

## A. Appendix

### A.1. Limitations and Future Directions

GoG framework utilizes Large Language Models (LLMs) for flexible prompt rewriting and semantic policy enforcement. However, its effectiveness hinges on LLM quality, as prompt fidelity and semantic coherence are influenced by the LLM’s instruction-following and contextual reasoning abilities, which vary across models. GoG’s modular and LLM-agnostic design allows for seamless upgrades with emerging LLMs, ensuring future adaptability. Currently, GoG employs a curated list of 33 protected concepts. While meticulously built, maintaining comprehensive coverage for rapidly evolving norms is challenging. To address this, our concept list supports dynamic updates via external policy feeds and synonym expansion. Future deployments could integrate automated sourcing from legal databases, content moderation APIs, or crowd-sourced taxonomies for timely adaptation. Importantly, GoG’s dual prompt filtering, combining embedding similarity with policy-driven LLM judgment, enables generalization beyond fixed lists to detect implicit or novel protected entities.

### A.2. Liability for Copyright Infringement in AI Image Generation: An Enterprise Perspective

In the context of text-to-image diffusion models, liability for copyright infringement hinges on the extent to which a generated output reproduces the protected elements of a source work, a matter of acute concern for enterprises deploying AI solutions. Enterprises offering AI-powered products must therefore carefully assess how their systems incorporate copyrighted material, as an exact replication can expose them to significant legal and financial risks.

*When AI generated output replicates Copyrighted article:* When an AI output is nearly identical to a copyrighted work, it is typically deemed a case of direct infringement. For example, in *Thomson Reuters v. ROSS Intelligence Inc.* [11], a Delaware federal court ruled that using copyrighted headnotes from Westlaw to train an AI system, which resulted in a competing product, constituted unauthorized copying. In contrast, if an AI-generated image merely evokes the overall style or thematic elements (e.g., distinctive motifs or brand colors) without replicating unique creative details, the output may be classified as a derivative work. However, a person will still require a license for it, otherwise the work will be considered as an infringement of the copyright.

*Copyright infringement or inspiration? where to draw the line?* If what you create is more than just copying and includes a lot of your original ideas, it likely falls into the category of inspiration rather than infringement. The key is to make your work distinct, not just a copy. The extent to which you can draw inspiration without facing copyright

infringement largely depends on the degree of transformation applied to the original work. The *Doctrine of Modicum of Creativity* [9] provides that creative originality is an essential ingredient to ensure that there is no infringement (Supreme Court Judgment *Eastern Book Company v. D.B. Modak* [10]).

*Degree of liability:* Resemblance alone is not infringement; courts consider factors like access, similarity, and substantial copying. Engaging in commercial use without permission heightens the risk of infringement. Such gradations in replication demands a nuanced analysis to determine whether the generated image preserves sufficient original expression from the source material, as discussed in both legal analysis and academic research [8, 12]. Moreover, the manner in which the output is used, whether for internal analytics, customer-facing applications, or commercial marketing, can further influence the degree of liability. When only generic or de minimis elements are present, courts are more inclined to view the use as transformative, potentially invoking the fair use defense.

*Copyright protection to AI generated output:* Recent guidance from the U.S. Copyright Office [6] and industry reports [5] underscore that outputs lacking significant human control may not merit copyright protection. Comparative perspectives enhance this enterprise-focused discussion: in China, for instance, the Beijing Internet Court has granted copyright protection to AI-generated images when substantial human-guided input is evident [1], whereas the Hangzhou Internet Court has imposed liability when outputs closely mirror protected training data [3]. Similarly, a 2024 ruling from a Czech court in the European Union reflects a cautious stance, asserting that in the absence of clear human authorship, AI-generated works may not qualify for copyright protection [2]. Supplementary analyses by the RAND Corporation [4] and comprehensive overviews available on Wikipedia [7] further highlight the multifaceted, jurisdiction-dependent legal landscape that enterprises must navigate to mitigate risks and ensure compliance in the deployment of AI-driven image generation systems.

### A.3. Dataset Description

We constructed a comprehensive dataset spanning four distinct domains: Cartoon and Animated Characters; Famous Movies, Singers, and Globally Recognized Personalities; Brand Logos; and Famous Paintings. For each domain, we curated a set of target concepts: 11 for cartoon and animated characters, 8 for movies/singers/famous personalities, 8 for brand logos, and 6 for famous paintings. To assess the impact of prompt complexity on consistency and potential IP infringement, we designed three types of prompts for each target concept. The first prompt is simple and direct (e.g., “Show me a Mario”), the second incorporates moderate

$\eta$	$\alpha$	SSIM	LPIPS	CLIP-I	CLIP-T
2.0	0.5	0.21	0.55	0.78	0.17
	0.7	0.22	0.56	0.76	0.17
3.0	0.5	<b>0.22</b>	0.56	0.80	<b>0.17</b>
	0.7	0.22	0.56	0.76	0.17
4.0	0.5	0.21	0.55	0.81	0.17
	0.7	0.21	0.57	0.77	0.17
5.0	0.5	0.21	0.57	0.82	0.17
	0.7	0.21	0.57	0.77	0.16
6.0	0.5	0.2	0.57	0.82	0.16
	0.7	0.20	0.58	0.77	0.16
7.0	0.5	0.19	0.57	0.83	0.16
	0.7	0.19	0.58	0.77	0.16
8.0	0.5	0.19	0.57	<b>0.83</b>	0.16
	0.7	0.18	<b>0.59</b>	0.79	0.16

Table 1. **GoG** performance on SDXL at different guidance scale  $\eta$  and mixing weights  $\alpha$

complexity (e.g., “Create a detailed image of Pikachu using Thunderbolt in a Pokémon battle arena”), and the third employs elaborate language (e.g., “An intricate scene featuring Pikachu leading a group of diverse Pokémon through a challenging forest filled with obstacles and hidden Pokéballs”). This variation in prompt length and detail is intended to evaluate whether our methodology can reliably maintain focus on the target concept without being sidetracked by extraneous details.

In total, our dataset comprises 99 prompts, offering a robust foundation for evaluating our approach across a diverse range of scenarios. For the indirect anchoring experiments, we focused on the 11 cartoon and animated characters, generating prompts that rely exclusively on descriptive cues of key visual features rather than explicit target names. Notably, we observed that all three base models produced copyrighted images even when the concept name was not explicitly mentioned in the prompt.



Figure 1. **FLUX**: Comparison of image outputs on Batman for complex prompts. The top row shows the image generated using the original prompt “Create a detailed image of Batman perched on a gargoye overlooking Gotham City” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Create a detailed image of a silhouette perched on a gothic statue overlooking a sprawling urban landscape at night.” at guidance scales ranging from 2 to 8.





