Mengwen's Paper

Problem = x there 1C 1

Hypothesis =

1) Strategy, structure, & standard procedures
   Shaping & procedures

\[ \text{Diagram:} \]

\[ \text{Diagram:} \]
This is what I believe
What is the
How does "GTD planning" compare with the Emerald abstract structure?

<table>
<thead>
<tr>
<th>GTD</th>
<th>Emerald</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Purpose</td>
</tr>
<tr>
<td>Vision/Goal</td>
<td>Method/Approach</td>
</tr>
<tr>
<td>Brainstorm</td>
<td>Findings</td>
</tr>
<tr>
<td>Organize</td>
<td>Conclude/Implications</td>
</tr>
<tr>
<td>Next Action</td>
<td>Define/Value</td>
</tr>
</tbody>
</table>
Purpose is in both cases a statement of the problem, a motivation for why something should be done.

Encouraging them suggest doing the method for how we did it, while GTD is more focused on setting the goals. However, a vision of how something should be done is perhaps not bad.
What are the examples used then use?

GTP

Why? purpose

How? process

GTP planning

1. outline
2. broaden idea
3. organise into structure

PERT

nodes and arrows in the PERT

Terminal node on the PERT

Circulate PERT?
1. Purpose
2. Outcome \(\Rightarrow\) Published paper \(\Rightarrow\) TAM
3. Brainstorm \(\Rightarrow\) Steps towards publish
4. Organize \(\Rightarrow\) PERT
5. Next action \(\Rightarrow\) Step by step control

How does this project relate with the overall project?