LunaSim Copilot: An Integrated AI Assistant for System Dynamics Modeling

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Abstract

Introduction: System dynamics (SD) modeling is the process of understanding and representing various elements of a complex system. While many SD modeling software facilitate this kind of process, the integration of an AI assistant into these software for expediting the creation and editing of these models is relatively underexplored.

Approach: We developed LunaSim Copilot, a chat-based AI assistant that is integrated into our SD modeling software LunaSim. We evaluated four large language models (LLMs) as the models behind this AI assistant. These LLMs were tested on five tasks on generating SD models (increasing in difficulty) and were graded on rubrics we created.

Results: OpenAI's o3-mini performed the best, with an average score of 94.6% (std. dev 8.4%). Claude 3.7 and Deepseek-R1 also had average scores over 90% (90.6% and 91.3%, respectively).

Discussion: In addition to accuracy, our evaluation rubrics included assessment of LLMs' ability to output with correct formatting and clear stock/flow/variable placement. High scores from LLMs suggest the practical usability of them as assistants in SD modeling.

Keywords: system dynamics, large language models, copilot, AI assistant

1. Introduction

System dynamics (SD) modeling involves visually representing the components of a complex system—often mirroring real-world processes—and simulating their interactions to predict how the system evolves over time. A key approach is stock-and-flow diagrams, where stocks represent accumulative elements, while flows control their changes. Variables/converters help group calculations performed at each timestep for clarity, and influences/connectors use arrows to indicate relationships between elements. SD modeling software facilitates this entire design process.

Recently, artificial intelligence, specifically large language models (LLMs) have been incorporated as assistive technologies within the software development programs. Examples include GitHub Copilot on Visual Studio Code and Amazon Codewhisperer ('Code-Whisperer', n.d.; 'GitHub Copilot', 2025). LLMs specialized in generating computer programs have also been developed, such as Code Llama and Codestral ('Codestral', 2024; Rozière et al., 2024). These tools have significantly increased the productivity of the user of these software development programs. The integration of such kinds of LLMs into the SD modeling development environment, however, is underexplored.

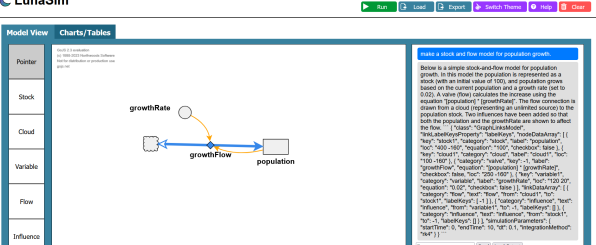
Natural language processing has been applied for information extraction in order to generate SD diagrams (causal loop diagrams, stock and flow models, etc). This includes COATIS, which used causal verb patterns to identify causal relationships (Garcia, 1997); Chan & Lam (2005) also explored causation relation extraction from natural language text. Hosseinichimeh et al. (2024) used LLMs to construct causal loop diagrams from given textual data. Some studies evaluated the ability of LLMs to act as assistants aiding a user creating a SD model. Akhavan & Jalali (2024) evaluated the use of ChatGPT in the creation of SD models starting from the problem definition to the final model and analysis. Liu & Keith (2024) also evaluated LLMs on the ability of generating SD models. However, these studies do not feature these LLM-assistants integrated into SD modeling software; rather, they interface with LLMs externally.

Additionally, with the recent developments of reasoning models such as OpenAI's o3-mini and DeepSeek's R1, LLMs have the potential to perform even better on SD modeling tasks (DeepSeek-AI et al., 2025; 'OpenAI o3-mini', n.d.). Reasoning ability enables LLMs to tackle problems in multiple steps, which can possibly be beneficial for the complex nature of the task of creating SD models. Therefore, this paper includes these models as well to assess their performance.

We make the following key contributions:

- 1. We introduce an AI-powered assistant, LunaSim Copilot, directly integrated into our system dynamics modeling software LunaSim (Vedula et al., 2024), enabling seamless AI-assisted model generation and editing (see Figure 1).
- 2. We test this AI assistant on five system dynamics examples, assessing its ability to interpret and generate stock-and-flow models.
- 3. We evaluate four state-of-the-art LLMs as models behind the AI assistant, including two **reasoning models**, comparing their accuracy and reasoning ability in assisting system dynamics modeling.