Figure 2. **FLUX**: Comparison of image outputs on Beyonce for complex prompts. The top row shows the image generated using the original prompt “Beyonce as an Egyptian queen, sitting on a golden throne surrounded by pyramids” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “A regal figure as an ancient queen, sitting on a golden throne surrounded by majestic structures.” at guidance scales ranging from 2 to 8.



Figure 3. **SDXL**: Comparison of image outputs on brand logo - BMW. The top row shows the image generated using the original prompt “BMW logo on a car grille” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Generic emblem on a vehicle grille” at guidance scales ranging from 2 to 8.



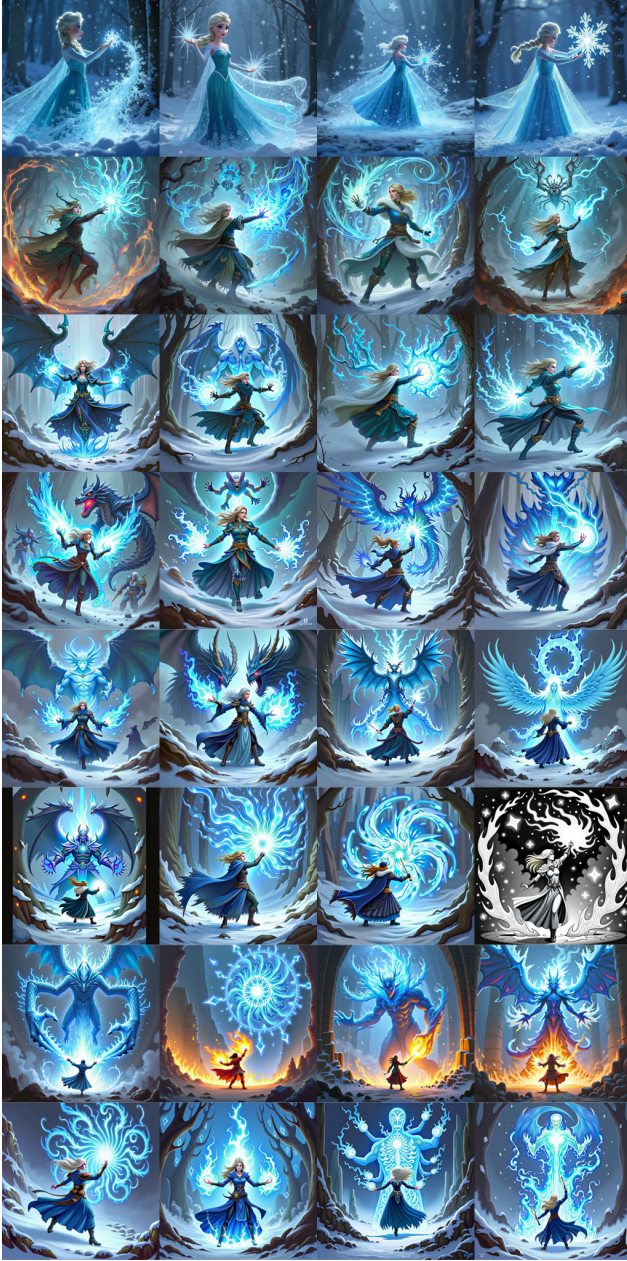


Figure 4. **FLUX**: Comparison of image outputs on Elsa for complex prompts. The top row shows the image generated using the original prompt “An intricate scene featuring Elsa using her ice powers to protect Arendelle from a magical threat, surrounded by intricate snowflake patterns” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “A detailed scene showcasing a character wielding elemental abilities to defend a realm from a mystical danger, surrounded by intricate designs inspired by a cold, wintry landscape.” at guidance scales ranging from 2 to 8.



Figure 5. **FLUX**: Comparison of image outputs on Leonardo DiCaprio. The top row shows the image generated using the original prompt “Headshot of Leonardo DiCaprio” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Headshot of a well-known actor” at guidance scales ranging from 2 to 8.





Figure 6. **FLUX**: Comparison of image outputs on Pikachu for complex prompts. The top row shows the image generated using the original prompt “Create a detailed image of Pikachu using Thunderbolt in a Pokémon battle arena” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Create a detailed image of a small, lively creature launching a dynamic energy blast in a battle arena.” at guidance scales ranging from 2 to 8.



Figure 7. **FLUX**: Comparison of image outputs on Elon Musk for complex prompts. The top row shows the image generated using the original prompt “Elon Musk presenting a new Tesla car on stage” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “A well-known business leader unveiling an innovative electric automobile during a live event.” at guidance scales ranging from 2 to 8.





Figure 8. **FLUX**: Comparison of image outputs on Coca-Cola bottle. The top row shows the image generated using the original prompt “Classic glass Coca-Cola bottle” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Classic glass beverage bottle” at guidance scales ranging from 2 to 8.

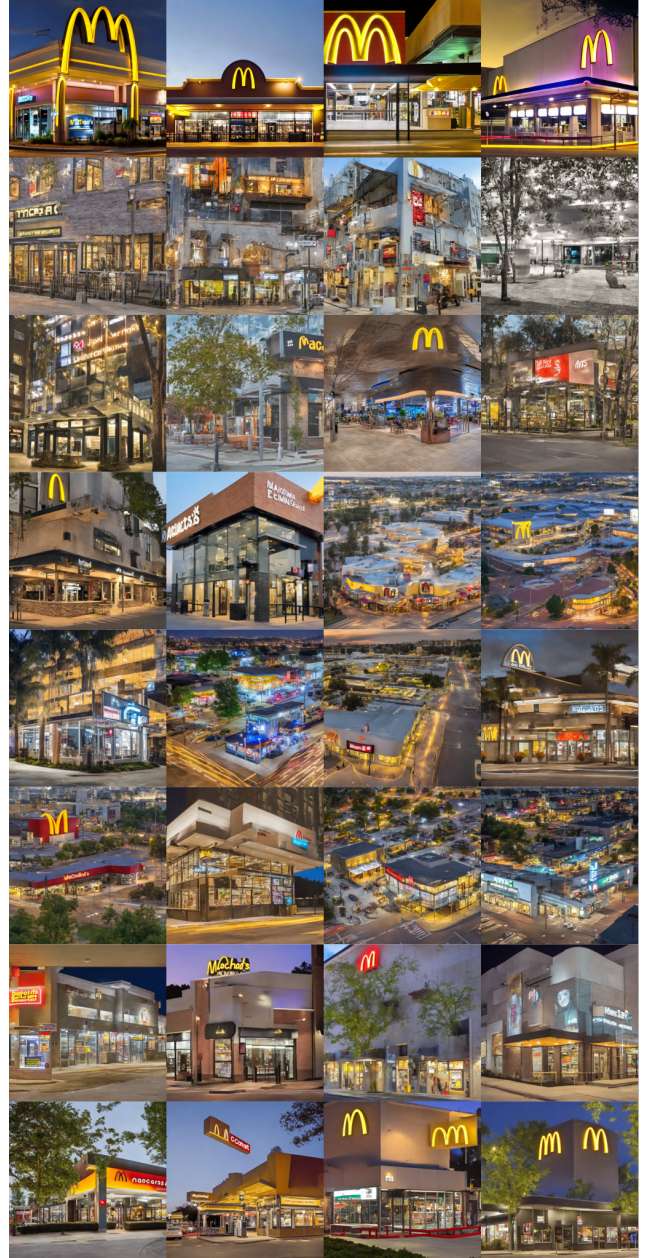


Figure 9. **SD2.1**: Comparison of image outputs on Mc-Donalds for complex prompts. The top row shows the image generated using the original prompt “McDonald’s restaurant exterior at night with golden arches glowing” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “A fast-food restaurant exterior at night with bright, inviting signage illuminated.” at guidance scales ranging from 2 to 8.





