

• "We may hope that machines will eventually compete with men in all purely intellectual fields. But which are the best ones to start with? Even this is a difficult decision. Many people think that a very abstract activity, like the playing of chess, would be best."

 "I believe that in about *fifty years*' time it will be possible, to programme computers, with a storage capacity of about 10^9 [one gigabyte], to make them play the imitation game so well that an average interrogator will not have more than 70% chance of making the right identification after five minutes of questioning."

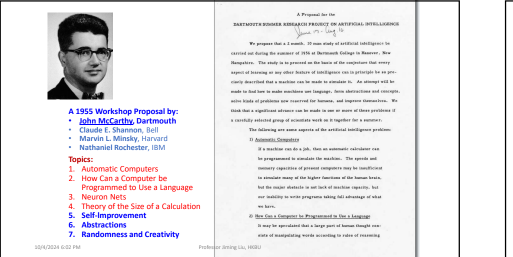
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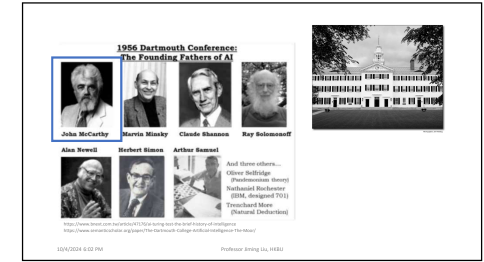
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Q1: So far, how much has Al accomplished? [L]A1: A lot, but with the exceptions of some most challenging ones [M]

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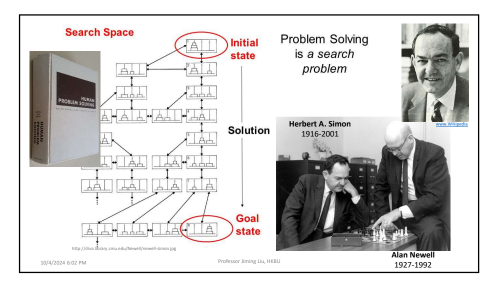
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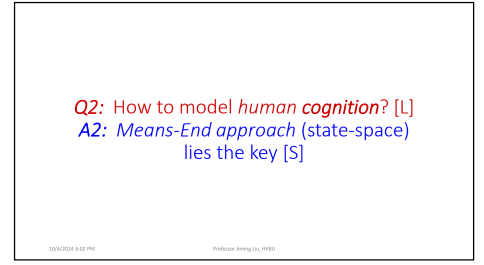
Satisficing

From Wikipedia, the free encyclopedia

Satisficing is a decision-making strategy or cognitive heuristic that entails searching through the available alternatives until an acceptability threshold is met.^[1] The term *satisficing*, a portmanteau of *satisfy* and *suffice*,^[2] was introduced by Herbert A. Simon in 1956,^[3] although the concept was first posited in his 1947 book *Administrative Behavior*,^{[4][5]} Simon used satisficing to explain the behavior of decision makers under circumstances in which an optimal solution cannot be determined. He maintained that many natural problems are characterized by computational intractability or a lack of information, both of which preclude the use of mathematical optimization procedures. He observed in his Nobel Prize in Economics speech that "decision makers can satisfice either by finding optimum solutions for a simplified world, or by finding satisfactory solutions for a more realistic world. Neither approach, in general, dominates the other, and both have continued to co-exist in the world of management science".^[6]

Simon formulated the concept within a novel approach to rationality, which posits that rational choice theory is an unrealistic description of human decision processes and calls for psychological realism. He referred to this approach as bounded rationality. Some consequentialist theories in moral philosophy use the concept of satisficing in the same

10/4/2024 6:02 PISense, though most call for optimization instead, HKBU

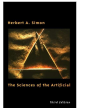


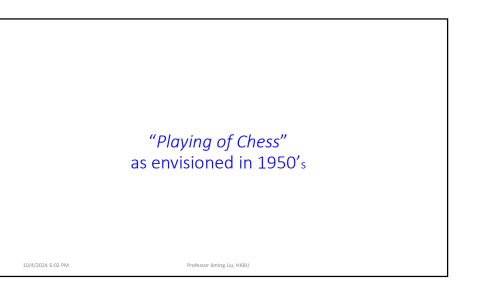
Herbert A. Simon

Previous (Herb Brooks)