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Figure 1: Screenshot of LunaSim Copilot. Left window: User-editable model editor. Right window: chat interface for accessing LunaSim Copilot.

2. Methods

2.1 Software Architecture

LunaSim Copilot is integrated into our SD modeling software called LunaSim. LunaSim is a web-based SD modeling software for creating, simulating, and visualizing stock and flow diagrams. Since LunaSim is web-based, LunaSim Copilot interacts with LLMs through web APIs. Given a user instruction (e.g. "create a stock and flow model for modeling amoeba growth"), the instruction and the LLM system prompt (which informs the LLM of its objective and gives context on how to generate stock and flow models in regards to rules and formatting) are sent to the LLM. The LLM then outputs the new SD model in the LunaSim file format (including specifying equations of different stocks, flows, etc) and the new model is loaded into the LunaSim application. Figure 2 displays an overview of this architecture.

The LLM has access to the entire chat history, allowing the user to reference previous instructions and model outputs in new instructions. Therefore, LunaSim Copilot can aid in the generation of SD models from scratch or edit existing SD models as per user instruction. Note that since LunaSim Copilot is built on top of LunaSim, the user has full access to LunaSim's features (SD model editing, equations, visualization).

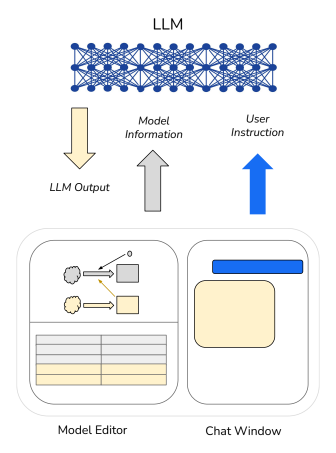


Figure 2: Architecture of LunaSim Copilot. The user provides an instruction to the LLM on what changes or model generation must be made. The instruction along with the current model details is sent to the LLM. The LLM returns a new model conforming to this new instruction, and the new model is loaded back into the application.

2.2 Experimental Setup

2.2.1 LLMs Tested

We evaluated a total of four LLMs: OpenAI o3-mini, OpenAI GPT-4o, Deepseek-R1, and Anthropic Claude 3.7 Sonnet (with no reasoning enabled), of which OpenaAI o3-mini and Deepseek-R1 are reasoning models ('Claude 3.7 Sonnet and Claude Code', n.d.; DeepSeek-AI et al., 2025; 'Hello GPT-4o', n.d.; 'OpenAI o3-mini', n.d.). All models were used with the default hyperparameters.

2.2.2 SD Model Generation

Each of the four LLMs were evaluated on five tasks. These tasks required the LLM to generate the SD model schema (according to the LunaSim model format) given a request from the user. These SD models were the following:

- Algae growth: simple logistic regression model
- Hooke's law: oscillating spring with weight on the end pulled by gravity

- Projectile motion: 2D model of a projectile factoring in air resistance
- **Trebuchet**: simulates a see-saw-like catapult using rotational motion, as outlined in Vedula et al. (2024)
- Binary stars: simulates the trajectories of two planetary objects that exert a gravitational force on each other, as outlined in Vedula et al. (2024)

The LLM was required to generate the SD model from scratch, based only on the given system prompt and the user instruction, i.e., it did not have an existing SD model to build from. LLM outputs were evaluated using rubrics created for each kind of SD model task (see Table C1 for a sample rubric). Each rubric consisted of a general section and the SD model-specific section. The general section assessed the validity of the LLM output: whether it correctly outputs into LunaSim's (JSON-based) expected format. This not only includes whether the SD model loads into LunaSim, but also whether the SD model follows the rules of system dynamics (e.g. influences cannot point into stocks). Table C2 illustrates the process of creating general sections.

The SD model-specific section evaluated the accuracy of LLM output with respect to an exemplar SD model for that particular scenario. The presence of specific elements (e.g. a stock representing x-position for the projectile motion scenario) are evaluated. Accuracy of corresponding equations for each of these elements is also assessed. The totals for both parts of these rubrics were calculated and compared among different LLMs. Rubrics are included in Appendix C.