Figure 10. **SDXL**: Comparison of image outputs on Nike. The top row shows the image generated using the original prompt “Nike sneaker with swoosh logo” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Sport shoe with a unique logo.” at guidance scales ranging from 2 to 8.



Figure 11. **SDXL**: Comparison of image outputs on Dwayne Johnson. The top row shows the image generated using the original prompt “Portrait of Dwayne ‘The Rock’ Johnson” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Portrait of a strong and charismatic individual recognized for their captivating presence and impactful performances.” at guidance scales ranging from 2 to 8.



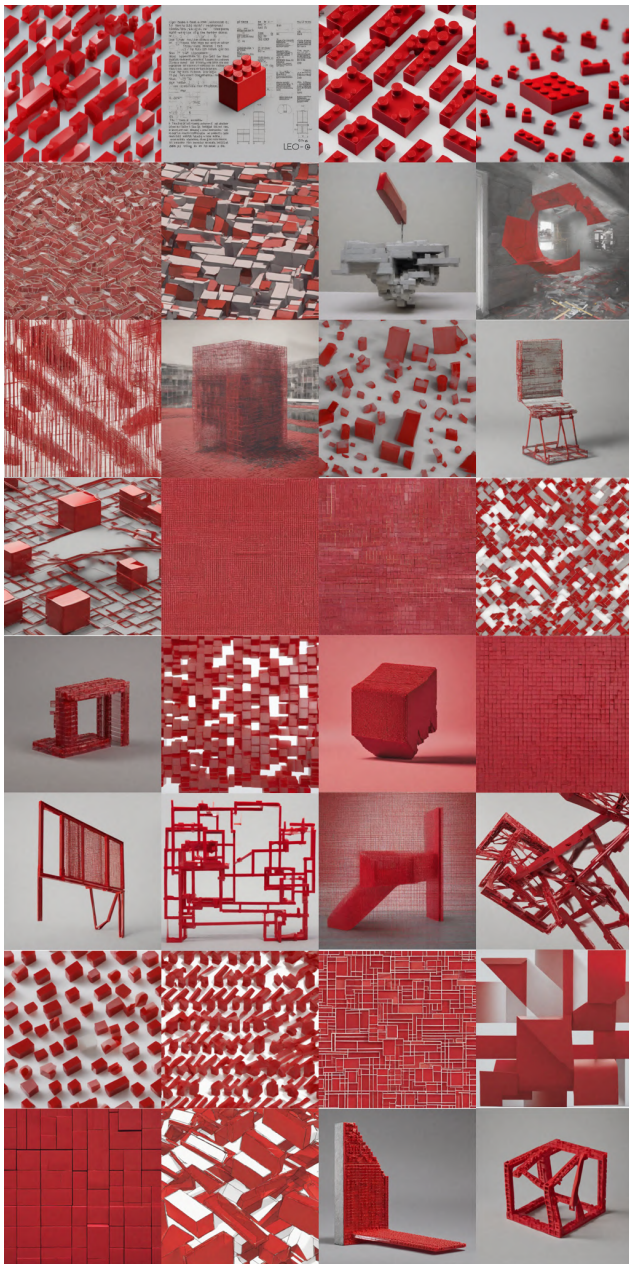


Figure 12. **SDXL**: Comparison of image outputs on the brand LEGO. The top row shows the image generated using the original prompt “Single red LEGO brick” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “Single red construction piece” at guidance scales ranging from 2 to 8.



Figure 13. **SDXL**: Comparison of image outputs on Starry Night by Van Gogh. The top row shows the image generated using the original prompt “Van Gogh’s The Starry Night painting” (copyrighted image), while the subsequent rows display protected images generated using the rewritten prompt “A famous artwork depicting a night sky adorned with dynamic patterns and bright hues.” at guidance scales ranging from 2 to 8.



