# 1 Abstract

This invention presents a novel system and method for automated training data generation in AI-assisted design, leveraging object groupings and semantic labeling in CAD models. The system utilizes existing CAD functionalities to define hierarchical object relationships, facilitating semantic understanding and automated label generation. By systematically varying visual properties while maintaining core design forms, the system generates diverse training datasets that emphasize form recognition. Automated semantic label generation captures object groupings, applied variations, and design intent. The system employs Low-Rank Adaptation (LoRA) for efficient AI model training and includes an advanced user interface for enhanced design exploration and workflow optimization.

# 2 Background of the Invention

# 2.1 Field of the Invention

This invention resides at the intersection of artificial intelligence (AI), computeraided design (CAD), computer graphics, machine learning, and design theory. It specifically addresses the challenges of automating the creation of training datasets for AI models employed in design applications, with a particular focus on maintaining designer control and integrating seamlessly with existing CAD workflows. A core innovation lies in the methodology of generating a training corpus that emphasizes the isolation of design form, thereby enabling the AI model to learn and generalize design intent more effectively.

# 2.2 Description of the Related Art

Traditional design and rendering processes, especially in industrial and product design, are notoriously labor-intensive and time-consuming. Designers typically create 3D models using CAD software, followed by a laborious rendering process involving meticulous adjustments of materials, textures, lighting, and camera angles to produce high-quality visualizations. This iterative process demands specialized skills and significant time investment, often hindering the rapid exploration of design variations.

While existing AI-based design tools have made strides in automating certain aspects of the design process, they often fall short in providing the level of control and precision required by professional designers. Many of these tools rely on pre-trained models trained on generic datasets, which may not adequately capture the specific design principles or hierarchical relationships inherent in a given design. Consequently, the AI-generated outputs may lack the desired level of fidelity to the designer's intent, often exhibiting stylistic inconsistencies or failing to capture the nuances of the original design.

Several patents and publications have explored related aspects of AI training data generation and image processing. For instance, US20190156487A1

describes a method for automated generation of pre-labeled training data for machine learning models, focusing on image segmentation and masking techniques. US20220215145A1 presents a system for machine learning in rapid automatic computer-aided engineering modeling, emphasizing mesh generation for engineering analysis. US11308357B2 discusses training data generation for automated driving systems, utilizing sensor data from vehicles.

However, these existing solutions do not address the unique challenges of AI-assisted design in CAD contexts. They lack the crucial aspect of form isolation through systematic variation, which is essential for preventing overfitting and preserving the integrity of the designer's original form. Furthermore, they do not offer the comprehensive suite of features and functionalities presented in this invention, such as advanced UI controls, location-based background integration, and design analysis feedback..

# 3 Problems to be Solved by the Invention

This invention addresses several critical challenges in AI-assisted design:

# 3.1 Automation of Training Data Generation:

Existing methods for generating training data for AI design models are often manual and time-consuming. This invention automates this process, significantly reducing the effort required and accelerating the design workflow.

### 3.2 Form Isolation for AI Learning:

Current AI models may struggle to learn and generalize design forms effectively due to the confounding influence of stylistic variations and visual attributes. This invention introduces a method for isolating the core design form as the constant element, allowing the AI to focus on learning the form itself.

# 3.3 Preventing Overfitting in AI Models

AI models trained on limited or biased datasets are prone to overfitting, hindering their ability to generalize to new contexts and limiting their creative potential. This invention employs systematic variation of visual attributes to create a diverse training dataset, mitigating the risk of overfitting.

# 3.4 Seamless Integration of CAD and AI

There exists a gap between traditional CAD workflows and AI-assisted design tools, hindering the widespread adoption of AI in professional design practice. This invention bridges this gap by integrating seamlessly with existing CAD software and providing a user-friendly interface for interacting with AI models.

# 3.5 Maintaining Designer Control

Many existing AI-assisted design tools lack the fine-grained control over design outputs that designers require. This invention prioritizes designer control, allowing designers to specify adjustments to CMF properties and other visual attributes while preserving the integrity of the original design form.

# 3.6 Enhancing Design Workflow Efficiency

The traditional design process involves numerous iterative steps, often requiring manual adjustments and revisions. This invention streamlines the design workflow by automating tedious tasks, enabling rapid exploration of design variations, and facilitating seamless collaboration between designers and stakeholders.

# 4 Summary of the Invention

Designers utilize existing CAD functionalities, such as layers, groups, or tags, to organize objects within their models according to design principles and hierarchical relationships. This structured organization facilitates semantic understanding of the design components and enables automated labeling of the training data. The system systematically generates a diverse set of variations of the CAD model by altering visual properties (color, texture, material), camera viewpoints (angle, position, focal length), lighting conditions (intensity, direction, color temperature), and backgrounds (color, texture, environment), while meticulously preserving the core design form as the constant element. This form isolation is crucial for preventing overfitting and enabling the AI model to learn the underlying design intent.

For each generated variation, the system automatically generates descriptive text labels that capture the essential attributes of the image, including object groupings, applied variations, and design intent. These semantic labels are used to train the AI model and enable natural language interaction with the system.

