



- Module/file layout per language (Python/Java/C++/Mojo), with style constraints you asked for.
- A concrete demo + acceptance ranges, and a unit-test checklist to validate T0/T2, reinforcement bounds, routing, and finalization.
- Clear sequencing for codegen (Weight → Neuron → Bus → IO → Region → E/I/M → Demos).
- Mojo notes (use `fn`, `alias`, avoid exotic ownership), and your naming preferences (no leading underscores, descriptive names, no Greek symbols).

It references your original “Theory of Change” doc as the groundwork, so anyone (or anything) generating code knows the lineage and intent. GrowNet_Design_Spec

Want me to fold this into `docs/` with the others and spit out a single `docs.zip` for easy sharing?

Sources

So the Theory of Change doc will be the research paper that we will publish? At which point do we start writing it? Sorry this is my first true full blown research. And how do we format it so it looks like a real research paper?

Request for GPT-5 Pro
Reasoned for 2m 44s

Short answer: your “**Theory of Change**” doc is the *seed* of the paper—not the final paper itself. We’ll turn it into a conference-style manuscript as results come in, but we should start that conversion **now**, in parallel with experiments. Your Theory of Change already captures the concepts and mechanisms we’ll need to formalize in the Methods section and figures. GrowNet_Design_Spec

+ Ask anything

