

Engineered Robustness by Controlled Hallucination

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Abstract

Most computer programs are brittle. They may have acceptable behavior for the range of applications that they are specified to work for, but they fail miserably for applications even slightly outside of that range. For example, a program may work well when its inputs are complete, but be unable to produce any sensible result if any of its inputs are missing or noisy.

We propose a strategy for alleviating this kind of brittleness: because many programs are used repeatedly on a very sparse but highly structured subset of the possible inputs that might be provided, we can build wrappers that fill in missing or noisy data by inducing the missing information from the other inputs.

We illustrate this strategy with a wrapper that acquires constraints on the graphical presentation of characters. When exposed to the first 317 words of "Pride and Prejudice," the constraints it acquires capture information that can be used to fill in missing or clarify noisy data in similarly presented text. This strategy of generalization wrappers can be applied recursively, to every subsystem of a large system, substantially improving the robustness of the system.

Overview

Hallucination is usually thought of as a perceptual failure, but it can also be seen as a means of enhancing the robustness of a perceptual mechanism. Input data is invariably noisy and incomplete, and it is usually unfamiliar. However, there are mechanisms that heuristically complete incomplete data, clean noise from data, and generally make sense of unfamiliar situations by coercing them to be more like familiar situations. Such mechanisms are cheaters: they construct lies. The construction of convincing lies appears to be a powerful mechanism of robust perception.

Inspired by this insight into the psychology of perception, we consider the application of this idea to the enhancement of robustness in engineered systems. Here we develop a crude abstract model of such a mechanism. We have begun to test the idea in simple contexts.

Communities of Specialized Parts

It now seems clear that no single technique, "general method," or "unified theory" will ever be powerful enough

to account for general intelligence, and we think it is no accident that each human brain uses many different mechanisms, each specialized for a particular competence. (Kanwisher 1998; Chomsky 2005) Minsky's theory (Minsky 1985; 2006) is built on exactly this idea: that the mind is made up of agents, each implementing some specific capability, bound together in layers. Some of the agents are "critics" that modulate the behavior of other agents. These higher-level "critical" processes know or can learn multiple ways to deal with different kinds of problems, situations, and obstacles.

In a big system there are many parts, each designed to provide some particular feature or to deal with some particular kind of problem. But our mechanisms are often too tightly specified: they are useful only when the input data is complete and accurate. This is a severe constraint: systems built out of tightly-specified subsystems are brittle—they fail catastrophically if the situations they are presented with are not exactly within their specified competences.

We need new ways to integrate many different strategies into a coherent system. But in our present-day hardware and software designs, if the specifications for the parts are tight enough to fully constrain them, then those specifications will be too inflexible to adapt to new requirements. Traditional "monotheistic" theories of software organization have proven inadequate for prescribing how to integrate diverse subsystems into a coherent whole. Small variations in the problem should not entail large changes in the system. This kind of brittle design is all too apparent in computer systems, and in traditional attempts to construct systems with common sense.

Robustness by Hallucination

We need to make systems that are robust in that they are useful in circumstances not completely anticipated by their designers. One approach is to make each subsystem much more general than it needs to be, so that larger than anticipated variations in the inputs to the subsystem can be tolerated and can be expected to produce reasonable results. A system built out of such over-generalized subsystems can be effective even if there is significant variation in the requirements, because there is flexibility built in at every interface.

Although a subsystem may be sharply specified to provide a particular competence it can often be generalized by

adding a wrapper that coerces inputs from other subsystems into a form appropriate to this subsystem, whenever possible. For example, suppose we have a subsystem that performs adequately if its input data is perfect, but there is a problem: some of its input is noisy and has occasionally missing components. We can attack this problem in several ways. If we view missing or noisy data as uncertainty we are led to probabilistic methods. Alternatively, we can build mechanisms that try to complete the missing or noisy data. Although some of these completions will be inappropriate, the cost of being occasionally misled may be greatly outweighed by the cost of working with inconsistent data.

Illusions provide some insight into these mechanisms. Humans regularly “see” lines that are not actually present in a visual scene. Kanizsa’s triangle illusion (Kanizsa 1979; Gregory 1977; Nieder 2002) is a spectacular demonstration of this phenomenon. Apparently there are mechanisms that “hallucinate” the missing features for the mechanisms that we have for parsing scenes.