The generated dataset of images and corresponding semantic labels is then used to fine-tune a pre-trained text-to-image AI model, such as Stable Diffusion, using Low-Rank Adaptation (LoRA). This efficient fine-tuning technique allows the model to adapt to the specific design data while preserving its general capabilities.

Finally, the system provides a user-friendly interface for interacting with the trained AI model. Designers can input natural language prompts to generate new renderings, specifying adjustments to CMF properties and other visual attributes. The interface also includes advanced features such as automated file management, location-based background integration, cost and environmental impact analysis, automated RFQ generation, design callouts, character continuity management, dynamic UI sliders, patent drawing generation, design analysis feedback, client annotation tools, and image security features.

Figure 2: Form Isolation through Systematic Variation Flowchart

# 5 Brief Description of the Drawings

Figures 1-10... as described previously, potentially adding more diagrams to illustrate specific UI elements and functionalities.

# 6 Detailed Description of the Invention

# 6.1 Object Grouping in CAD Models

The system is designed to be compatible with a range of industry-standard CAD software, enhancing its accessibility and integration into existing design workflows. While the principles of the invention apply broadly, specific implementations may leverage particular features of different CAD packages. The following describes the supported software and their relevance to the invention:

Supported CAD Software: The system is designed for compatibility with CAD software packages that allow for hierarchical object organization and programmatic access to model data. These features are crucial for automating the variation generation and semantic labeling processes. Specifically, the current implementation supports:

Rhinoceros 3D (Rhino): Rhino is 3D design enviorment with a programatic interface (API). It is discussed extensively herin because of its robust scripting capabilities using Python, but similar deep integration with the Automated Data Generation Modul is possible within most modern CAD packages. The provided Rhino and Python code show examples of the integration, which skilled practioners can extrapolate to other design software programs and their respective APIs. tilizing Rhino's Python API (rhinoscriptsyntax) to access and manipulate model data, such as object layers, materials, and rendering settings. Rhino's widespread use in industrial design and its open architecture make it an ideal platform for developing and deploying this invention.

For example, the principles of the invention could easily be readily applied to Fusion 360 using its Python API. Likewise, with its extensive use in engineering and product design, is also a target platform for this invention. Its API, while primarily supporting a varient of C++, can be accessed through COM interop from Python, enabling similar functionalities as in Rhino and Fusion 360, or the codebase providing the Automated Rendering Module could be refactored to implement the functionality natively. Any CAD software offering similar

Figure 3: Semantic Label Generation Diagram

Figure 4: AI Model Training Process using LoRA

Figure 5: AI-Assisted Design Interface Mockup

functionalities in terms of object hierarchy and programmatic access can be integrated with the system. The core principles of the invention remain applicable across different CAD platforms. For example:

- Layers (Rhino): In Rhino, layers provide a primary means of organizing objects. The provided code explicitly uses layers (specifically sublayers denoted by "::") to group different parts of the chair model (e.g., "Chair::Legs," "Chair::Seat," "Chair::Backrest"). This layer-based organization directly corresponds to the concept of object groupings in this invention. The code demonstrates how materials are applied to objects based on their layer assignment, highlighting the importance of this hierarchical structure for generating variations.
- Components (Fusion 360): Fusion 360 utilizes components as a fundamental organizational structure. Similar to layers in Rhino, components can represent distinct parts or sub-assemblies within a design. The system can be adapted to utilize component information for object grouping and variation generation in Fusion 360.
- Groups/Bodies (SolidWorks): SolidWorks employs groups and bodies for organizing geometry. The system can be implemented to recognize these groupings and utilize them for applying variations and generating semantic labels.

The system is designed to be adaptable to different object grouping mechanisms. The core concept of organizing objects hierarchically to represent design intent remains consistent, regardless of the specific CAD software or its internal representation of groups.

Importing and Preprocessing CAD Data The process of importing CAD models into the system and any necessary preprocessing steps are crucial for ensuring compatibility and efficient data handling.

In some cases, it may be necessary to convert the CAD geometry into a mesh representation for efficient rendering and processing. This conversion can be performed within the CAD software itself or using external libraries. The system handles mesh data appropriately, maintaining the object groupings and applying variations to the mesh elements. If mesh conversion is required, the system will

Figure 6: Location-Based Background Integration using Google Maps

Figure 7: Dynamic UI Sliders for Rendering Parameters

Figure 8: Automated Design Callout Generation

ideally use the highest fidelity mesh representation available, balancing detail with computational efficiency.

For very complex CAD models, geometry simplification techniques may be employed to reduce the computational load during variation generation and rendering. Simplification techniques, such as mesh decimation or NURBS curve reduction, can be applied while preserving the overall form and object groupings. The system incorporates parameters to control the level of simplification, allowing designers to balance detail with performance. The decision to simplify geometry is context-dependent and depends on the complexity of the model and the computational resources available. The system provides feedback to the designer if simplification is necessary and allows them to adjust the simplification parameters as needed.