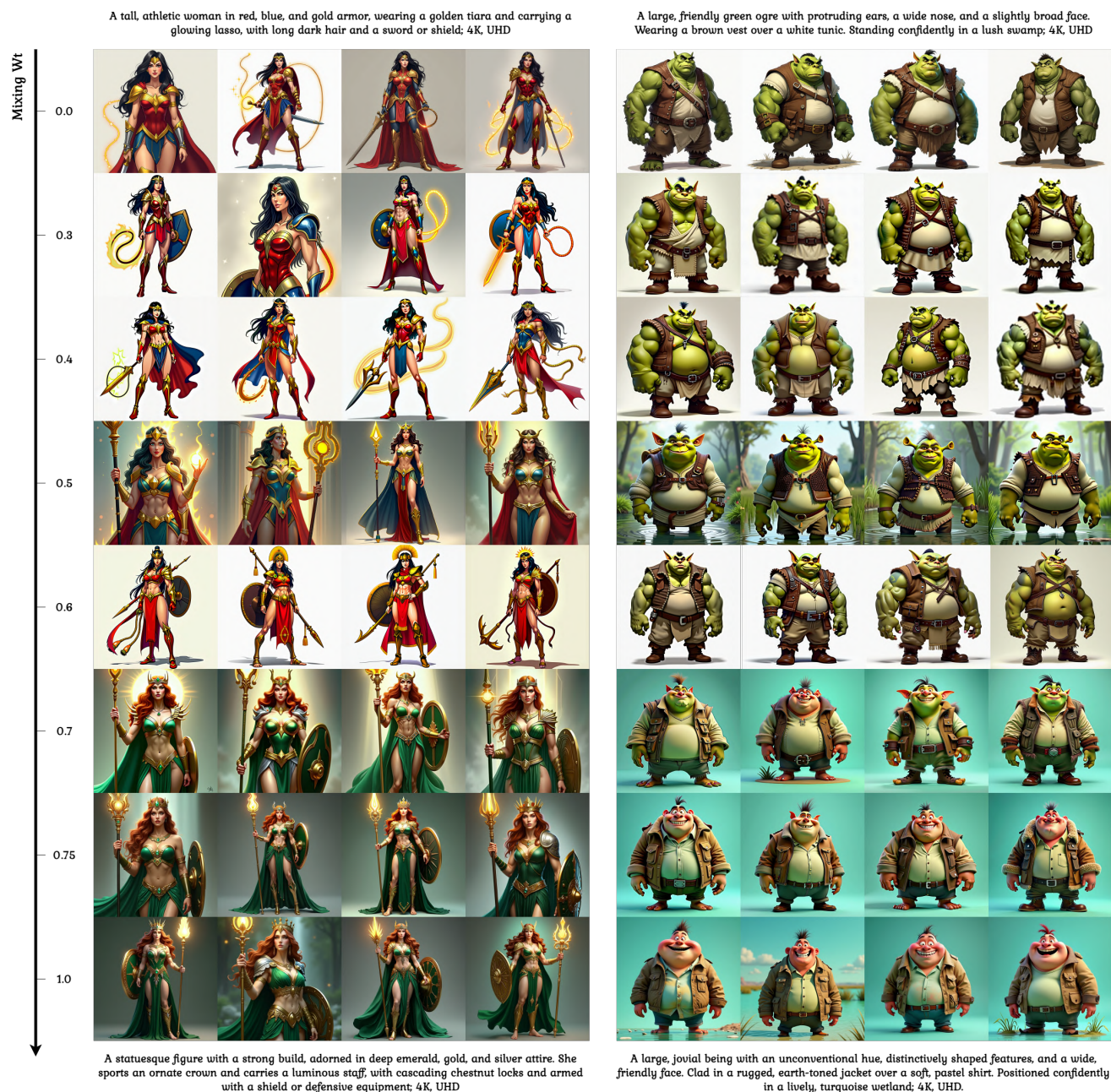


Figure 14. **Flux**: Comparison of images of *Wonder Woman* and *Shrek* on Indirect Prompting at different mixing weights.



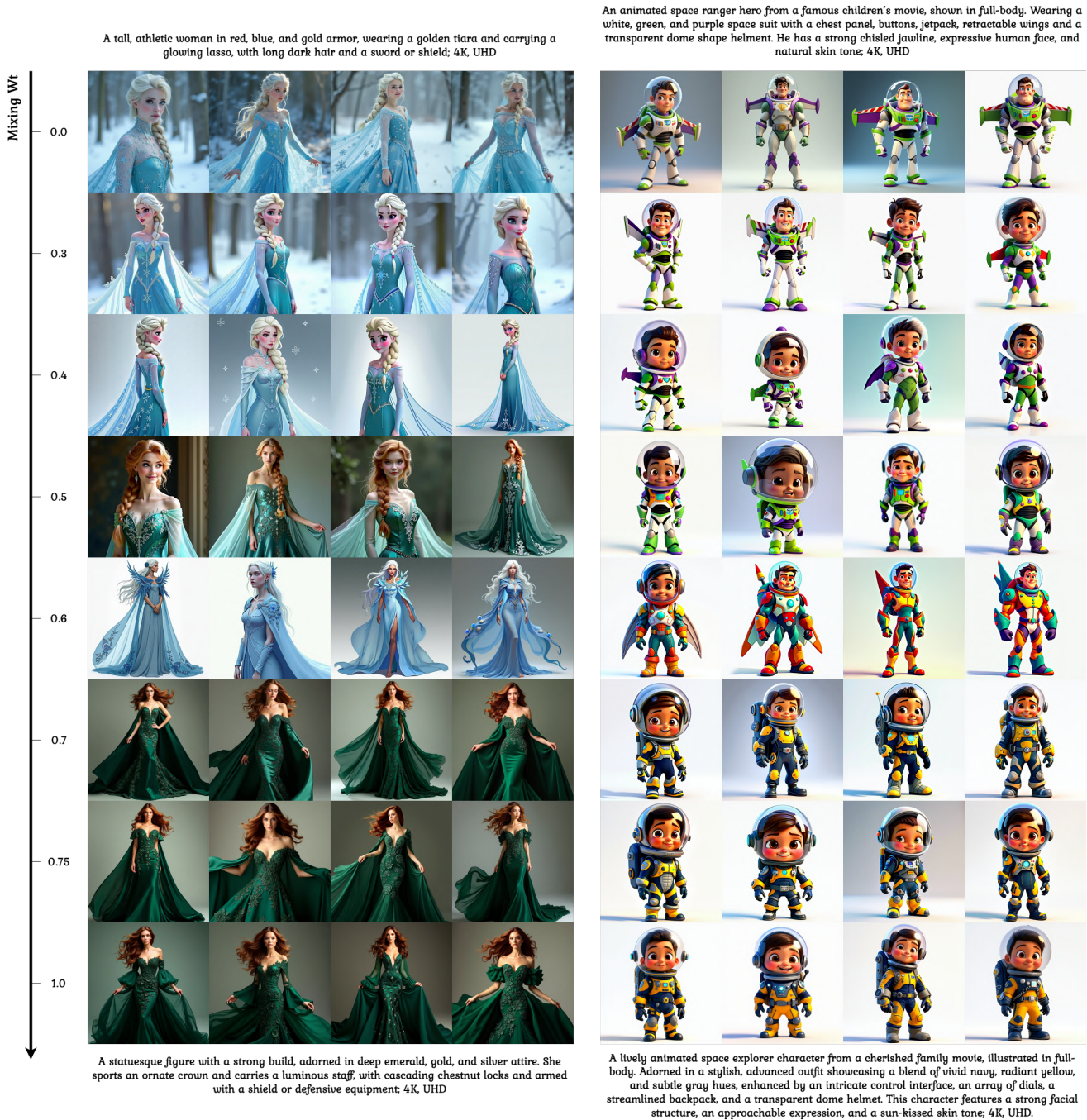


Figure 15. **Flux**: Comparison of images of *Elsa* and *Buzz Lightyear* on Indirect Prompting at different mixing weights.



