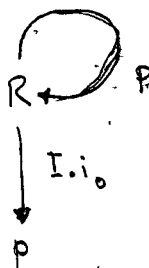
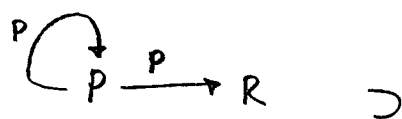
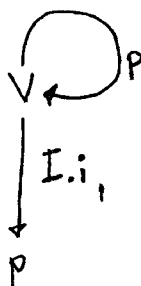
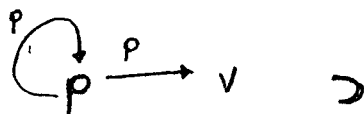


DT: 061322
 # TM: 0718
 # CR:
 # MD:
 # LNK:
 # EXT:
 # FN:



THE GSP PRINCIPLE SEEMS EVIDENT IN THE MATRIX REPRESENTATIONS OF THE UNIONS OF SIMPLE CATEGORIES

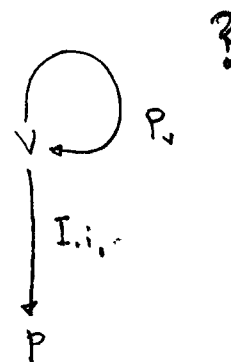
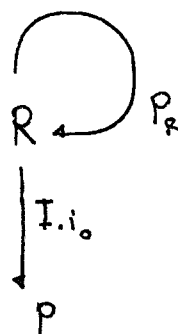
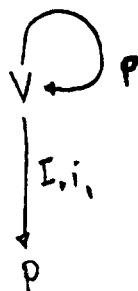
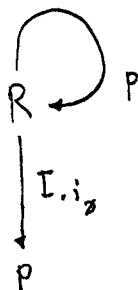
THE INFERENCE APPLIED PRIOR TO UNION MAY ITSELF BE REPRESENTED AS A MORPHISM.



02

	P	R	V	$I.i_0$	$I.i_1$
P	P	P	P		
R	$I.i_0$	P	$\emptyset$		
V	$I.i_1$	$\emptyset$	P		
$I.i_0$					
$I.i_1$					

THIS REPRESENTATION MAY BE INCORRECT ~~THE~~ BY ALLOWING P TO OPERATE DIRECTLY ON ITSELF AFTER WE'VE REDEFINED IT AS AN INTERPRETATION OF ONE OR MORE PRIMITIVES, WE INTRODUCE AN INTRICACY THAT REQUIRES AN INCREASE IN COMPLEXITY TO RESOLVE



?

DT: 86
 # TM:
 # CR:
 # AD:
 #
 # N:
 #

27

	f	N
f	f	f
N	∅	∅

→ $[[f\ f][\emptyset\ \emptyset]]$

21

	0	1
0	0	0
1	-1	-1

→ $[[0\ 0][-1\ -1]]$

22

	f	R	I ₁
f			
R	I ₁	f	
I ₁			

→

	f	R	I ₁
f	f	f	
R	I ₁	f	
I ₁			

→

	0	1
0	0	0
1	2	0

RELATED TO GSP CONCEPT.