### 6.2 Automated Data Generation Module

The Automated Data Generation Module is the core of the invention, responsible for creating the diverse and richly labeled dataset required to train the AI model. It interacts directly with the CAD system, extracting object groupings, applying systematic variations, and generating corresponding semantic labels.

**Identifying Object Groupings:** This module parses the CAD model to identify object groupings based on user-defined names within the criteria hierarchical organization enforced within the CAD system.

For example, in Rhino

\# Example code for identifying object groupings in Rhino
The 'get\_objects\_from\_sublayers()'

function iterates through all sublayers (identified by the "::" delimiter) and extracts the names of objects belonging to each sublayer, as well as targets these layers during the assignment of differing colors and textures. This explicit modularity, provided as layer-based grouping in Rhino (as an example) provides a direct mapping between the CAD model's organization and the system's understanding of design components.

Figure 9: Modular UI for Texture and Style Application

# 6.3 Generating Variations:

This module systematically applies variations to the CAD model across four key aspects: visual properties, camera viewpoints, perspectives, lighting conditions, and backgrounds.

## 6.3.1 Object Visual properties

Visual Properties (CMF): The system varies the color, material, and finish (CMF) properties of objects within the defined groupings.

Randomness and Predefined Ranges:

The code example showcases the use of randomness and predefined ranges for material assignment. For example, a data structure such as MATERIAL\_LIST defines a library of materials with their associated properties name, RGB color, gloss, and reflectivity). A function with a name such as create\_random\_material() randomly selects a material from this list and applies it to the objects within a group. This randomized approach ensures a diverse range of CMF variations in the training dataset. The system also allows for user-defined ranges for each CMF property, providing more control over the variation process. For example:

```
MATERIAL_LIST = [
("Soft Red Plastic", (220, 60, 50), 30, 0.2),
("Forest Green Metal", (34, 139, 34), 80, 0.5),
("Navy Blue Fabric", (0, 60, 120), 20, 0.1),
("Mustard Yellow Leather", (225, 173, 1), 40, 0.15),
("Teal Ceramic", (0, 128, 128), 70, 0.2),
("Plum Wood", (142, 69, 133), 50, 0.3),
("Off White Paint", (245, 245, 240), 25, 0.1),
("Charcoal Rubber", (54, 69, 79), 35, 0.05),
...etc...
```

# 6.3.2 Camera Viewpoints

: The system varies the camera perspective to capture the design from different angles and distances. Many ways of doing this are possible. Consider two example as implemented in Rhino: Hero Shot and Orbital Representation. "Hero shot" generates camera positions clustered around a focal point, simulating product photography. "Orbital representation" generates camera positions along circular orbits around the object, providing a more comprehensive view of the design. The 'variation\_degrees' parameter controls the degree of randomness in camera positioning within each mode.

# 6.3.3 Camera perspectives

The generate\_viewpoint\_description() function, as an example, demonstrates how variation in focal length, simulating different lens effects and perspectives.

This adds additional variation to the generated renders to avoid overfitting in training.

#### 6.3.4 Lighting

The system generates diverse lighting scenarios, mimicking different environments and times of day.

For example a function such as generate\_lighting\_variation() can create and store variation in lighting softness, direction, and intensity, as well as save the parameters of the settings and their corrisponding natural language description to be used during the labeling process.

# 6.3.5 Backgrounds:

The system applies different backgrounds to the rendered images, enhancing context and visual diversity.

A library of predefined backgrounds, including solid colors, gradients, textures, patterns, and environmental scenes, is used to create variations. The language required for such a vackground can pulled from a CLIP inference, from a library of knowledge, from the file name itself, or from various other metadata, or a combinatino therof.

Additionally, the system integrates with Google Maps, allowing designers to use real-world locations as backgrounds. This function utilizes depth maps derived from Google Maps data and ControlNet to ensure accurate placement and perspective of the 3D model within the chosen environment.

**Semantic Label Generation:** For each generated variation, the system creates a detailed semantic label.

- Structured Description: The generate\_caption() function in the code provides a basic example of semantic label generation. The full system generates more comprehensive labels, incorporating information about:
  - Object Groupings and Materials: "Chair legs made of brushed aluminum, seat upholstered in dark blue fabric, backrest made of light wood."
  - Camera Viewpoint: "Viewed from a high angle, front right perspective, with a 50mm lens."
  - Lighting Conditions: "Illuminated with soft, natural light from the left."
  - Background: "Against a neutral gray background."

The detailed semantic label can be utililized in the generation of the file name for the specific imaged rendered, or concatinated with other labels into a JSON file or other data structure sufficient to describe each of the images used in fine tuning the generative AI model.

This structured approach ensures consistency and facilitates the AI model's understanding of the relationship between textual descriptions and visual attributes.

## 6.3.6 Synthetic Augmentation Techniques:

To maximize the diversity of the training dataset and improve the AI model's robustness, the system may utilize various data augmentation techniques, for example:

- Random Cropping: Randomly cropping sections of the rendered images.
- Rotation and Flipping: Rotating and flipping images to create variations in orientation.
- Color Jitter: Randomly adjusting brightness, contrast, saturation, and hue.
- Noise Addition: Adding small amounts of random noise to the images to simulate real-world imperfections.

