

Information Processing and Cybernetics

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Abstract - This paper traces the progress from signs, symbols, signals, communications and sequential processes to conversations that form the basis for information processing. All of these are involved in transferring information between individuals, and to accomplish this transfer they must often be capable of transmission over substantial distances in reasonably short time intervals. They must also avoid significant alteration by the environment in the course of their transmission. Claude Shannon provided a mathematical theory of communications that keeps the signal closer to the medium of transmission to ensure certain properties of what is getting transmitted. The complexity of the source and receiver are merely symbolized. The quest for complex methods of understanding information processing is useful for Cybernetic Control of the evolving complex Cyber - Physical Systems. There is a felt need to include matter and energy along with information as is currently specified.

Keywords - Communications, Cybernetics, Information Processing, Signal, Symbol

I. INTRODUCTION

Signs always have a clear meaning often giving information or an instruction. All

Words are **Symbols** and this is how mathematics branched off from Spirituality that postulates "Word is God". The scientific thinking of mankind got well scoped, purposeful and abstract enough even if it is "unbound". Symbol is a character or glyph representing an idea, concept or object. Codified common set of graphic signs and symbols are used in all walks of life throughout the world. They are used in travel, agriculture, architecture, business, communications, engineering, photography, sports, safety, traffic controls, and many other areas to serve as valuable pointers for transacting the same associated actions quickly and effectively.

Important signs and symbols are visual representations of concepts, ideas, or messages that convey meaning and information quickly and effectively. These different signs and symbols are widely recognized and understood, often transcending language and cultural barriers.

By referring to objects and ideas not present at the time of communication as symbols, a world of possibility is opened. Symbolic communication includes gestures, body language and facial expressions, as well as vocal sounds that can indicate what an individual wants without having to speak in words of a chosen language. Research indicates that about 55% of all communication stems from such nonverbal language. Symbolic

communication ranges from sign language to braille to tactile communication skills. Symbolic communication is the exchange of messages that change a priori expectation of events.

Mathematics is comprised of primarily two things: Numbers and Symbols. It is now undeniable that symbols not only enhance understanding but also provide a universally perceivable manner in which to show a certain thought, concept, theory, function or illustrate a sequence. In simple words, without symbols, we cannot do mathematics that accords genericity. Mathematical symbols are aligned to the language of nature while the other "signs and symbols" are indicators of certain customs and conventions.

Notation is the act, process, method, or an instance of representing by a system or set of marks, signs, figures, or characters. **Denotation** is the primary, literal, or explicit meaning of a word, phrase, or symbol. **Connotation** is a meaning of a word or [set of words] phrase that is suggested or implied or predicated, as opposed to a denotation, or literal meaning. It brings along the idea of context. This is a reasonably unambiguous approach to representing any domain for scientific exploration.

Message is a written or spoken piece of information that you send to or leave for a person when you cannot speak to him / her.

A **signal** can be thought of as a higher-level abstraction representing an event or a piece of information, while a message is a more specific instance or

realization of that signal in the context of communication between subsystems or components. It is possible that, in a given modeling framework, a subset of a signal could be considered a message.

Byzantine Generals' Problem is a game theory problem where in multiple different

Byzantine generals gathered around a besieged city with their own armies. However, they have to collectively decide when to attack. If all the generals attack at the same time, they win, but if they attack at different times they will lose. Some of the generals may be traitors. The loyal generals must agree to a plan of attack to win regardless of the action of traitors. The Byzantine Empire used a system of beacons [an optical telegraph] to transmit messages across Asia Minor to Constantinople. The main line of beacons stretched over some 450 miles [720 km]. A message could be transmitted the entire length of the line within an hour.

II. COMPUTING & COMMUNICATIONS

Communications in the realms of people has manifold manifestations and puzzling features. People communicate information, knowledge, error, opinions, ideas, experiences, wishes, orders, emotions, feelings and moods. Heat and motion can also be communicated. Likewise, strength, weakness and disease can also be communicated.

For the purpose of Computing and Communications, a mathematical theory of communications emerged. Please see the figure 1 below.