We propose a general strategy, based on controlled hallucination,¹ for self-configuring wrappers that extend the range of applicability of subsystems to cases that they were not designed or specified to work in, at the cost of producing some incorrect results in unspecified situations. However such systems can often produce reasonable behavior in situations that would otherwise lead to a catastrophic failure.

The Idea in a Nutshell

Suppose that we want to extend the range of applicability of some specialized but competent expert subsystem. The job of the subsystem is to perform actions based on its stream of inputs. The particular action taken at each moment depends on the recent history of the stream. If an input is noisy or contains some missing components, the subsystem will be unable to produce a reasonable response.

Our wrapper will observe the stream of inputs and capture common patterns from the history. When a bad input appears, if there is a captured pattern that matches the good components of the input and the relevant parts of the current history, the wrapper will produce a patch to the input that fills in the missing or bad data with an appropriate hallucination.

How do we make such a wrapper? How does it “learn” the appropriate patterns? What does it need to work usefully? This idea will make sense only when the possible set of input data streams is vastly larger than the set of input streams

¹This idea has numerous antecedents.

“Creative repetition is of course one of the central principles of all criticism, which has held for many centuries that poetry presents a kind of controlled hallucination: something in the past, normally accessible only to the memory, is brought into the present by the imagination.” (Frye 1976)

Jan Koenderink and Andrea van Doorn (Koenderink and van Doorn 2008) have explored a rather formal analysis of the constraints of geometrical structure on the structure of visual spaces. They think of the guesses that a visual system must make to extract depth information from monocular depth cues as controlled hallucination, analogous to analysis by synthesis in computer vision. (Ullman 1996)

that can actually appear, because of unmodeled constraints in the source of the data. These constraints will show up as clustering of the sparse data. The power of our idea is to experimentally extract some of these unmodeled constraints and exploit the redundancy and sparseness so discovered as error-correcting codes.

A first approximation

Assume for the moment that the inputs are tuples of symbols chosen from finite sets. Assume also, for the moment, that some of the tuples from the product set will produce a reasonable output from the subsystem and others will not. For example, some argument symbols can represent missing or noisy data.

We build a wrapper that intercepts the input tuples before presenting them to the subsystem. It also observes whether the subsystem is happy with those inputs. The wrapper deterministically generalizes on the tuples that produced acceptable or unacceptable outputs, by a mechanism that we will explain. When the wrapper receives a tuple that it thinks will be unacceptable, it perturbs that tuple to be one that is acceptable, perhaps by filling in missing data in a way that is consistent with its previous experience, and passes the perturbed tuple to the expert subsystem.

The idea, as described above, can only fill in missing or noisy data based on the current input tuple. But this scheme can be expanded to deal with time series. For example, if our wrapper buffers input tuples with a shift register (Yip and Sussman 1997) then patterns of past behavior can be used to fill in missing data in the present. But more: information from the present can be used to fill in missing data in the past, and if the shift register also contains some slots for the future, predictions can be made that may be useful when that future comes to pass. Indeed, past, present, and future data all can be simultaneously refined.

Unfortunately, the shift register idea depends on a uniform scale of time. We cannot make correlations over very long periods if we also want to make detailed short-term correlations. However, if we use more scale-invariant representations, such as Allen’s relations (Allen 1983), and if we concentrate on changes (Borchardt 1992), we get powerful abstractions of the history that can work on multiple time scales.

An example mechanism

Let’s start with a shift-register example. Each data tuple element (a “feature”) is allocated one row of the register. The columns of the register correspond to moments. So each entry in the register holds the value of a feature at a recent moment.

Data tuples from the inputs are entered into the “current moment” column of the shift register. There are columns after the current moment (the “past” and before the current moment (the “future”). The future moments are initialized to a value that may be overridden with real data. We will see how those are used later.

Entries from the shift register are observed by subsystems that need its data. If a subsystem cares about only data at a particular moment it looks at features in exactly one column

of the register. If it is interested in the evolution of some features it may sample features from several columns. We assume that past columns extend beyond the point where any subsystems are observing.

Now, here's the trick. Let many subsets of the entries from the shift register, from some rows and some columns, be selected (perhaps randomly?). For each such subset a data structure is allocated (a *correlator* memory) to hold the identities of the entries and the values currently in those entries. For each subsequent moment, for each of these correlators, its remembered values are compared with the current values in its entries. If almost all of the values match, the correlator forces the value in the discrepant entries in the shift register to have the values previously remembered. The correlator also signs those values it changes with its identity. If a subsystem using this shift register finds its inputs unacceptable, and if any of the unacceptable values is traceable to a particular correlator, that correlator is "killed." It is cleared and deallocated and a new subset is chosen and a new correlator is allocated.