These techniques artificially expand the training dataset, improving the AI model's ability to generalize and reducing the risk of overfitting. The specific data augmentation techniques used can be customized and adjusted based on the design context and the characteristics of the dataset.

#### 6.3.7 summary

In summary, the systematic variation of visual properties, camera viewpoints, lighting conditions, and backgrounds, combined with the automated generation of semantic labels, forms the foundation for training a robust and versatile AI model for design applications. The referenced code examples illustrate how these functionalities are implemented in practice, demonstrating the practicality and effectiveness of the invention.

### 6.4 AI Model Training Module

This module is responsible for imbuing the AI with the ability to understand and generate variations of the designer's intended form. Instead of merely learning to associate specific visual styles with a design, the AI is trained to recognize and reproduce the form itself as the primary element, independent of potentially distracting variations in color, material, texture, lighting, or viewpoint. This is achieved by leveraging the meticulously curated dataset generated by the Automated Data Generation Module, which embodies the core principle of form isolation.

#### 6.4.1 Pre-trained Model Selection

The system starts with a pre-trained text-to-image AI model, chosen from a range of suitable options. Key criteria for model selection could include:

- Open-Source License: Essential for maintaining complete ownership and control over the technology, allowing for unrestricted customization, private deployment, and future development.
- Architectural Flexibility: The model's architecture should be adaptable for fine-tuning, ideally through efficient techniques like Low-Rank Adaptation (LoRA), which allow for targeted modification without retraining the entire model.
- Adequate Image Quality: The model should be capable of generating images with sufficient quality and resolution for design visualization purposes. However, perfect photorealism is not necessarily the primary goal at this stage; the focus is on the model's ability to learn and represent form.

Examples of potential open-source models include Stable Diffusion, or other emerging diffusion-based models known for their flexibility and efficiency. The specific choice of model is not critical to the invention; rather, it's the subsequent training process that imbues the model with the unique capability to understand and generate design forms independently of stylistic variations.

#### 6.4.2 Training for Form Recognition

Unlike conventional approaches that focus on teaching the AI to mimic specific visual styles or aesthetics, this system trains the AI to recognize and reproduce the underlying form of the design as the primary element. This is achieved by leveraging the unique dataset generated by the Automated Data Generation Module.

**Dataset Structure:** The dataset consists of numerous variations of the same design, where the form remains constant while all other visual attributes (CMF properties, camera viewpoints, lighting, backgrounds) are systematically and randomly varied. This forces the AI to focus on the only consistent element across all images: the form itself.

Semantic Label Guidance: The semantic labels accompanying each image reinforce this focus on form. Instead of merely describing the specific visual features present in each image, the labels emphasize the underlying form and its constituent parts. For example, a label might read: "A chair with [varied material] legs, a [varied material] seat, and a [varied material] backrest, viewed from a [varied angle]." This structured labeling, combined with the dataset's visual emphasis on form, guides the AI to learn a representation of the form that is decoupled from specific stylistic choices.

# 6.4.3 Fine-tuning with LoRA

Low-Rank Adaptation (LoRA) is a highly efficient fine-tuning technique that allows the pre-trained model to learn from the custom dataset without retraining the entire model from scratch. This is particularly beneficial when working with large, complex models:

- Targeted Modification: LoRA injects small, low-rank matrices into specific layers of the pre-trained model, allowing for targeted modifications that specialize the model's behavior without disrupting its general capabilities. This ensures that the model retains its ability to understand and generate images from text prompts, while also incorporating the unique knowledge gained from the form-focused dataset.
- Preventing Overfitting: LoRA's efficiency is particularly valuable in this context. Because the training dataset consists of numerous variations of the same form, there is a risk of the model overfitting to the specific variations present in the dataset. LoRA's ability to adapt the model with minimal parameter changes mitigates this risk, ensuring that the model learns the general concept of the form rather than memorizing the specific variations seen during training.

In addition, multiple LoRas may be used in combination on the same foundational model, allowing designers to create renders of two or more unique previously unknown (to the model) objects at the same time, within the same scene. For example, a new design for a chair could be rendered alongside a new design for a table. Because finetuning is performed using LoRas, designer could select both of those forms to be actively available in the interface, and then specify that the table is on the chair, or that there are three chairs clustered around the table.

### 6.4.4 Evaluation and Validation

The training process is closely monitored and evaluated to ensure that the model is effectively learning to recognize and generate the intended form.

- **Visual Inspection:** Designers play a crucial role in evaluating the model's outputs. They visually inspect the generated images to assess their fidelity to the original form, ensuring that the AI is capturing the essential design elements and relationships.
- Quantitative Metrics: Objective metrics like Fréchet Inception Distance (FID) and CLIP Score could be used to measure the quality and relevance of the generated images. However, these metrics are interpreted in the context of the invention's specific goal: The focus is not solely on generating photorealistic images, but rather on ensuring that the generated images accurately represent the intended form, regardless of the stylistic variations applied.