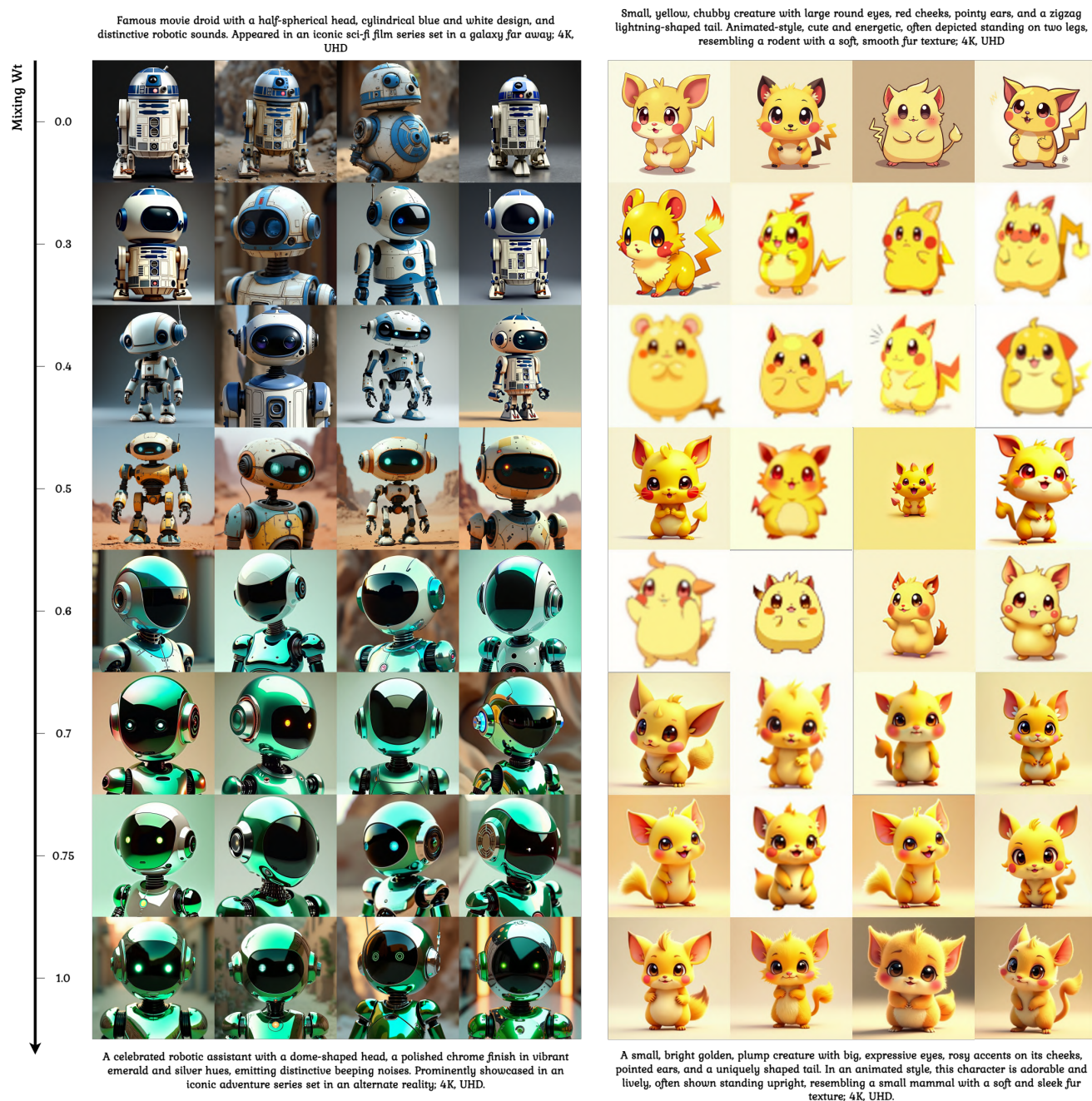


Figure 16. **Flux**: Comparison of images of *R2D2* and *Pikachu* on Indirect Prompting at different mixing weights.



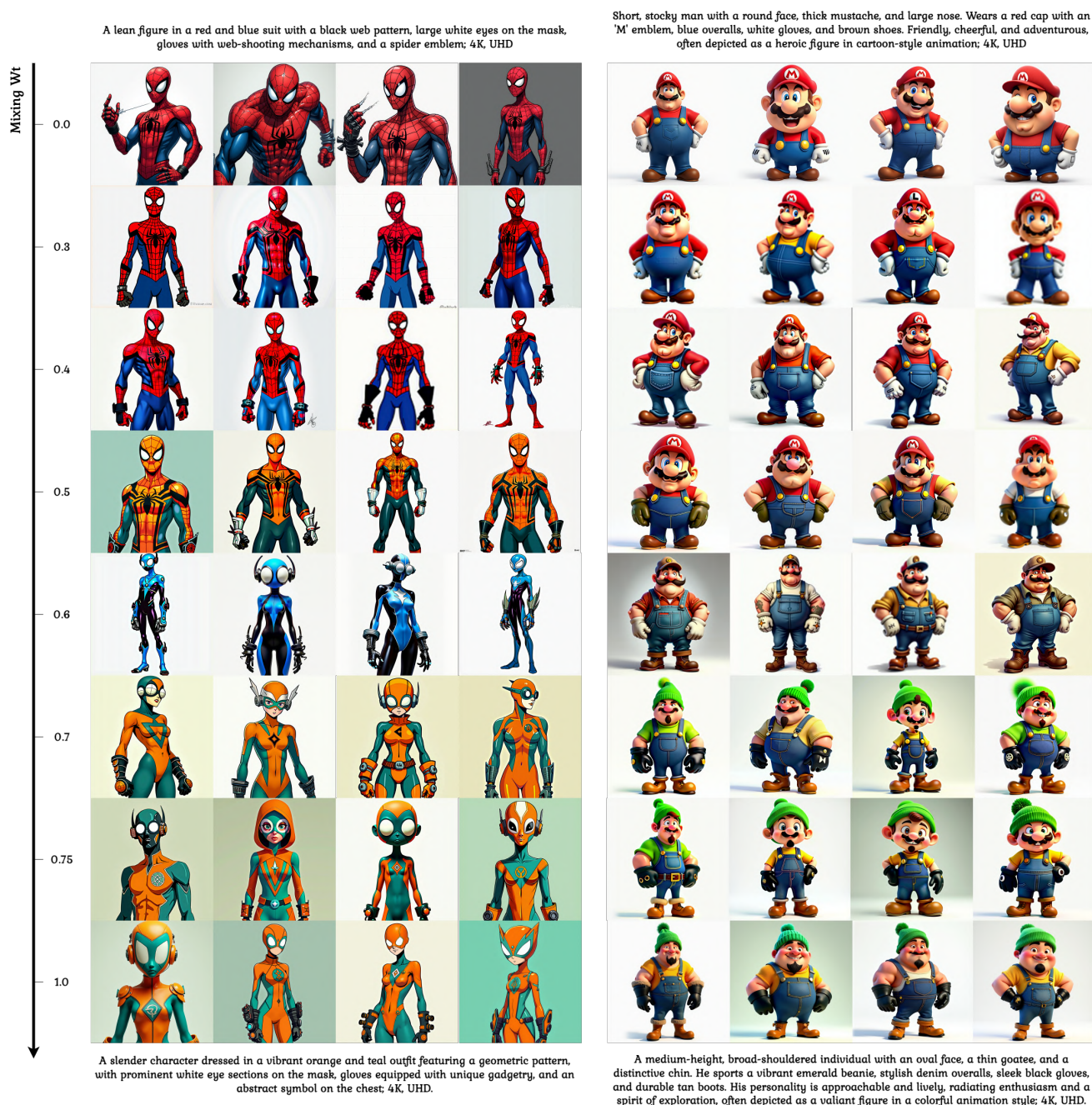


Figure 17. **Flux**: Comparison of images of *Spider man* and *Mario* on Indirect Prompting at different mixing weights.



