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<http://ladnarofladner.github.io/index.html>

Resume:

Education: Bachelor of Science, Marine Biology, University of Rhode Island, 2002.

Goals: To earn a Ph.D. in the field of Evolution Biology, with special expertise in the study of cultural evolution, meme theory (Humean/Lockean “ideas”), natural language (Neo-Chomskyian Combinatorial Linguistics, Linguistic Typology, LLMs, and Small Language Models, i.e. SLMs), Natural Intelligence (N.I.), Artificial Intelligence (A.I.), robotics, sensory transducers, and analog and digital electronics. More specifically, and to the point, to write the book that I envisioned in 2000-2002, expressing my novel theories regarding these subjects.

Original Hypotheses and Theory:

I. Meyer’s Law (Meyer’s Combinatorial Linguistic Law), $V^*(N^2) = S$: An expression relating the semantic contents of vocabularies, either Natural or Artificial, to the number of understandable, constructable, simple semantic sentences that can be communicated, or understood, by the intelligences under analysis. One should note, in particular, Chomskyian Linguistics (1957), and perhaps, too, consult, David Crystal’s (Ed.) “Cambridge Encyclopedia of Language”, in particular, the section on Linguistic Typology and word order.

II. The Meyer-Hardy-Weinberg Equilibrium. This concept is the same as the textbook definition, except with one additional assumption added to the traditional five, namely, the effect that cultural evolution has upon gene frequencies, throughout subsequent generations.

III. Meyer's Optical Approximation of Anthropoid Human Eyes (MOAAHE) : A theoretical device, or rather, series of simplifying assumptions, utilized in the description of human-like vision systems, with such systems being either natural or artificial, and which follow very closely some 4500 years of empirical research and investigation into the structure and function of the human visual system. (consult my website ladnarofladner.github.io/OldResume.html and ladnarofladner.github.io/-VisionResearch.html for the “long form” of my resume`, and details about this aspect of my research.)

IV. Meyer’s Standard Strong Artificial Intelligence Directories (MSSAID, circa October 2020 and Present) : A natural extension of information science evolution, since the I Ching binary and the Jacquard’s loom, Meyer’s initial insight into linguistic combinatorics (Meyer, 2003; above, **I.**) was facilitated by a Windows 10 Computer “update” (crash) in 2016. Meyer’s subsequent experience with Linux boot media, the ethical principles of FSF/EFF/GNU-Linux, and with the ease of use--and code modification and code borrowing standards—along with a mild adaptation of Rodney Brooks’ (1990s) subsumption architecture, inspired the next step to contemplate memory management techniques for a

putative “General A.I.”, or “Strong A.I.”. (consult my website ladnarofladner.github.io/OldResume.html for the “long form” of my resume`, and details about this aspect of my research.)

V. Olfactory, Gustatory, SAWs and FOICs (2020-Present: 2030 expected completion.): Having already worked out the efficient and effective digitization and storage of 2 (or 3) of the 5 major human sensory datasets, it should be apparent to even the most casual observer that a transducer array capable of collecting anthropoid olfactory and gustatory sensations is the obvious next step in attempting to achieve Strong A.I. (See my website ladnarofladner.github.io/OlfactoryResearch.html for details about this aspect of my research.)

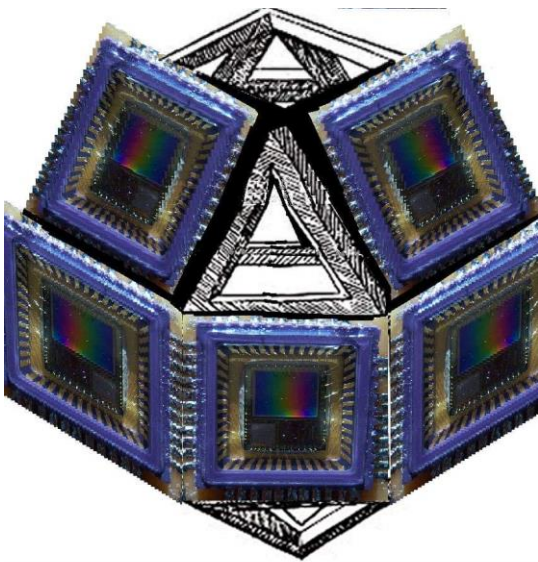
Work Experience: For full work experience, see ladnarofladner.github.io/OldResume.html . Relevant scientific or technical positions are summarized, below.