Some correlator subsets may include entries in the shift register that are in the future—before the current moment. These special entries are initialized in a correlator that references them to values that appear in the current column, delayed by the number of shifts that the entry is in the future. Thus, a correlator may make a prediction about the future. Indeed, if such a prediction is contradicted by the evidence coming in from the inputs a correlator that makes the erroneous prediction is killed.

Of course, this is an idealized description; the reality is more complex. How big is the shift register? How big are the subsets? How many are they? What does "almost all" mean? There are a few parameters that determine the performance of such a system.

An Experiment

To investigate this idea we have built a computational apparatus for experimenting with streams of characters, rendered as pixels. This is a nice medium for experiments because it is clear what a character should look like, and it is easy to introduce noise, missing data, and distortions into the stream.

However, there are some complications. We don't want to deal with the pixels as the primary features of the rendered characters, because they are not shift invariant, with respect to vertical position, and they are not scale invariant. We also want to limit the size of the feature set so that our experiments could be performed without massive computational resources.

The representation we chose is based on a window that moves across the characters in the stream from left to right. As the window slides along, vertical slices of pixels are progressively assembled together to form lines that interpreted as approximately horizontal, rising, falling, or one of three vertical sizes. For example, consider the letter "P." First a *Large* vertical line appears. Two approximately *Horizontal* lines come out of it, at the top and middle. Before these lines have curved enough to seriously depart from the horizontal, they terminate going into the top and

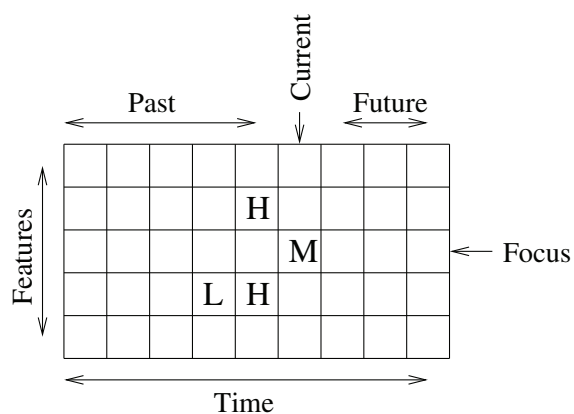


Figure 1: The register shifts from right to left. Current information is entered at the column marked *current*, overwriting any predictions entered in the future columns by correlators with fingers in the future. The features representing the letter "P" have just been entered into the shift register. The last feature entered is *M* (for the *Medium* vertical line on the right side of the "P"). It is in the focus slot of the current column.

bottom of a *Medium* approximately vertical line. These features and a few others are the analog of the "distinctive features" that are found in the study of phonology.

These features are shifted into our shift register. (See figure 1.) A new shift occurs *only* when a change occurs in the sort of lines appearing in our window. This provides a kind of invariance with respect to the actual width of the characters in the pixel raster. Also, a changed feature becomes a focus of attention. If more than one changes, the bottom change becomes the principal focus. The features are shifted vertically before being shifted into the register so that the principal focus is always in a fixed position of the register. This provides a kind of invariance with respect to vertical position of the characters on the pixel raster. Finally, each new feature is placed in a fixed position with respect to the lines already being tracked, thus making the representation invariant with respect to vertical scale on the pixel raster, so long as an approximate scale is specified to allow the type of vertical line to be determined and to distinguish small verticals from short horizontals.

Our mechanism entails an interesting complication. Because the focus of attention is always at a particular feature position in the shift register, the determination of which future feature corresponds to a current feature (for prediction) depends on keeping track of the number of vertical (feature) shifts occur in the horizontal (time) shifts that bring the to-be-predicted future to the present.

