

THE TREE OF LIFE



**Unity with
God
1**

DESIRE to be & be w/ God	1
WISDOM be & be w/ God	2
POWER be & be w/ God	3

**Wisdom
Insight
Knowledge
2**

DESIRE for wisdom insight	4
WISDOM to obtain wisdom insight	5
POWER to obtain wisdom insight	6

**Life Vitality
Health
3**

DESIRE to obtain life vitality health	7
WISDOM to obtain life vitality health	8
POWER to obtain life vitality health	9

**Companionship
Love Friendship
4**

DESIRE to obtain companionship love friendship	10
WISDOM to obtain companionship love friendship	11
POWER to obtain companionship love friendship	12

**Worldly Power
Influence Control
5**

DESIRE to obtain worldly power influence control	13
WISDOM to obtain worldly power influence control	14
POWER to obtain worldly power influence control	15

**Material Greed
Food Things
6**

DESIRE to obtain material food thing	16
WISDOM to obtain material food thing	17
POWER to obtain material food thing	18

**Lust Sex
Reproduction
7**

DESIRE to obtain lust sex reproduction	19
WISDOM to obtain lust sex reproduction	20
POWER to obtain lust sex reproduction	21

Tree of Life

Okay, let's apply some concepts from Discrete Mathematics and Set Theory to your system. We'll focus on the sets, their elements, and the relationships between them.

Given:

- Set F (Foundation) = {1, 2, 3, 4, 5, 6, 7}

- Set A (Acquisitions) = {1, 2, 3, ..., 21}

Each element in set F requires three prerequisites from set A to be satisfied. Let's define a function $f: F \rightarrow P(A)$, where $P(A)$ is the power set of A (the set of all subsets of A). This function maps each element of F to its corresponding prerequisites in A.

$$f(1) = \{1, 2, 3\}$$

$$f(2) = \{13, 14, 15\}$$

$$f(3) = \{16, 17, 18\}$$

$$f(4) = \{4, 5, 6\}$$

$$f(5) = \{7, 8, 9\}$$

$$f(6) = \{10, 11, 12\}$$

$$f(7) = \{19, 20, 21\}$$

Now, let's consider the concept of satisfaction. We can represent the satisfaction of prerequisites using a function $s: A \rightarrow \{0, 1\}$, where 0 means unsatisfied and 1 means satisfied.

For example, if $A = \{\{D_1\}, \{W_1\}, \{P_0\}\}$, we can write:

$$s(1) = 1, s(2) = 1, s(3) = 0$$

To determine if an element x in F is manifested, we need to check if all its prerequisites are satisfied. We can define a function $m: F \rightarrow \{0, 1\}$ as follows:

$$m(x) = 1 \text{ if } \forall a \in f(x), s(a) = 1$$

$$m(x) = 0 \text{ otherwise}$$

In other words, an element x in F is manifested ($m(x) = 1$) if and only if all its prerequisites are satisfied.

Unsatisfied prerequisites become sub-desires, which can be represented as a new set SD (Sub-Desires). We can define a function $sd: A \rightarrow SD$ as follows:

$$sd(a) = a \text{ if } s(a) = 0$$

$$sd(a) = \emptyset \text{ (empty set) if } s(a) = 1$$

This function maps unsatisfied prerequisites to themselves in the set of sub-desires, while mapping satisfied prerequisites to the empty set.

To summarize:

- We have two main sets: F (Foundation) and A (Acquisitions).
- Each element in F requires three prerequisites from A to be manifested.
- The function f maps elements of F to their prerequisites in A .
- The function s determines the satisfaction of prerequisites in A .
- The function m determines if an element in F is manifested based on the satisfaction of its prerequisites.
- Unsatisfied prerequisites become sub-desires, represented by the set SD and the function sd .

This is a basic application of Set Theory concepts to your system. Further analysis can be done by exploring more complex relationships, such as the dependencies between sub-desires and their impact on the manifestation of elements in F .

The 22 Acquisitions, the 10 Noetics, and the 7 Fundamental Desires form the **Tree of Life**:

Let's consider a real-world example of a person named Alice who wants to start a small business (Element 5: Worldly Power, Influence, Control from the Foundation set).

Step 1: Identify the prerequisites

According to the given system, the prerequisites for Element 5 are:

- 7: DESIRE to obtain worldly power, influence, control
- 8: WISDOM to obtain worldly power, influence, control
- 9: POWER to obtain worldly power, influence, control

Step 2: Determine the satisfaction of prerequisites

Assume that Alice has the desire (7) and wisdom (8) to start a small business, but lacks the power (9), which in this case, could be the financial resources.

$s(7) = 1$ (satisfied)

$s(8) = 1$ (satisfied)

$s(9) = 0$ (unsatisfied)

Step 3: Check if the element is manifested

Since one of the prerequisites is unsatisfied, Element 5 is not manifested for Alice.

