THE EIGHTFOLD WAY

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The Eightfold Way is the name coined by Murray Gell-Mann (1961) to describe a classification scheme of the elementary particles devised by him and Yuval Ne’eman (1961). The name, adopted from the Eightfold Path of Buddhism, refers to the eight-member families to which many sets of particle belong.

In the 1950s Gell-Mann and Kazuo Nishijima invented a scheme to explain a “strange” feature of certain particles; they appeared to be easily produced in cosmic-ray and accelerator reactions, but decayed slowly, as if something were hindering their decays. These particles were assumed to carry a property known as strangeness which would be preserved in production but could be changed in decays. Two examples of plots of electric charge (in units of the fundamental charge $|e|$) versus strangeness for particles known in the late 1950s are the following:

| Strangeness | Particle | Charge |
|-------------|----------|--------|
| 1           | $K^0$    | -1     |
| 0           | $\pi^-$  | 0      |
| -1          | $K^-$    | 1      |

| Strangeness | Particle | Charge |
|-------------|----------|--------|
| 0           | n        | 0      |
| -1          | $\Sigma^-$ | 1      |
| -2          | $\Xi^-$  | 0      |

Mesons include the $\pi$ particles, known as pions, whose existence was proposed by Hideki Yukawa in 1935 to explain the strong nuclear force, and the K particles (also known as kaons), discovered in cosmic radiation in the 1940s. Pions and kaons weigh about one-seventh and one-half as much as protons, respectively. Baryons (the prefix bary- is Greek for heavy) include the proton p, the neutron n, and heavier relatives $\Lambda$ (lambda), $\Sigma$ (sigma), and $\Xi$ (xi), collectively known as hyperons and discovered in the 1940s and 1950s. The rationale for these families was sought through symmetries of the strong interactions.

1Enrico Fermi Institute Report No. 01-41, hep-ph/0109241, to be published in Macmillan Encyclopedia of Physics, Supplement: Elementary Particle Physics, edited by John S. Rigden, Jonathan Bagger, and Roger H. Stuewer (Macmillan Reference USA, New York, 2002).
According to the Gell-Mann–Nishijima scheme, reactions in which these particles are produced must have equal total strangeness on each side. For example, a $K^0$ and a $\Lambda$ can be produced by the reaction

$$\pi^- (S = 0) + p (S = 0) \rightarrow K^0 (S = 1) + \Lambda (S = -1).$$

This scheme thus explained another curious feature of the “strange particles”: They never appeared to be produced singly in reactions caused by protons, neutrons, and $\pi$ mesons.

In the 1930s, Werner Heisenberg and others had recognized that the similarities of the proton and neutron with respect to their nuclear interactions and masses could be described by a quantity known as isotopic spin. This quantity, called isospin for short, is analogous to ordinary spin with the proton’s isospin pointing “up” and the neutron’s pointing “down.” Mathematically, isospin is described by a symmetry group, i.e., a set of transformations which leaves interactions unchanged, known as SU(2). The “2” refer to the the proton and neutron.

Families whose members are related to one another by SU(2) transformations can have any number of members, including the two-member family to which the proton and neutron belong. Collectively, p and n are known as nucleons, and denoted by the symbol N. Isospin predicts that certain sets of particles with different charges (e.g., $K$ or $\Sigma$) should have similar masses and strong interactions, as is observed.

Shoichi Sakata (1956) proposed that mesons were composed of the proton p, the neutron n, the lambda $\Lambda$, and corresponding antiparticles, with binding forces so large as to overcome most of their masses. Thus, for example, the $K^+$ would be $p\bar{\Lambda}$. (The bar over a symbol denotes its antiparticle; electric charges and strangeness of antiparticles are opposite to those of the corresponding particles.) The remaining known baryons (the $\Sigma$ and $\Xi$) had to be accounted for in more complicated ways. The Sakata model had the symmetry known as SU(3), where “3” referred to p, n, and $\Lambda$.