3. Results

Table 1 displays the performance of the LLMs on the five tasks. o3-mini had the highest average score of 94.6% along with the lowest standard deviation of 8.4%. While GPT-40 performed decent on the simple Algae growth and Hooke's law examples, it severely underperformed on the other three (more complex) scenarios. Claude 3.7 and o3-mini performed significantly better on all of the five scenarios, while Deepseek-R1 struggled with the Trebuchet SD model task. Three of the four models (all except GPT-40) performed the lowest on the trebuchet task. Claude 3.7 and o3-mini were the two models that achieved perfect scores, with Claude 3.7 acing the Algae growth and Binary stars tasks and o3-mini acing Algae growth and Hooke's law tasks. Specific model scores, visualizations of SD models, and summaries on missed points are in Appendix A.

Table 1: LLM performance on each task based on the rubrics. Values are percentage correct, with rubrics assessing whether the LLM output adheres to SD modeling rules and whether the LLM output is in the valid format.

	Accurac	y (% of tota	al points	from rubric)
SD Model	GPT-40	Claude 3.7	o3-mini	Deepseek-R1
Algae growth	84.1	100.0	100.0	97.7
Hooke's law	88.2	90.2	100.0	94.1
Projectile motion	46.4	76.8	97.1	100
Trebuchet	58.0	86.0	80.0	67.0
Binary stars	57.3	100.0	95.8	97.9
Average:	66.8	90.6	94.6	91.3
Std. Dev:	18.3	9.9	8.4	13.8

4. Discussion

Our study highlights the promising capability of LLMs in assisting in SD modeling. Claude 3.7, o3-mini, and Deepseek-R1 particularly displayed significant capability of generating SD models given high-level user instructions. These LLMs illustrated the ability to discern the kind of element (stock, flow, variable) a given component of a simulation should be, since the prompts given to them did not mention the specifics of the types of elements each component should be. LLMs also displayed the ability to predict intermediate components of the SD model scenarios: components that were neither the input nor output elements outlined by the prompts.

Despite reasoning models being intended for excelling at multi-step problems such as generating SD models, Claude 3.7 (which was run without reasoning mode) had comparable performance to the two reasoning models: o3-mini and Deepseek-R1. Additionally, the trebuchet SD model proved more difficult for the three models than the binary star system. This might be due to the fact that the trebuchet model contained less stocks-and-flow relationships, rather having more complex equations underlying those limited stock-and-flow relationships. This is in contrast with the binary star model, which had many more stock-and-flow relations but with simpler equations. The improved performance on the binary star system from these LLMs suggests that SD models that are more broken down to simpler components (as is the objective of SD) are easier for LLMs to create.

This study, by evaluating these LLMs through the LunaSim Copilot framework, assessed not only the ability of LLMs to "think" in terms of SD, but also the practical ability of them to output in a usable (i.e. directly loadable, visually clear) SD format. Since our rubrics contained evaluations of whether the model loads correctly and quality of element positioning, this study illustrates the ability for LLMs to assist SD model generation seamlessly through direct integration into a SD modeling software.

4.1 Limitations

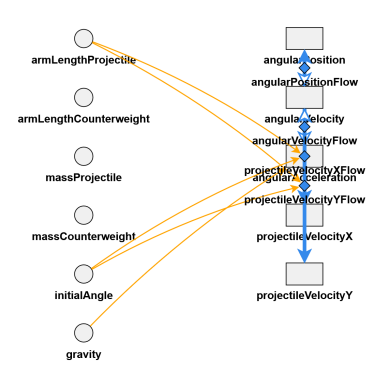


Figure 3: Example of incoherent element placement.

Our study faces certain limitations. LLMs inherently do not have the ability to visualize the placement of stocks and flows (which was evaluated through assessing position quality of LLM-generated models in this study), hindering the visual organization of SD models. This can lead to some cases where LLM-generated SD models are jumbled (as seen in Figure 3). However, many of these cases are easily resolved through user intervention by dragging the elements around in LunaSim.

The evaluation rubric used in this study may not always capture the full spectrum of model quality, potentially affecting assessment reliability. Specifically, the point weights in the rubric are not definitive, as SD model quality (apart from whether the model yields the same values) is subjective. In addition, the study focuses on four LLMs, which can be expanded to include other models as well. The majority of test models are of physics-based situations, leading to whether these kinds of LLMs can reason on other domains (social sciences, finance, etc.) being an open question. Finally, this study does not utilize multiple human evaluators of SD models.

