[Richard Hamming](https://en.wikipedia.org/wiki/Richard_Hamming), the inventor of Hamming codes, worked at [Bell Labs](https://en.wikipedia.org/wiki/Bell_Labs) in the late 1940s on the Bell [Model V](https://en.wikipedia.org/wiki/Model_V) computer, an [electromechanical](https://en.wikipedia.org/wiki/Electromechanical) relay-based machine with cycle times in seconds. Input was fed in on [punched paper tape](https://en.wikipedia.org/wiki/Punched_tape), seven-eighths of an inch wide, which had up to six holes per row.

[Richard Hamming](https://en.wikipedia.org/wiki/Richard_Hamming), the inventor of Hamming codes, worked at [Bell Labs](https://en.wikipedia.org/wiki/Bell_Labs) in the late 1940s on the Bell [Model V](https://en.wikipedia.org/wiki/Model_V) computer, an [electromechanical](https://en.wikipedia.org/wiki/Electromechanical) relay-based machine with cycle times in seconds. Input was fed in on [punched paper tape](https://en.wikipedia.org/wiki/Punched_tape), seven-eighths of an inch wide, which had up to six holes per row.

[Richard Hamming](https://en.wikipedia.org/wiki/Richard_Hamming), the inventor of Hamming codes, worked at [Bell Labs](https://en.wikipedia.org/wiki/Bell_Labs) in the late 1940s on the Bell [Model V](https://en.wikipedia.org/wiki/Model_V) computer, an [electromechanical](https://en.wikipedia.org/wiki/Electromechanical) relay-based machine with cycle times in seconds. Input was fed in on [punched paper tape](https://en.wikipedia.org/wiki/Punched_tape), seven-eighths of an inch wide, which had up to six holes per row.