

The concept that the spheres must be separated is a biological criterion that does not apply to physical systems in general.

set the switch every second, you receive up to 1 b/s. But on closer inspection, you notice that the meter doesn't always read exactly 1 V. Sometimes it reads 0.98, other times 1.05, and so on. The distribution of values is bell shaped (Gaussian), because the wire is *hot* (300 K). From a thermodynamic viewpoint, the heat is atomic motions, and they disturb the signal, making it noisy. You can hear this as the static hiss on a radio or see it as snow on a television screen.

Shannon realized that the noise added to one digital pulse would generally make the overall amplitude different from that of another, otherwise identical, pulse. Further, the noise amplitudes for two pulses are independent. When two quantities are independent, one can represent this geometrically by graphing them at 90° to each other (orthogonal). Shannon recognized that for two pulses, the individual Gaussians combined to make a little circular smudge on a two-dimensional graph of the voltage of the first pulse plotted against the voltage of the second pulse, as shown in Figure 1. If three digital pulses are sent, the possible combinations can be plotted as corners of a cube in three dimensions. The receiver, however, does not see the pristine corners of the cube. Instead, surrounding each corner are fuzzy spheres that represent the probabilities of how much the signal can be distorted.

With four pulses, the graph must be made in four-dimensional space, and the cube becomes a hypercube (tesseract), but the spheres are still there at each corner.

Shannon realized that when one looks at many pulses—a message—they correspond to a single point in a high dimensional space.

Essentially, we have replaced a complex entity (say, a television signal) in a simple environment (the signal requires only a plane for its representation as $f(t)$) by a simple entity (a point) in a complex environment (2TW dimensional space) [6].

(In the preceding, T is the message time and W is the bandwidth.) The transmitter picks the point and the receiver receives a point located in a fuzzy sphere around the transmitted point. This would not be remarkable except for an interesting property of high-dimensional spheres. As the dimension goes up, almost all the received points of the sphere condense onto the surface at radius r , as shown by

REPRESENTING A MESSAGE AS A HYPERSPHERE

(a) A simple electrical communications system consists of a battery, a switch and a volt meter connected by wires.

(b) The voltage of one pulse sent down the transmission line is disturbed, as in a drunken walk, by the motion of atoms in the hot wire, so the voltage received will vary according to a Gaussian distribution. For a first voltage pulse, x , the probability of the voltage variation is $p(x) \propto e^{-x^2}$.

A second voltage pulse, y , has a distribution $p(y) \propto e^{-y^2}$. Since noise is independent for the two pulses, the probabilities of the distributions are independent and the overall probability multiplies: $p(x, y) = p(x) \cdot p(y) \propto e^{-x^2} \cdot e^{-y^2} = e^{-(x^2+y^2)} = e^{-r^2}$.

(c) Plotting the voltage variation of x against the voltage variation of y , one finds that r is the hypotenuse of a triangle with x and y as the legs. To see the shape of the distribution, set the probability $p(x, y)$ to be constant. This fixes r as the radius of a circle. So the distribution is circularly symmetric. With three pulses, $p(z) \propto e^{-z^2}$ and $p(x, y, z) \propto e^{-r^2}$ again, so the distribution is a sphere in higher dimensions.

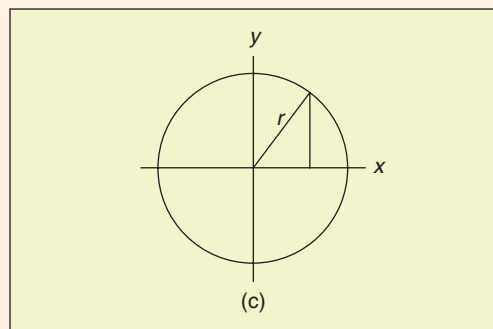
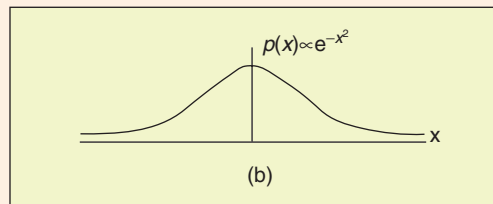
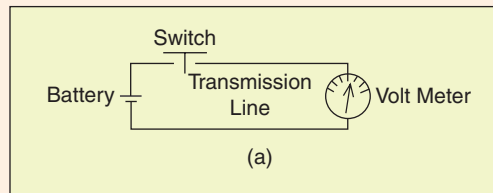


Fig. 1. Representing a message as a hypersphere.

Because a communications failure can have serious consequences for a living organism, Darwinian selection will prevent significant sphere overlap.

Brillouin and Callen [7], [12], [13]. At high dimension, the sphere density function becomes a sharply pointed distribution [7]. Shannon called these spheres “sharply defined billiard balls,” but I prefer “ping-pong balls” because they are hollow and have thin shells.

The sharp definition of the sphere surface at high dimension has a dramatic consequence. Suppose that I want to send you two messages. I represent these as two points in a high-dimensional space. During transmission, the signal encounters thermal noise and is degraded in all possible ways so that you receive results somewhere in two spheres. If the spheres are far enough apart, you can easily determine the nearest sphere center because we agree beforehand where I will place my points. That is, you can *decode* the noisy signal and remove the noise! Of course, this only works if the spheres do not overlap. If the spheres overlap, then sometimes you cannot determine which message I sent.



