

Package reason R-04 and its practical realization

Short name: **r04_en.pdf**

This article is rebuilt from Monograph 2.4. It begins with an abstract, a shared NAPRLK / NAPG 2.0 context note, and a local table of contents, followed by the extracted and verified core text.

Abstract

The article presents the English R-04 node: package reason, its practical AI realization, and the consequences for machine intelligence.

Shared NAPRLK / NAPG 2.0 context

In NAPRLK / NAPG 2.0 R-04 names the pure form of package reason, while R-4 is its practical computational realization.

Article contents

1. Upper node
2. Package reason R-04
3. Pure and practical forms
4. Consequences for AI

Source: Monograph 2.4 EN, upper-node block + appendix M

CHAPTER 12

Up- per node

P_0/P_4
and
 R_0/R_4
fix
pack-
age
rea-
son.
The
pure
form
 R_0
 P_4
un-
der-
stands
re-
al-
ity
as
a
package-
projective
struc-
ture;
 R_0
 P_4
is
its
prac-
ti-
cal
re-
al-
iza-
tion

in
AI.
PIX(Π -
field)
is
not
a
new
epis-
teme;
it
is
the
work-
ing
mech-
a-
nism
of
R-
04.

APPENDIX M

**Ap-
pen-
dix
to
Chap-
ter
16:
Pack-
age
rea-
son
R-
04
and
its
prac-
ti-
cal
re-
al-
iza-
tion**

**1. Pure
and
prac-
ti-
cal
forms**

The
fi-
nal
chap-
ter

of
the
mono-
graph
re-
quires
a
strict
dis-
tinc-
tion:

$Rext-04 \neq Rext-4$.

The
first
no-
ta-
tion
des-
ig-
nates
the
pure
form
of
pack-
age
rea-
son,
the
sec-
ond
its
prac-
ti-
cal
re-
al-
iza-
tion
in
con-
tem-
po-
rary
com-
pu-
ta-
tional
and

cog-
ni-
tive
sys-
tems.

2. Consequences for AI

Artificial
in-
tel-
li-
gence
is
sig-
nif-
i-
cant
in
this
frame-
work
not
as
an
in-
de-
pen-
dent
on-
tol-
ogy
but
as
an
early
his-
tor-
i-
cal
re-
al-
iza-
tion
of
a
pack-
age

mode
of
thought
in
which:
e-
nu-
mer-
ate

data
are
re-
tained
mul-
ti-
lay-
eredly;

decisions
are
taken
within
a
field
of
com-
pet-
ing
peaks;

truth
has
a
graded
rather
than
bi-
nary
char-
ac-
ter.
eginremark[On
the
place
of
PIX]
The
PIX-
field

is
not
a
new
epis-
teme
and
does
not
cre-
ate
a
sep-
a-
rate
class
above
R-
04.
It
is
the
work-
ing
mech-
a-
nism
of
pack-
age
rea-
son,
pro-
vid-
ing
the
con-
trac-
tion
and
co-
or-
di-
na-
tion
of
peaks
within
an

al-
ready
ex-
ist-
ing
pack-
age
ar-
chi-
tec-
ture.