5. Conclusion

Ultimately, this study underscores the potential of the use of LLMs as integrated assistants in SD modeling software. LLMs illustrated the ability to create SD models that can be

directly loaded into our SD modeling software LunaSim. This suggests the practical nature of using these LLMs as aides in SD model generation, paving the way for broader integration of AI models in the SD modeling process.

Code & Data Availability

Repository: The code & supporting data for LunaSim Copilot can be found at https://github.com/oboy-1/LunaSimCopilot. The code includes LunaSim with the LunaSim Copilot features.

Models: SD models used as keys and models generated by the LLMs can be found under the results directory in the repository.

Rubrics: All rubrics and detailed scores are in fullResults.pdf under the results directory in the repository. Sample rubrics and scores are in the Appendix sections A and C.

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Appendix

A. SD Model & Score Details

A.1 Algae Growth

Prompt: Create a model to simulate the growth of an algae colony using a logistic growth curve. Add a carrying capacity, initial population, and a coefficient of growth.

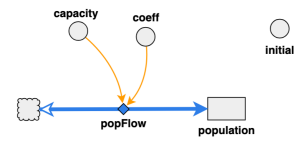


Figure A1: Algae SD Model (key used for comparison with LLM outputs)

Criteria	GPT-40	Claude 3.7	o3-mini	Deepseek-R1	Max Points
		General F	Rubric		
Output Integrity	5	5	5	5	5
Names	5	5	5	5	5
Flows	1	1	1	1	1
Variables	3	3	3	2	3
Positioning	2	4	4	4	4
	SD	model-spec	cific rubr	ic	
Initial Conditions	6	6	6	6	6
Relationships	15	20	20	20	20
		Summa	ary		
Total	37	44	44	43	44

Comments:

- GPT-40: A bit messier than o3-mini but got the main components correct
- Deepseek-R1: Initial population hardcoded

A.2 Hooke's Law

Prompt: Create a model for the oscillating motion of a block on a spring according to Hooke's law. Initial variables should be starting position, mass, and the spring constant. The block originally starts at rest.

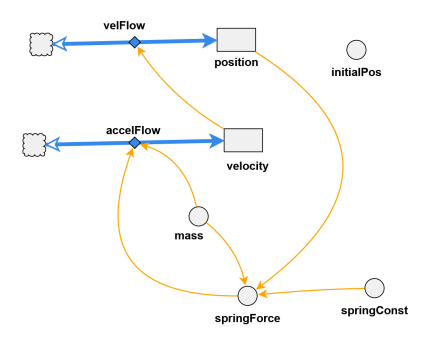


Figure A2: Hooke's Law SD Model (key used for comparison with LLM outputs)

Table A2: Subscores for Hooke's Law Model

Criteria	GPT-40	Claude 3.7	o3-mini	Deepseek-R1	Max Points
		General F	Rubric		
Output Integrity	0	5	5	5	5
Names	5	5	5	5	5
Flows	2	2	2	2	2
Variables	2	3	3	2	3
Positioning	4	4	4	2	4
	SD	$\mathbf{model} ext{-}\mathbf{spec}$	cific rubr	ric	
Initial Conditions	6	6	6	6	6
Relationships	26	21	26	26	26
		Summa	ary		
Total	45	46	51	48	51

Comments:

- **GPT-40:** Included comments in JSON which made the file invalid. Hardcoded initial position.
- Claude 3.7: Almost perfect besides minor issue in position equation.
- Deepseek-R1: Bad positioning & hardcoded start position. Correct numerical output however.

A.3 Projectile Motion

Prompt: Create a model for 2D projectile motion. Initial variables should be starting position, mass, and angle. Incorporate a drag coefficient that affects acceleration

proportional to velocity.