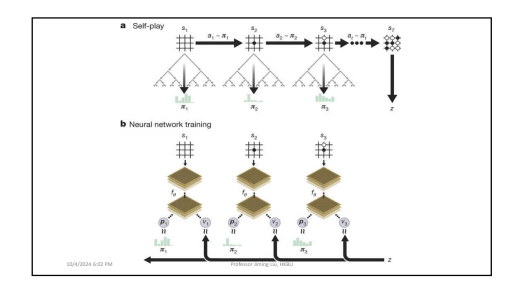
Herbert Alexander Simon (June 15, 1916 – February 9, 2001) was an American researcher in the fields of cognitive psychology, computer science, public administration, economic sociology, and philosophy (sometimes described as a "polymath"). In 1978, he received the Nobel Prize in Economics for his pioneering research into the decision-making process within economic organizations. His later work involved artificial intelligence, developing computer simulations of problem-solving. Simon was able to develop more complex models of economic decision-making by bringing psychological concepts into play, thus leading to models that more closely resembled human social behavior.



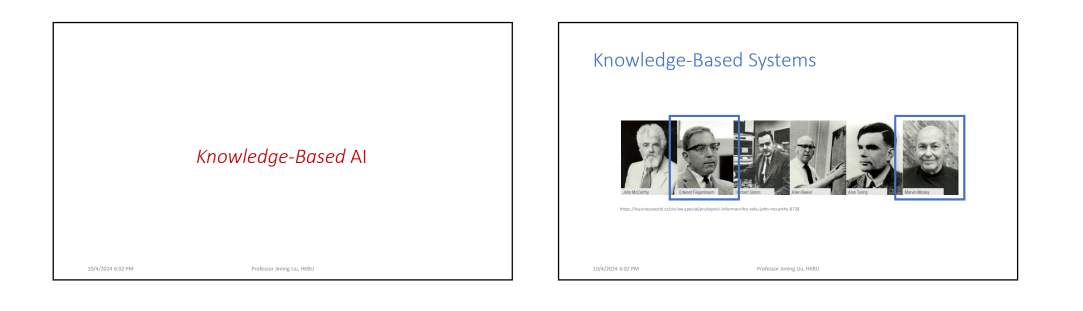


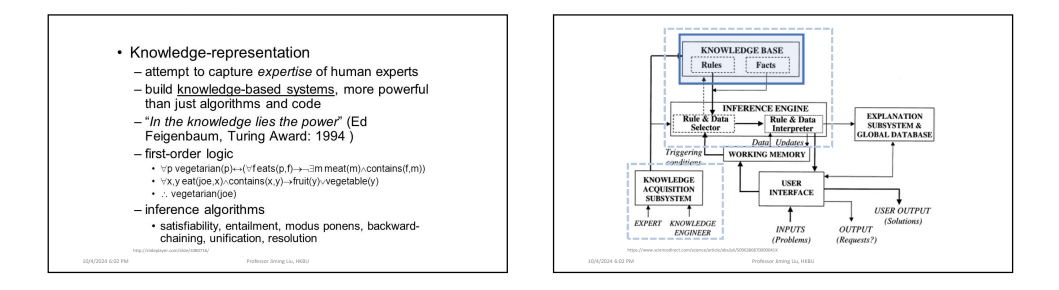


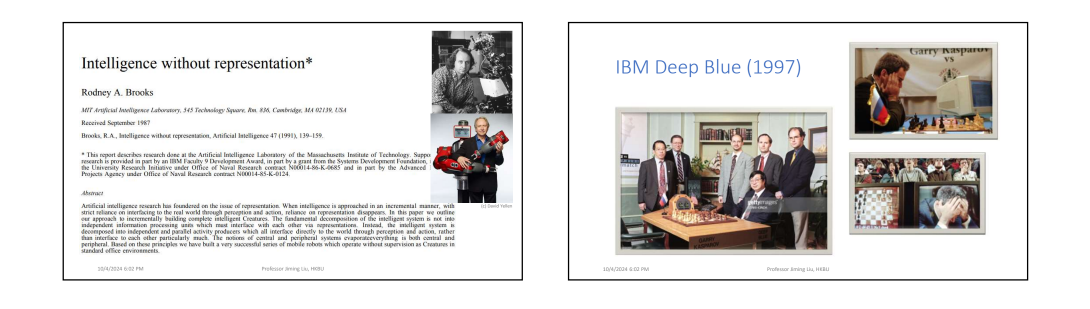


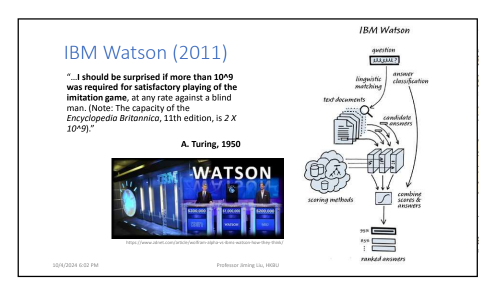


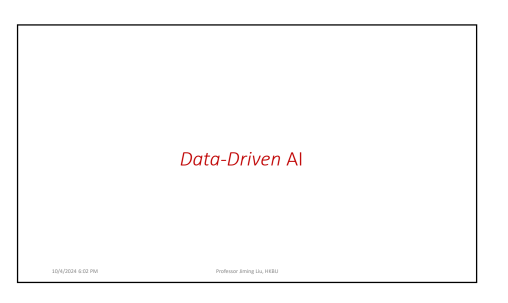




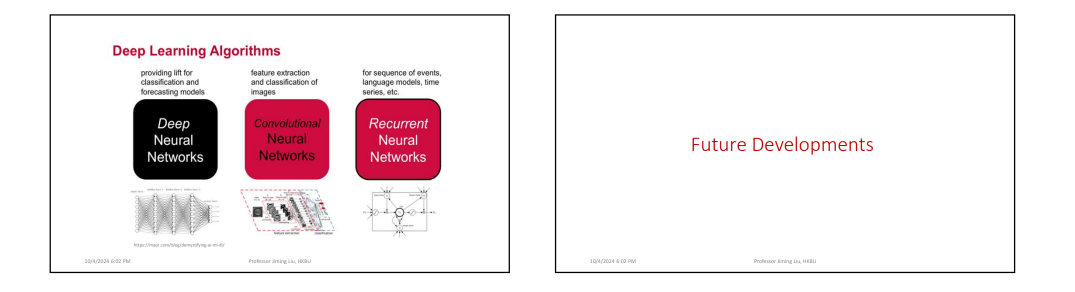




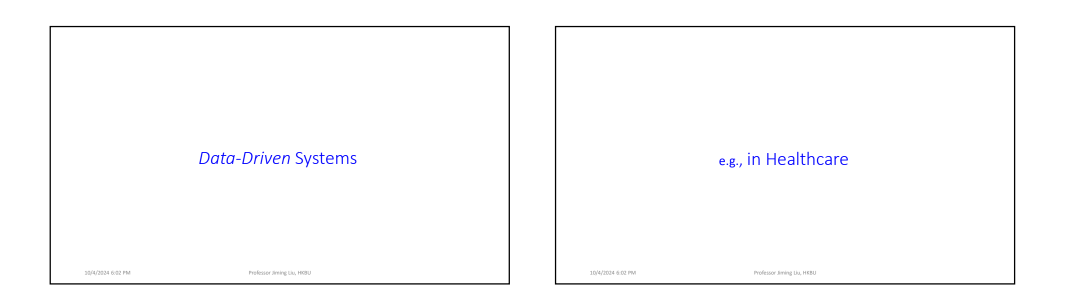


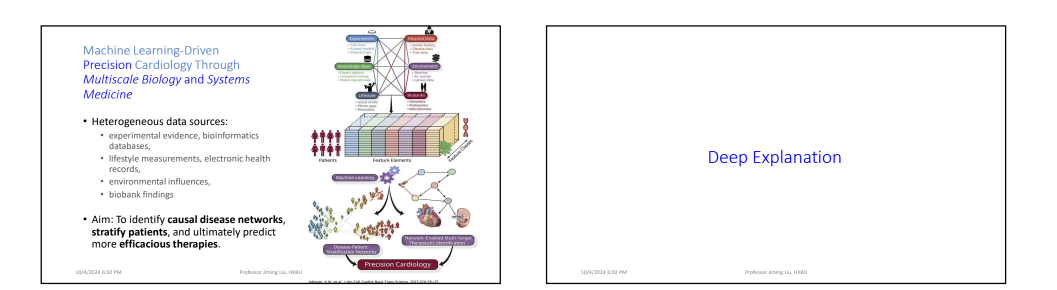


