Garnish into Thin Air

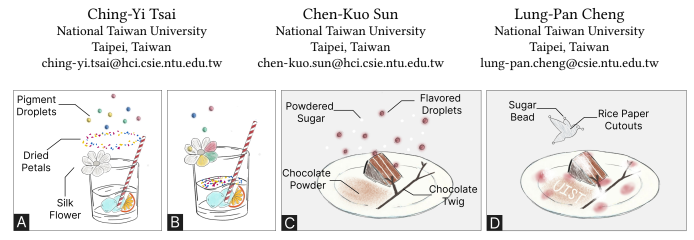


Figure 1: Two demonstrations of Garnish into Thin Air: (1) *The Floral Party*, (A) a glass of cocktail with flower garnish, which features floating pigment droplets, dried petals, and a silk flower. (B) As a guest picks up the glass, the pigments dye the silk flower, and dried petals sprinkle into the glass to add flavor to the drink. ; and (2) *The Winter Twig*, (C) a chocolate cake decorated with mid-air sugar dusting and cranberry jam droplets above. (D) As a guest approaches the plate, sugar and jam drizzle onto the plate, "UIST" magically strokes on the chocolate powder, and a rice-paper bird lands on the chocolate twig.

ABSTRACT

We propose Garnish into Thin Air, dynamic and three-dimensional food presentation with acoustic levitation. In contrast to traditional plating on the dishes, we make the whole garnishing process an interactive experience to stimulate users' appetite by leveraging acoustic levitation's capacity to decorate edibles dynamically in mid-air. To achieve Garnish into Thin Air, our system is built to orchestrate a range of edible materials, such as flavored droplets, edible beads, and rice paper cutouts. We demonstrate Garnish into Thin Air with two examples, including a glass of cocktail named *"The Floral Party"* and a plate of dessert called *"The Winter Twig"*.

CCS CONCEPTS

• Information systems \rightarrow Multimedia information systems; • Human-centered computing \rightarrow Displays and imagers.

KEYWORDS

Garnishing, Human Food Interaction, Acoustic Levitation, Ultrasonic Transducer

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1 BACKGROUND

The human sense of taste is significantly influenced by their visual perception [5]. Specifically, when food is presented in a more appealing manner, people enjoy it more [13, 14].

Such effect has been extensively utilized in modern days food presentation. A common food presentation technique is embodying pleasing imagery into the dish, such as sculptural vegetable with the shape of cute animals or artistic sketches of sauces. Beyond these static presentations, in recent TV advertisements and food photography, people have brought in dynamic elements such as an exploded view of hamburgers floating on the plate or milk splashes with cornflakes in the air. However, these effects require physical support (e.g., robotic arms or toothpaste) and extra post-editing, hindering their presence on guests' dining plates.

In this project, we bring *garnish into thin air*. We propose using acoustic levitation to make garnishing dynamic and interactive. Past acoustic levitation techniques have already explored various ways to produce visual effects, including 3D raster display, projected holography, and volumetric images [2, 4, 7, 8]. By introducing these techniques to the art of plating and garnishing, we extend the food presentation from 2.5D (i.e., stacking on the plate) to 3D (mid-air), allowing chefs and food presenters to design a dish with a richer and more complex composition. In the meantime, we also explore and fabricate edibles based on previous levitated primitives to make this 3D garnishing not only visually pleasing but also flavor-enhancing.

2 GARNISH INTO THIN AIR

We garnish a cocktail and a dessert into thin air. Figure 1A shows our cocktail named *The Floral Party*. The glass is topped with a silk flower, and there are floating pigment droplets, and dried petals circulate in mid-air. When a guest is about to pick up the glass (Figure 1B), the droplets drizzle down onto the silk flower, dying

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the flower into a colorful blossom. Meanwhile, dried petals fall into the cocktail and flavor the whole glass of the drink.

Figure 1C shows our dessert called *The Winter Twig*. A slice of chocolate cake is accompanied by a chocolate twig and chocolate powder on the plate. Meanwhile, the dish is decorated with floating sugar dusting and cranberry jam droplets in the air. As a guest approaches the plate (Figure 1D), sugar and jam drizzle onto the plate, and strokes of "UIST" magically appear on the chocolate powder. Finally, a rice-paper-made bird with sugar beads slowly lands on the twig.