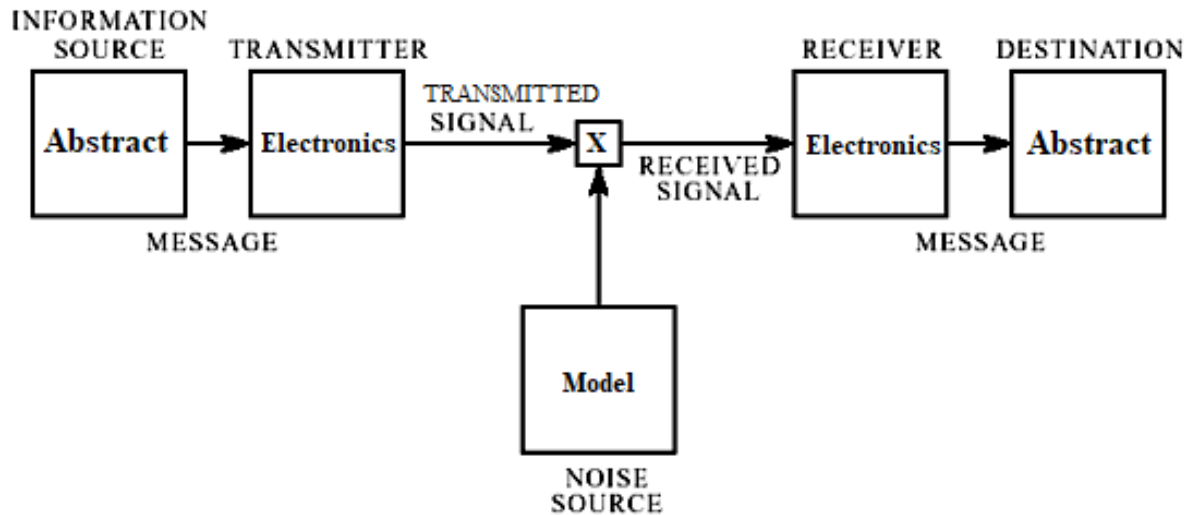


Figure 1: Adapted from Claude Shannon's Mathematical Theory of Communication

Shannon's brilliant idealization, defining a communication channel X between a transmitter and a receiver, and putting some constraints on the signals that could be sent along the channel, nicely captured one important aspect of information in its everyday sense. The utility of the Shannon concept of information, measured in bits, is evident in our confident calculations of bandwidth and the capacity. Bioinformatics could not exist without it. However, for a proper account of information that matters, that plays a role in getting work done at every stage and every level, the source and receiver cannot be taken merely as two homunculi [scale models of the human body] whose agreement on the code defines what is to count as information for some purpose. In other words, abstractions of the source and receiver are not adequate. Something has to play the roles of these missing signal-choosers and signal-interpreters. The mode of noise is another vital actor in this process.

Any information that is converted into an electronic form suitable for transmission across a channel is a signal. There are two types of signals i.e. analog and digital. The "information source" does the necessary conversion

and the method is known to the receiver to retrieve the information. Signal is the actual entity that is transmitted from transmitter to receiver while the information is the content of the message. **Signal** is transmitted and **Message** is communicated.

In operating systems, a signal is an asynchronous notification sent to a process or thread to indicate a specific event or condition that needs to be handled as per a function specified a priori. Signals trigger specific behavior. In hardware, this is akin to an interrupt. Signals are often termed as "Software Interrupts". Computing is performed using the interrupts and signals.

The Coming Together of Computers and Communications has been feasible due to the peer to peer networking protocols to ensure Safe, Secure and Reliable Communications. ISO - OSI Reference Model is a comprehensive specification of the peer - to - peer relation and the networking protocols.

There are many technologies that illustrate the combined power of computing and communications. Agents and Communicating Sequential

2.1 AGENTS

An intelligent agent perceives its environment via sensors and acts rationally upon that environment with actuators. Please see the figure 2 below for an illustration of an Intelligent Agent using Signals and Messages. The illustration is simple and there is no consensus on what is an agent. Agent gets the interactions of autonomous cooperating processes with the environment, other agents and human. The agents can be mobile.

In computing, Communicating Sequential Processes (CSP) is a formal language for describing patterns of interaction in concurrent systems. It is a member of the family of mathematical theories of concurrency known as process algebras, or process calculi, based on message passing via channels. Please see the figure 3 given below.

A series of languages named Occam and Transputer as a machine architecture were ideal for demonstrating the increasing power of computation across networks with CSP. Handel - C is another formal language specification and there are variants of Java to support the CSP.