We have built this mechanism, and our first test of its efficacy was to expose a population of 1000 correlators to the first 317 words of Jane Austen's "Pride and Prejudice." As anticipated, we find that the population of correlators has acquired patterns that capture interesting structure in English text. Figure 2 shows the distribution of number of correct predictions in the subpopulation of 244 correlators that have

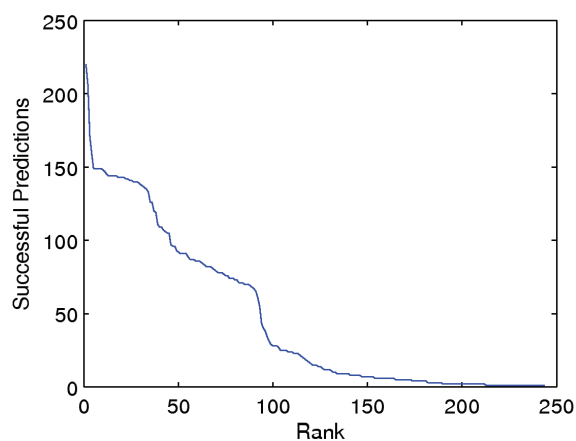


Figure 2: After a population of 1000 correlators is exposed to the first 317 words of “Pride and Prejudice,” 244 of the survivors have made at least 1 correct prediction without any failures, 133 have made at least 10, and 45 have made at least 100.

at least one correct prediction at the end of the exposure. Nearly 5% of the correlators have predicted their current pattern 100 times without failure. These extremely strong patterns generally relate to ‘e’, ‘a’, or ‘s’—letters that are both complicated and common, making them easy targets for learning. Other letters are represented as well, with lower numbers of successful predictions, such as ‘g’, ‘i’, ‘f’, ‘y.’ There are even multi-letter patterns, such as one that matches ‘as’ and another that matches an ‘i’ following a downward arc, such as ‘hi’, ‘ni’, ‘gi’ and ‘mi.’

These results indicate that the mechanism is working as predicted and should be able to be used to repair missing or incorrect information. More work is necessary to answer questions about the mechanism, such as: How many correlators will be needed? How many features should they look at? The next obvious test is to add noise to the data and see how well our mechanism can repair the damage. Finally, one could render our corpus in a different font and see how many of the correlators that provided useful work with the first font can survive the transformation.

Conclusion

In this position paper we propose a rather simple but dirty way of extending the range of applicability of a subsystem so that it can usefully accept noisy or incomplete data. Of course there are other, more principled, ways of dealing with uncertainty. For example, one can try to explicitly represent the uncertainty and use probabilistic methods to obtain best estimates of the values of missing parameters in the face of uncertain information. Even more conservative mechanisms may keep all possible alternatives in hand and discard an alternative only after it is contradicted by reliable information (Waltz 1975). However, quick-and-dirty mechanisms that wish away uncertainty by manufacturing possible completions may be quite effective in some contexts.

This is only one of many ideas that were originally in-

spired by observation of natural intelligence and developed into software techniques for experiments in artificial intelligence that may have wider applicability in engineering design.

References

- Allen, J. F. 1983. Maintaining knowledge about temporal intervals. *Communications of the ACM* 26(11):832–843.
- Borchardt, G. C. 1992. Understanding causal descriptions of physical systems. In *AAAI Tenth National Conference on Artificial Intelligence*.
- Chomsky, N. 2005. Three factors in language design. *Linguistic inquiry* 36(1):1–22.
- Frye, N. 1976. *The Secular Scripture: A study of the structure of romance*. Harvard University Press. chapter The Recovery of Myth.
- Gregory, R. L. 1977. Vision with isoluminant colour contrast: 1. a projection technique and observations. *Perception* 6(1):113–119.
- Kanizsa, G. 1979. *Organization in vision. Essays on gestalt perception*. Praeger, New York.
- Kanwisher, N. 1998. The modular structure of human visual recognition: Evidence from functional imaging. In Sabourin, M.; Craik, F.; and Robert, M., eds., *Advances in psychological science, Vol. 2: Biological and cognitive aspects*. Psychology Press. 199–214.
- Koenderink, J., and van Doorn, A. 2008. The structure of visual spaces. *Journal of Mathematical Imaging and Vision*.
- Minsky, M. 1985. *The Society of Mind*. Simon & Schuster.
- Minsky, M. 2006. *The Emotion Machine: Commonsense Thinking, Artificial Intelligence, and the Future of the Human Mind*. Simon & Schuster.
- Nieder, A. 2002. Seeing more than meets the eye: processing of illusory contours in animals. *Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology* 188(4):249–260.
- Ullman, S. 1996. *High-Level Vision*. MIT Press. chapter Sequence Seeking and Counter-Streams.
- Waltz, D. 1975. Understanding line drawings of scenes with shadows. In Winston, P. H., ed., *The Psychology of Computer Vision*. McGraw-Hill. 19–92.
- Yip, K., and Sussman, G. J. 1997. Sparse representations for fast, one-shot learning. In *AAAI/IAAI*, 521–527.