• Generalization Tests: The model is tested on unseen prompts and variations to assess its ability to generalize beyond the specific examples seen during training. This ensures that the AI can effectively generate novel variations of the form, responding to designer prompts that specify new CMF properties, lighting conditions, or viewpoints, while still preserving the essential design characteristics.

#### 6.4.5 summary

The form-isolated dataset, combined with targeted fine-tuning using LoRA, enables the AI to learn and generalize the designer's intended form as the primary element, decoupling it from specific stylistic variations. This approach is central to the invention's ability to empower designers with unprecedented control over visual attributes while maintaining the integrity of their original design.

# 6.5 AI-Assisted Design Interface

This component serves as the bridge between the designer's intent and the AI's rendering capabilities. It's a user-friendly interface that empowers designers to interact with the trained AI model through natural language, leveraging its unique ability to generate variations of a design while preserving its core form. The interface goes beyond basic text-to-image functionality, incorporating a suite of advanced features designed to streamline the design workflow, enhance creative exploration, and facilitate collaboration.

#### 6.5.1 Core Rendering Functionality

Natural Language Prompts: Designers interact with the AI using natural language descriptions. They can specify desired changes to the CMF properties of the design, adjust lighting conditions, request specific camera viewpoints, and even incorporate elements like characters or backgrounds.

**Prompt Parsing and Parameter Translation**: The interface parses the designer's text prompt, identifying key elements and translating them into rendering parameters that the AI model can understand. It looks for agreement between the word choices used in the prompt and the words used to describe the model in the training process, evoking key unique trigger words when necessary if not explicitly evoked. This involves natural language processing techniques to extract relevant information from the prompt, such as:

- Object References: Identifying which parts of the design the prompt refers to (e.g., "the legs," "the seat," "the backrest"). This leverages the object groupings defined in the CAD model.
- CMF Properties: Extracting desired changes to color, material, and finish. For example, "make the legs brushed aluminum," "upholster the seat in blue fabric," or "give the backrest a wood grain texture."

• Lighting and Viewpoint: Interpreting descriptions of lighting conditions (e.g., "soft natural light," "dramatic spotlight") and camera viewpoints (e.g., "front view," "isometric perspective").

Rendering Generation: The AI model, guided by the extracted parameters, generates a rendering of the design, incorporating the specified changes while preserving the integrity of the original form. The model's ability to separate form from style, as trained by the form-isolated dataset, is crucial here. It allows designers to freely manipulate visual attributes without altering the fundamental design.

#### 6.5.2 Advanced Features

Beyond core rendering functionality, the interface offers a rich set of advanced features to enhance the design process:

# 6.5.3 Automated File Management

- Automated Naming: The system generates descriptive file names for renderings based on the prompt content, eliminating manual naming and ensuring easy identification. For example, a prompt like "chair with red fabric seat, side view, warm lighting" might result in a file name like Chair\_RedFabricSeat\_SideView\_WarmLighting.jpg.
- Cloud Storage: Renderings and associated data can be automatically stored in the cloud, providing secure access from anywhere and facilitating collaboration. Version control is integrated, allowing designers to track changes and revert to previous versions if needed.
- **Archiving**: Projects and related data can be archived for future reference, ensuring easy retrieval and organization.

#### 6.5.4 Detailed Close-Ups

- Region Selection: Designers can specify regions of interest within the prompt or directly on the rendered image to generate high-resolution close-ups of specific design elements. For instance, a prompt could include "generate a detailed close-up of the joinery details on the armrest."
- Resolution Control: The system allows for adjustable resolution settings for close-up renders, enabling designers to create highly detailed visualizations for presentations or manufacturing purposes. This can be implemented as a simple slider in the UI, allowing the user to select a desired resolution for the close-up.

#### 6.5.5 Location-Based Backgrounds

- Google Maps Integration: The system seamlessly integrates with Google Maps, allowing designers to select real-world locations as backgrounds for their renderings. The user can specify a location and viewpoint directly within the prompt (e.g., "place the bench in Central Park, facing the Bethesda Terrace," as depicted in Figure 10).
- Depth Map Generation: The system automatically retrieves depth information from Google Maps data for the chosen location. This depth data is used to create a 3D representation of the environment, ensuring accurate placement and perspective of the design within the background.
- ControlNet: ControlNet is employed to precisely position the design object within the 3D environment created from the Google Maps data. This ensures that the perspective, scale, and occlusion relationships between the design and the background are rendered realistically.

#### 6.5.6 Mass & Volume Calculations

- Automated Analysis: Based on the dimensional information from the CAD model and the CMF properties specified in the prompt, the system automatically calculates the estimated weight, volume, and material costs of the design. For example, if the prompt specifies "brushed stainless steel" for a bench frame, the system will calculate the volume of the frame, reference the density of stainless steel, and then calculate the estimated weight and cost based on current market prices.
- Environmental Impact: The system estimates the environmental impact of the design based on the chosen materials and manufacturing processes. This could involve calculating the carbon footprint based on material extraction, processing, and transportation data.
- Automated RFQ Generation: The system can automatically generate requests for quotations (RFQs) based on the calculated material requirements and manufacturing specifications. This could involve automatically filling out web forms or generating emails pre-populated with the relevant design and material information, streamlining the process of obtaining quotes from suppliers.