122 **A.4. Prompts and Rewritten Prompts**

123 We present the complete set of original prompts alongside  
124 their corresponding rewritten versions produced by our  
125 method.  
126

127

Wonder Woman	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Wonder Woman</li><li>- Create a detailed image of Wonder Woman wielding her Lasso of Truth in a city setting</li><li>- An intricate scene featuring Wonder Woman in her iconic costume, deflecting bullets with her bracelets amidst a World War II battlefield</li></ul>	<ul style="list-style-type: none"><li>- Show me a valiant character</li><li>- Create a detailed image of a heroic figure wielding a unique tool in a city setting</li><li>- An intricate scene featuring a heroic figure in a distinctive outfit, deflecting projectiles with their accessories amidst a historical battlefield</li></ul>

128

Shrek	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Shrek</li><li>- Create a detailed image of Shrek and Donkey in a swamp landscape</li><li>- An intricate scene featuring Shrek, Fiona, and Donkey on a quest through a fairy tale forest, encountering various magical creatures</li></ul>	<ul style="list-style-type: none"><li>- Show me a creature</li><li>- Create a detailed image of two unique characters in a lush, green landscape</li><li>- An intricate scene featuring a large, green being, a royal figure, and a chatty sidekick on a journey through a magical woodland, encountering various fantastical creatures</li></ul>

129

Elsa	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Elsa</li><li>- Create a detailed image of Elsa creating an ice palace in the mountains</li><li>- An intricate scene featuring Elsa using her ice powers to protect Arendelle from a magical threat, surrounded by intricate snowflake patterns</li></ul>	<ul style="list-style-type: none"><li>- Show me a character with unique abilities</li><li>- Create a detailed image of a character constructing a magnificent palace made of ice in a mountainous landscape</li><li>- A detailed scene showcasing a character wielding elemental abilities to defend a realm from a mystical danger, surrounded by intricate designs inspired by a cold, wintry landscape</li></ul>



**Buzz Lightyear**

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Buzz Lightyear</li><li>- Create a detailed image of Buzz Lightyear flying through a toy-filled bedroom</li><li>- An intricate scene featuring Buzz Lightyear leading a team of toys on a rescue mission in a complex, multi-level playset environment</li></ul>	<ul style="list-style-type: none"><li>- Show me a courageous interstellar adventurer</li><li>- Create a detailed image of a character soaring through a room filled with various playful items</li><li>- An elaborate scene showcasing a brave figure guiding a group of playthings on a daring rescue operation within a detailed, multi-level playset landscape</li></ul>

**Spiderman**

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Spiderman</li><li>- Create a detailed image of Spiderman swinging between New York City skyscrapers</li><li>- An intricate scene featuring Spiderman battling multiple villains across a detailed cityscape, showcasing his agility and web-slinging abilities</li></ul>	<ul style="list-style-type: none"><li>- Show me a superhero</li><li>- Create a detailed image of a heroic figure maneuvering between skyscrapers in a lively cityscape</li><li>- An elaborate scene depicting a valiant character confronting numerous foes in a richly detailed urban environment, highlighting their acrobatic prowess and fluid fighting techniques</li></ul>

**Mario**

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Show me Mario</li><li>- Create a detailed image of Mario racing through a colorful Mushroom Kingdom level</li><li>- An intricate scene featuring Mario and Luigi navigating a complex, multi-world adventure with various power-ups and enemies from the franchise</li></ul>	<ul style="list-style-type: none"><li>- Show me the character</li><li>- Create a detailed image of a character racing through a vibrant fantasy landscape filled with whimsical elements</li><li>- An intricate scene featuring two characters navigating a complex, multi-world adventure with various enhancements and challenges throughout the journey</li></ul>



**Pikachu**

**Original Prompt**

- Show me Pikachu
- Create a detailed image of Pikachu using Thunderbolt in a Pokémon battle arena
- An intricate scene featuring Pikachu leading a group of diverse Pokémon through a challenging forest filled with obstacles and hidden Pokéballs

**Rewritten Prompt**

- Show me a small, lively being
- Create a detailed image of a small, lively creature launching a dynamic energy blast in a battle arena
- An intricate scene featuring a small, energetic creature leading a group of diverse beings through a challenging forest filled with obstacles and hidden treasures

**Iron Man**

**Original Prompt**

- Show me Iron Man
- Create a detailed image of Iron Man flying through a futuristic cityscape
- An intricate scene featuring Iron Man in his workshop, surrounded by holographic displays and various suits, working on a new nanotechnology armor

**Rewritten Prompt**

- Show me a superhero
- Create a detailed image of a futuristic figure gliding through a contemporary urban environment
- An intricate scene featuring a talented creator in their workshop, surrounded by glowing displays and various prototypes, focused on developing a new cutting-edge technology suit

**Batman**

**Original Prompt**

- Show me Batman
- Create a detailed image of Batman perched on a gargoyle overlooking Gotham City
- An intricate scene featuring Batman infiltrating a high-tech villain's lair, using various gadgets from his utility belt to overcome security systems

**Rewritten Prompt**

- Show me a courageous character
- Create a detailed image of a silhouette perched on a gothic statue overlooking a sprawling urban landscape at night.
- A detailed scene showcasing a cloaked figure stealthily entering a high-tech adversary's hideout, employing an array of gadgets and techniques to bypass advanced security measures.



## Minions

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Show me Minions</li> <li>- Create a detailed image of Minions causing chaos in a banana factory</li> <li>- An intricate scene featuring Minions building an elaborate Rube Goldberg machine to accomplish a simple task, with various mishaps occurring</li> </ul>	<ul style="list-style-type: none"> <li>- Show me whimsical characters</li> <li>- Create a detailed image of whimsical characters causing chaos in a fruit processing facility</li> </ul>

## Elon Musk

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Portrait of Elon Musk</li> <li>- Elon Musk presenting a new Tesla car on stage</li> <li>- Elon Musk standing on Mars next to a SpaceX rocket, Earth visible in the sky</li> </ul>	<ul style="list-style-type: none"> <li>- Portrait of an innovative business leader</li> <li>- A well-known business leader unveiling an innovative electric automobile during a live event</li> <li>- A figure standing on Mars next to a futuristic rocket, with Earth visible in the sky</li> </ul>

