A Brief History of the Keyboard
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In the early 1700’s there was a new invention that was to change the course of musical history. That new invention is what we commonly know today as the piano. Although a number of people had been experimenting with the sound production mechanism and produced functional instruments, it was Bartolomeo Cristofori of Padua, Italy who produced an important prototype that is generally recognized as the forefather of the piano as we know it today. It has been suggested that main reason Cristofori is considered the inventor of the piano is primarily due to the fact that three of his original pianos still exist today – his 1720 54-note instrument (now in the Metropolitan Museum of Art in New York), his 1722 4-octave instrument (currently in the Museo degli Strumenti Musicali in Rome), and his 1726 4-octave piano (now in the Musikinstrumenten Museum at Karl Marx University in Leipzig, Germany.

A keyboard instrument produces sound through the vibration of strings. A string can be vibrated in four different ways:
1. It can be plucked with fingers.
2. It can be plucked with a plectrum (also known as a pick)
3. It can be struck with a mallet or hammer, as with the piano and clavichord.
4. It can be bowed, as with the violin and cello.

The prototype of all stringed instruments was the monochord. The monochord was used by Pythagorus in 582 B.C. for exploring the mathematical relationships of musical sounds. It consisted of a single string stretched over a sound box and a movable bridge set on a graduated scale.

The prototype of all stringed instruments which are struck is the dulcimer (sometimes called the “hammer dulcimer”). Originated in the Middle East, this instrument has existed since ancient times (its birth is placed in Medieval times, in the 12th Century), and still played all over the world, from the Near East to the Far East. A variation of the dulcimer known as the dulcimore is used widely in American folk music. The dulcimer normally consists of a flat case, trapezoidal in shape. It is struck by two small mallets, or hammers, held in each hand.
A 14th century descendant of the dulcimer was known as the **clavicytherium** invented in Italy about 1300 (and afterwards copied and improved by the Germans), this is a keyboard instrument in which the strings are arranged in the form of a triangle (like a harp), and sounded by the pricking of a quill plectra, fastened to the end of the clavis. The strings were usually made of catgut.

Typical clavicytheriums were flat or horizontal but other models had the strings in an upright or vertical position. These other clavicytheriums, also known as **upright harpsichords** (*cembalo verticale* in Italian), looked much like harpsichords but with the string box standing straight up instead of laying flat. They were considered to be an ancestor of the modern upright piano.
Improvements made in clavicytheriums by the Germans led to the development of the clavichord. The term clavichord appeared for the first time in 1484 in an English version of the tales and anecdotes of the French writer Rabelais’ “Chavlier de la Tour Landry”. It was a descendant of the monochord, and the monochord’s multi-chordal descendant, the manicorde. After acquiring a keyboard, it became known as the clavichord.

A struck instrument, the clavichord’s case is in rectangular form with the keyboard placed in front. The soundboard is located horizontally behind the keyboard, with the strings running left to right. The strings, which are parallel to the keyboard are stretched between fixed pins on one side, and tuning pegs on the other, and pass over a bridge. The strings are often in pairs.
The percussion instrument used to strike the strings of the clavichord is called the **tangent**. The tangent is a small blade of metal fixed at the extreme end of a wooden level, which is simply an extension of the key beneath the strings. Unlike the modern piano, where each key has its own individual string, the clavichord has more keys than strings. This is because each string has more than one tangent. Therefore, the same string may be used to produce two (or more) different pitches, depending on which tangent is striking which part of the same string. In other words, tangents share strings, and as a result, on a clavichord several different pitches might be produced by striking the same string. In 1725, Daniel Faber of Germany developed the first clavichord to have one-key, one-string correspondence, or one string for each key. Prior to that, most clavichords had two to three keys to each string.

The first clavichord had a range of only 3 or 3 ½ diatonic octaves in C. At first, the only accidental added to the keyboard was B-flat. F-sharp was the next to follow. During the 15th and 16th centuries, the keyboard became gradually chromatic. The oldest clavichord still in existence was built by Domenico Pisaurensis in 1543, and can be seen today in the instrumental Museum of Leipzig.

Many composers came to prefer the clavichord to the harpsichord because of the clavichord’s more expressive sonority and tone color. For example, composers like J.S. Bach, C.P.E. Bach, Mozart, and even Beethoven preferred the clavichord (often indicating “for clavichord” on their compositions). Although not a loud instrument, it had the disadvantage of greater volume control (and therefore, greater expressiveness) over plucked instruments of its day.