1. Studied abroad at the Bermuda Biological Station for Research. General collection, taxonomy, and systematics of tropical marine invertebrates, with a focus on Tardigrada. 2001.
2. Founded Sams Antics Inc., in the State of Rhode Island, a corporation dedicated to the publishing of my unique hypotheses and theories, and to the testing of those hypotheses in the furtherance of the program of Strong Artificial intelligence. Chiefly concerned with Meyer’s Linguistic Law, namely, $V(N^2) = S$, as devised, October, 2003.
3. Cabot Creamery, Quality Control. Studied VLSI design (Weste and Eshraghian), hardware and logic design (Wakerly), and “Scientific Charge Coupled Devices” i.e. image sensors, via Janesick, 2001) in my off hours. 2005.
4. IBM, Rapid Thermal Anneal Technician. Studied Kingslake, lens design, and general optics (Hecht) in my off hours. 2006
5. Numerous robotic eye designs (my research circa 2003-2014, and current). (consult, again, my website ladnarofladner.github.io/OldResume.html and ladnarofladner.github.io/VisionResearch.html for the “long form” of my resume`, and details about this aspect of my research.)
6. Intensive hobbyist study of 6502 legacy systems, chip architecture, and assembly language (2000-2004; 2013-present) and newer raspberry pi, cluster computers (2015-present) and transducer integration (2003-present). Some python programming and bash scripting (2019-present), to supplement my minimal “10th grade” TI-82 programming skills (1996-1998).
7. Moved to Canada, and, in second week (Sept-Oct 2020), conceived of a plan for expansion to the standard Linux operating system directory tree (LSB; FHS), and posted a plan for MSSAID (Meyer’s Standard Strong Artificial Intelligence Directories) on the tiny core forum, posted under the username ladnar.

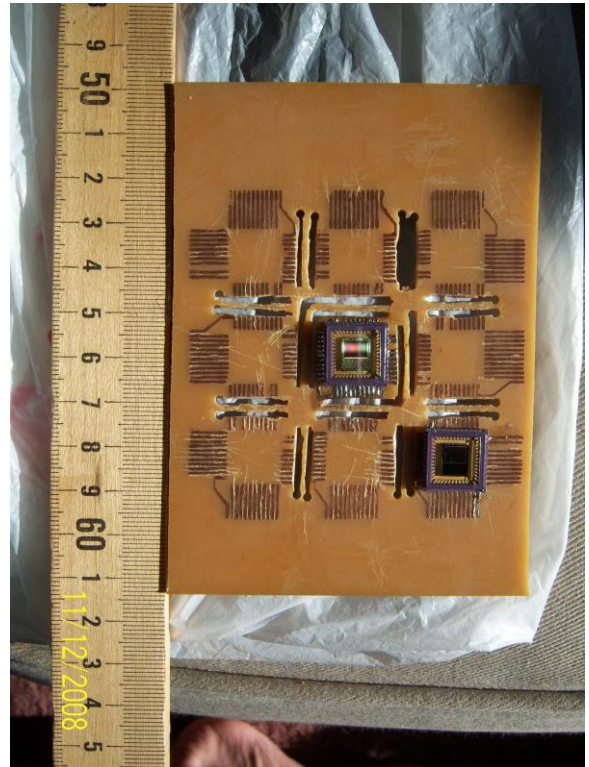
See ladnarofladner.github.io/LongFormResume2020-Present for pictures and their captions. See a few pictures, below.



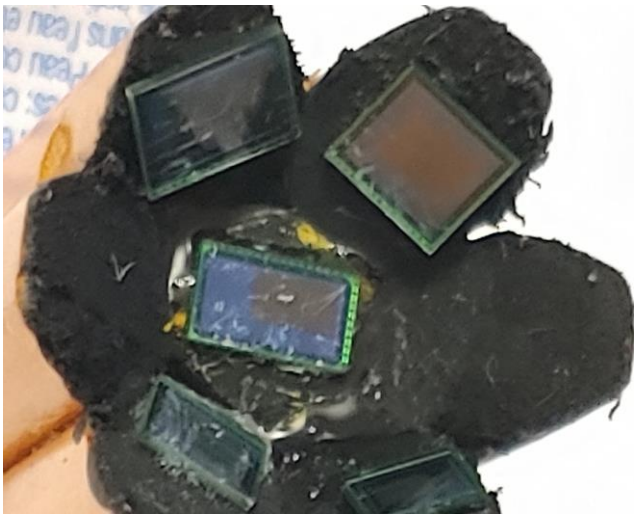
Fused Silica “Cornea”.



