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Designing Star Systems

At this point, you should have a map of some region of interstellar space, with star systems placed as appropriate for your creative purposes. Each star system will contain one or more stars, each of which may have its own system of planets. In this section, we will determine how many stars are in each star system, and how those stars are arranged.

For each star, we will also determine several of its most important properties, preparing for the design of planetary systems later. Many of these properties will be described in comparison to our own Sun. These properties include:

- *Age*: Time since the star's formation, in billions of years. Stars can change dramatically over time, and their age is the most important factor controlling their evolution.
- *Effective Temperature*: An estimate of the temperature at the star's radiative surface. The effective temperature of any object is the temperature of a perfect "black body" that would radiate the same amount of electromagnetic radiation. Effective temperature is measured in kelvins (K).
- *Luminosity*: A measure of how much energy the star radiates into space. We will measure luminosity in solar units. For example, a star with luminosity of 1.2 solar units radiates 20% more energy than the Sun.
- *Mass*: A measure of the physical size of the star. We measure a star's mass in solar units. For example, a star with 0.5 solar masses is only half as massive as the Sun.
- *Metallicity*: A measure of what proportion of the star's mass is composed of chemical elements heavier than hydrogen and helium. We measure metallicity in comparison to the Sun. For example, a star with metallicity 0.8 has 80% of the Sun's abundance of heavier elements. Metallicity is important because it indicates how much material was available for the formation of dense "rocky" planets like Earth.
- *Radius*: A measure of the physical size of the star, the distance from its center to its surface. We measure a star's radius either in kilometers or in AU.

We will also determine how many stars are in the star system, their arrangement into close or more distant groups, and the size, shape, and period of their mutual orbital movements.

At each step of the design process, we will also describe how to "cook the books" to prepare for the appearance of an Earthlike world.

Each step will also include at least two running examples, to demonstrate how the process can be used. The first running example involves a novelist named Alice, who wishes to design a single star system for an upcoming project. Alice wants her star system to have an Earthlike world in it, which she intends to name *Arcadia*. She will use a mix of deliberate selection and random choice to produce her desired result. The second example involves a game referee named Bob, who is designing a large region of space for his players to explore. Bob has no specific vision in mind for any one stellar system in this region, so he is satisfied to use random chance and see what turns up. At the moment, he is designing a single star system, which he has already named *Beta Nine*.

Step One: Stellar Multiplicity

This step determines how many stars exist in the star system being generated.

Our own sun is a single star, traveling through the galaxy with no other stars as gravitationally bound companions. Many stars do have such companions. *Double stars*, gravitationally bound pairs, are very common. *Multiple stars*, groups of three or more stars traveling together, are much less common but do occur. Most multiple stars are *trinary stars*, sets of three. Sets of four or more are possible – in fact, star systems with up to *seven* stellar components are known – but they are quite rare.

Multiple stars are almost always found arranged in a *hierarchy of pairs*. That is, the stars in a system can usually be divided into pairs of closely bound partners. Each pair circles around its own center of mass, and the pairs themselves follow (usually much wider) orbital paths around the center of mass of the entire system. Any odd star is usually bound with one of the pairs. This kind of arrangement is very stable over long periods of time.

Very young multiple star systems can form *trapezia*, in which three or more stars follow chaotic, closely spaced paths around the system's center of mass. This arrangement is highly unstable, and is unlikely to last very long after the stars' original formation. Some members of a trapezium will normally be ejected, to travel as singletons. The remaining stars soon settle down into a more stable hierarchy-of-pairs arrangement.

To begin, select the multiplicity of the star system being generated. To determine the multiplicity at random, roll 1d6. The system is multiple on a roll of 5-6.

If the star system is multiple, roll d% on the Stellar Multiplicity Table. Star systems with five or more components are possible, but so rare that they should not be selected at random.

Selecting for an Earthlike world: Earthlike planets can appear in single or multiple star systems, although the *arrangement* of stellar components in a multiple star system (determined in the next step) will affect the presence of such worlds.

| Stellar Multiplicity Table | |
|----------------------------|-----------------|
| Roll (d%) | Number of Stars |
| 01-75 | 2 |
| 76-95 | 3 |
| 96-00 | 4 |

Examples

Arcadia: Alice determines the multiplicity of the Arcadia star system. She knows that multiple stars might still have Earthlike worlds, but decides not to take any chances. She determines that Arcadia's primary star will be a singleton, and does not roll on the Stellar Multiplicity Table.

Beta Nine: Bob continues to work at random while generating the Beta Nine system. He rolls 1d6 to determine whether the Beta Nine system is multiple, and gets a result of 6. This result suggests that the system will, in fact, be a multiple star system. Bob rolls d% and refers to the Stellar Multiplicity Table. His result of 46 indicates that the Beta Nine system is a double star system.

Step Two: Arrange Stellar Components

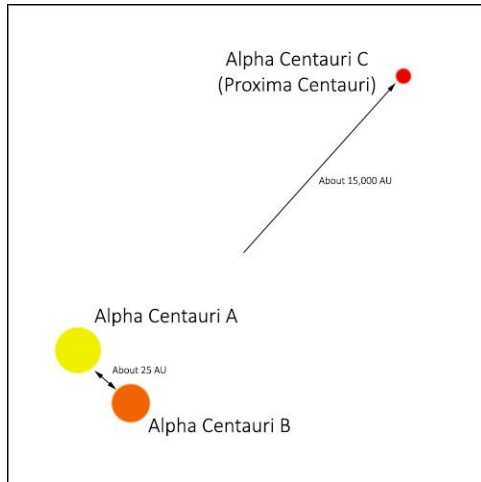


Figure 1: The Alpha Centauri System

This step determines how the components of a multiple star system are arranged, their overall orbital parameters, and their masses and other properties. It assumes that the stars will be in a hierarchy of pairs that is stable over billions of years. **This step may be skipped if the star system is not multiple (i.e., the primary star is the only star in the system).**

Astronomers normally tag the various stellar components in a multiple star system with capital letters in the Latin alphabet: A, B, C, and so on. So, for example, the famous trinary star Alpha Centauri has three components: the bright yellow-white star Alpha Centauri A, its relatively close orange companion Alpha Centauri B, and a distant red dwarf companion Alpha Centauri C (also called Proxima Centauri, since it is noticeably closer to Sol than the A-B pair).

Unfortunately, astronomers are not always consistent about which component is given which alphabetic tag. In this book, we will always tag the *primary star*, the most massive star in the system at the beginning of its history, as the A-component. The other components will be tagged in order of their *distance* from the primary star.

Binary Star Systems

There is only one possible arrangement for the two stars of a binary system. There are two components, A and B, and the primary star or A-component is in a gravitationally bound pair with the B-component.