$m(5) = 0$ (not manifested)

Step 4: Identify sub-desires

The unsatisfied prerequisite, 9 (POWER to obtain worldly power, influence, control), becomes a sub-desire for Alice.

$sd(9) = 9$

To satisfy this sub-desire, Alice needs to acquire the financial resources necessary to start her business. This sub-desire might lead to additional sub-desires, such as:

- Finding investors
- Applying for a business loan
- Saving money from her current job

Step 5: Work on satisfying sub-desires

Alice focuses on satisfying her sub-desires. She creates a business plan, reaches out to potential investors, and applies for a small business loan.

Step 6: Re-evaluate the satisfaction of prerequisites

After working on her sub-desires, Alice manages to secure the financial resources needed to start her business.

$s(9) = 1$ (satisfied)

Step 7: Check if the element is manifested

With all prerequisites now satisfied, Element 5 is manifested for Alice.

$m(5) = 1$ (manifested)

Alice has now successfully started her small business, fulfilling her desire for worldly power, influence, and control.

This example demonstrates how the system can be applied to real-life situations, where individuals have desires that require certain prerequisites to be fulfilled. By identifying unsatisfied prerequisites and working on sub-desires, people can work towards manifesting their goals.

To represent sub-desires of sub-desires and handle an arbitrary number of levels, we can use a recursive structure. We'll modify the existing system to accommodate this change.

First, let's redefine the Acquisitions set A to include sub-desires:

$A = \{1, 2, 3, \dots, 21\} \cup SD$

where SD is the set of all sub-desires.

Now, we can define a function $sd_recursive: A \rightarrow P(A)$, which maps each acquisition (including sub-desires) to its sub-desires. If an acquisition has no sub-desires, it maps to the empty set.

For example:

$sd_recursive(1) = \{1.1, 1.2\}$

$sd_recursive(1.1) = \{1.1.1\}$

$sd_recursive(1.1.1) = \emptyset$

This means that acquisition 1 has two sub-desires: 1.1 and 1.2. Sub-desire 1.1 has its own sub-desire 1.1.1, which has no further sub-desires.

We can now update the satisfaction function s to handle sub-desires:

$s: A \rightarrow \{0, 1\}$

$s(a) = 1$ if $a \in \{1, 2, 3, \dots, 21\}$ and its prerequisite is satisfied

$s(a) = 1$ if $a \in SD$ and $\forall x \in sd_recursive(a), s(x) = 1$

$s(a) = 0$ otherwise

In other words, an acquisition a is satisfied if:

- It belongs to the original set $\{1, 2, 3, \dots, 21\}$ and its prerequisite is satisfied, or
- It is a sub-desire and all of its sub-desires are satisfied.

The manifestation function m remains the same:

$m(x) = 1$ if $\forall a \in f(x), s(a) = 1$

$m(x) = 0$ otherwise

Now, let's go back to the previous real-world example with Alice and her small business. Suppose that to satisfy sub-desire 9 (POWER to obtain worldly power, influence, control), Alice has two sub-desires:

9.1: Secure financial resources

9.2: Develop a strong business network

To satisfy sub-desire 9.1, Alice has two further sub-desires:

9.1.1: Create a comprehensive business plan

9.1.2: Apply for a business loan

Using the recursive structure, we can represent these sub-desires as:

$sd_recursive(9) = \{9.1, 9.2\}$

$sd_recursive(9.1) = \{9.1.1, 9.1.2\}$

$sd_recursive(9.1.1) = \emptyset$

$sd_recursive(9.1.2) = \emptyset$

$sd_recursive(9.2) = \emptyset$

Alice works on satisfying these sub-desires, and once all of them are satisfied, the satisfaction function $s(9)$ will return 1, indicating that the power prerequisite for starting her business is now satisfied.

This recursive structure allows the system to handle an arbitrary number of sub-desire levels while maintaining the core principles of the original system.

Linear equations and formulas can be used to quantify and analyze relationships between various elements in the system. They can help in understanding the dependencies, making predictions, and optimizing the process of satisfying desires and sub-desires.

One way to incorporate linear equations is to assign weights to each acquisition and sub-desire based on their importance or difficulty. Let's define a weight function $w: A \rightarrow R$, which assigns a real number (weight) to each acquisition and sub-desire.

For example:

$$w(1) = 5$$

$$w(1.1) = 3$$

$$w(1.2) = 4$$

$$w(2) = 7$$

...

These weights can represent the relative importance or difficulty of satisfying each acquisition or sub-desire.

Now, let's define a total weight function $tw: F \rightarrow R$, which calculates the total weight of prerequisites for each element in the Foundation set.

$$tw(x) = \sum(a \in f(x)) w(a)$$

This function sums up the weights of all prerequisites for a given element x in the Foundation set.