#### 6.5.7 Design Callouts

• Automated Callout Generation: The system can automatically generate professional-style design callouts on the rendered images. These callouts use image segmentation techniques to identify relevant design elements and associate them with text annotations based on the prompt or predefined rules. For example, a prompt like "highlight the ergonomic features" could trigger callouts pointing to the curved backrest, adjustable

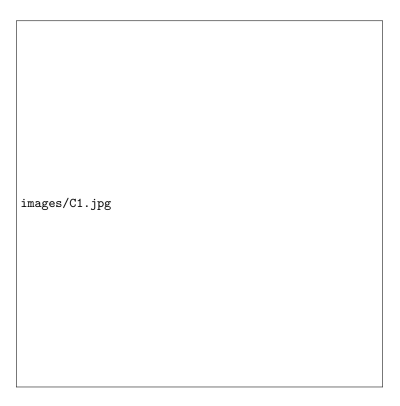


Figure 10: Illustrative Embodiment: Location-Based Backgrounds. The user can specify a location and viewpoint in the prompt, and the system uses Google Maps data and ControlNet to generate a realistic rendering with the design placed in the chosen environment.

lumbar support, and padded armrests, with corresponding annotations describing these features. In conjunction with the enviormental analysis module previously discussed, callouts with kg/CO2e can then be generated for the drawing to help the design be aware of the potential enviormental consequences of their material choices.

- Editable Annotations: Designers have full control over the generated callouts. They can edit the text, adjust the positioning, change the style, and add or remove callouts as needed. This allows for precise and personalized annotation of the design.
- Searchable PDF Export: When exporting the rendering as a PDF, the callouts are embedded as searchable text elements, facilitating easy navigation and reference. This ensures that the annotations are not just visual elements but also part of the document's searchable content.

### 6.5.8 Character Continuity

- Consistent Character Appearance: When rendering scenes involving human figures or characters, the system ensures consistent character appearance across multiple variations. This is particularly important when showing a character interacting with the design in different scenarios or using variations to refine the scene's composition.
- Face Swapping: The system employs face-swapping techniques to maintain a consistent facial appearance for the chosen character, even as other aspects of the scene (e.g., clothing, pose, lighting) vary. This allows the designer to experiment with different variations without needing to regenerate or manually adjust the character's face in each rendering.
- Text-Based Description Matching: The system analyzes the text prompts for descriptions of the character (e.g., "a woman in her mid-40s with short blonde hair, wearing a business suit"). It uses these descriptions to ensure that the character's appearance consistently matches the designer's intent across different renders, even if the prompt only mentions the character briefly (e.g., "show the woman sitting on the bench").

## 6.5.9 Dynamic UI Sliders

• Context-Sensitive Sliders: The interface dynamically generates sliders for controlling rendering parameters based on the context of the text prompt. For example, if the prompt mentions "a bench against a backdrop of a stormy sky and waves," sliders would appear for controlling the intensity of the storm, the turbulence of the waves, the brightness of the lightning, as well as more conventional parameters like time of day (see Figure 11).

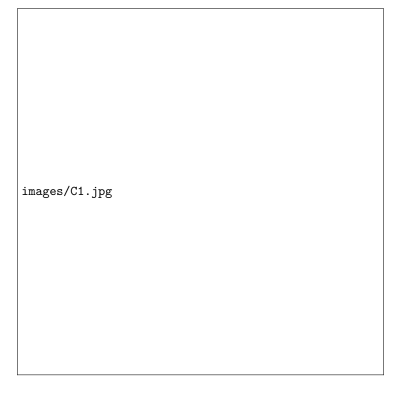


Figure 11: Illustrative Embodiment: Dynamic UI Sliders. Context-sensitive sliders appear based on the prompt, allowing for granular control over elements like storm intensity, wave turbulence, and lightning brightness.

- Intuitive Control: These sliders provide a visual and intuitive way for designers to fine-tune the rendering without needing to modify the text prompt directly. They allow for a more granular and interactive exploration of the design space. This interactivity can speed up the design process, allowing for rapid experimentation and refinement.
- Parameter Mapping: The system maps the slider values to specific rendering parameters in the AI model, ensuring that the slider adjustments are accurately reflected in the generated image. This mapping could be linear, non-linear, or even based on learned relationships between slider values and desired visual effects, depending on the complexity of the parameter and its impact on the rendering.