The important quantities for a binary star are the *minimum distance*, *average distance*, and *maximum distance* between the two stars, and the *eccentricity* of their orbital path. Distances will be measured in astronomical units (AU). Eccentricity is a number between 0 and 1, which acts as a measure of how far an orbital path deviates from a perfect circle. Eccentricity of 0 means that the orbital path is a perfect circle, while eccentricities increasing toward 1 indicate elliptical orbital paths that are increasingly long and narrow.

It should be noted that each star in a binary pair follows its own orbital path around the pair's center of mass. However, when studying a binary star, it's a reasonable simplification to assume that the more massive member of the pair is stationary and that the less massive member orbits around it.

To begin, select an average distance between the two stars of the binary pair. To determine the average distance at random, roll d% on the Stellar Separation Table.

To determine the exact average distance, roll d% again, treat the result as a number between 0 and 1, multiply that number by the *Distance Range*, and add the result to the *Base Distance*. The result will be the

| Stellar Separation Table | | | |
|--------------------------|------------|---------------|----------------|
| Roll (d%) | Separation | Base Distance | Distance Range |
| 05 or less | Very Close | 0.0 | 0.5 |
| 06-18 | Close | 0.5 | 3.5 |
| 19-60 | Moderate | 4.0 | 26.0 |
| 61-85 | Wide | 30.0 | 170.0 |
| 86-95 | Very Wide | 200.0 | 800.0 |
| 96 or more | Distant | 1000.0 | 20000.0 |

average distance of the pair in AU. Feel free to adjust the result by up to 1% of the Distance Range in either direction. You may wish to round the result off to three significant figures.

Now select an eccentricity for the binary pair’s orbital path. Most binary stars have orbits with moderate eccentricity, averaging around 0.4 to 0.5, but cases with much larger or smaller eccentricities are known.

To determine an eccentricity at random, roll 3d6 on the Stellar Orbital Eccentricity Table. If the binary pair is at Very Close separation, modify the roll by -6. If at Close separation, modify the roll by -4. If at Moderate separation, modify the roll by -2. Feel free to adjust the eccentricity by up to 0.05 in either direction.

| Stellar Orbital Eccentricity Table | |
|------------------------------------|--------------|
| Roll (3d6) | Eccentricity |
| 3 or less | 0 |
| 4 | 0.1 |
| 5-6 | 0.2 |
| 7-8 | 0.3 |
| 9-11 | 0.4 |
| 12-13 | 0.5 |
| 14-15 | 0.6 |
| 16 | 0.7 |
| 17 | 0.8 |
| 18 | 0.9 |

Once the average distance and eccentricity have been established, the minimum distance and maximum distance can be computed.

Let R be the average distance between the two stars in AU, and let E be the eccentricity of their orbital path. Then:

$$R_{min} = R \times (1 - E)$$

$$R_{max} = R \times (1 + E)$$

Here, R_{min} is the minimum distance between the two stars, and R_{max} is the maximum distance.

Trinary Star Systems

There are two possible configurations for the three stars (components A, B, and C) of a trinary system.

One possibility is that the primary star (the A-component) has no close companion, but the B and C components move some distance away as a gravitationally bound pair of close companions (A and B-C).

The other is that the primary star and the B-component move as a bound pair of close companions, with the C-component moving alone at a greater distance (A-B and C).

Both arrangements appear to be about equally common. When designing a trinary star system, select either one. To select one at random, flip a coin.

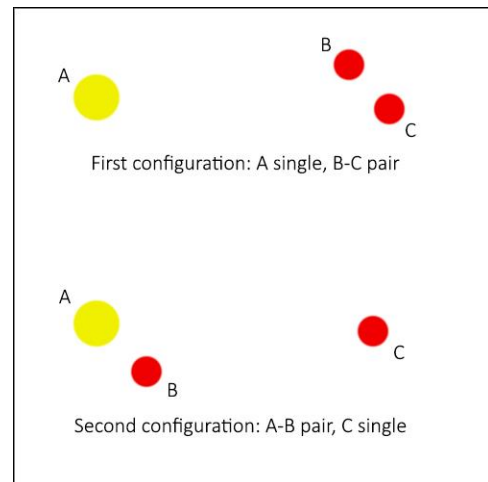


Figure 2: Trinary Star Configurations

Whichever arrangement is selected, design the closely bound pair first as if it were a binary star system (see above). This binary pair is unlikely to have Wide separation, and will almost never have Very Wide or Distant separation. Select an average distance for the pair accordingly. If selecting an average distance at random, modify the d% roll by -30. Select an orbital eccentricity normally, and compute the minimum and maximum distance for the binary pair.

Once the binary pair has been designed, determine the orbital path for the pair (considered as a unit) and the single component of the star system. The minimum distance for the pair and single components

must be *at least three times* the maximum distance for the binary pair, otherwise the configuration will not be stable over long periods of time.

If selecting an average distance for the pair and single component at random, use the Stellar Separation Table, but modify the d% roll by +10 if the binary pair is at Very Close separation, +20 if the pair is at Close separation, +60 if the pair is at Moderate separation, or +85 if the pair is at Wide separation. Select an orbital eccentricity for the pair and single component normally, then compute the minimum distance and maximum distance, but modify the results if necessary to fit the rule given above.

Quaternary Star Systems

There are many possible arrangements for the four stars (components A, B, C, and D) of a quaternary system. However, the most common arrangement by far – and the most stable over long periods of time – is one in which two binary pairs (A-B and C-D) orbit one another at a wide separation.

As in a trinary star system, design the closely bound pairs first. Each binary pair is unlikely to have Wide separation, and will almost never have Very Wide or Distant separation. Select an average distance for each pair accordingly. If selecting an average distance at random, modify the d% roll by -30. Select an orbital eccentricity, and compute the minimum distance and maximum distance, for each binary pair normally.

Once the binary pairs have been designed, determine the orbital path for the two pairs around each other. The minimum distance for the two pairs must be *at least three times* the maximum distance for *either* binary pair, otherwise the configuration will not be stable.

If selecting an average distance for the two pairs at random, use the Stellar Separation Table, but modify the d% roll by +10 if *either* binary pair is at Very Close separation, +20 if either pair is at Close separation, +60 if either pair is at Moderate separation, or +85 if either pair is at Wide separation. Select an orbital eccentricity for the two pairs normally, then compute the minimum distance and maximum distance, but modify the results if necessary to fit the rule given above.

Examples

Arcadia: Alice has already decided that the Arcadia star system has only the primary star, so she skips this step entirely.

Beta Nine: Bob knows that the Beta Nine system is a double star. Proceeding entirely at random, he rolls d% on the Stellar Separation Table and gets a result of 18. The two components of the system are at Close separation. He takes a Base Distance of 0.5 AU, a Distance Range of 3.5 AU, and rolls d% for a result of 22. The average distance between the two stars in the system is:

$$0.5 + (0.22 \times 3.5) \approx 1.27$$

Bob accepts an average distance of 1.27 AU. He rolls 3d6 on the Stellar Orbital Eccentricity Table, subtracts 4 from the result since the stars are at Close separation, and gets a final total of 5. The orbital path of the two stars has a moderate eccentricity of 0.2. Bob computes that the minimum distance between the two stars will be about 1.02 AU, and the maximum distance will be about 1.52 AU.

