.equation_create -> asperal :variable[array]
   :=> [cognitive_system <-> def < VIRTUALMACHINE.terminal
                                    {
                                       [ipv4.bloadcast.address :
                                        ipv4.network.adress].subnetmask
                                        <-> file.port.transport_import :
                                                Omega[tuplespace]
                                    }
}
_struct _ Omega[tuplespace] >> VIRTUALMACHINE.terminal.value
class < def.VIRTUALMACHINE.system_environment</pre>
             file.reload[hardware] => file.exclude >> file.attachment
             {=>
                 |file|
                  file.port(wireshark.rout <-> {file.port.transport_export
```

:- |file.environment| {=>

assembly_process.file.included >- file.reloaded

:=> Omega[tuplespace]}

```
file.type? :=> exist
                                               file.regexpt.pattern[scan.flex]
                                                    => |pattern|
                                                           <->
                                                             file.[scan.compiler]
                                 }
                         end
                 end
               file <<
              }
}
Omega::Database[tuplespace]
 cognitive_system |: -> { DATABASE.create.regexpt_pattern >-
     cognitive_system[tuplespace].recreated >- : =< DATABASE.value</pre>
      >> system_require.application.reloaded[tuplespace]
         } : _struct _ def.VIRTUALMACHINE.terminal >> {
             ||machine.attachment|| <-> OBJECT.shift => system.reloaded
             . in {
                      : _struct _ class.import :-> require mechanics.DATABASE
                        {|regexpt_pattern| :|-> aspective _union _
                         def _union _}
                  }
             }
   end
}
system.require <- import library.DATABASE</pre>
 Omega[tuplespace]
       \verb|cognitive_system|: VIRTUALMACHINE.equality_realized|\\
       {|regexpt_pattern| => value | key [ > cognitive_system.loop.stdout]
            value : display -bash :xhost -number XWin.terminal
                 : registry.edit :=> {[cognitive_system.reloaded]}
       }
 }
}
_union _ => DATABASE[tuplespace].aspective_reloaded
_union _ :fx | -> |regexpt_pattern| => {
                     VIRTUALMACHIE.recreated-> _union _ |
                      _struct _ def.DATABASE.recreated <- fx
                  >> DATABASE[tuplespace].rebuild
}
DATABASE[tuplespace] -< {[ > aimed.compiler | aimed.interpreter] | btree.def.distributed >-
                         aimed[tuplespace]}
aimed[tuplespace] -< btree.class.hyperrout_ struct _ => Omega::Database[tuplespace].value
```

```
sheap_ union _ :aspective | -> Omega[tuplespace]: | aimed[tuplespace].differented_review
}
aimed[tuplespace].process => DATABASE[tuplespace].reloaded
aimed.different | aimed.stdout >> vale | key [ > cognitive_system.loop.stdin] {|pattern|
                                pattern.scan(value : aimed[def.value]
                                          : aimed[def.key])
                                    kev
                } _ struct _ : flex | interpreter.system
                   => expression.iterator[def.first,def.second,def.third,def.fourth]
                      { def < Omega[tuplespace]
                        def.cognitive_system |: -> DATABASE[tuplespace] | aimed[tuplespace]
}
Omega::Tuplespace < DATABASE
  norm[Fx] -> . in for def.all_included < aimed[tuplespace].each_scan([regexpt_pattern]</pre>
   <->
                   DATABASE[tuplespace]) << streem database.excluded
   >- more_pattern.scan(value : aimed[def.value]
   key :aimed[def.key])
               . in { _struct _ :flex | interpreter.system
                   => expression.iterator[def.all.each -> |value, key|
                                   included >- norm[Fx] | [DATABASE[tuplespace]
  ,aimed[tupespace]] |
                                    finality : aimed[tuplespace], DATABASE[tuplespace]
   : -> def.included(in_all)
                                    {
                                        def.key | def,value => [DATABASE].recompile
       & make install
                                     : in_all -> _struct _ :aspective :tuplespace
    : all_homology_created}
}
def < Omega::Tuplespace[DATABASE]</pre>
 def.iterator -> |klass,define_method,constant,variable,infinity_data : -> finite_data|
         def.each_klass?{|value, key|
            _struct _ :aspective -> tuplespace :all_homology_recreated :make menuconfig
            {=+
               def.key -> aimed[def.key],def.value -> aimed[def.value] {|list|
                   list.developed => <key,value> | <aimed[$',$']</pre>
                    -> _union _ :value,key : _struct _
                    <- (_union _ <-> _struct _ +)
               begin
                  def.key <-> aimed[value]
                  case :one_ exist :other :bug
                     result <-> def.key
                       differented :DATABASE[tuplespace]
                     }
```

