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# **About Project Stretch:**

This was developed by the International Business Machines (IBM) Corporation at Poughkeepsie, N.Y. started toward the end of 1954.the project was directed more specifically toward achieving, on very large mathematical computing problems, the highest performance possible within certain limits of time and resources. If mostly on-the-shelf components were used, a factor-of-I0 improvement over the IBM 704, the fastest computer then in production, appeared feasible. Although this leve1 of improvement would have been a respectable achievement, it was rejected as not being a large enough step. Instead, an over-all performance of 100 times that of the 704 was set as the target.

The project was originally designed to meet a requirement formulated by Edward Teller at Lawrence Livemore , the first example was delivered to Los Almos National Laboratory in 1961, and a second customized version, the IBM 7950 Harvest , to the National Security Agency in 1962. The Stretch at the Atomic Weapons Research Establishment at Aldermaston, England was heavily used by researchers there and at AERE Harwell, but only after the development of the S2 Fortan Compiler which was the first to add dynamic arrays, and which was later ported to the Ferranti Atlas of Altas Computer Laboratory at Chilton.

The purpose of setting so ambitious a, goal was to stimulate innovation in all aspects of computer design. The technology available in 1955 was clearly not adequate for the task. New transistors, new cores, new logical features, and new manufacturing techniques were needed, which, although they did not yet exist, were known to least physically possible. Even though the goal might not be reached in all respects, the resultant machine would set a new standard of performance and make available the best technology that could be achieved by straining the technical resources of the laboratory. Hence the name Project Stretch.

The need for a computer of the power envisioned was clear. A number of organizations in the world had many important computing problems for which the fastest existing computers were completely inadequate, and some had other problems for which even the projected computer of 100 times the speed of the existing ones would not be enough. Negotiations with such organizations resulted in a contract with the U.S. Atomic Energy Commission in late 1956 to build a Stretch system for the Los Alamos Scientific Laboratory.

# **Objectives of Project Stretch:**

The early design objectives were described in 1956' in terms of certain technological and organizational goals:

- 1. **Performance**: An overall performance leve1 of 100 times that of the fastest machines then in existence was the general objective. (It has since become evident that speed comparisons of widely different machines are very difficult to make, so that it is hard to ascertain how well this target has been achieved. Taking the IBM 704 as the reference point, and assuming problems that can easily be fitted to the shorter word size, the smaller memory, and the more limited repertoire of the 704, the speed ratio for the computer actually built falls below the target of 100. On the other hand, for large problems which strain the facilities of the 704 in one or more ways, the ratio may exceed 100.)
- 2. **Reliability**: Solid-state components promised the much higher reliability needed for satisfactory operation of a necessarily complex machine.
- 3. Checking Errors: Extensive automatic checking facilities were intended to detect any errors that occurred and to locate faults within narrow limits. Storage devices were also to be equipped with errorcorrection facilities to ensure that data could be recovered in spite of an occasional error.
- 4. **High-speed Arithmetic**: A high-speed parallel arithmetic unit was to execute floating-point additions in 0.8 microsecond and multiplications in 1.4 microseconds. (The actual speeds are not as high, see Chap. 14.) This unit would not be responsible for instruction preparation, indexing, and operand fetching, which were to be carried out by other sections of the system whose operation would overlap the arithmetic.
- 5. **Editing**: A separate serial computer unit with independent instruction sequencing was visualized to edit input and output data of variable length in a highly flexible manner. (It was later found desirable to combine the serial and parallel units to a greater degree, so that they are no longer independent, but the functional capability of both units was retained.)

- 6. **Memory**: The main memory was to have a cycle time of only 2 microseconds. (Al1 but the early production memories will indeed be capable of working a t 2.0 per sec, but computer timing dictates a slightly longer cycle of 2.1 per sec.) The capacity was to be 8,192 (later raised to 16,384) words per unit.
- 7. **Input-Output Exchange**: A unit resembling somewhat a telephone exchange was to provide simultaneous operation of all kinds of input-output, storage, and data transmission devices.

#### 8. Data formats

- Fixed Point numbers: are variable in length, stored in either binary (1 to 64 bits) or decimal (1 to 16 digits) and either unsigned format or sign/magnitude format. In decimal format, digits are variable length bytes (4 to 8 bits).
- Floating point numbers have a 1-bit exponent flag, a 10-bit exponent, a 1-bit exponent sign, a 48-bit magnitude, and a 4-bit sign byte in sign/magnitude format.
- Alphanumeric characters are variable length and can use any character code of 8 bits or less.
- Bytes are variable length (1 to 8 bits).

### Reason for failure:

Following are the issues that cause failure to project Stretch:

- Goal was not realistic, because at that time technology was not as advance as its should to make a supercomputer.
- The team lacks the Subject Matter Expertise needed to complete the project successfully because at that time filed was totally new.
- Project goal was to achieve a supercomputer that would be 100 time faster than the existing one but it failed to achieve its primary goals.
- There were not enough resources to fulfill the requirement.
- The fundamental transistor circuit and memory registers are slower.
- Serial Arithmetic computing

# **Actions to mitigate the failure:**

Following are the issues that cause failure to project Stretch:

- First of all target goal was so high to achieve at that time so if they set some low target project might be successful. Suppose the achieving target was 50 times more faster than IBM-704 so that would be achieve at that time and cost would be less then more people would like to buy. In this way company would not need to shutdown the project.
- At that time computer design was not that advance to achieve the goal, so before start building IBM-7030 company should invent some advance techniques in computer design like parallel computing, Caching, Concurrency control systems.
- Instead of using transistor circuit, Integrated circuit(IC) are more faster so choosing transistor circuit over integrated circuit was a mistake.
- For Arithmetic computation serial arithmetic is used but if parallel arithmetic was used that could decrease the overall time required for arithmetic operations.

### **Conclusion:**

After deeply studying the failure of project stretch we can conclude not every fail project fails totally. Although IBM-7030 was a huge failure that in upcoming time word fail meas IBM-7030 for IBM but this project give some advance concept like magnetic disc, Automated Programming, Branching, Memory bus unit, Indexing that used in modern computers.