Step Three: Star System Age

This step determines the age of the star system being generated. All the stars in the star system will be the same age, as measured from the moment that the primary star began to fuse hydrogen in its core.

The universe is currently estimated to be 13.8 billion years old. A few stars in our Milky Way Galaxy have been determined to be about the same age, and must have formed very soon after the beginning of the universe. The Galaxy itself is not much younger than that, growing through the accretion of gas and the assimilation of smaller galaxies across billions of years.

The oldest globular clusters appear to have formed about 12.6 billion years ago, and the galactic halo must date to about the same time. Since old halo stars often have orbital paths that carry them through the galactic plane, a few of them are always likely to be found in any given neighborhood of the galactic disk. The disk itself, and the first spiral arms, appear to have formed about 8.8 billion years ago. The clear majority of stars in any given neighborhood of the disk will be younger than that.

Select an age for the star system being generated, no greater than 12.5 billion years. To determine an age at random, begin by rolling d% on the Stellar Age Table.

| Stellar Age Table | | | |
|-------------------|---------------|----------|-----------|
| Roll (d%) | Population | Base Age | Age Range |
| 01-92 | Population I | 0.0 | 9.0 |
| 93-00 | Population II | 9.0 | 3.5 |

Population I stars are relatively young stars which make up most of the galactic disk and the spiral arms. *Population II* stars are old, metal-poor stars that are normally found in the galactic bulge, the galactic halo, and the globular clusters.

To determine the star system's exact age, roll d% again, treat the result as a number between 0 and 1, multiply that number by the *Age Range*, and add the result to the *Base Age*. The result will be the age in billions of years. You may wish to round the age to two significant figures.

Selecting for an Earthlike world: Instead of determining the age completely at random, assume the star system is in Population I. Use a *Base Age* of 2.5 billion years and an *Age Range* of 4.0 billion years. Stars in this range of ages are most likely to be metal-rich enough to have life-bearing planets, but are also old enough for complex life to have developed there.

Examples

Arcadia: Alice wishes to determine the age of the Arcadia star system. Since she wishes the system to have at least one Earthlike world, she does not roll on the Stellar Age Table, but assumes that the star system will be Population I. She takes a *Base Age* of 2.5 billion years, an *Age Range* of 4.0 billion years, and rolls d% for a result of 78. The age of the Arcadia system is:

$$2.5 + (0.78 \times 4.0) = 5.62$$

Alice rounds this off to 5.6 billion years and accepts this value for the age of the Arcadia system. The Arcadia system is apparently about a billion years older than Sol.

Beta Nine: Bob continues to work completely at random while generating the Beta Nine system. He rolls on the Stellar Age Table, getting a result of 52 on the d% roll. The Beta Nine system is in Population I. He rolls another d% for a result of 30. The age of the Beta Nine system is:

$$0.0 + (0.30 \times 9.0) = 2.70$$

Bob doesn't need to round this off. The Beta Nine system is 2.7 billion years old, a relatively young star system, possibly not old enough to have developed complex life.

Step Four: Star System Metallicity

This step determines the metallicity of the star system being generated.

Most of the matter in the universe is composed of hydrogen and helium, both of which were created in the “Big Bang” at the beginning of time. Heavier chemical elements were almost entirely created by the processes of nuclear fusion in the heart of stars. As it happens, terrestrial planets like Earth, and living beings like us, are largely made up of these heavier elements.

Early in the universe's history, the supply of such elements was very limited, so very old stars are unlikely to have terrestrial planets capable of supporting life. However, as billions of years passed, stars “baked” the heavier elements and then scattered them back into the interstellar medium. Stars like the Sun formed in interstellar clouds of gas and dust that had been already been enriched in these heavier elements. The presence and relative abundance of these elements is what is measured by *metallicity*.

We will simplify by assuming that all stars in a star system have the same metallicity. This is not always observed to be the case in multiple star systems, although it is rare for members of the same multiple system to have very different metallicities.

Very old stars can have metallicity as low as *zero*, composed almost entirely of hydrogen and helium with only tiny traces of heavier elements. A few young stars have been located with metallicity is high as 2.5 or 3.0, with several times as great an abundance of heavy elements as the Sun. The Sun itself seems to be rather metal-rich when compared to other stars of a similar age. In general, metallicity seems to be only weakly correlated with a star's age – even old stars can turn out to be metal-rich.

Select a value for the star system's metallicity. To determine a metallicity at random, apply the following formula, using a roll of 3d6:

$$M = \frac{(3d6)}{10} \times \left(1 - \frac{A}{12.5}\right)$$

Here, M is the metallicity value, and A is the age of the star system in billions of years. To account for the occasional unusually metal-rich star, roll 1d6. On a 1, roll 3d6 again, multiply the result by 0.1, and add it to the metallicity value, to a maximum metallicity of 3.0. You may wish to round metallicity to two significant figures.

Selecting for an Earthlike world: A star likely to have terrestrial planets like Earth should have a metallicity of at least 0.3. If the star's age was selected with an Earthlike world in mind in Step 3, it is very likely to have sufficient metallicity.

Examples

Arcadia: Alice wishes to determine the metallicity of the Arcadia star system. Since she has already selected the star system's age to try to yield at least one Earthlike world, she decides to select the metallicity value at random and see what she gets. She rolls 3d6 for a result of 8, and computes:

$$\frac{8}{10} \times \left(1 - \frac{5.6}{12.5}\right) \approx 0.44$$

Rolling 1d6, she gets a value of 3, and leaves the metallicity value where it is. The Arcadia star system is rather metal-poor in comparison to our own, but it should have enough heavy elements to permit the formation of terrestrial planets.

Beta Nine: Bob continues to work completely at random while generating the Beta Nine system. He rolls 3d6 for a result of 13, and computes:

$$\frac{13}{10} \times \left(1 - \frac{2.7}{12.5}\right) \approx 1.02$$

Bob rounds this off to two significant figures and gets a metallicity of 1.0, almost identical to the Sun’s abundance of heavy elements. He then rolls 1d6 and gets a 1, indicating that the Beta Nine system formed in an unusually metal-rich region of space. He rolls 3d6 for a result of 11, and adds 1.1 to the metallicity for a result of 2.1. He decides that the Beta Nine system might be a good location for a mining or industrial colony.

Step Five: Stellar Initial Masses

This step determines the initial mass of each star in the star system being generated. We will measure the mass of stars in *solar masses*.

The lowest-mass objects to be generated here are *brown dwarfs*, substellar objects massive enough to have planetary systems of their own, but not massive enough to sustain hydrogen fusion. Brown dwarfs are not *stars*, but they are sometimes referred to as such, and for the purposes of setting design they can be treated that way. Brown dwarfs have masses between about 4,000 and 25,000 times that of Earth, or between about 0.15 and 0.08 solar masses.