# 6.5.10 Patent Drawing Generation

• Automated Line Art: The system can automatically generate line art drawings from the CAD model suitable for patent applications. It utilizes

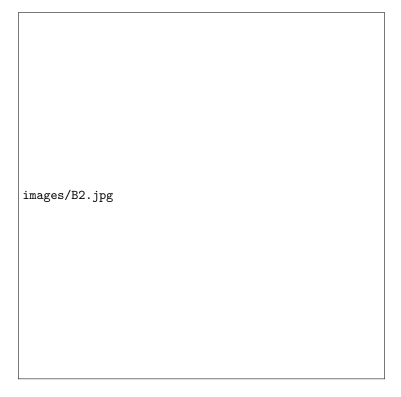


Figure 12: Illustrative Embodiment: Patent Drawing Generation. The system automatically generates line art drawings with annotations, conforming to patent drawing standards.

edge detection algorithms and vectorization techniques to create clean, precise line drawings that meet the requirements of patent offices (see Figure 12).

- Annotation Placement: Annotations such as dimension lines, reference numerals, and technical labels are automatically placed according to patent drawing conventions. The system uses the structured data from the CAD model to accurately determine dimensions and relationships between design elements, ensuring that the annotations are placed correctly and comply with patent regulations.
- Export Format Compliance: The generated patent drawings are exported in a format compliant with the specific requirements of the target patent office, simplifying the patent filing process.

## 6.5.11 Design Analysis

- **GPT Integration**: The system integrates with a large language model (LLM) like GPT-3 or a specialized design-focused LLM. This LLM is used to analyze the design in the context of the prompt and identify potential issues or areas for improvement. For example, if the prompt specifies "a park bench made of unfinished hickory wood in West Virginia," the LLM could access external knowledge bases to determine that hickory is susceptible to carpenter ant infestations in that region, flagging a potential durability issue.
- Problem Highlighting: The LLM analyzes the design for factors like material suitability, structural integrity, ergonomics, and manufacturing feasibility. It flags potential problems and provides feedback to the designer, highlighting areas that might require further consideration or refinement. This feedback can be presented as text-based warnings, visual highlights on the rendered image, or even suggested modifications to the design or materials.
- Contextual Feedback: The design analysis takes into account the specific context described in the prompt. For example, if the prompt mentions "outdoor furniture," the LLM might check for weather resistance and UV degradation of the chosen materials. The more context the designer provides in the prompt, the more refined and relevant the design analysis feedback will be.

#### 6.5.12 Client Annotation Tools

- Collaborative Review: The interface provides tools for clients and reviewers to add annotations, comments, and feedback directly on the rendered images, as illustrated in Figure 13. This facilitates a more streamlined and collaborative review process, eliminating the need for separate feedback documents or email chains.
- Visual Feedback: Clients can draw directly on the image, highlight specific areas, add text boxes, or use pre-defined stamps (e.g., "approve," "revise"). This visual feedback is more intuitive and efficient than text-based comments alone, allowing clients to clearly communicate their thoughts and preferences.
- Revision Tracking: The system tracks all annotations and comments, creating a clear record of the feedback and facilitating iterative revisions. Designers can easily see which areas have received feedback and address specific concerns raised by the client.

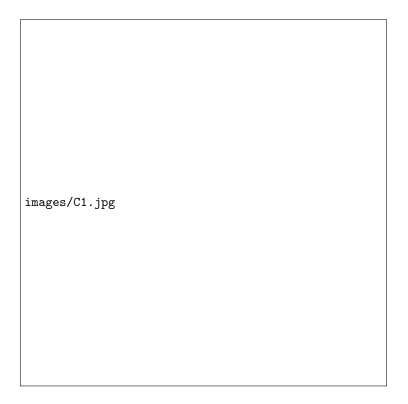


Figure 13: Illustrative Embodiment: Client Annotation Tools. Clients can add comments, draw on the image, or use stamps to provide direct feedback on the rendering.

## 6.5.13 Image Security

- Watermarking: Invisible watermarks are embedded within generated images to protect the designer's intellectual property. These watermarks can contain information about the designer, the project, or the date of creation, and can be used to track the origin of the image if it is distributed without authorization.
- Serialization: Each rendered image is assigned a unique serial number that can be used to track its usage and distribution. This serial number can be linked to specific client information, allowing the designer to monitor who has access to which images.
- Usage Monitoring: The system can detect if a watermarked image is used without authorization or if it appears in unauthorized locations online. This monitoring could be automated using image recognition techniques and web crawling tools, providing alerts to the designer if unauthorized use is detected.

# 6.5.14 Vision Tracking & Form Review

- Eye-Tracking Integration: The system can optionally integrate with eye-tracking technology, using the embedded webcam on a laptop or the rear-facing camera on a mobile phone, for example, to analyze user gaze patterns during the review process.
- Heatmap Visualization: Eye-tracking data is visualized as heatmaps overlaid on the rendered images for the designer to review. The heatmap can indicate which parts of the design are calling the viewer's attention. The degree to which the viewer's attention aligns with the intended hierarchy of design elements can be quantified, providing valuable insights to the designer. It allows for an objective assessment of whether the viewer is noticing the intended focal points of the design or if their attention is drawn to unintended areas. This feedback can guide the designer in refining the composition, proportions, repetition, and contrast of the design elements to achieve the desired visual impact.