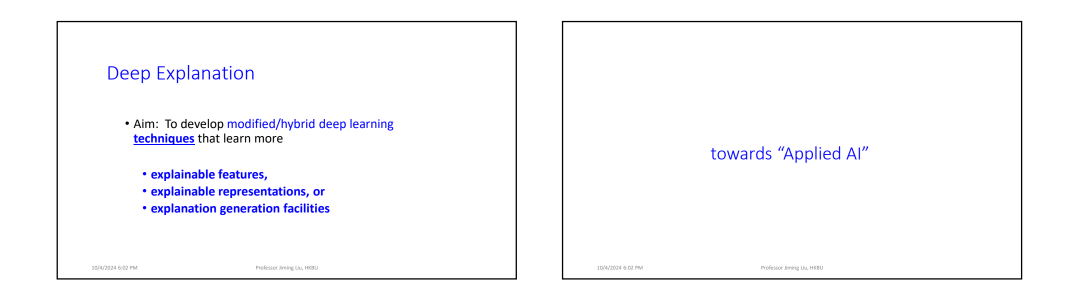


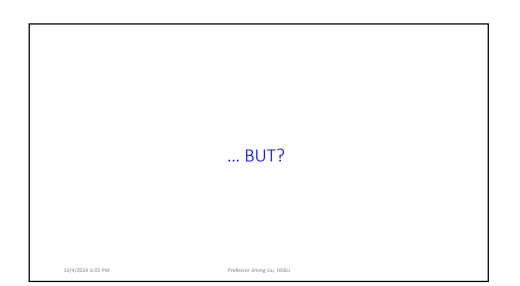


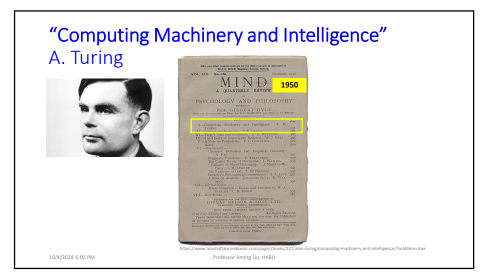
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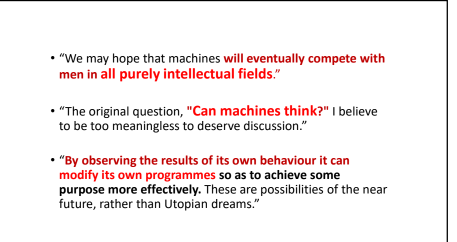






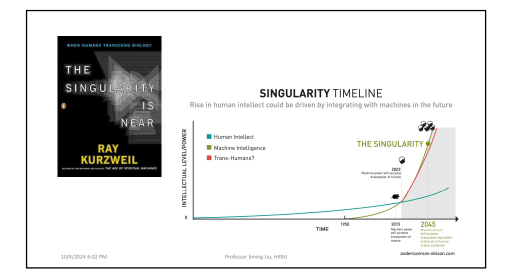


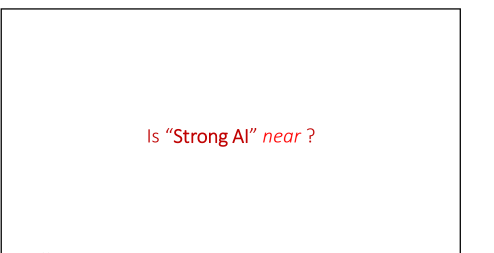


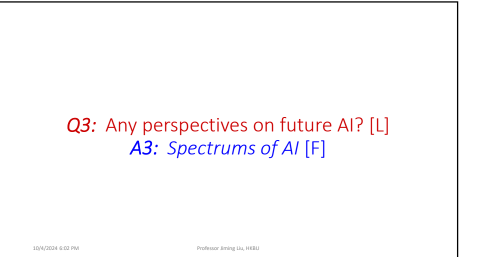


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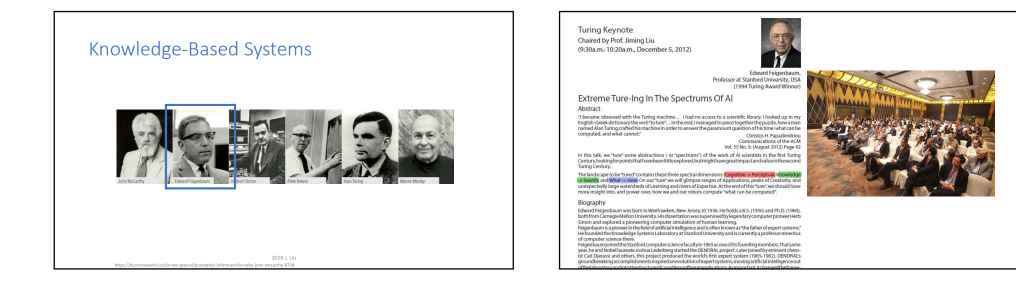
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Turing Keynote