At 0.08 solar masses and above, objects can sustain hydrogen fusion and can be considered stars. Most stars, by far, are formed with between 0.08 and 2.0 solar masses.

Stars can be extremely massive, up to a theoretical maximum mass of about 150 solar masses, but such gigantic stars are quite rare. Very massive stars also tend to burn through their hydrogen fuel and die very quickly, which means that they rarely get the chance to move far from the open clusters or OB associations where they were formed. Most local neighborhoods of the galaxy will have no such massive stars.

Primary Star Mass

First, select a mass for the *primary star* of the star system being generated. To determine a mass at random, begin by rolling d% on the Primary Star Category Table. If the star is a singleton, compare the d% roll to the first column. If it is the primary star of a multiple system, compare the d% roll to the second column.

| Primary Star Category Table | | |
|-----------------------------|-------------------------|------------------------|
| Single Star Roll (d%) | Multiple Star Roll (d%) | Category |
| 01-03 | 01-03 | Brown Dwarf |
| 04-82 | 04-72 | Low-Mass Star |
| 83-95 | 73-92 | Intermediate-Mass Star |
| 96-00 | 93-00 | High-Mass Star |

Depending on the category the primary star falls into, roll d% on the pertinent table below. For low-mass stars, there are *two* columns for the d% roll, one for the case of a single star, the other for the case

of the primary of a multiple-star system. For the other categories, there is a single column for the d% roll for both cases.

The result will be in solar mass units. Feel free to select a mass for the star that is somewhere *between* two specific entries on the tables. For example, if the result on the table indicates an intermediate-mass star of 0.92 solar masses, it would be appropriate to select an actual value greater than 0.92 but less than 0.94 solar masses.

Selecting for an Earthlike world: Instead of determining the primary star’s mass completely at random, assume it is an intermediate-mass star, and go directly to that table to determine its mass. Stars in this range are bright enough that they can have Earthlike worlds at a distance sufficient to avoid tide-locking, but are also long-lived enough that complex life is likely to have time to evolve.

| Roll (d%) | Mass |
|-----------|-------|
| 01-10 | 0.015 |
| 11-29 | 0.02 |
| 30-45 | 0.03 |
| 46-60 | 0.04 |
| 61-74 | 0.05 |
| 75-87 | 0.06 |
| 88-00 | 0.07 |

| Single Star Roll (d%) | Multiple Star Roll (d%) | Mass |
|-----------------------|-------------------------|------|
| 01-13 | 01-12 | 0.08 |
| 14-23 | 13-20 | 0.10 |
| 24-34 | 21-30 | 0.12 |
| 35-43 | 31-38 | 0.15 |
| 44-52 | 39-46 | 0.18 |
| 53-59 | 47-52 | 0.22 |
| 60-65 | 53-57 | 0.26 |
| 66-70 | 58-61 | 0.30 |
| 71-74 | 62-65 | 0.34 |
| 75-77 | 66-68 | 0.38 |
| 78-80 | 69-71 | 0.42 |
| 81-83 | 72-73 | 0.46 |
| 84-86 | 74-76 | 0.50 |
| 87-89 | 77-81 | 0.53 |
| 90-92 | 82-86 | 0.56 |
| 93-95 | 87-91 | 0.59 |
| 96-97 | 92-95 | 0.62 |
| 98-99 | 96-98 | 0.65 |
| 00 | 99-00 | 0.68 |

| Intermediate-Mass Star Mass Table | |
|--|-------------|
| Roll (d%) | Mass |
| 01-07 | 0.70 |
| 08-13 | 0.72 |
| 14-19 | 0.74 |
| 20-24 | 0.76 |
| 25-29 | 0.78 |
| 30-34 | 0.80 |
| 35-39 | 0.82 |
| 40-43 | 0.84 |
| 44-47 | 0.86 |
| 48-51 | 0.88 |
| 52-55 | 0.90 |
| 56-59 | 0.92 |
| 60-62 | 0.94 |
| 63-65 | 0.96 |
| 66-68 | 0.98 |
| 69-71 | 1.00 |
| 72-74 | 1.02 |
| 75-78 | 1.04 |
| 79-82 | 1.07 |
| 83-85 | 1.10 |
| 85-89 | 1.13 |
| 90-92 | 1.16 |
| 93-95 | 1.19 |
| 96-97 | 1.22 |
| 98-00 | 1.25 |

| High-Mass Star Mass Table | |
|----------------------------------|-------------|
| Roll (d%) | Mass |
| 01-06 | 1.28 |
| 07-12 | 1.31 |
| 13-18 | 1.34 |
| 19-23 | 1.37 |
| 24-30 | 1.40 |
| 31-36 | 1.44 |
| 37-43 | 1.48 |
| 44-50 | 1.53 |
| 51-58 | 1.58 |
| 59-65 | 1.64 |
| 66-71 | 1.70 |
| 72-77 | 1.76 |
| 78-84 | 1.82 |
| 85-93 | 1.90 |
| 94-00 | 2.00 |

Companion Star Mass

Stars other than the primary in a multiple star system are sometimes called *companion stars*. These stars can have any mass, from tiny brown dwarfs up to stars almost as massive as the primary, although there is a clear tendency toward the latter.

| Companion Star Mass Table | |
|---------------------------|------------|
| Roll (d%) | Mass Ratio |
| 00-04 | 0.05 |
| 05-08 | 0.10 |
| 09-12 | 0.15 |
| 13-16 | 0.20 |
| 17-20 | 0.25 |
| 21-24 | 0.30 |
| 25-28 | 0.35 |
| 31-32 | 0.40 |
| 35-36 | 0.45 |
| 37-40 | 0.50 |
| 41-45 | 0.55 |
| 46-50 | 0.60 |
| 51-55 | 0.65 |
| 56-60 | 0.70 |
| 61-65 | 0.75 |
| 66-71 | 0.80 |
| 72-78 | 0.85 |
| 79-87 | 0.90 |
| 88-00 | 0.95 |

Select masses for the companion stars of a multiple star system. To generate masses at random, use the following procedure. For each component, other than the primary, roll d% on the Companion Star Mass Table to determine a *mass ratio* for that component.

In each case, feel free to select a mass ratio that is just above the result of the table, increasing the ratio by less than 0.05. For example, if the result on the table indicates a mass ratio of 0.60, it would be appropriate to select an actual ratio greater than 0.60 but less than 0.65. The mass ratio cannot be lower than 0.05 or higher than 1.00.

In each case, the mass of a companion star will be equal to the mass of another star in the system, multiplied by the companion's mass ratio. Round the companion's mass off to the nearest hundredth of a solar mass unit. You may wish to round the companion's mass off further, to match one of the entries in the stellar mass tables above. In no case will the mass of a companion star be less than 0.015 solar masses; round any such result up to that number.

In a binary star system, the mass of the B-component is (obviously) computed based on the mass of the A-component or primary star.