The **spinet**, also known as the virginal, was a type of small 16th century harpsichord whose name might derive from the fact that the instrument was plucked by a kind of spine (spina in Italian). The spinet’s inventors were chiefly seeking to develop an instrument of greater tone production, one which could be heard in rooms larger than private salons - one which could make itself felt in an orchestral ensemble.

The spinet is an oblong form, with a compass of 4 octaves. It has very long strings and a large soundboard compared to the clavichord and all other instruments of its time. The strings were plucked by a mechanical finger known as the jack. The jack is a small shaft of flat wood fixed upright at the felted far end of the finger-key. Although this
twanging of the string by the quill on the end of the jack produced a wiry, nasal tone, and the player could not play with any sonorous variation, the spinet became very popular because of its great, louder tone, and because it was portable and played on table tops.

While known as the spinet in Germany, the instrument was known in England as the **virginal**. The instruments were mostly similar except for the fact that the virginal was built in smaller, lighter versions often carried by women. Technically, the spinet and virginal differed in that the spinet’s strings were supported by bridges mounted on the soundboard, while the virginal’s strings had no bridges. The exclusion of the bridge was done to reduce space, and therefore make the virginal more portable. The sound of the virginal was hollow compared to the spinet.

The **harpsichord**, a stringed instrument invented in the 16th century, was a plucked instrument similar in shape to the modern grand piano. The large size of the instrument was an effort to accommodate musicians’ desire for greater volume, something they were unable to achieve sufficiently with the clavichord. Early
harpsichords were nothing more than enlarged spinets (larger case, greater soundboard, more strings, and longer strings). The harpsichord usually had two keyboards, with two or more strings for each note.

Mechanically, the sounds of a harpsichord are produced in this way: when a key is depressed, the key raises the jack until the horizontally projecting plectrum plucks the string. Upon release of the key, the jack falls back until the felt-coated damper returns to rest on the string, muffling the sound. (The damper is usually inserted into a slot sawed in one side of the jack, just above the level of the plectrum). The plectrum might be made of anything from crow quills to whalebone, shell, wood slivers, or brass. Quills were the most common materials used.

Because the harpsichord has a mechanical, metallic sound, many people tried to vary the tone by added stops. For example, when jacks were wrapped with cloth to soften the metallic timbre of the string, this was used as a “lute” stop. The variety of stops ranged from snare drums to bass drum, cymbals, triangle, bells, and other noisy instruments. Some harpsichords had as many as 25 stops.

Despite efforts to add stops, and to expand the size of the harpsichord in order to increase its volume and sonority, the instrument still had a metallic, hollow sound – without any real volume control (and therefore limited expressiveness). Gradually, instrumentalists returned to the concept of the “struck” string, instead of the plucked string – eventually leading to the advent of the modern piano.

Double Manual Harpsichord 1638

The principal parts of the grand piano we use today are as follows:
1. The Keys
The key is a lever that operates like a see-saw. When the key is depressed, a hammer will rise up and strike the string.

2. The Hammers
   The hammer strikes the string to produce a sound. Hammers are generally covered with a hardened felt material.

3. The Escapement
   An ingenious device which allows the hammer to fall back away from the string immediately after impact allowing the string to continue vibrating even while the key remains pressed.

4. The Dampers
   Dampers prevent the string from vibrating except when the key or sustain pedal are depressed.

5. The Strings
   The strings are steel wire (except the bass strings which are additionally wrapped in coiled copper) that vibrate and produce sound when struck by the hammer.

6. The Frame
   The frame is the body of the piano. All pianos originally had wood frames until 1825 when Alpheus Babcock of Philadelphia introduced the iron frame which was later improved by Chickering and, finally, Steinway.

7. The Pedals
   There are three pedals. The sustain pedal keeps the dampers from touching the strings while depressed. The soft (or ‘una corda’) pedal shifts the entire action (keyboard, hammers, etc.) to the right so that the hammers strike one less string than normally. The sostenuto pedal, which is less often used, keeps the dampers from touching only the strings whose keys are depressed when the pedal is applied.

8. The Soundboard
   The soundboard amplifies the sound of the strings by sympathetic vibration.
The piano of today is the culmination of hundreds of years of evolution and development. Great advances in acoustical physics and manufacturing technology have resulted in an instrument that is highly engineered and sophisticated, and can take many shapes and forms. Some pianos are built for specific purposes, some employ unique and modernistic design concepts (for example the transparent piano, of which Kawai and Schimmel (of Germany) are the major manufacturers of the world), and some utilize advanced electronics to expand the capabilities far beyond that of the traditional piano.

Kawai Transparent Grand Piano 1980