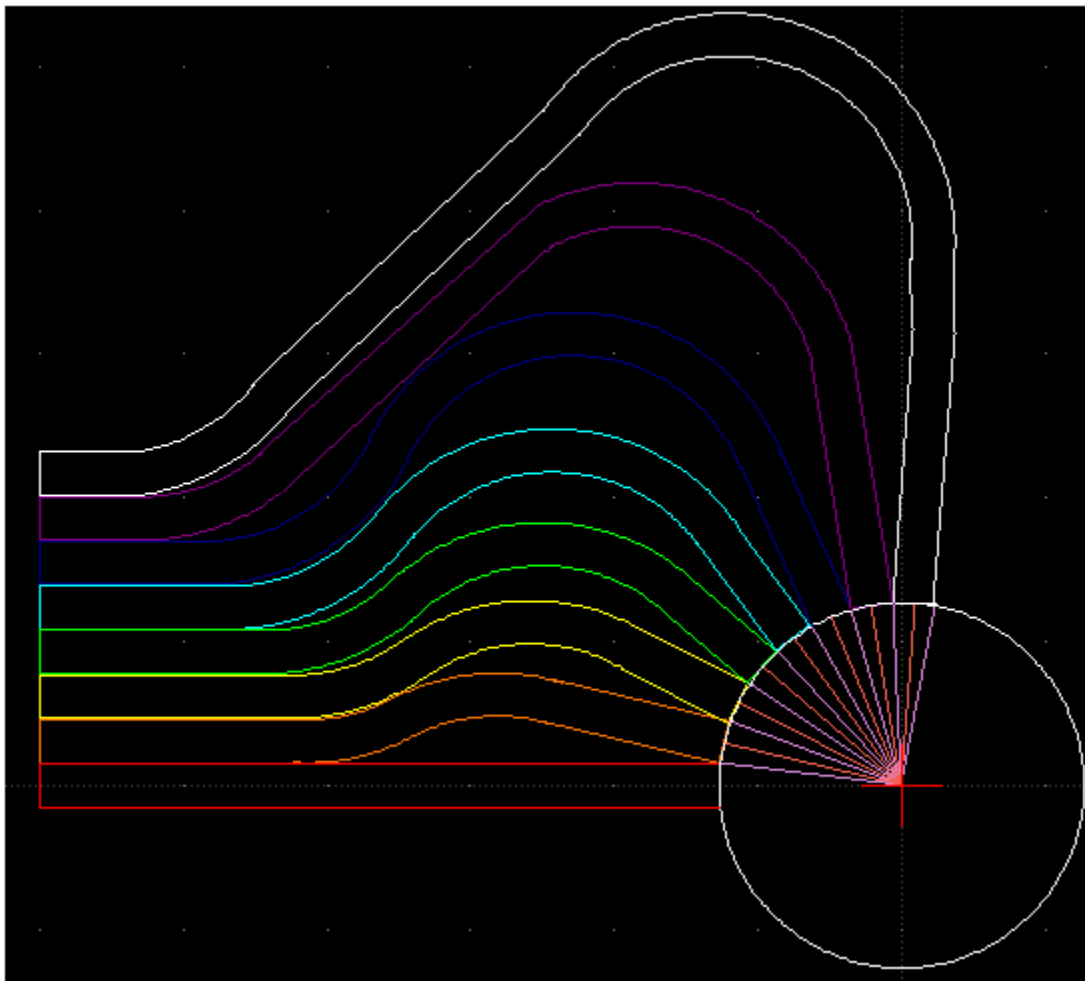
Artistic representation of FPA / FSA
Focal Surface Array. Overlaid Leonardo
da Vinci diagram.



Low-Cost Focal Plane Array (FPA),
using Kodak CMOS imagers.



FSA with 7 cheap imagers. Glued.
OV Omnivision Sensors;



FOIC : Detailed schematic here;