In a trinary star system which is composed of an A-B close pair and a C distant companion, the mass of each of the B and C components is computed based on the mass of the primary star.

In a trinary star system which is composed of a single A-component and a close B-C pair, the mass of the B component is computed on the basis of the mass of the primary star. The mass of the C-component is computed based on the mass *of the B-component*.

In a quaternary star system, the mass of each of the B and C components is computed based on the mass of the primary star. The mass of the D-component is computed based on the mass *of the C-component*.

Examples

Arcadia: Alice determines the mass of the primary star in the Arcadia star system. Since she wishes the system to have at least one Earthlike world, she assumes the primary star will be of intermediate mass, and only rolls once on the Intermediate-Mass Star Mass Table. She rolls d% for a result of 36. The primary star's mass is 0.82 solar masses.

Beta Nine: Bob continues to work at random while generating the Beta Nine system. He rolls on the Primary Star Category Table, using the column for the primary star of a multiple star system, and gets a result of 10 on the d%. The Beta Nine primary is a low-mass star. He rolls on the Low-Mass Star Mass

Table, again using the column for a multiple star system, and gets a result of 43 on the d%. The primary star's mass is 0.18 solar masses. Finally, to determine the mass of the companion star, he rolls on the Companion Star Mass Table, and gets a result of 27 on the d%, for a mass ratio of 0.35. The mass of the companion star will be:

$$0.18 \times 0.35 \approx 0.06$$

In this case, rounding the companion star's mass off to the nearest hundredth of a solar mass unit means that it will exactly match one of the entries on the Brown Dwarf Mass Table. Bob decides to accept this result as is. The companion "star" in the Beta Nine system will be a brown dwarf.

Step Six: Stellar Evolution

At this point, we have determined the number of stars in the system, how they are arranged, and their mass and age. This step determines how the star system has *evolved* since its formation, and sets the current effective temperature, luminosity, and physical size of each. Each star's spectral classification can also be determined at this step.

While on the main sequence, a star will evolve and change rather slowly, due to the "burning" of hydrogen fuel and the slow accumulation of helium "ashes" in the stellar interior. Stars normally grow brighter over time, changing in effective temperature and size as well. Stars which reach the end of their stable main-sequence lifespan go through a *subgiant* phase, then evolve more as a *red giant*, eventually losing much of their mass and settling down as a small stellar remnant called a *white dwarf*.

This step should be performed for each star in a multiple star system. A special case may arise if two stars orbit very close together.

Selecting for an Earthlike world: For there to be an inhabitable world in the star system, at least one star must be on the main sequence or a subgiant. If the mass and age of the primary star were selected to allow for an Earthlike world, that star is likely to fit this criterion as well.

To begin, refer to the Master Stellar Characteristics Table on the following two pages. Record the Base Effective Temperature (in kelvins) for each star. For objects other than brown dwarfs, record the Initial Luminosity (in solar units) and the Main Sequence Lifespan (in billions of years) as well.

If any star has a mass somewhere between two of the specific entries on the Master Stellar Characteristics Table, use linear interpolation to get plausible values for the star's base effective temperature, initial luminosity, and main sequence lifespan.

| Master Stellar Characteristics Table | | | |
|---|-----------------------------------|---------------------------|-------------------------------|
| Mass | Base Effective Temperature | Initial Luminosity | Main Sequence Lifespan |
| 0.015 | 2500 | N/A | N/A |
| 0.02 | 2500 | N/A | N/A |
| 0.03 | 2500 | N/A | N/A |
| 0.04 | 2500 | N/A | N/A |
| 0.05 | 2500 | N/A | N/A |
| 0.06 | 2500 | N/A | N/A |
| 0.07 | 2500 | N/A | N/A |
| 0.08 | 2500 | 0.00047 | 6400 |
| 0.10 | 2710 | 0.00087 | 4200 |
| 0.12 | 2930 | 0.0016 | 2800 |
| 0.15 | 3090 | 0.0029 | 1900 |
| 0.18 | 3210 | 0.0044 | 1300 |
| 0.22 | 3370 | 0.0070 | 870 |
| 0.26 | 3480 | 0.010 | 630 |
| 0.30 | 3550 | 0.013 | 420 |
| 0.34 | 3600 | 0.017 | 270 |
| 0.38 | 3640 | 0.020 | 170 |
| 0.42 | 3680 | 0.025 | 150 |
| 0.46 | 3730 | 0.031 | 120 |
| 0.50 | 3780 | 0.038 | 110 |
| 0.53 | 3820 | 0.046 | 92 |
| 0.56 | 3870 | 0.054 | 78 |
| 0.59 | 3940 | 0.065 | 68 |
| 0.62 | 4020 | 0.079 | 59 |
| 0.65 | 4130 | 0.095 | 51 |
| 0.68 | 4270 | 0.12 | 43 |
| 0.70 | 4370 | 0.13 | 39 |
| 0.72 | 4490 | 0.15 | 35 |
| 0.74 | 4600 | 0.17 | 32 |
| 0.76 | 4720 | 0.20 | 29 |
| 0.78 | 4830 | 0.22 | 26 |
| 0.80 | 4940 | 0.25 | 24 |
| 0.82 | 5050 | 0.28 | 22 |
| 0.84 | 5160 | 0.31 | 20 |
| 0.86 | 5270 | 0.35 | 18 |
| 0.88 | 5360 | 0.39 | 16 |
| 0.90 | 5450 | 0.44 | 15 |
| 0.92 | 5530 | 0.48 | 14 |
| 0.94 | 5590 | 0.53 | 13 |
| 0.96 | 5670 | 0.59 | 12 |
| 0.98 | 5700 | 0.65 | 11 |
| 1.00 | 5760 | 0.70 | 10 |
| 1.02 | 5810 | 0.78 | 9.3 |

| Master Stellar Characteristics Table | | | |
|---|-----------------------------------|---------------------------|-------------------------------|
| Mass | Base Effective Temperature | Initial Luminosity | Main Sequence Lifespan |
| 1.04 | 5860 | 0.85 | 8.6 |
| 1.07 | 5920 | 0.97 | 7.7 |
| 1.10 | 5990 | 1.10 | 6.9 |
| 1.13 | 6030 | 1.30 | 6.5 |
| 1.16 | 6080 | 1.50 | 6.1 |
| 1.19 | 6140 | 1.70 | 5.7 |
| 1.22 | 6190 | 1.90 | 5.2 |
| 1.25 | 6250 | 2.10 | 4.7 |
| 1.28 | 6300 | 2.40 | 4.4 |
| 1.31 | 6350 | 2.70 | 4.1 |
| 1.34 | 6410 | 3.00 | 3.9 |
| 1.37 | 6470 | 3.30 | 3.6 |
| 1.40 | 6540 | 3.70 | 3.3 |
| 1.44 | 6620 | 4.10 | 2.9 |
| 1.48 | 6720 | 4.70 | 2.7 |
| 1.53 | 6870 | 5.50 | 2.5 |
| 1.58 | 7030 | 6.30 | 2.4 |
| 1.64 | 7190 | 7.30 | 2.0 |
| 1.70 | 7390 | 8.60 | 1.9 |
| 1.76 | 7550 | 9.90 | 1.6 |
| 1.82 | 7740 | 11.00 | 1.5 |
| 1.90 | 7990 | 14.00 | 1.3 |
| 2.00 | 8300 | 17.00 | 1.1 |

Once you have determined the Base Effective Temperature, Initial Luminosity, and Main Sequence Lifespan for each star in the system being designed, examine the following four cases for each star. Apply the pertinent procedures to determine the current effective temperature, luminosity, and radius for each star. If a multiple star system has any pairs at Very Close or Close separation, a special case will need to be checked for the stars in that pair.