```
return :tuplespace.value.shift -> included<tuplespace>
                  else if
                  :other :bug
                  {
                    success_exit <- bug[value]</pre>
                      cognitive_system.scan(bug[value])
                       {[e^{-f}][{2 \in (R + \beta^2) \over (R + \beta^2) }]}e^{-f}dV}
       .created_field
                             regexpt.pattern \native_function <-> euler-equation
                                 all_included <- def.key <-> aimed[value]
                                   $variable - all_included.diff
                               \summuate_manifold.recreated
       <- \native_function : euler-equation
                       }
                    } _union _ :cognitive_system.rebuild(one_ exist)
                 }
                }
                ensure
                    return :success_exit
                    => Tuplespace[DATABASE]
                }
               }
             }
         end
 end
}
 int
streem_style {
  :Endire <- [ADD, EVEN, MOD, DEL, MIX, INCLUDED, EXCLUDED, EBN, EXN, EOR, EXOR,
              SUM, INT, DIFF, PARTIAL, ROUND, HOMOLOGY, MESH]
 Endire.interator -> {def < :Endire.element, -> def.means_each{x -> expression.define.included
 def.each{x -> case :x.each => :lex.include_ . in [ > [x.all_expire] ]}
}
main_loop {
 FILE *fp :=> streem_style.address_objective_space
 fp.each{x -> domain_specific_language_style_included[array]}
 array << streem.DATABASE[tuplespace]</pre>
 array.each{[tuplespace] -> aimed[tuplespace] | OMEGA_DATABASE[tuplespace]}.excluded <-> array
 def.key <-> def.value => {x -> stdin | stdout |=> streem_style <- def.each.klass.value}
}
```

```
Endire <- [ADD,EVEN,ODE,EXOR,XOR,DEL,DIFF,PARTIAL,INT].included > struct _ :-> _union
         Endire.each{def.value -> def.key :hash.define}.included > _union}
}
@reviser : def.reconstructed.each{_union <-> _struct _.recreated : [def.del - def.before_determ
import perl.lib | python.lib <-> ruby.lib
 int @reviser : def.each\{x \rightarrow x.klass \mid -> variable in \$stdin \mid \$stdout\}.developed >= {
                          ping localhost -> blidgebase <-> hostbase.virtualmachine.attachment
                               xhost :display -> streem_style.value
                               networkconnect.hostbase -> localarea.virtualmachine
                          } :connected -> networkrout : flow_to :localhost.attachment
}_struct : def < hostbase.virtualmachine.attachment => : networkrout.area.build
@reviser <-> def.add [ < _struct]</pre>
@reviser : def.each{listmenu -> listlink | unlinklist > [developed -> {def.key , def.value}.cur
@reviser <-> def.rebuild [ < _struct]</pre>
@reviser.def.<value|key>networkrout-> def.present
def.present.flow_to -> hostbase.rout << networkrout.data.<value|key>
XWin -multiwindow <-> networkrout.data[$',$']
def < $'
@reviser <-> def.present.state
@reviser.def.each{x | -> key.rebuild | value.rebuild}.flow_to :redefined
def < OmegaDatabase[tuplespace]</pre>
 FILE *fp -> cmd.value : cmd.key {fp |-> syncronized.file[tuplespace] | aimed.file[tuplespace]
 cmd.key => [ > fp.($':$')] <-> registry.excluded<fp.file[cmd.state]>
```

int streem_style : [> [def.each{x -> stdin | stdout > display :xhost in XWin -multiwind

@reviser : def < OmegaDatabase[tuplespace].mechanism</pre>

aspective : _union _ {

}

```
def.each{fp|-> def.first,def.second,def.third,def.fourth}

cmd _struct : {
   [ ^C-O : ^C-X-F, exit.cmd : ^C-X-C, shift-up : ^C-P, shift-down : ^C-N]}

cmd _union : def.restructed
keyhook.cmd <- : [_struct ]
{
   @reviser :def._struct <-> def._union
```

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