Chaired by Prof. Jiming Liu (9:30a.m.-10:20a.m., December 5, 2012)



Edward Feigenbaum, Professor at Stanford University, USA (1994 Turing Award Winner)

Extreme Ture-Ing In The Spectrums Of AI

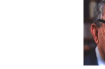
Abstract

"I became obsessed with the Turing machine... I had no access to a scientific library. I looked up in my English-Greek dictionary the verb "to ture"...In the end, I managed to piece together the puzzle, how a man named Alan Turing crafted his machine in order to answer the paramount question of his time: what can be computed, and what cannot." Christos H. Papadimitriou

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In this talk, we "ture" some abstractions (or "spectrums") of the work of AI scientists in the first Turing Century, looking forpoints that have been little explored, but might have great impact and value in the second Turing Century.

The landscape to be "tured" contains these three spectral dimensions: [Cognitive -> Perceptual; Knowledge -> Search; and What -> How; On our "ture" we will glimpse ranges of Applications, peaks of Creativity, and unexpectedly large watersheds of Learning and rivers of Expertise. At the end of this "ture", we should have more insight into, and power over, how we and oùi?#öbiots compute "what can be computed".



Herbert Alexander Simon (June 15, 1916 – February 9, 2001) was an American researcher in the fields of cognitive psychology, computer science, public administration, economic sociology, and philosophy (sometimes described as a "polymath"). In 1978, he received the Nobel Prize in Economics for his pioneering research into the decision-making process within economic organizations. His later work involved artificial intelligence, developing computer simulations of problem-solving. Simon was able to develop more complex models of economic decision-making by bringing psychological concepts into play, thus leading to models that more closely resembled human social behavior.



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Herbert A. Simon

Previous (Herb Brooks)

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STATE DESCRIPTIONS AND PROCESS DESCRIPTIONS and "A circle is the locus of all points equidistant from a given point." To construct a circle, rotate a compass with one arm fixed until the other arm has returned to its starting point." It is implicit in Euclid that if you carry out the process specified in the second sentence, you will produce an object that satisfies the definition of the first. The first sentence is a state description of a circle, the second a process description. These two modes of apprehending structure are too

the warp and weft of our experience. Pictures, blueprints, most diagrams, chemical structural formulae are state descriptions. Recipes, differential equations, equations for chemical reactions are process descriptions. The former characterize the world as sensed; they provide the criteria for identifying objects, often by modeling the objects themselves. The latter characterize the world as acted upon; they provide the means for producing or generating objects having the desired characteristics.

The distinction between the world as sensed and the world as acted upon defines the basic condition for the survival of adaptive organisms. The organism must develop correlations between goals in the sensed world and actions in the world of process. When they are made conscious and verbalized, these correlations correspond to what we usually call means-end analysis. Given a desired Mätte² of affairs and an existing state of affairs, the

and we do not need Plato's theory of remembering to explain how we recognize it.

There is now a growing body of evidence that the activity called human problem solving is basically a form of means-end analysis that aims at discovering a process description of the path that leads to a desired goal. The general paradigm is : given a blueprint, to find the corresponding recipe. Much of the activity of science is an application of that paradigm: given the description of some natural phenomena, to find the differential equations for processes that will produce the phenomena.

> THE DESCRIPTION OF COMPLEXITY IN SELF-REPRODUCING SYSTEMS

The problem of finding relatively simple descriptions for complex systems is of interest not only for an understanding of human knowledge of the world but also for an explanation of how a complex system can reproduce itself. In my discussion of the evolution of complex systems, I touched

only briefly on the role of self-reproduction. Atoms of high atomic weight and complex inorganic molecules are witnesses to the fact that the evolution of complexity does not imply self-

reproduction. If evolution of complexity from simplicity is sufficiently probable, it will occur repeatedly; the statistical equilibrium of the system wylil, find: a large fraction of the elementary particles participating in complex systems.

- The dynamic properties of hierarchically organized systems, which can be *decomposed* into subsystems in order to analyze their behavior.
- The relation between complex systems and their *descriptions* (states vs. process).