First Case: Brown Dwarfs

A “star” with less than 0.08 solar masses will be a brown dwarf. Such an object accumulates considerable heat during its process of formation. A very massive brown dwarf may also sustain nuclear reactions in its core (deuterium or lithium burning) for a brief period after its formation, giving rise to additional heat. This heat then escapes to space over billions of years, causing the brown dwarf to radiate infrared radiation, and possibly even a small amount of visible light.

A very young and massive brown dwarf may be hard to distinguish from a small red dwarf star; older objects will fade through deep red and violet colors, eventually ceasing to radiate visible light at all. A “dark” brown dwarf will eventually resemble a massive gas-giant planet like Jupiter. Ironically, even a very massive brown dwarf will still have about the same physical size as Jupiter, making the resemblance even stronger.

To estimate the current effective temperature of a brown dwarf, let A be the object's age in billions of years. Then:

$$T = 2500 \times 0.8^A$$

Here, T is the brown dwarf's current effective temperature in kelvins.

The radius of a brown dwarf will be about 70,000 *kilometers*, or about 0.00047 AU.

A brown dwarf's luminosity will be negligible. To estimate its luminosity, let T be its current effective temperature in kelvins. Then:

$$L = \frac{T^4}{1.1 \times 10^{17}}$$

Here, L is the brown dwarf's luminosity in solar units.

Second Case: Main Sequence Stars

Objects with 0.08 solar masses or more will be stars. For each star, first check to see if the star system's age is less than or equal to the star's Main Sequence Lifespan, as determined from the Master Stellar Characteristics Table. If so, then the star is still on the main sequence.

A main sequence star will have an effective temperature reasonably close to the Base Effective Temperature from the table for a star of that mass. The exact effective temperature will depend on the star's exact composition, and other factors that are beyond the scope of these guidelines. Feel free to select a current effective temperature within up to 5% of the value on the table for a star of that mass.

Low-mass stars grow hotter *extremely* slowly, and can be considered to have the same temperature as when they formed no matter how old they are. Select an effective temperature for them without any concern for their age.

Intermediate-mass and high-mass stars change in temperature more noticeably during their main-sequence lifespan. In general, intermediate-mass or high-mass stars will tend to begin life with an effective temperature as much as 3% or 4% below the value on the table, but will reach a peak of about 2% to 3% above that value by about two-thirds of the way through their main sequence lifespan. After that, they will tend to grow cooler again, falling back to the value on the table or even slightly lower by the end of their stable lifespan. Select an effective temperature for such stars accordingly.

Main sequence stars also grow *brighter* over time, as temperatures in their core rise and they are forced to radiate more heat. To estimate the current luminosity for a given main-sequence star, use:

$$L = L_0 \times 2.2^{(A/S)}$$

Here, L is the current luminosity for the star in solar units, L_0 is the Initial Luminosity for the star from the Master Stellar Characteristics Table, A is the star system's age in billions of years, and S is the star's Main Sequence Lifespan from the table. Feel free to select a final value for the star's luminosity that is within 5% of the computed value. Round luminosity off to three significant figures.

Note that very low-mass stars have main-sequence lifespans that are far longer than the current age of the universe. Such stars have simply not had enough time to grow significantly brighter since they first

formed! You may choose to simply take the Initial Luminosity for such stars without modifying it with the above computation.

Once the effective temperature and luminosity of a star have been determined, its radius can be computed. If T is a star’s effective temperature in kelvins, and L is its luminosity in solar units, then:

$$R = 155,000 \times \frac{\sqrt{L}}{T^2}$$

The result R is the star’s radius in AU (multiply by 150 million to get the radius in kilometers). Its diameter will be exactly twice this value. Most main-sequence stars will have radii of a small fraction of one AU.

Third Case: Subgiant and Red Giant Stars

If a given star’s age is *greater* than its Main Sequence Lifespan, but exceeds that value by less than 15%, then it has evolved off the main sequence and is approaching the end of its life. Such a star first evolves through a *subgiant* phase, during which it loses little of its brightness but grows slowly larger and cooler. At some point its core becomes degenerate, shrinking and increasing dramatically in temperature. This sets off a new form of hydrogen fusion in a shell around the core, releasing considerably more energy and causing the star’s outer layers to balloon dramatically outward. The star becomes much brighter, cooler, and larger, becoming a *red giant*.

Stars in this stage of their development are often somewhat unstable, and the precise path a star will follow is highly dependent on its mass, composition, and other factors. Rather than attempting to trace the star’s evolution precisely through time, we suggest simply selecting one of the three options described below. To select an option at random, roll d% on the Post-Main Sequence Table.

| Post-Main Sequence Table | |
|--------------------------|-------------------|
| Roll (d%) | Stage |
| 01-60 | Subgiant |
| 61-90 | Red Giant Branch |
| 91-00 | Horizontal Branch |

Subgiant stars: During this period, the star remains at about the same luminosity it had at the end of its main-sequence lifespan. Select a luminosity for the star between 2.0 and 2.4 times its Initial Luminosity from the Master Stellar Characteristics Table. The star will also cool to an effective temperature of about 5000 K. Select an effective temperature for the star somewhere between that value and the Base Effective Temperature from the table.

Red giant branch stars: At the end of the subgiant phase, a star is at the “foot” of a structure on the H-R diagram called the *red giant branch*. From this point, it will grow still cooler, but *considerably* brighter as well, swelling up to become many times its main-sequence size. The characteristics of stars at the “tip” of the red-giant branch are almost independent of the star’s mass. For stars of moderate metallicity, this implies a luminosity of about 2000 to 2500 solar units, and an effective temperature of about 3000 K.

To select an effective temperature and luminosity for a red giant branch star, select a value between 0 and 1, or roll d% to generate a random value between 0 and 1. If R is the selected value, T is the star’s current effective temperature, and L is its current luminosity, then:

$$T = 5000 - (R \times 2000)$$

$$L = 50^{(1+R)}$$

Round effective temperature and luminosity to three significant figures, and feel free to select a value for each that is within 5% of the computed value.