2.2 COMMUNICATING SEQUENTIAL PROCESSES

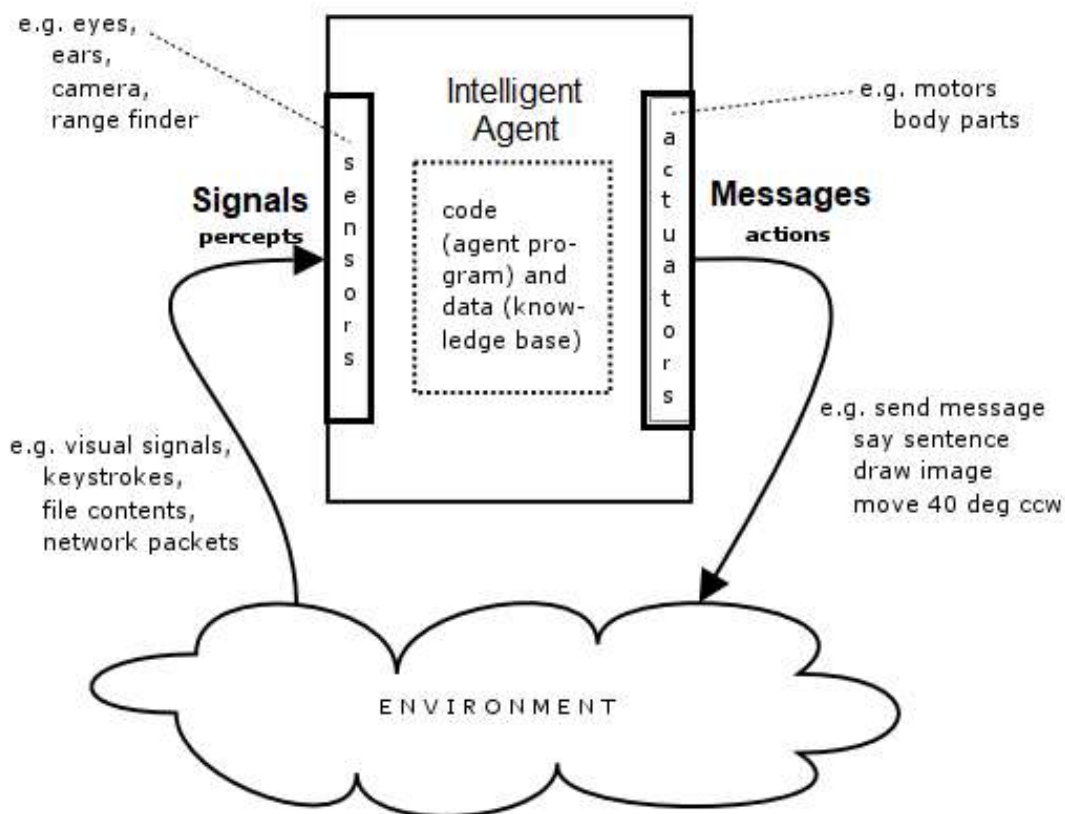


Figure 2: Intelligent Agent with Signals and Messages

Primitive Operators : Communicating Sequential Processes

operators: $!$ (send)

$?$ (receive)

