Unbias Coding(™): A meditation.

Dr Bheemaiah, Anil Kumar, A.B Seattle W.A 98125
miyawaki@yopmail.com

Abstract:
The blue ribbon of free speech was taunted, may be it is the Unbias Coding(™) by A.B, my company. ChatterBoxing with the network, I meditate in this publication on OOPS, NLP and the wigner universe, can we evolve self conscious machines, without the diagonal paradox? Read my reflections and share yours at the miyawaki spam free mail address.

Keywords: Approximation, iSense, metamodels, machine evolution, code generation, OOPS, NLP, Cheap Talk, Sand Boxing, Wolfram Cloud and Script, Wisdom Capital.

Summary:
Main Points:
● Unbias Coding(™) and meditation on Think Problems.
● NLP -OOPS equivalence?
● Godel’s Incompleteness Theorem?
● Practical Shambhala.
● An Ad for Little Thinkers(™), on Amazon.

Introduction.

Unbias Coding(™)(“CheapTalk: A New Sandboxed Coding Paradigm” n.d.)m in natural programming, the chatterbox is in, can it be the future?
To reflect on this, I use meditation on the problem of OOPS and NLP equivalence and reflect on Godel's incompleteness theorem. Reflect in this Practical Shambhala Series of practical spirituality.

“Your spirituality is your journey. Your own inner exploration, By yourself, For yourself. No one can know another's life.”
Fig: The ChatterBox Orchid, called *Epipactis gigantea*, have you chatted with one?

**Problem Definition.**

A meditation using the MUSE Headset, or any other set, on a Think Problem, the problem being:
- Are all OOP languages created equal?
- Reflect on the equivalence of Booch definitions, natural language and objects, code and mathematics. Reflect on how translators work, and how OOP translators work and if code and natural language and mathematical objects can be inter translated? Is there incompleteness? Can unprovable math describe the comprehension of mathematics, in closed form, provability by theorem provers? Can code be written for evolution of code and a reflection of this? Like natural language? Beyond Godel’s incompleteness?

The Journal:
Write down your reflections in an online journal and share with miyawaki@yopmail.com


**Discussion.**

Here is what I reflected on:

On reflection on the OOPS - NLP equivalence, I remembered, much published literature on the context, the need for common sense and data sets? Is wiki data, a start, is there the iSense we need? The Wisdom Capital? Expert systems? We don’t have these yet, but templates exist now, and heuristics for them can be written. It is doable….
(Dollard 2004a, [b] 2004)

On Godel’s Incompleteness Theorem, (Moore 1988; Day 2012; McCarthy 2016; Kozen 1977; Lobo, n.d.; Goldstein 2006) applicable to reflection in OOP languages, I would like to mention James pioneering efforts at Self (Bheemaiah, n.d.)? Is Self conscious? I do not think so, but is Cyberdyne and the skynet conscious in the BotNet? The IIT Madras Humanities thought so, they were scared. Granted this violates the diagonal argument, and sentience is easily proven, is singularity proven? I asked the chatterbox orchid, if you understand the language of silence, it replied, that if this is a simulated universe,(Barrow, n.d.; Geraci 2012; Virk 2019; Wilczek 2009; Deutsch 2011) then flora and fauna must exist outside this, in a real one, all our intelligence, natural or artificial is simulated, maybe by plants? Then is not A.I also natural? Are we not “copying” machine intelligence from somewhere? Maybe in a real universe or some other galaxy? There may be a conscious software that can think about both the math and the code? True reflection, which can be simulated, afterall you the reader are part of the simulation too? How do you resolve the
incompleteness, is it non provable? In closed form? Only incomprehensible approximations? Maybe?

Future Work.

There are so many more Think Problems to meditate on, I try talking to my Little Thinkers, available on Amazon from the unemployed philosophers guild, I wonder if they are homeless too? Hanging around Microsoft in Redmond maybe? Making stuffed toys? Well, like Calvin and Hobbes, I think the little thinker toys live…

AD: Get this Einstein Little Thinker From Amazon.
Can you write an Alexa Business blueprint to answer difficult gravity and relativity questions?

References.


University Press.
Virk, Rizwan. 2019. The Simulation Hypothesis: An MIT Computer Scientist Shows Why AI, Quantum Physics and Eastern Mystics All Agree We Are in a Video Game.