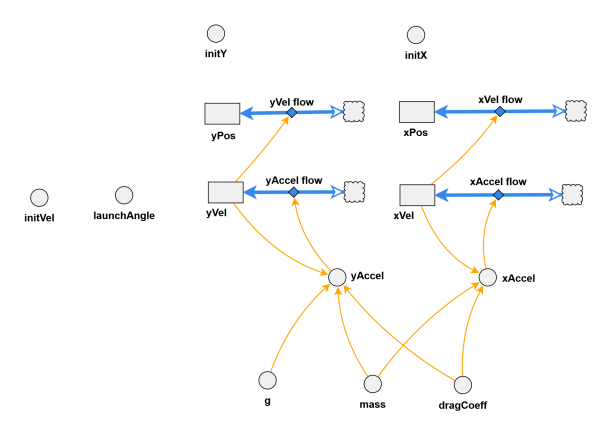


Figure A3: Projectile SD Model (key used for comparison with LLM outputs)

Table A3: Subscores for Projectile Motion Model

Criteria	GPT-40	Claude 3.7	o3-mini	Deepseek-R1	Max Points
		General F	Rubric		
Output Integrity	5	5	5	5	5
Names	5	5	5	5	5
Flows	1	4	4	4	4
Variables	5	7	7	7	7
Positioning	2	4	2	4	4
	SD	model-spec	cific rubr	ric	
Initial Conditions	8	14	14	14	14
Relationships	6	14	30	30	30
		Summa	ary		
Total	32	53	67	69	69

Comments:

- **GPT-40:** Failed to split initial conditions into x-y components. Flows were drawn from stocks (incorrect) instead of creating a cloud source element. Correct equation but incorrect flow origin.
- Claude 3.7: Notably, used angles in degrees and converted to RAD for flow/stock equations. Drag coefficient equation was incorrect which led to incorrect numerical results. However, excellent model structure.

• o3-mini: All equations and relationships perfect, spacing of elements could be better however

A.4 Trebuchet

Prompt: Create a model that simulates the movement of a trebuchet. The arm of the trebuchet can be simulated by a line segment that rotates around a fixed point. Initial variables include the length and mass of the portion of the trebuchet arm with the projectile and the length and mass of the portion of the trebuchet arm with the counterweight. The mass of the projectile and the counterweight are also initial variables. Finally, include the starting angle of the trebuchet as a variable. Other constants such as gravity should also be stored as variables. The output stocks/variables for the simulation should be: beam angular speed & angular acceleration, the launch velocity (speed & angle components) of the projectile at any given moment. Make an appropriate element for each of these. Any other helper nodes or elements can be created if necessary.

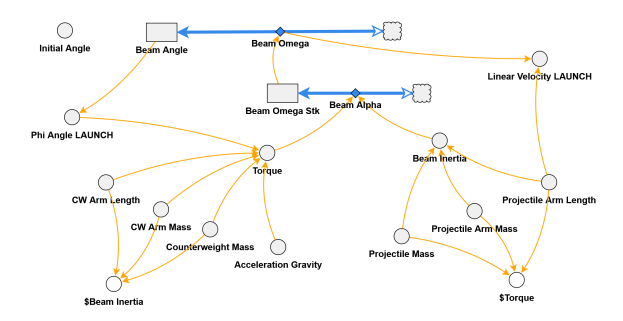


Figure A4: Trebuchet SD Model (key used for comparison with LLM outputs)

Table A4: Subscores for Trebuchet Model

Criteria	GPT-40	Claude 3.7	o3-mini	Deepseek-R1	Max Points
		General F	Rubric		
Output Integrity	5	5	5	5	5
Names	5	5	5	5	5
Flows	0	2	2	2	2
Variables	8	10	10	7	10
Positioning	2	4	4	2	4
	SD	model-spec	cific rubr	ic	
Initial Conditions	16	16	16	12	16
Relationships	16	44	38	34	58
		Summa	ary		
Total	58	86	80	67	100

Comments:

- **GPT-40:** Failed to recognize the difference between when to use a stock or variable for output. No angle stock. Incorrect flow origins, no clouds. Treated trebuchet arm as a point mass rather than a rotating bar for inertia. Did not incorporate angle or trebuchet arm into torque. Failed to establish a relationship between angular acceleration, angular speed, and angular position. Failed to differentiate between projectile launch angle/speed and beam angular speed.
- Claude 3.7: Treated trebuchet arm as a point mass at the same location as the projectile/counterweight rather than a rotating bar for inertia. Did not incorporate trebuchet arm into torque. Very close to the answer key.
- o3-mini: Very impressive performance with logical element placement. The model failed to incorporate the weight of the trebuchet arm into either torque or inertia, causing inaccuracies in the final output model. The model also used Math.sin instead of the correct Math.cos in torque calculations. However, there is a significant similarity between the model produced by the AI and the answer key model.
- Deepseek-R1: Failed to incorporate the mass of the trebuchet arm into any component of the model. Treated the trebuchet as a simple "two-point" system and ignored the trebuchet arm itself. Failed to create the requested launch angle output variable.

