



**Formalized function B
of a behavior of any CK object**

$$\vec{b} = B(\vec{c}, \vec{f}, \vec{s})$$

where \vec{b} is a vector of purple squares, \vec{c} is a vector of green squares, \vec{f} is a vector of blue squares, and \vec{s} is a vector of red squares.

Flattened CK JSON vectors
(dict converted to vector)
to simplify statistical analysis,
machine learning
and data mining

