Kaffee bitte

NOKOBIT - design the model

D  N
C  a
b

Where is the model?

model is isomorphic

\[ \phi(a, b) = \phi(a) \circ \phi(b) \]
I want to understand something deeply.

<table>
<thead>
<tr>
<th>Action</th>
<th>Perception</th>
</tr>
</thead>
<tbody>
<tr>
<td>predict</td>
<td>explain</td>
</tr>
</tbody>
</table>


gst

Termin for dynamiske system (differential) har en voldig modelle, f.eks. en
algoritme, stokastisk, og s.v.v.

Beklager at GST ikke isomer
mellom disse områder etterspn
studier om mekaniske teorier og
modeller,

explain predict
I would like to argue that AR and DSAR are the same.

1) Models are contradictions, but they are useful contradictions.

<table>
<thead>
<tr>
<th>Realism</th>
<th>AR</th>
<th>DSAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominalism</td>
<td>Interpreting (phenomenon)</td>
<td>Contradict. Position (theory)</td>
</tr>
<tr>
<td></td>
<td>Freibergen (concrete)</td>
<td></td>
</tr>
</tbody>
</table>
What does this tell us about Freiherren and Remfoard?

1) Freiherren are a part of try to get the stories into a model of how he understands the audience.

2) Remfoard write stories in order to figure out stories he feel are important to tell.

3) Remfoard does otherwise with A To L, Fro L, Children of the Gods, etc.

When reading the stories by Remfoard and Freiherren, one enters its complex audience.

When reading the stories of Freiherren, one enters multi-cultural models of what the society.

-1-
How can one accept science if one doubt one reality?

This is something many been.

Why can't really cheat the flawed of science?
The mind

It doesn't seem Cogsy's AR and OSR is not a very important factor within my research. It is implied to apply a van Fraassen-like approach, but whether this is called AR or OSR is not important.