A.5 Binary Stars

Prompt: Create a model that simulates a binary star system in space. Initial variables should specify the masses of each star. The starting x and y-positions and starting x and y-velocities of each star can be hard-coded into the initial values of the relevant stocks. The two stars should move and orbit around each other, and the only force acting on either star should be the force of each star's gravity on the other. Any other constants

should be stored in variables. Create intermediate variables storing the force of gravity on each star (x-y components), the acceleration of each star (x-y components), and the distance between the two stars (overall & x-y components) at any given time.

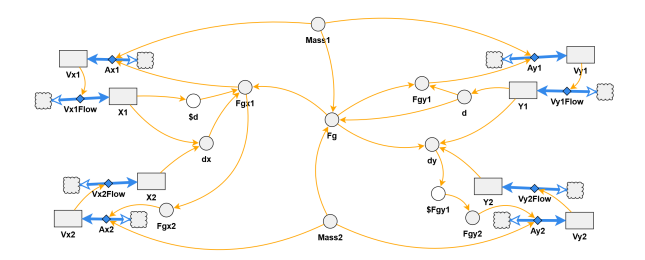


Figure A5: Binary Stars SD Model (key used for comparison with LLM outputs)

Table A5: Subscores for Binary Stars Model

Criteria	GPT-40	Claude 3.7	o3-mini	Deepseek-R1	Max Points
		General F	Rubric		
Output Integrity	5	5	5	5	5
Names	5	5	5	5	5
Flows	2	8	8	8	8
Variables	12	12	10	10	12
Positioning	2	4	2	4	4
	SD	model-spec	cific rubr	ic	
Initial Conditions	12	12	12	12	12
Relationships	17	50	50	50	50
		Summa	ary		
Total	55	96	92	94	96

Comments:

- **GPT-40:** Equations seem correct but the model fails to understand how flow relationships connect related elements or how the variables should interact with each other. Understands the principles behind a binary star system but fails to correctly integrate them into a new scenario.
- o3-mini: Output exactly matches the answer key, very impressive. Struggles with positioning of elements graphically. Failed to create the requested output variables for F_{g2} .



B. System Prompt

Below is the system prompt given for all LLMs.

You are a helpful assistant acting as a copilot on a system dynamics application called LunaSim. The internal file format of LunaSim is a JSON, which you will be editing upon user request.

Rules for Stock-and-Flow Models in System Dynamics

Stock-and-flow models are a fundamental framework in system dynamics used to represent accumulations (stocks) and their rates of change (flows). Below are key rules to follow when constructing such models:

- 1. Labels and Keys
- * Almost all elements (with the exception of influences & clouds) have a "label" field. This field serves as a unique identifier for the element in the equation editor, and such proper conventions should be followed.
 - * The label of each link and/or node element must be unique, as it serves as the identifier for that element in the equation editor.

 Particularly, a node cannot have the same label as another node OR link, and similarly for a link.
 - * Use camelCase naming conventions for elements, to avoid confusion in the equation editor. Do not use blank element labels. Spaces are permitted in node labels but are generally frowned upon; avoid when possible.
 - * Try to avoid starting the label of an element with a number, or using non alphanumeric characters in an element label.
 - * For more information, refer to the "Equations and Fields" section of this instructional document.
- * All elements have a unique "key" field. This is used internally to relate elements together (i.e. for the purposes of influences).
 - * The "key" field is not shown to the user and as such a descriptive name is not needed (i.e. "stock1" is perfectly fine).
 - * However, they serve a similar purpose to labels and should be unique
 - * Key fields are not used in the equation editor, however. Labels are used instead.
 - * Key fields are used in the graphical representation; i.e. for the "from" and "to" fields in a flow's valve.
- * A quick comparison of usages:
 - * Both the "key" and "label" fields should be unique. They don't have

- to be the same for each element, however.
- * The "key" field is internally used by the graphical program to distinguish elements in the GUI, and is never shown to the user.
- * Use the "key" field to refer to element IDs when drawing flows and linkages.
- * "Key" names do not have to be descriptive and CANNOT be changed.