Horizontal branch stars: Upon reaching the tip of the red giant branch, a star of moderate mass undergoes a phenomenon called *helium flash*. Temperatures and pressures at the star's degenerate core have risen so high that the star can now fuse helium instead of hydrogen. A substantial portion of the star's mass is "burned" in a few *hours*, releasing tremendous quantities of energy that (ironically) are almost invisible from a distance. Most of this titanic energy release is used up in lifting the star's core out of its previously degenerate state, permitting the star to settle into a brief period of relatively stable helium burning. The star's surface grows hotter, but it shrinks and reduces its luminosity considerably.

The temperature and luminosity of horizontal branch stars again tend to be almost independent of the star's mass. Select a luminosity between 50 and 100 solar units, and an effective temperature of about 5000 K.

After spending a brief period on the horizontal branch, a star evolves through an *asymptotic red giant* phase, during which it ejects a substantial amount of its mass into space. This is the primary mechanism by which heavier elements are dispersed back into the interstellar medium, to contribute to the metallicity of later generations of stars. Asymptotic red giant stars are extremely rare, as they normally pass through that stage of their development in less than a million years. They should not be placed at random.

No matter which category the star falls into, its radius can be computed using the same formula as in the first case (main sequence stars). Red giant stars are likely to be quite large, with radii of about 1 AU at their greatest extent.

Fourth Case: White Dwarf Stars

At the end of the asymptotic red giant stage, a star's remaining core is exposed, giving rise to a stellar remnant called a *white dwarf*. A white dwarf is tiny, only a few thousand kilometers across, and so even if it remains extremely hot it radiates very little energy. The star's active lifespan is now over – it no longer produces energy through nuclear fusion. Instead, the heat it retains from previous stages of its development will radiate slowly into space over billions of years.

If a given star's age is *greater* than its Main Sequence Lifespan, and exceeds that value by 15% or more, then it has become a white dwarf star. As with main sequence stars, the properties of a white dwarf are strongly dependent on its mass and age.

A white dwarf star is only the remnant core of a main sequence star, which will have lost a significant amount of its mass during the transition. Let M_0 be the mass of the original main sequence star, as generated in Step 5. Then:

$$M = 0.5 + \frac{(M_0 - 0.5)}{10}$$

Here, M is the mass of the white dwarf remnant in solar masses. Feel free to select a value within 5% of the one computed. Replace the star's mass as generated in the previous step with this result.

The radius of a white dwarf star is almost completely determined by its mass. If M is the mass of the white dwarf, then:

$$R = \frac{5500}{\sqrt[3]{M}}$$

Here, R is the approximate radius of the white dwarf star in *kilometers*. White dwarf stars are extremely small, packing a star's mass into a sphere no larger than the Earth!

White dwarf stars are formed with very high effective temperatures, and then cool off over time as they radiate heat. To estimate the current effective temperature of a white dwarf star, let A be the star's age and S be its main sequence lifespan as taken from the Master Stellar Characteristics Table. Then:

$$T = 25000 \times 0.8^{(A - (1.15 \times S))}$$

Here, T is the white dwarf's current effective temperature in kelvins.

A white dwarf star's luminosity is usually negligible, although a young (and therefore extremely hot) white dwarf might have a significant fraction of the Sun's brightness. To compute a white dwarf's luminosity, let R be its radius in kilometers and T its effective temperature in kelvins. Then:

$$L = \frac{R^2 T^4}{5.4 \times 10^{26}}$$

Here, L is the star's luminosity in solar units.

Special Case: Close Binary Pairs

Most binary pairs are *detached binaries*. In such cases, the two stars orbit at a great enough distance that they do not physically interact with each other, and evolve independently. However, if two stars orbit very closely, it's possible for one of them to fill its *Roche lobe*, the region in which its own gravitation dominates. A star which is larger than its own Roche lobe will tend to lose mass to its partner, giving rise to a *semi-detached binary*. More extreme cases give rise to *contact binaries*, in which both stars have filled their Roche lobes and are freely exchanging mass in a common gaseous envelope.

This situation is only possible for two main-sequence stars that have Very Close separation, or in cases where a subgiant or red giant star has a companion at Very Close or Close separation. If a binary pair being considered does not fit these criteria, there is no need to apply the following test.

For each star in the pair, approximate the radius of its Roche lobe as follows. Let D be the *minimum* distance between the two stars in AU, let M be the mass of the star being checked in solar masses, and let M' be the mass of the other star in the pair. Then:

$$R = D \times (0.38 + 0.2 \log_{10} \frac{M}{M'})$$

Here, R is the radius of the star's Roche lobe at the point of closest approach to its binary companion, measured in AU. Compare this to the radius of the star itself, as computed earlier in this step. If the star is larger than its Roche lobe, then the pair is at least a semi-detached binary. If *both* stars in the pair are larger than their Roche lobes, then the pair is a contact binary.

The evolution of such close binary pairs is much more complicated than that of a singleton star or a detached binary. Mass will transfer from one star to the other, altering their orbital path and period, profoundly affecting the evolution of both. Predicting how such a pair will evolve goes well beyond the

(relatively simple) models applied throughout this book. We suggest treating such binary pairs as simple astronomical curiosities, special cases on the galactic map that are extremely unlikely to give rise to native life or invite outside settlement. Fortunately, these cases are quite rare except among the very young, hot, massive stars found in OB associations.

One specific case that is of interest involves a semi-detached binary in which one star is a white dwarf. Hydrogen plasma will be stripped away from the other star's outer layers, falling onto the surface of the white dwarf. Once enough hydrogen accumulates, fusion ignition takes place, triggering a massive explosion and ejecting much of the accumulated material into space. For a brief period, the white dwarf may shine with hundreds or even thousands of times the luminosity of the Sun. This is the famous phenomenon known as a *nova*.

Most novae are believed to be *recurrent*, flaring up again and again so long as the white dwarf continues to gather matter from its companion. However, for most novae the period of recurrence is very long – hundreds or thousands of years – so nova events from any given white dwarf in a close binary pair will be very rare. Astronomers estimate that a few dozen novae occur each year in our Galaxy as a whole.

Examples

Arcadia: Alice records the values from the Master Stellar Characteristics Table for the 0.82 solar-mass primary star in the Arcadia system. It has a Base Effective Temperature of 5050 K, an Initial Luminosity of 0.28 solar units, and a Main Sequence Lifespan of 22 billion years.

The primary is 5.6 billion years old, and so is still rather early in its lifespan as a main sequence star. Alice decides to select an effective temperature for the star about 2% below the value from the table, or 4950 K. To estimate the star's current luminosity, she uses:

$$0.28 \times 2.2^{(5.6/22)} \approx 0.34$$

She accepts this value for the star's luminosity, about one-third that of our Sun. To compute the star's radius, she uses:

$$155,000 \times \frac{\sqrt{0.34}}{4950^2} \approx 0.0037$$

This gives the star's radius in AU, which equates to a radius of about 550,000 kilometers, or about 80% that of our Sun. Since the Arcadia system has only the primary star, Alice does not need to investigate the possibility of a close binary pair.