Gell-Mann and Ne’eman recognized that if electric charge were to be part of
the SU(3) description, particles whose electric charges were integer multiples of \(|e|\) could belong only to certain families. The simplest of these contained one, eight, and ten members. Other families, such as those containing three and six members, would have fractionally-charged members, and fractional charges had never been seen in nature. Both the mesons and the baryons mentioned above would then have to belong to eight-member families. The baryons fit such a family exactly, leading Gell-Mann to call his scheme the “Eightfold Way.” In addition to the seven mesons shown, there would have to be an eighth meson, neutral and with zero strangeness. This particle, now called the \(\eta\) (eta), was discovered in 1961.

A consequence of the Eightfold Way for describing mesons and baryons was that their masses \(M\) could be related to one another by formulae proposed by Gell-Mann and by Susumu Okubo (1962):

\[
\text{Mesons : } 4M(K) = M(\pi) + 3M(\eta) \quad ;
\]

\[
\text{Baryons : } 2[M(N) + M(\Xi)] = M(\Sigma) + 3M(\Lambda) \quad .
\]

These formulae, particularly the one for baryons, were obeyed quite well. More evidence for SU(3) soon arrived from another experimental discovery.

Certain baryons known as \(\Delta\) (delta), \(\Sigma^*\) (sigma-star), and \(\Xi^*\) (xi-star) appeared to fit into a ten-member family, which would be completed by a not-yet-observed particle known as the \(\Omega^-\) (omega-minus):

| Strangeness | Baryon: |
|-------------|--------|
| 0           | \(\Delta^-\) \(\Delta^0\) \(\Delta^+\) \(\Delta^{++}\) |
| -1          | \(\Sigma^{*-}\) \(\Sigma^{*0}\) \(\Sigma^{*+}\) |
| -2          | \(\Xi^{*-}\) \(\Xi^{*0}\) |
| -3          | \((\Omega^-)\) |

| Charge:     | -1 | 0 | 1 | 2 |

The mass of the \(\Omega^-\) could be anticipated within a few percent because the Gell-Mann–Okubo mass formula for these particles predicted

\[ M(\Omega^-) - M(\Xi^*) = M(\Xi^*) - M(\Sigma^*) = M(\Sigma^*) - M(\Delta) \quad . \]
An experiment at Brookhaven National Laboratory (Barnes et al., 1964) detected this particle with the predicted mass through a decay that left no doubts as to its nature.

An early application of the Eightfold Way, building upon suggestions by Gell-Mann and Maurice Lévy (1960) and by Gell-Mann (1962), was made by Nicola Cabibbo (1963) to certain decays of baryons, which showed that SU(3) symmetry could be used to describe not only the existence and masses of particles but also their interactions.

Underlying the success of the Eightfold Way and the symmetry group SU(3) is the existence of fundamental subunits of matter, called quarks by Gell-Mann (1964) and aces by their co-inventor, George Zweig (1964). These objects can belong to a family of three fractionally-charged members u ("up"), d ("down"), and s ("strange"): 

| Strangeness: | Quark: |
|-------------|-------|
| 0           | d     | u     |
| -1          | s     |

The fact that fractionally-charged objects have not been seen in nature requires quarks to combine with one another in such a way as to produce only integrally-charged particles. This is one successful prediction of the theory of the strong interactions, quantum chromodynamics (QCD). Baryons are made of three quarks, while mesons are made of a quark and an antiquark (with reversed charge and strangeness). For example, the \( \Delta^{++} \) is made of uuu; the \( \Delta^- \) is made of ddd; the \( \Omega^- \) is made of sss; and the \( K^+ \) is made of us.

Other quarks — charm (c), bottom (b), and top (t) — were discovered subsequently. They are much heavier than u, d, and s. The approximate SU(3) symmetry of particles containing u, d, and s quarks remains a useful guide to properties of the strong interactions.
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