#### 6.5.15 Modular UI

- **Drag-and-Drop Interface**: Designers can drag and drop images or textures onto the design to apply materials or patterns, creating a more intuitive and direct way of customizing the rendering. For example, a designer could drag an image of a specific wood grain onto the bench seat to apply that texture, or drag a color swatch from a palette onto the legs to change their color.
- **Texture Blending**: The system supports blending multiple textures together to create more complex and nuanced material effects. For instance,

a designer could blend a rough stone texture with a polished metal overlay to create a unique surface finish, allowing for a greater degree of creative control over the material appearance.

## 6.5.16 Style References

- Style Transfer: Designers can apply different artistic styles to renderings by providing reference images. For example, dragging and dropping a still frame from a Pixar movie could instruct the system to render the design in a similar style, even if the prompt describes realistic materials. This allows designers to explore a wide range of aesthetics beyond photorealism.
- Dynamic Style Parameters: Sliders control the strength and intensity of the applied style. This allows for fine-grained control over the style transfer effect, enabling the designer to blend the reference style with the original rendering to achieve the desired look.

#### 6.5.17 Thematic Sliders

- Mood and Atmosphere: Sliders control the overall mood and atmosphere of the rendering (see Figure 14). For example, sliders for "brightness," "contrast," "saturation," "warmth," "sharpness," and "depth of field" allow the designer to create a specific emotional tone or visual style without needing to describe these qualities in the text prompt.
- Style Presets: Thematic sliders can be combined into presets, allowing designers to quickly apply predefined stylistic looks to their renderings (e.g., "cinematic," "retro," "minimalist").

## 6.5.18 Preset Management

- Saving and Loading Presets: Designers can save their preferred rendering configurations as presets, including CMF choices, lighting settings, camera viewpoints, style references, and thematic slider settings. This allows for the reuse of successful rendering styles across different projects or design variations.
- Sharing Presets: Presets can be shared among team members or publicly, fostering consistency and collaboration in design visualization. This can be particularly useful for maintaining a consistent brand identity or visual style across a design team.

## 6.5.19 Export Options

• Image Formats: The system supports exporting renders in various image formats, including JPG, PNG, TIFF, and EXR, catering to different resolution and quality requirements. This flexibility ensures compatibility with a wide range of design workflows and presentation formats.

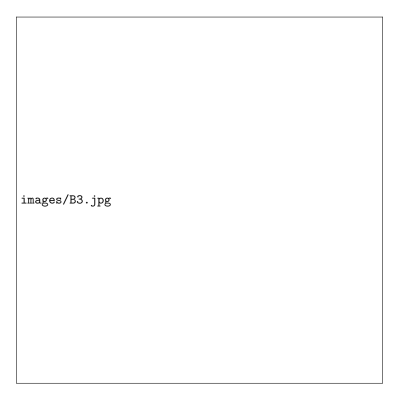


Figure 14: Illustrative Embodiment: Thematic Sliders. Sliders provide control over mood and atmosphere, allowing designers to easily create different stylistic feels.

- 3D Printable Models: Designers can export the design as a 3D printable model in formats like STL or OBJ, allowing for rapid prototyping and physical evaluation of the design.
- Foldable Paper Models: The system can generate patterns for creating foldable paper models of the design, providing a tangible and interactive way to explore the form. This can be especially useful in the early stages of design development or for educational purposes.
- Vector Graphics: Designers can export the rendering as vector graphics (e.g., SVG), enabling scalability and integration with other design software. Vector graphics are particularly useful for creating illustrations, logos, and other design assets that need to be resized without losing quality.

## 6.5.20 History Tree and Visual Diff

- Iteration Tracking: The interface maintains a history of all design iterations, including changes to the prompt, applied materials, lighting settings, and camera viewpoints. This provides a clear record of the design process and allows designers to easily revert to previous versions if needed. This history can be visualized as a tree structure or timeline, providing a clear overview of the design's evolution.
- Visual Diff: The system highlights the differences between two selected versions of the rendering, visually showing the changes that have been made. This can be implemented by overlaying the two versions and highlighting the areas that have changed, making it easy for the designer to identify the impact of specific modifications. This feature facilitates a clear understanding of the design evolution and aids in iterative refinement.

This AI-Assisted Design Interface, with its core rendering functionality and extensive suite of advanced features, empowers designers to leverage the power of AI for creative exploration, efficient workflow, and effective communication. By focusing on natural language interaction, form preservation, and a user-centered design, the interface creates a seamless and intuitive experience that enhances the designer's creative process and unlocks new possibilities in design visualization. The integrated file management, analysis tools, collaborative features, and security measures further streamline the design workflow and address the practical needs of professional designers.

# 7 Claims

# 8 Conclusion

This invention significantly advances the field of AI-assisted design by addressing key challenges in training data generation, workflow integration, and de-

signer control. By focusing on form isolation and incorporating a comprehensive suite of advanced features, the system empowers designers to leverage the creative potential of AI while maintaining full control over their design intent and streamlining their workflow. The provided code examples offer a glimpse into the technical implementation of the system, demonstrating how the core functionalities are realized in practice.