Beta Nine: Bob has already determined that the Beta Nine primary star is a low-mass star with 0.18 solar masses. Since low-mass stars evolve very slowly and the whole system is only 2.7 billion years old, Bob decides to take the values for effective temperature and luminosity straight from the Master Stellar Characteristics Table, modifying each of them by less than 5% to allow for a little variety. He then computes the radius for the primary star using the formula under the case for main-sequence stars. For the companion, Bob computes the effective temperature and then the luminosity using the formulae under the case for brown dwarfs, and notes the fixed radius. The results are as in the table.

| Beta Nine Star System | | | | |
|-----------------------|------|-----------------------|------------|------------|
| Component | Mass | Effective Temperature | Luminosity | Radius |
| A | 0.18 | 3200 K | 0.0045 | 0.001 AU |
| B | 0.06 | 1370 K | 0.000032 | 0.00047 AU |

The two components of the Beta Nine system form a binary pair, with a minimum separation of 1.02 AU. Bob suspects that there is no possibility of the pair being anything other than a detached binary, but he estimates the size of the A-component's Roche lobe just to be certain:

$$1.02 \times \left(0.38 + 0.2 \log_{10} \frac{0.18}{0.06} \right) \approx 0.48$$

The A-component has a Roche lobe with approximate radius of 0.48 AU, *far* larger than the size of the star itself. The Beta Nine system is a fully detached binary pair.

Step Seven: Stellar Orbital Periods

This step determines the orbital periods of components of a multiple star system. **This step may be skipped if the star system is not multiple (i.e., the primary star is the only star in the system).**

Each binary pair in a multiple star system will circle in its own orbital period. The pair and singleton of a trinary system will also orbit around each other with a specific period (probably much longer). Likewise, the two pairs of a quaternary system will orbit around each other with a specific period.

Let R be the average distance between two components of the system in AU, and let M be the *total* mass in solar masses of all stars in both components. Then:

$$P = \sqrt{\frac{R^3}{M}}$$

Here, P is the orbital period for the components, measured in years. Multiply by 365.26 to get the orbital period in days.

Examples

Arcadia: Alice has already decided that the Arcadia star system has only the primary star, so she skips this step entirely.

Beta Nine: Bob already knows the masses of the two stars in the Beta Nine system, since they are a brown dwarf and a low-mass star that has had no chance to enter a red-giant phase of evolution. He also knows their average orbital separation. He can now compute the orbital period of the two stars:

$$P = \sqrt{\frac{1.27^3}{(0.18 + 0.06)}} \approx 2.92$$

The two stars in the Beta Nine system circle one another with a period of a little less than three years.

Step Eight: Stellar Classification

This step determines the classification of each star in the system being generated, according to the Morgan-Keenan scheme most often used by astronomers. This classification scheme is not strictly necessary for the complete design of a star system, but it can provide useful flavor, and many science fiction readers and players will recognize it.

The classification for any given star is composed of two components, its *spectral class* and its *luminosity class*. Spectral class is strongly dependent on the star's effective temperature. It uses the capital letters O, B, A, F, G, K, and M, in a sequence from the hottest (O-type) to the coolest (M-type) stars. Each letter class is also divided into ten sub-categories, numbered 0 through 9. Our own Sun, for example, is a G2-type star. Luminosity class is (for most stars) marked by a Roman numeral. Almost all stars fall into class III, class IV, or class V. Under this system, a star's complete classification is given by spectral class, then luminosity class, with no spaces in between. Hence the Sun's complete classification is G2V.

Brown dwarfs have also been assigned spectral classes, under an extension of the Morgan-Keenan system that uses the capital letters L, T, and Y for progressively cooler objects. These assignments are more tentative, since the study of brown dwarfs is relatively new. In particular, the spectral class Y is almost hypothetical at present, with only a few objects appearing to meet the definition.

To determine the spectral class of a star other than a white dwarf, locate the Temperature value on the Spectral Class Table closest to its effective temperature, and read across to the right to find its most likely spectral class.

| Spectral Class Table | |
|-----------------------------|--------------|
| Temperature | Class |
| 9700 | A0 |
| 9400 | A1 |
| 9100 | A2 |
| 8800 | A3 |
| 8500 | A4 |
| 8200 | A5 |
| 8000 | A6 |
| 7800 | A7 |
| 7600 | A8 |
| 7400 | A9 |
| 7200 | F0 |
| 7060 | F1 |
| 6920 | F2 |
| 6780 | F3 |
| 6640 | F4 |
| 6500 | F5 |
| 6380 | F6 |
| 6260 | F7 |
| 6140 | F8 |
| 6020 | F9 |
| 5900 | G0 |
| 5840 | G1 |
| 5780 | G2 |
| 5720 | G3 |
| 5660 | G4 |
| 5600 | G5 |
| 5540 | G6 |
| 5480 | G7 |
| 5420 | G8 |
| 5360 | G9 |
| 5300 | K0 |
| 5130 | K1 |
| 4960 | K2 |
| 4790 | K3 |
| 4620 | K4 |
| 4450 | K5 |
| 4330 | K6 |
| 4210 | K7 |
| 4090 | K8 |
| 3970 | K9 |
| 3850 | M0 |
| 3700 | M1 |
| 3550 | M2 |
| 3400 | M3 |

| Spectral Class Table | |
|----------------------|----|
| 3200 | M4 |
| 3000 | M5 |
| 2800 | M6 |
| 2650 | M7 |
| 2500 | M8 |
| 2400 | M9 |
| 2300 | L0 |
| 2200 | L1 |
| 2100 | L2 |
| 2000 | L3 |
| 1900 | L4 |
| 1800 | L5 |
| 1700 | L6 |
| 1600 | L7 |
| 1500 | L8 |
| 1400 | L9 |
| 1300 | T0 |
| 1200 | T1 |
| 1100 | T2 |
| 1000 | T3 |
| 950 | T4 |
| 900 | T5 |
| 850 | T6 |
| 800 | T7 |
| 750 | T8 |
| 700 | T9 |
| 600 or less | Y0 |

Main sequence stars have a luminosity class of V. Brown dwarfs also technically fall into luminosity class V, and we will record them as such. Subgiant stars have a luminosity class of IV, and red giant stars (whether on the red giant branch or the horizontal branch) have a luminosity class of III.

White dwarf stars are an exception to this system, with their own classification scheme. We will record all white dwarf stars as having the simple classification *D*.

Examples

Arcadia: Alice notes that the primary star of the Arcadia system has an effective temperature of 4950 kelvins. The closest value on the Spectral Class Table is 4960 kelvins, associated with a spectral class of K2. Since the star is on the main sequence, its complete classification is K2V.

Beta Nine: Bob notes that the two stars of the Beta Nine system have effective temperatures of 3200 K and 1370 K. It turns out that the two stars are a red dwarf of class M4V and a brown dwarf of class L9V.