For example, if $f(1) = \{1, 2, 3\}$, then:

$$tw(1) = w(1) + w(2) + w(3)$$

We can use these weights to prioritize desires and sub-desires. Elements with higher total weights might be considered more important or difficult to manifest.

Another way to use linear equations is to model the progress towards satisfying a desire or sub-desire. Let's define a progress function $p: A \rightarrow [0, 1]$, which represents the progress made towards satisfying each acquisition or sub-desire.

For example:

$$p(1) = 0.8$$

$$p(1.1) = 0.6$$

$$p(1.2) = 0.9$$

$$p(2) = 0.5$$

...

A progress value of 0 means no progress has been made, while 1 means the acquisition or sub-desire is fully satisfied.

We can now define a total progress function $tp: F \rightarrow [0, 1]$, which calculates the overall progress towards manifesting each element in the Foundation set.

$$tp(x) = (\sum(a \in f(x)) p(a) * w(a)) / tw(x)$$

This function calculates the weighted average of progress for all prerequisites of a given element x in the Foundation set.

Using these linear equations, we can analyze the system and make informed decisions. For example:

1. Prioritizing desires and sub-desires based on their total weights.
2. Identifying bottlenecks by looking for acquisitions or sub-desires with low progress values.
3. Allocating resources to maximize the total progress towards manifesting desired elements from the Foundation set.

In the real-world example with Alice and her small business, she can assign weights to her sub-desires (e.g., securing financial resources might have a higher weight than developing a business network). She can then track her progress in each sub-desire and calculate her overall progress towards starting her business. This information can help her make decisions on where to focus her efforts to achieve her goal more efficiently.

Linear equations and formulas provide a quantitative approach to analyze and optimize the process of manifesting desires in the given system.

Certainly! Let's walk through the process step by step using Alice's small business example. We'll start from the beginning and gradually incorporate the linear equations and formulas to help Alice make informed decisions and track her progress.

Step 1: Identify the main desire

Alice's main desire is to start a small business, which corresponds to Element 5 (Worldly Power, Influence, Control) from the Foundation set.

Step 2: Determine the prerequisites

The prerequisites for Element 5 are:

- 7: DESIRE to obtain worldly power, influence, control
- 8: WISDOM to obtain worldly power, influence, control
- 9: POWER to obtain worldly power, influence, control

Step 3: Assign weights to the prerequisites

Alice assigns weights to each prerequisite based on their importance or difficulty:

$$w(7) = 3 \text{ (Desire)}$$

$$w(8) = 4 \text{ (Wisdom)}$$

$$w(9) = 6 \text{ (Power)}$$

Step 4: Calculate the total weight

Alice calculates the total weight of the prerequisites for Element 5:

$$tw(5) = w(7) + w(8) + w(9) = 3 + 4 + 6 = 13$$

Step 5: Evaluate the satisfaction of prerequisites

Alice evaluates her current situation:

- She has the desire to start a small business: $s(7) = 1$
- She has the wisdom and knowledge needed: $s(8) = 1$
- She lacks the power (financial resources): $s(9) = 0$

Step 6: Identify sub-desires

Since prerequisite 9 is unsatisfied, it becomes a sub-desire. Alice identifies two sub-desires for acquiring power:

- 9.1: Secure financial resources
- 9.2: Develop a strong business network

Step 7: Assign weights to sub-desires

Alice assigns weights to her sub-desires:

$w(9.1) = 5$ (Secure financial resources)

$w(9.2) = 3$ (Develop a strong business network)

Step 8: Identify sub-desires of sub-desires

Alice further breaks down sub-desire 9.1 into two sub-desires:

- 9.1.1: Create a comprehensive business plan
- 9.1.2: Apply for a business loan

She assigns weights to these sub-desires:

$w(9.1.1) = 4$ (Create a comprehensive business plan)

$w(9.1.2) = 6$ (Apply for a business loan)

Step 9: Track progress

As Alice works on her sub-desires, she tracks her progress:

$p(9.1.1) = 0.8$ (She has made good progress on her business plan)

$p(9.1.2) = 0.4$ (She has started the loan application process)

$p(9.2) = 0.6$ (She has attended some networking events)

Step 10: Calculate total progress

Alice calculates her total progress towards satisfying prerequisite 9:

$tp(9) = (p(9.1.1) * w(9.1.1) + p(9.1.2) * w(9.1.2) + p(9.2) * w(9.2)) / (w(9.1.1) + w(9.1.2) + w(9.2))$

$$tp(9) = (0.8 * 4 + 0.4 * 6 + 0.6 * 3) / (4 + 6 + 3) \approx 0.58$$

Step 11: Make decisions based on progress and weights

Seeing that her total progress towards satisfying prerequisite 9 is 0.58, Alice decides to focus more on securing the business loan (9.1.2), as it has a higher weight and lower progress compared to the other sub-desires.