usage: Language or Notation

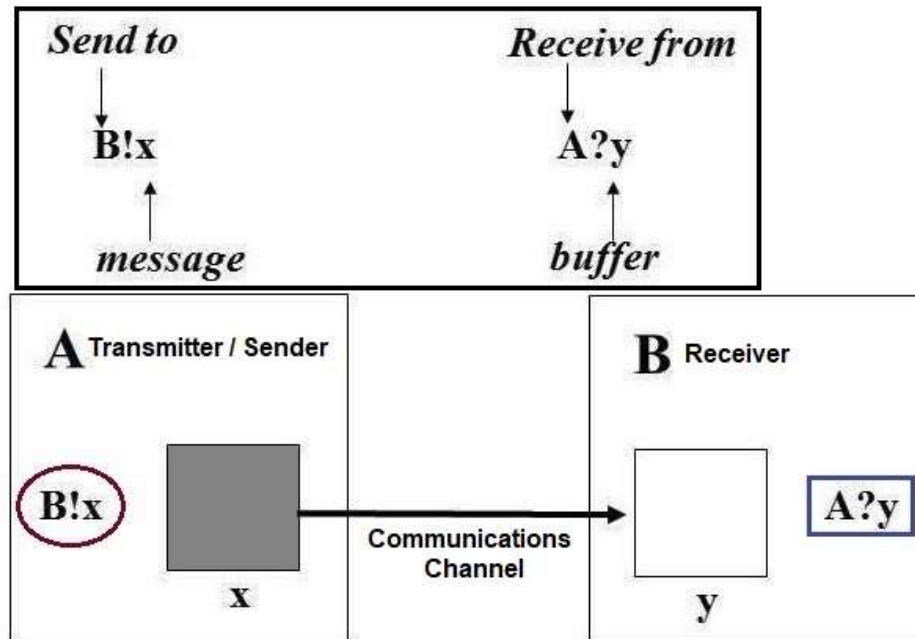


Figure 3: Primitive Operators for Communicating Sequential Processes

III. CONVERSATIONS

Conversation is an exchange of words, while communication is the transformation of thoughts and words into meaningful action.

Conversation typically involves what you wish to share with another; communication focuses more on what you wish to accomplish.

There are four types of conversations as outlined below.

- **Debate is a competitive, two-way conversation:** The goal is to win an argument or convince someone, such as the other participant or third-party observers.
- **Dialogue is a cooperative, two-way conversation:** The goal is for participants to exchange

information and build relationships with one another.

- **Discourse is a cooperative, one-way conversation:** The goal to deliver information from the speaker/writer to the listeners/readers.
- **Diatribes is a competitive, one-way conversation:** The goal is to express emotions, browbeat those that disagree with you, and/or inspires those that share the same perspective.

There are three types of environment as outlined below.

- **Static (vs. dynamic):** The environment is unchanged while an agent is deliberating. (The environment is semidynamic if the environment itself does not change with the passage of time)

but the agent's performance score does)

- **Discrete (vs. continuous):** A limited number of distinct, clearly defined percepts and actions.
- **Single agent (vs. multiagent):** An agent operating by itself in an environment.

“Bots” are more advanced than agents or the sequential processes used to illustrate the power of Conversations along with the coming together of Computing and Communications. However, information based approach is very limited to understand the Cybernetics and Evolving Complex Cyber – Physical Systems.

Prima Facie, both “bots” and “golems” were created by humans and their creation encompassed both material and mystical elements to serve humankind.

Cybernetics ushers in the "Control Information". It is not a thing or a mechanism but an attribute of the relationships between things. It is defined as: the capacity (know how) to control the acquisition, disposition and utilization of matter/energy in “purposive” (cybernetic) processes.

“Let us remember that the automatic machine is the precise economic equivalent of slave labor. Any labor which competes with slave labor must accept the economic consequences of slave labor.” - Norbert Wiener, *Cybernetics*

IV. CONCLUSIONS

The full potential of Cybernetics in the realm of Signals, Communications, Sequential Processes and Conversations is being explored.

The following observations provide the some useful contexts.

- Cybernetic enhancements such as prosthetic limbs, microchip implants, and computer-brain interfaces may become a matter of fact sooner than later.
- In a survey conducted by a live chat app developer, more than 75% of people are willing to implant a microchip to monitor their health.
- As many as 74% of Generation Z respondents like the idea of upgrading their bodies with cybernetic enhancements. It is sort of human like forms collaborating with human beings towards a common goal.
- Indic Scriptures are replete with stories of grotesque figures that are worshipped through chants and incantations to bestow supernatural returns.

Matter and Energy - the top two concepts that have been traditionally deemed science's most fundamental seem to be running into the third i.e. information. The exact relationship within this the triad is a question without clear answers, a very vague question vague enough, always appears one of the foundational questions that inspire and evoke a wide variety of opinions.

The cybernetic triad i.e “Matter, Energy and Information” is at the core of evolving complex cyber – physical systems in these contexts. The core questions for the study are given below.

- Is a human form with remote controlled cybernetic implants a golem if there is exactly one code that can activate its built – in

functionality that makes it an enhanced human?

- Is there a way of remotely controlling this functionality?
- Can there be a built - in termination condition when the Creator loses control of the Creation?
- Who or What is playing God?

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