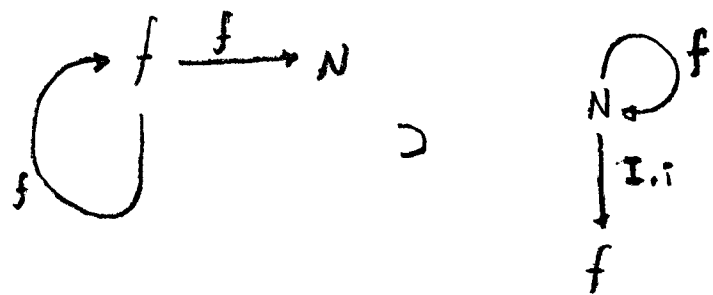
→ $[[0\ 0][2\ 0]]$

SELF REPRESENTING, _____ REQUIRE AN EXTERNAL ? # {HYP, INTERP}

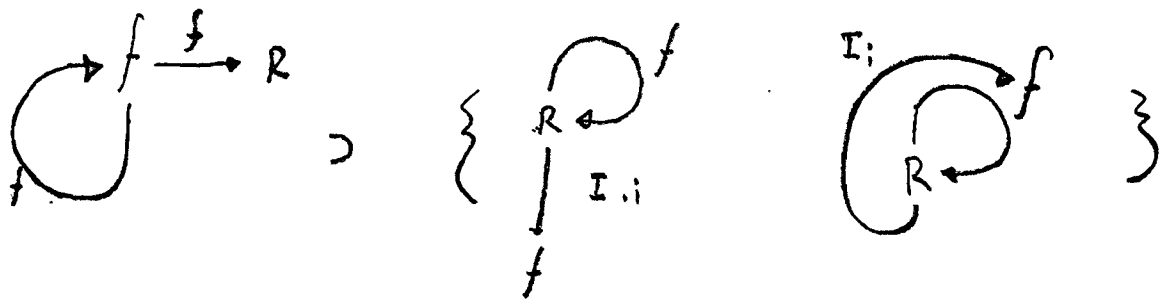
- 0001 (=([0 0][2 0])[0 0]) [0 0]
- 0002 (=([0 0][2 0])[2 0]) [0 4]
- 0003 (=([0 0][0 4])[0 0]) [0 0]
- 0004 (=([0 0][0 4])[0 4]) [0 16]

DT: 061326
TM:
CR:
MD:
EXT:
FN:
LNK:

20.



21.



#PT: 061326

#TM:

#CR:

#MD:

#EXT:

#FN:

#LNR:

0000 $(= (fx) x)$

0001 $(\neq (fx) a)$

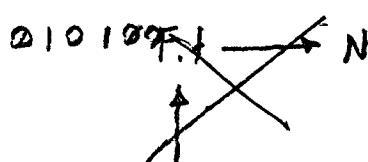
0002 $(: A a (\neq (fx) a))$

0003 $(\subseteq () (: A a (\neq (fx) a)))$

0004 $(:= x f)$

0005 $\{ (= f a) (\wedge f a) \}$

0100 $f \xrightarrow{f} 0003 =: F$



0101 $F.f$

0102 # Polymorphism of f

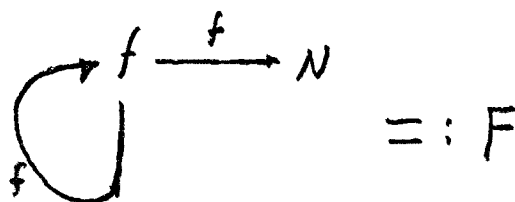
010200

$N \xrightarrow{F.f} N$

010200 $F.f$

$F.f \xrightarrow{F.f} F.f$

010203 # SELF-INCLUSIVE POLYMORPHISM.



$(\in (ff) F.f)$

$(\in (f ('(\in () N))) N)$

#DT: 06 13 26

#FM: 13 14

#PMD:

#CR: 061326 13 14

#AD:

#LNK:

#EXT:

#FN:

0000 (

0001 =

0002 >

0003 ($\Rightarrow \dots$) # <INTERACTION>

0004 <INTERACTION> # I.

0005 ($\vdash$ 0004 ' $\Rightarrow$ {<INTERACTION> <INTERACTION>} {INTERACTN {INTERACTN}})

0006 <SIG> # S.

0007 <STATE> # S.

0008

GRMR PRD RL + CATEGORY

SIG $\xrightarrow{*}$ SIG

SIG $\xrightarrow{*}$ SEQ

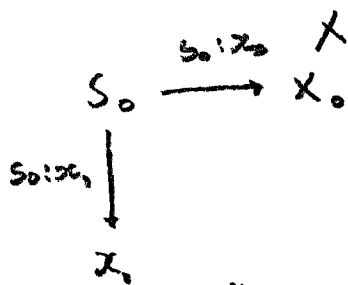
↓ len *
N

0009 ($\vdash$ 0004 ' $\Rightarrow$ {<I.₀>, <I.₁>} {<I.₀>, <I.₁>} {<S.₀>, <S.₁>} {<S.₀>, <S.₁>}})

000A

01 (E(1) S₀)

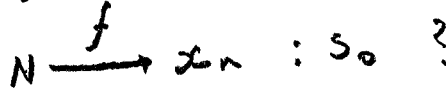
01 (.