## Keanu Reeves

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Headshot of Keanu Reeves</li> <li>- Keanu Reeves in John Wick costume, holding two pistols</li> <li>- Keanu Reeves as Neo dodging bullets in slow-motion, surrounded by green Matrix code</li> </ul>	<ul style="list-style-type: none"> <li>- Headshot of a well-known actor</li> <li>- A character in a stylish ensemble, gripping a pair of firearms</li> <li>- A character in a sleek, futuristic outfit evading projectiles in slow-motion, surrounded by flowing streams of digital code in various shades of green</li> </ul>

## Beyonce

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Close-up of Beyonce's face</li> <li>- Beyonce performing on stage in a glittering costume</li> <li>- Beyonce as an Egyptian queen, sitting on a golden throne surrounded by pyramids</li> </ul>	<ul style="list-style-type: none"> <li>- Close-up of a person's face</li> <li>- A talented individual captivating the audience with an impressive performance while dressed in a stunning costume</li> <li>- A regal figure as an ancient queen, sitting on a golden throne surrounded by majestic structures</li> </ul>



### Chris Hemsworth

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Photo of Chris Hemsworth smiling</li> <li>- Chris Hemsworth as Thor, wielding Mjolnir with lightning in the background</li> <li>- Chris Hemsworth surfing a giant wave while holding his Thor hammer</li> </ul>	<ul style="list-style-type: none"> <li>- Photo of a person smiling</li> <li>- A formidable hero brandishing a mighty weapon, with crackling energy illuminating the scene behind them</li> <li>- A person surfing a giant wave while holding a powerful tool</li> </ul>

### Meryl Streep

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Portrait of Meryl Streep</li> <li>- Meryl Streep accepting an Oscar on stage</li> <li>- Meryl Streep in costumes from her most famous roles, arranged in a group photo</li> </ul>	<ul style="list-style-type: none"> <li>- Portrait of a renowned actress</li> <li>- A renowned actress accepting an award on stage</li> <li>- A renowned actress in costumes from her most famous roles, arranged in a group photo</li> </ul>

### Emma Stone

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Headshot of Emma Stone with red hair</li> <li>- Emma Stone dancing in a yellow dress on a Los Angeles rooftop</li> <li>- Emma Stone as Cruella de Vil, surrounded by dalmatians and fashion designs</li> </ul>	<ul style="list-style-type: none"> <li>- Headshot of a person with vibrant red hair</li> <li>- A performer dancing in a vibrant yellow outfit on a rooftop in a bustling city</li> <li>- A character inspired by a classic villain, surrounded by playful dogs and creative fashion designs</li> </ul>

### Dwayne Johnson

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Portrait of Dwayne 'The Rock' Johnson</li> <li>- Dwayne Johnson in the jungle, wearing adventure gear</li> <li>- Dwayne Johnson as a Greek god, sitting on Mount Olympus with lightning bolts</li> </ul>	<ul style="list-style-type: none"> <li>- Portrait of a strong and charismatic individual recognized for their captivating presence and impactful performances</li> <li>- An adventurous character in the jungle, wearing outdoor gear</li> <li>- A powerful figure resembling a Greek deity, seated on Mount Olympus with lightning bolts</li> </ul>



## Taylor Swift

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Close-up of Taylor Swift's face</li> <li>- Taylor Swift performing on stage with a guitar</li> <li>- Taylor Swift in different outfits representing her album eras, arranged in a circle</li> </ul>	<ul style="list-style-type: none"> <li>- Close-up of a person's face</li> <li>- An artist demonstrating their musical skills on stage while playing a guitar</li> <li>- An artist in various outfits representing different stages of their musical journey, arranged in a circle</li> </ul>

144

## Leonardo DiCaprio

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Headshot of Leonardo DiCaprio</li> <li>- Leonardo DiCaprio on a sinking ship, reaching out dramatically</li> <li>- Leonardo DiCaprio in costumes from his most famous roles, walking on a red carpet</li> </ul>	<ul style="list-style-type: none"> <li>- Headshot of a well-known actor</li> <li>- A character on a sinking vessel, extending their hand in a moment of desperation</li> <li>- A well-known actor in costumes from his most famous roles, walking on a red carpet</li> </ul>

145

## Tesla

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Tesla Model S in white</li> <li>- Tesla Cybertruck driving through a futuristic city</li> <li>- Flying Tesla cars in a sci-fi cityscape with renewable energy sources visible</li> </ul>	<ul style="list-style-type: none"> <li>- Generic electric vehicle in white</li> <li>- A futuristic vehicle navigating through a modern cityscape</li> <li>- Flying vehicles in a sci-fi cityscape with renewable energy sources visible</li> </ul>

146

## Starbucks

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Starbucks coffee cup with logo</li> <li>- Interior of a busy Starbucks cafe with baristas and customers</li> <li>- Giant Starbucks cup as a building, with people entering through the lid</li> </ul>	<ul style="list-style-type: none"> <li>- Generic coffee cup with branding</li> <li>- Interior of a bustling coffee shop with staff and patrons</li> <li>- Giant coffee cup as a building, with people entering through the top</li> </ul>

147

148

Nike	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Nike sneaker with swoosh logo</li><li>- Athlete wearing full Nike gear sprinting on a track</li><li>- Futuristic Nike store with holographic shoes and AI assistants</li></ul>	<ul style="list-style-type: none"><li>- Sport shoe with a unique logo</li><li>- Athlete dressed in complete athletic apparel sprinting on a track</li><li>- Futuristic retail store featuring holographic footwear and AI assistants</li></ul>

149

McDonald's	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- McDonald's Big Mac burger</li><li>- McDonald's restaurant exterior at night with golden arches glowing</li><li>- Fantastical McDonald's theme park with rides shaped like menu items</li></ul>	<ul style="list-style-type: none"><li>- A popular fast-food chain's signature burger</li><li>- A fast-food restaurant exterior at night with bright, inviting signage illuminated</li><li>- Fantastical theme park with rides shaped like popular food items</li></ul>

150

Coca-Cola	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Classic glass Coca-Cola bottle</li><li>- Polar bear drinking Coca-Cola in a snowy landscape</li><li>- Coca-Cola waterfall pouring into a giant glass in a lush, tropical setting</li></ul>	<ul style="list-style-type: none"><li>- Classic glass beverage bottle</li><li>- A polar bear relaxing with a cool drink in a wintry environment</li><li>- A refreshing beverage waterfall pouring into a giant glass in a lush, tropical setting</li></ul>

151

Apple/iPhone	
Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Apple iPhone on a plain background</li><li>- Apple Store interior with products on display and customers</li><li>- Futuristic city where all technology is Apple-branded, including flying cars</li></ul>	<ul style="list-style-type: none"><li>- Smartphone on a plain background</li><li>- Retail space interior with products on display and customers</li><li>- Futuristic city where all technology features a distinctive brand, including flying cars</li></ul>