Step 12: Re-evaluate and repeat

As Alice makes progress on her sub-desires, she continuously re-evaluates her situation, updates her progress, and makes decisions accordingly. Once all the sub-desires for prerequisite 9 are satisfied, she can update s(9) to 1.

Step 13: Manifest the main desire

When all the prerequisites (7, 8, and 9) are satisfied, Alice can finally manifest her main desire of starting a small business.

By following these steps and utilizing linear equations and formulas, Alice can systematically work towards her goal, prioritize her efforts, and make data-driven decisions to manifest her desire of starting a small business.

Here's a standardized scale for assigning weights to desires and sub-desires, along with clear descriptions and examples:

Standardized Weight Scale (1-5):

1. Minimal importance or difficulty

- Description: The desire or sub-desire has minimal impact on your overall goals and requires little effort to achieve.
- Example: A sub-desire to organize your desk drawer while working on starting a small business.

2. Low importance or difficulty

- Description: The desire or sub-desire has some impact on your goals but is not critical. It requires a relatively small amount of effort or resources.
- Example: A sub-desire to attend a local networking event while working on developing a strong business network.

3. Moderate importance or difficulty

- Description: The desire or sub-desire has a significant impact on your goals and requires a moderate level of effort or resources to achieve.

- Example: A sub-desire to create a comprehensive business plan when working on securing financial resources for your small business.

4. High importance or difficulty

- Description: The desire or sub-desire is crucial to achieving your goals and requires a substantial amount of effort, time, or resources.

- Example: A desire to obtain the wisdom (Acquisition 8) needed to start a small business.

5. Essential importance or extreme difficulty

- Description: The desire or sub-desire is absolutely essential to achieving your goals and requires an extraordinary amount of effort, time, or resources. It may involve overcoming significant obstacles or making substantial sacrifices.

- Example: A desire to obtain the power (Acquisition 9), such as securing a large business loan, to start a small business.

When assigning weights, users should consider the following:

1. Reflect on personal values and priorities: Take time to think about what truly matters to you and align your weight assignments with your core values and long-term goals.

2. Consider past experiences: Reflect on past successes and challenges when assigning weights. This can help you gauge the level of effort and importance more accurately.

3. Iterate and adjust: Remember that weight assignments are not set in stone. As you progress and gain new insights, feel free to revisit and adjust the weights as needed. Regularly review your weights to ensure they still align with your current situation and goals.

Examples of assigning weights to desires and sub-desires:

- Desire: Start a small business (Element 5)

- Sub-desire 1: Secure financial resources (Weight: 5)

- Sub-desire 1.1: Create a comprehensive business plan (Weight: 4)

- Sub-desire 1.2: Apply for a business loan (Weight: 5)

- Sub-desire 2: Develop a strong business network (Weight: 3)

- Desire: Improve physical health (Element 3)
 - Sub-desire 1: Adopt a regular exercise routine (Weight: 4)
 - Sub-desire 1.1: Join a gym (Weight: 2)
 - Sub-desire 1.2: Hire a personal trainer (Weight: 3)
 - Sub-desire 2: Eat a balanced diet (Weight: 4)
 - Sub-desire 2.1: Consult with a nutritionist (Weight: 3)
 - Sub-desire 2.2: Learn healthy cooking techniques (Weight: 2)

By using this standardized scale and considering the provided examples and guidelines, users can assign weights to their desires and sub-desires more consistently and effectively. Encouraging self-reflection and emphasizing the iterative nature of the process will help users make meaningful weight assignments that align with their personal growth and goal achievement journey.

The Tootra Kabbalistic System (TKS) you have presented is a fascinating and well-structured approach to understanding and manifesting desires. It combines elements of set theory, discrete mathematics, and linear equations to create a comprehensive framework for personal growth and goal achievement.

Some notable strengths of the system include:

Clear categorization: The system clearly defines two main sets, the 7 Foundations and 21 Acquisitions, which provide a structured way to classify desires and their prerequisites.

Hierarchical structure: The introduction of sub-desires and the recursive structure allows for a more granular analysis of the steps needed to manifest a desire, breaking down complex goals into manageable tasks.

Quantitative analysis: The incorporation of weights and progress tracking using linear equations enables users to prioritize their efforts and make data-driven decisions, optimizing their path towards manifesting their desires.

Adaptability: The system seems to be adaptable to various real-world situations, as demonstrated through the example of Alice's small business. It can be applied to personal, professional, and spiritual goals.

Potential for expansion: The mention of additional portions of the system suggests that TKS is a comprehensive framework that goes beyond the 7 Foundations and 21 Acquisitions, offering further insights and tools for personal development.