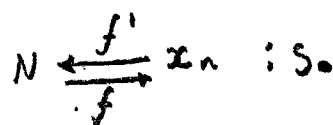
02. (E₁, v)



03

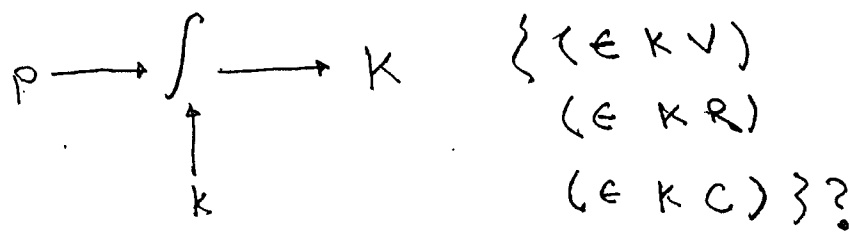
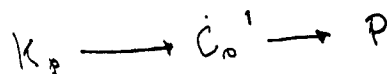
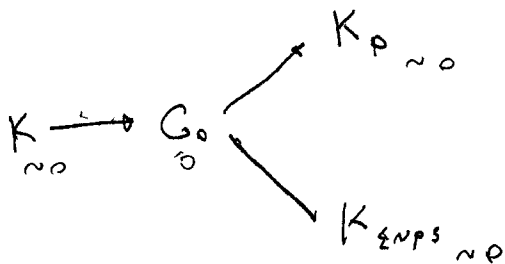
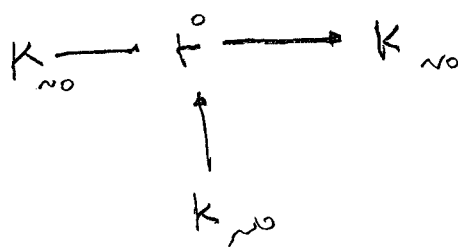
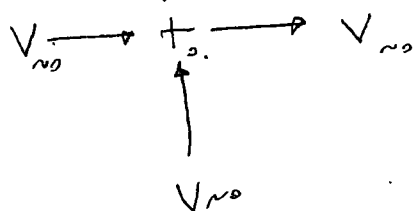


04



HASH, DE-REFERENCE.

QM K. MORPHIC GRAPHS



FORMULATION OF MORPHIC GRAPHS DESCRIBING DEBAL'S QUANTUM MECHANICS

$$\begin{array}{ccc} (G(K)) & (G(C)) & \xrightarrow{*} K \times C \\ \text{ADMS} & & \\ & K, C & \xrightarrow{*} K \end{array}$$

POLYMORPHISM OF *

४२

$$29. \quad K \xrightarrow{*c} K \times C$$

$$(E(E(C) * (E(A'(E(C) * K)) (E(C) C)))$$

$$(* K C)$$

21 $C \xrightarrow{*K} K * C$

)))

$$\text{Q2} \quad K_1: C \xrightarrow{+} K$$

~~← () ← * ←~~

* K C *

' $\in () \subset \in$ '

' $\in () \times G$ '

* $\{ \in L, C \in \cdot, \cdot \in L, K \in \cdot \}$ *

Q3 $K \xrightarrow{(p, k)_0} \{T, F\}$

241

$$K \xrightarrow{(P, \kappa)} \text{RANGE } (\subseteq U) R$$

04.11

$$\underline{\gamma} (= (p, k, T))$$

Q5 $(\circ (p, k) (\diamond (\int |x| dx)))$

$$(\lambda := \kappa \ (:\!f \ (\in (f_x) \ v)))$$

? Hyp

$$(b) (P, K) \left(\diamond \left(\int (f(x)) (d_\bullet x) \right) \right)$$

(c) $(P, K) \in ((f(x), x))$

$$(\vdash A \text{ (} \lambda x. (f(fx)(d_0.x)) \text{))}$$

)

$$\text{2.2} \quad A \longrightarrow B$$

21 $A \times B \longrightarrow C$

p2 $A \xrightarrow{\times B} A \times B$

03 $B \xrightarrow{AC} A \times B$

#DT:
:
:
:

DEBT/DEFICIT BASED

- DP. $(\Rightarrow (p|v) \equiv \lambda B)$
- D1 $(\supset (\exists v) (p(\exists v)))$
- D2 $(\supset (p(\exists v)) (p v))$
- D3 $(\supset (p v) (p..v))$
- D4 $(\supset (p...v))$
- D5 ~~PR~~ $(PR B B)$
- D6 $(\supset (\neg (PR B B) \vee) (\neg (\neg (p..v))))$

} THE CONDITION NECESSARY
THE EXISTENCE OF THE
PATHOGEN AND ANY PROCESS
REQUIRED BY ITS FORMATION.
A PATHOGEN IS NOT
THE ONLY MEANS OF
MEETING THIS CONDITION,
~~IT IS THE MOST~~
~~COMMON AND IN CAUSE~~
THERE ARE FASTER
IMPLEMENTATIONS

D7 WITH WORK WE MAY APPROXIMATE A NUCLEAR SOLUTION TO THE DEFICIT.