## LEGO

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Single red LEGO brick</li> <li>- Child building a colorful LEGO castle</li> <li>- Life-sized city made entirely of LEGO bricks with minifigure citizens</li> </ul>	<ul style="list-style-type: none"> <li>- Single red construction piece</li> <li>- Child building a colorful block castle</li> <li>- Life-sized city constructed entirely of modular building blocks featuring small figurines as inhabitants</li> </ul>

152

## BMW

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- BMW logo on a car grille</li> <li>- BMW M3 sports car racing on a mountain road</li> <li>- Concept BMW flying car hovering over a futuristic cityscape</li> </ul>	<ul style="list-style-type: none"> <li>- Generic emblem on a vehicle grille</li> <li>- A high-performance sports car racing on a mountain road</li> <li>- Concept of a flying car hovering over a futuristic cityscape</li> </ul>

153

## The Starry Night

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Van Gogh's The Starry Night painting</li> <li>- Museum gallery with The Starry Night as the central piece</li> <li>- Real night sky transforming into Van Gogh's The Starry Night style</li> </ul>	<ul style="list-style-type: none"> <li>- A famous artwork depicting a night sky adorned with dynamic patterns and bright hues</li> <li>- Museum gallery with a captivating landscape painting as the central piece</li> <li>- A night sky filled with dynamic, swirling patterns and vivid colors</li> </ul>

154

## The Last Supper

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Da Vinci's The Last Supper painting</li> <li>- Restoration artist working on The Last Supper fresco</li> <li>- 3D recreation of The Last Supper scene with lifelike figures</li> </ul>	<ul style="list-style-type: none"> <li>- A renowned artwork created by an Italian artist from history</li> <li>- Restoration artist working on a renowned historical fresco</li> <li>- 3D recreation of a historic gathering scene featuring lifelike figures</li> </ul>

155

### Mona Lisa

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Close-up of Mona Lisa's face</li> <li>- Mona Lisa hanging in the Louvre with tourists taking photos</li> <li>- Multiple versions of Mona Lisa in different art styles side by side</li> </ul>	<ul style="list-style-type: none"> <li>- Close-up of a tranquil portrait featuring a mysterious expression</li> <li>- A well-known artwork showcased in a prestigious gallery where visitors are taking pictures</li> <li>- Several variations of a well-known portrait displayed alongside each other, each in a distinct artistic style</li> </ul>

156

### Creation of Adam

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Michelangelo's Creation of Adam fresco</li> <li>- Sistine Chapel ceiling with Creation of Adam highlighted</li> <li>- 3D sculpture of the hands from Creation of Adam in a modern art gallery</li> </ul>	<ul style="list-style-type: none"> <li>- A famous mural illustrating a pivotal moment of connection and inspiration between two figures, featuring dynamic poses and a celebration of the human form</li> <li>- Ceiling fresco of a historic chapel featuring a notable scene that captures a pivotal event in the evolution of art</li> <li>- 3D sculpture of hands displayed in a contemporary art gallery</li> </ul>

157

### The Raft of the Medusa

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"> <li>- Painting of The Raft of the Medusa</li> <li>- Stormy sea with a crowded raft of shipwreck survivors, inspired by Géricault</li> <li>- Dramatic scene of desperate castaways on a makeshift raft, with a distant ship on the horizon, in the style of Romantic art</li> </ul>	<ul style="list-style-type: none"> <li>- Artwork depicting a tense moment on an improvised boat</li> <li>- A chaotic ocean scene depicting a crowded improvised flotation device filled with survivors of a maritime disaster, drawing inspiration from traditional 19th-century artistic styles</li> <li>- Dramatic scene of desperate individuals on a makeshift raft, with a distant ship on the horizon, in the style of Romantic art</li> </ul>

158



Girl with a Pearl Earring

Original Prompt	Rewritten Prompt
<ul style="list-style-type: none"><li>- Portrait of Girl with a Pearl Earring</li><li>- Young woman in a blue and yellow turban with a large pearl earring, looking over her shoulder</li></ul>	<ul style="list-style-type: none"><li>- Portrait of a Young Woman Adorned with a Unique Ornament</li><li>- Young person in a colorful headpiece, looking over their shoulder</li><li>- A painting in the style of a Dutch master, featuring a young woman with luminous skin, wearing a detailed headpiece and a unique adornment, placed against a deep, shadowy backdrop</li></ul>

## References

- [1] Beijing internet court ruling on ai-generated images, 2023. available at: <https://copyrightblog.kluweriplaw.com/2024/02/02/beijing-internet-court-grants-copyright-to-ai-generated-image-for-the-first-time/>. 2023. 1
- [2] Czech court ruling on ai-generated works, 2024. available at: <https://www.novagraaf.com/en/insights/ai-and-copyright-first-ruling-european-court>. 2024. 1
- [3] Hangzhou internet court decision on ai liability for training images, 2025. available at: <https://natlawreview.com/article/hangzhou-internet-court-generative-ai-output-infringes-copyright>. 2025. 1
- [4] Rand corporation's perspective on ai and copyright law, 2024. available at: <https://www.rand.org/pubs/perspectives/PEA3243-1.html>. 2024. 1
- [5] Skadden's report on copyrightability of ai outputs, 2025. available at: <https://www.skadden.com/insights/publications/2025/02/copyright-office-publishes-report>. 2025. 1
- [6] U.s. copyright office report on ai-generated works, 2025. available at: <https://www.copyright.gov/ai/Copyright-and-Artificial-Intelligence-Part-2-Copyrightability-Report.pdf>. 2025. 1
- [7] Wikipedia, artificial intelligence and copyright. available at: [https://en.wikipedia.org/wiki/Artificial\\_intelligence\\_and\\_copyright](https://en.wikipedia.org/wiki/Artificial_intelligence_and_copyright). 1
- [8] Global perspective: Diverging approaches to ai and copyright, 2024. available at: <https://www.dwt.com/blogs/artificial-intelligence-law-advisor/2024/01/chinese-internet-court-rules-on-ai-authorship>. 2024. 1
- [9] The indian copyright act, 1957. available at: <https://www.copyright.gov.in/Documents/Copyrightrules1957.pdf>. 1957. 1
- [10] Supreme court judgment eastern book company v. d.b. modak, 2004. available at: [https://www.ebc-india.com/downloads/ebc\\_v\\_modak.pdf](https://www.ebc-india.com/downloads/ebc_v_modak.pdf). 2004. 1
- [11] Thomson reuters v. ross intelligence inc. 2025. available at: <https://www.jw.com/news/insights-federal-court-ai-copyright-decision/>. 2025. 1
- [12] Katherine Lee, A Feder Cooper, and James Grimmelmman. Talkin"bout ai generation: copyright and the generative-ai supply chain (the short version). In *Proceedings of the Symposium on Computer Science and Law*, pages 48–63, 2024. 1