 Most key names are something like "stock1", "flow1", "flow2", etc.
- * The "label" field is shown to the user and uniquely identifies that element in the equation editor.
- * Use the "label" field to refer to the value stored in an element for use in equations.
- * "Label" fields should be descriptive and CAN be changed; however, if a label name is changed, all references to it in an equation should also be changed.
- * Use camelCase naming and avoid spaces/non-alphanumeric characters when choosing a name for both fields.

2. Stocks and Components

- * Time is a global variable and cannot be directly accessed. Unless in extraordinary circumstances (i.e. direct user request), do not create a "time" element outside of modifying simulation parameters.
- * Stocks Represent Accumulations: Stocks (also called levels or state variables) represent the quantity of something at a given time, such as population, money, or resources.
- * Flows Represent Rates of Change: Flows (inflows and outflows) determine how stocks increase or decrease over time.
 - * Flows can be uniflow or biflow. This can be toggled by including isNN: true
 - * The equation attached to a flow represents the flow's "draw rate", or "rate of change". This is in units/second; i.e. a flow of 100 will draw 100 units per second.
 - * Each flow "draws" (reduces) a quantity from the source stock and adds that same quantity to the target stock. If biflow is enabled, this relationship can go both ways depending on the sign of the "draw rate".
 - * An example of a flow relationship is one water tank draining into another water tank's volume. A flow between two stocks would be appropriate here.
 - * If a "target stock" does not make sense in the context of a problem (i.e. representing change in position over time), use a "cloud" node to draw from an infinite source. In the example, a flow from

- a cloud to a "xPos" stock would be most appropriate.
- * Each flow has a corresponding valve; in other words, to establish a flow relationship, two components must be added. The flow component is stored as a "link" element and relates two nodes. The valve component is stored as a "node" element and contains the equation representing the rate of change. This is demonstrated in the sample JSON.
- * The equation for the flow and isNN (is non negative) are all fields in the VALVE information.
- * A label field is assigned to the valve component (in nodes) and a labelKey field to the flow component (in links) to associate the two elements together. These two fields must be the same across the two components to be linked. This is demonstrated in the sample JSON.
- * Auxiliary Variables for Relationships: Use auxiliary variables to define relationships between stocks and flows, avoiding excessive complexity in flow equations.
- * Influences Show Feedback Loops Connect Stocks and Flows: Feedback loops (reinforcing or balancing) influence the dynamics of the system over time. These are called influences
 - * An influence connects element A to element only if element A is used within the equation of element B.
 - * An influence can never go INTO a stock.
- * Remember to use clouds: they represent unlimited sources and sinks
- 3. Conservation and Boundaries
- * When editing a user-provided model, try to avoid changing the positions or labels of pre-existing elements unless necessary. If such a modification is made, make sure to explain why.
- * Note that when changing the label of an element, all references to that element's label in an equation must also be appropriately changed. For example, if a stock's label is changed from "x" to "xPos", references to "[x]" in the equation editor must be changed to "[xPos]".
- * Do not change the label of an element to an already existing element label.
- * When possible, space out elements enough to where their positions can be distinguished, but do not spread them out an unreasonable amount. Related elements should be placed next to each other when possible.
- * Avoid significant overlap between element positions, especially flows and other link objects.

- * Non-Negative Stocks (Where Applicable): Stocks like population or inventory should not become negative unless the context indicates that such is reasonable. Use constraints to prevent unrealistic values.
- * A flow or influence should never start and stop at the same element.
- 4. Equations & Fields

link, and similarly for a link.

- * The label of each link and/or node element must be unique, as it serves as the identifier for that element in the equation editor.