Fig. 2. A gumball machine represents a communications system, as seen by a receiver. Each gumball represents the volume of coding space a single transmitted message (a point in the space) could be moved to after thermal noise has distorted the message during communication. The entire space accessible to the receiver, represented by the outer glass shell, is determined by the power received, the thermal noise, and the bandwidth. The number of gumballs determines the capacity of the machine and is estimated by dividing the volume enclosed by the outer glass shell by the volume of each gumball. A similar computation gives the channel capacity of a communications system (6). The painting is by Wayne Thiebaud (b. 1920) *Three Machines* (1963), oil on canvas, Fine Arts Museums of San Francisco; copyright Wayne Thiebaud/licensed by VAGA, New York, N.Y., reproduced with permission. The image was obtained from <http://www.artnet.com/magazine/news/newthis-month/walrobinson2-1-16.asp>.

The total power of the *received* signal allows me (at the transmitter) to pick only a limited number of messages, and they all must be within some distance from the origin of the high-dimensional space. That is, there is a larger sphere around all the smaller thermal spheres that represent possible received messages. Shannon recognized this, and then he computed how many little message spheres could fit into the big sphere provided by the power and also the thermal noise, which extends the big sphere radius. By dividing the volume of the big sphere by the volume of a little one, he determined the maximum number of messages just as one can estimate the number of gumballs in a gumball machine (Figure 2). Taking the logarithm (base 2) gave the result in bits. This gave him the channel capacity formula (1), and, using the geometry of the situation, he proved the channel capacity theorem [6].

We can see now that this theorem relies on two important facts. First, by using long messages, one gets high dimensions and so the spheres have sharply defined surfaces. This allows for as few errors in communication as one desires. Second, if one packs the spheres together in a smart way, one can send more data, all the way up to the channel capacity. The sphere-packing arrangement is called the *coding*, and for more than 50 years, mathematicians have been figuring out good ways to pack spheres in high dimensions. This results in the low error rates of modern communications systems.

Even when they are far apart, the spheres always intersect by some amount because Gaussian distributions have infinite tails. That is why one can't avoid error entirely. On the other hand, if the distance between two sphere centers is too small, then the two spheres intersect strongly. When random thermal noise places the received point into the intersection region, the two corresponding messages will be confused by the receiver. The consequences of this could be disastrous for the sender or the recipient, who could even die from a misunderstanding.

Because a communications failure can have serious consequences for a living organism, Darwinian selection will prevent significant sphere overlap. It can also go to work to sharpen the spheres and to pack them together optimally. For example, a metallic key in a lock is a multidimensional device because the lock has many independent pins that allow a degree of security. When one duplicates the key, it is often reproduced incorrectly, and one will have to reject the bad one (select against it). If one's home is broken into because the lock was picked, one might replace the lock with a better one that is harder to pick (has higher dimension). Indeed, key dimension has increased over time. The ancient Romans and the monks of the Middle Ages used to carry simple keys for wooden door locks with one or two pins, while the key to my lab seems to have about 12 dimensions.

All communications systems have the property that they are important to living organisms. That is, too much sphere

overlap is detrimental. In contrast, although the continuously changing microstates of a physical system, such as a rock on the moon or a solar prominence, can be represented by one or more thermal noise spheres, these spheres may overlap, and there is no consequence because there is no reproduction and there are no future generations. A living organism with a non-functional communication system is unlikely to have progeny, so its genome may disappear.

Shannon's crucial concept was that the spheres must not intersect in a communications system, and from this he built the channel capacity formula and theorem. But, at its root, the concept that the spheres must be separated is a biological criterion that does not apply to physical systems in general. Although it is well known that Shannon's uncertainty measure is similar to the entropy function, the channel capacity and its theorem are rarely, if ever, mentioned in thermodynamics or physics, perhaps because these aspects of information theory are about biology, so no direct application could be found in those fields. Since he used a property of biology to formulate his mathematics, I conclude that Claude Shannon was doing biology and was therefore, effectively, a biologist—although he was probably unaware of it.

It is not surprising that Shannon's mathematics can be fruitfully applied to understanding biological systems [7], [8], [14]. Models built with information theory methods can be used to characterize the patterns in DNA or RNA to which proteins and other molecules bind [15]–[19] and even can be used to predict if a change to the DNA will cause a genetic disease in humans [20], [21]. Further information about molecular information theory is available at the Web site <http://www.ccrnp.ncifcrf.gov/~toms/>.

What are the implications of the idea that Shannon was doing biology? First, it means that communications systems and molecular biology are headed on a collision course. As electrical circuits approach molecular sizes, the results of molecular biologists can be used to guide designs [22], [23]. We might envision a day when communications and biology are treated as a single field. Second, codes discovered for communications potentially teach us new biology if we find the same codes in a biological system. Finally, the reverse is also to be anticipated: discoveries in molecular biology about systems that have been refined by evolution for billions of years should tell us how to build new and more efficient communications systems.

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research, he thought that he was taking Shannon's ideas "kicking and screaming" into molecular biology. But, after crawling out of many pitfalls, the connection between information theory and molecular biology became so clear and the results so plentiful that he dug deeper and eventually discovered that information theory was already about biology.

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