Given a problem:
Is there a solution?
What is it?
How good is it?
Hmmm

Turing Machine

0 jeqzn r0 0

Prolog

(proofs in)

Predicate Calculus

p :- p.

Racket

\(\lambda\)

\((\lambda (x) (x x)) (\lambda (x) (x x))\)
We must know. We will know.

No.
This sentence is false.
Hmmm  Prolog  Racket

Turing Machine

Predicate Calculus

\( \lambda (\lambda(x)(x\ x))(\lambda(x)(x\ x)) \)

(proofs in)

0 jeqzn r0 0

p :- p.
Code $\equiv$ Data
Language determines thought?