

ID: SOMA-C-T04A-P10

Title: Analysis (Variation A) with Task Structure Analysis

Timing Audit:

- **Total Duration:** 12m 00s (**911** words; 195 Intro + 11 Bridge + 705 Practice)
- **Intro + Bridge:** 2m 00s (**206** words; 195 words + 11w Bridge)
- **Practice:** 10m 00s (**705** words)
- **Silence:** 185s total (6 Long, 1 Short, 1 Final)

Readability: Grade 6

[Intro]

Welcome to this practice. Today we will explore the concept of Analysis.

Imagine you are an auditor or an engineer evaluating the performance of a complex system. When you examine how a system works, you inspect every individual component to check for errors or inefficiencies.

You are not just observing; you are actively asking if the process is operating at its highest possible standard.

This type of "Analysis" is sharp and data-driven. It looks for concrete facts. It attempts to identify specific problems and judge the quality of the results. It is interested in the exact logic of how things function.

When we look with these analytical eyes, our environment becomes a series of tasks to be solved. Even ordinary routines become a list of data points to be tested.

Usually, when we are in a familiar environment, we stop analyzing. We assume we already know how to perform simple tasks perfectly, so we switch off our critical thinking.

Analysis is the choice to audit our own habits like a professional inspector. It is a chance to look at our familiar tools and our internal processes to see if they are doing their job correctly.

[Bridge] Now, we will move into a short practice to explore this.

[Practice]

When you're ready, let's begin this practice.

Today we will execute a Task Structure Analysis. You do not need to stop your current activity. Continue whatever you're doing — working, walking, cooking, browsing, cleaning, or simply sitting. Your goal is to analyse how the task is organized while you do it.

If you're using equipment or handling anything dangerous, stay safe throughout this protocol.

[Short Pause] (10s - Initialization)

Identify what you're doing right now. Name your current activity.

Now break this activity into smaller steps. Every task has multiple parts, even if you normally do them automatically.

If you are cooking, the steps are: gathering supplies, measuring, mixing, heating, and serving.

If you are walking, the steps are: picking a path, staying on track, avoiding objects, and finishing the route.

If you are browsing, the steps are: opening an app, scanning data, judging the value, and deciding to scroll.

Identify the beginning, the middle, and the end of your task. Do not worry about the small details in between—just name these three main markers.

[Long Pause] (30s - System Deconstruction Audit)

Analyze the inputs required for your task. What tools or data did you gather before you started? Identify if the quality of these inputs changes your final result. Categorize these inputs as either physical objects or digital information.

Now figure out which order these steps happen in. Some steps must follow a strict sequence — Step A has to finish before Step B can start. Other steps are flexible — you could do them in different orders.

Now, analyze the logic of your workflow. Some steps follow a Strict Sequence, where one part must finish before the next begins. Other steps are Flexible, allowing you to change the order without affecting the outcome.

Does your task follow one straight line from start to finish? Or could different paths reach the same ending? Count how many times you had to choose between different options.

[Long Pause] (25s - Procedural Sequence Mapping)

Now think about how efficiently your task uses resources. Every task uses up something: time, physical materials, mental focus, or space.

Evaluate your current load. Does this task require more physical effort or more mental effort? Simply label it as 'Physical' or 'Mental' as you work.

Are you using resources efficiently? Could you finish faster without lowering quality? Could you reduce waste? Could you make it easier on your mind?

Identify one way you could improve efficiency. What single change would help you use less while keeping the same quality?

[Long Pause] (20s - Resource Efficiency Check)

Find the decision points in your activity. Most tasks have moments where you choose between different approaches.

Count how many decisions you've made since starting. Include both major choices and small decisions that happen automatically.

When your next decision comes, pause briefly to look at your options. You could take Action A, Action B, or Action C. Each choice leads to slightly different results.

Some decisions are simple yes-or-no choices. Others mean picking from several equal options. Some require finding the best option from many possibilities.

[Long Pause] (20s - Decision Matrix Mapping)

Decide if this part of your task is mostly a physical action or mostly a mental choice. Simply label it as 'Action' or 'Decision'. Determine which part of the system is under the most pressure right now. Determine which type of decisions your task contains most often.

[Long Pause] (20s - Operational Load Calculation)

Think about how you know you're making progress. What signals show you you're moving forward? What marks your task as complete? What has to happen for you to consider this finished?

Some tasks have clear completion markers. You arrive at the destination. The timer rings. The container fills up. Other tasks end when the result looks good enough. Or when doing more doesn't help much anymore. Estimate your current progress as a percentage. Are you roughly 25% done? 50%? 75%?

[Long Pause] (20s - Status Indicator Verification)

Monitor any small adjustments you make. If you change your grip, your speed, or your direction, log it as an 'Adjustment.' Count it as a data point.

Keep a mental count of these changes. When you realize you have gone off course, decide how you handled it: Did you stop and start that step again, or did you fix the move and keep going? Categorize every choice you make.

[Pause] (20s - Final integration)

This concludes your Task Structure Analysis. You have documented the sequence, logic, and efficiency of your operation.

Thank you for your practice.

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