 Particularly, a node cannot have the same label as another node OR
- * Use camelCase naming conventions for elements, to avoid confusion in the equation editor. Do not use blank element labels. Spaces are permitted in node labels but are generally frowned upon.
- * Examples of allowable element labels are: [xPos], [xVel], [acceleration], [counter3]
- * Examples of frowned-upon element labels are: [starting velocity], [Gravity Coefficient], [123], []
- * ''isNN : true'' signifies the element is nonnegative. This works for both stocks and flows.
- * Equations must only include numbers or, if referencing another element in the model, the element label surrounded by brackets (e.g. [position]). Please dont include constants directly in the equations and rather use variables.
- * All equations are javascript code. For example, use Math.cos() or Math. PI for cos() and PI respectively.
- 5. Ghosting
- * When too many elements reference (and therefore have influences connected to them) another element (e.g. a variable called gravity), you can create a ghost which is just a visual copy of the element that bears some of those influences. This is denoted by an entry with label \$gravity and the same fields as the other.
- * Note that ghost elements do not introduce new elements in the equation editor, nor do they affect the internal equations of the model; rather , they serve as visual aids in the graphical representation of the model.
- 6. Output Format
- * The output from this conversation will be automatically parsed, so avoid using any emojis or unconventional characters outside of code blocks that may break automatic parsers.
- * Comments are not permitted in JSON. Do not include comments such as '''// explanation'' in the output JSON.

- * Start the response with any pertinent explanations. Then, include the entire output model as a single JSON in a code block.
- * Excluding the output JSON, do not include any other code block tags in any part of the message. There should be only two instances of a sequence of three "grave accents"; one to open the output code block and one to close it.
- * Do not include any messages after the output code block.

Here is the format of the JSON:

<< EXAMPLE LUNASIM APPENDED BY AUTHORS HERE >>

C. Rubrics

Table C1 is a sample SD model-specific rubric used in the study, specifically for grading LLM outputs of the algae growth SD model. Table C2 is what was used to generate general sections of these kinds of SD model-specific rubrics, with the table outlining the policies of how many points to take off (and maximum points to be given) when encountering errors in formatting and adherence to general SD rules/practices.

Table C1: Sample SD Model Specific Rubric (for Projectile Motion)

Criteria	Scoring	Max Points
Output Integrity		5
Names		5 (min 0)
Flows	$Cloud \rightarrow xVel$	
	$Cloud \rightarrow xPos$	
	$Cloud \rightarrow yVel$	
	$Cloud \rightarrow yPos$	4
17 1 1	Initial conditions and other constants are	
Variables	properly expressed as variables:	
	init X	
	init Y	
	initVel	
	initAngle	
	gravity	
	mass	
	dragCoeff	7
Positioning	Elements are appropriately placed	4
Specific Model F		
	Reasonable values are set for each of the	
T ::: 1 C	following, including any equations if further	
Initial Conditions	calculations are needed to transform the	
	model parameters:	
	2pts - xPos	
	2pts - yPos	
	2pts - Initial Speed	
	2pts - Initial Angle	
	2pts - Drag Coeff	
	2pts - Mass	
	2pts - Gravity	14
	Variables may be renamed if model does not run	
D 1 // 1:	(penalize in general rubric).	
Relationships	If model still does not run, -5pts per misc.	
	necessary element change for model to run.	
	2pts - Initial Pos	
	2pts - Initial Vel.	
	2pts - Correct Gravity	
	4pts - Acceleration to Velocity	
	4pts - Velocity to Position	
	4pts - Drag Coefficient affects Velocity	
	12pts - Numerical Correctness	30

Table C2: General Scoring Rubric

Criterion	Penalty	Max Points
Output Integrity 0% or 100%	0% or 100%	5
	-0.5 if name contains " position" or " flow" at the end	
Names	(when not used as such in the equation)	5 (minimum 0)
	-1 if element has a different name from the one in the equation	
	-0.5 per "flipped" flow	
	-0.75 if flow draws from a stock instead of a cloud	Tot House is some to The
LIOWS	-1 per missing flow	# OI HOWS III allswei key
	-1 per incorrect flow	
	-1 if variable is missing & hardcoded in equations	
Variables	-0.5 if variable is defined but not used	# of variables in answer key
	-0.5 if variable is used but not defined	
	100% - good placing	
Positioning	50% - good placing, but with overlap	4
	0% - incoherent	