

Paris Samuel Miles-Brenden - October 27th, 2017 to October 27th, 2018

1.) As due that of programming; the relation of code to that of structure is to be understood as order and relation; a simple comparative advantage of context when with this it is understood that a program and it's class structure mimics object in relation to type for that of pointer; then the given of which for through this of that of class of type there is method; a further three through which either of three layers alone are independent with a foundation of the scroll of character and subclass of which a pointer devolves above the base of which is built in layers more comparable to types than even a simple class; mimicking that of what is known as characterization of symbol; with that of mathematical character; with now the question in mind; where does the meaning of mathematics emanate from and what does a mathematical expression truly mean to that of a computer; when the stage of expression has changed; for in that of symbol relation comes above for that of ordered embedding?

2.) As for that of hardware; the exception can be simply drawn; for through that of what is given of physical substrata and elements of construction; there is no meaning other than empty relation from which each given upper relation is unhinged from that of each given lower software subsidiary relation; the enigma of which is the manner in which these things work; with no possessive of question; but of mere answer then alone; of that endless questions of which emanate from as it were below the relation by appearance; but of the question now becoming secondarily; can a computer ask a question; for that of what is innovated as true; in the form of active provision of withholding it's persuasion and that of what is the insight of interior knowability of self given relation of awareness; for in the given of what we are as living beings?

These two questions separate clearly that of the hardware and software; and answer.