To summarize, our two examples showcase static 3D mid-air decoration, blending and mixing food, remotely 2D sketching and dynamic 3D animation. All these elements enrich visual experiences and span a greater design in food presentation.

3 ACTUATABLE EDIBLES

The key to enabling Garnish into Thin Air is orchestrating plating elements with acoustic levitation. We collected feedback from local bakeries and restaurants about common garnishing materials. Based on prior literature, we summarized a list of edibles that can be actuated by ultrasound transducer arrays in our Appendix A.

Different types of edibles enable different garnish designs, and thus, suitable for different types of gourmet. We mainly explore four: (1) flavored and colored droplet, (2) spicing powder, (3) edible beads and fragments, and (4) edible paper cutouts, which serves as Garnish into Thin Air's repertoire.

3.1 Flavored and Colored Droplet

Manipulating liquid drop has been well explored within acoustic levitation [1, 11, 12]. These techniques allow various garnish design, including mid-air decoration (Figure 1a,c), adding flavor or color to the plate (Figure 1b,d), and triggering droplet-actuated interaction [10], e.g., deforming the silk flower.

Since condiments, pigments, and sauce are nearly indispensable for modern food, such garnish design fits many kinds of different gourmets, e.g., sushi with soy sauce, dessert with syrup, and tequila sunrise with grenadine.

3.2 Spicing Powder

In contrast to droplets and liquid sauce, powder dusting mainly appears in pastry and dessert decorations. The chocolate powder dusting, i.e., the "UIST" text in Figure 1 appears without any physical stroke. This is inspired by Marzo et al. [6], where they remotely draw traces on sands by projecting several focal points on them. Similarly, such techniques allow us to attain dynamic pastry dusting with a wide range of spice powders, such as edible glitter, sugar powder, pepper, salt, etc. Besides on the plate, as shown in Figure 1c, midair dusting is also possible by trapping powder with the acoustic potential field, which is heavily based on Ochiai et al. [8, 9]'s mid-air raster display.

3.3 Edible Beads and Fragments

In Figure 1A, "The Floral Party," shattered petals circulate in the air. Their arbitrary shapes and colors add to the richness of the whole cocktail's visual presentation. Similar plating materials include crumbles, chiffonaded herbs, and chopped vegetables. While these edibles are still within the weight range of $5 \times 10^3 kg/m^3$ (as per [8] with their 100 pcs transducer arrays and levitated ring washers), our garnished plate can be topped with these mid-air floating fragments.

However, to attain more precise mid-air movement with acoustic levitation, spherical edibles are desirable [8]. While prior researchers used white expanded polystyrene beads, there are plating materials with similar weight such as sugar, starch, or chocolate made from a spherical mold. We plan to test these sweet beads' levitability and sensing capability (after being coated with edible luster powder) to allow mid-air motion and even volumetric images [3, 4].

3.4 Edible Paper Cutouts

In Figure 1D, a paper cutout in the shape of a bird flies through the dessert plate. This is enabled by attaching and controlling levitated beads onto it. Inspired by PixieDust [8], Leviprop [7] and ArticuLev [2], which utilized printed papers or fabric cutouts, we attain levitated shapes with edible cutouts, such as edible silk, sticky rice paper, icing sheet, or gold leaf.

By rigging articulated shapes with edible paper cutouts, we can bring animated character and narrative to the garnished plate (e.g., the bird lands on a chocolate twig), adding the atrical experiences to food presentation.

4 LEVITATION TRAY

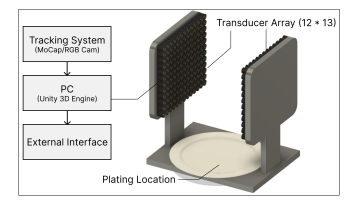


Figure 2: Our levitation tray consists of two transducer arrays face-to-face mounted on the sides of a flat tray for placing containers.

We plan to build a levitation tray using the two provided transducer arrays to support Garnish into Thin Air, as shown in Figure 2. Our primary software system is expected to be implemented in Unity3D Game Engine on our VR-graded laptop to enable easier 3D programming and to test various garnishing applications.

5 POTENTIAL ADJUSTMENT FOR DEMO

After experiments, we will eventually pick most interesting and feasible garnished features for a live demo. Although the proposed demo experience includes a cocktail, we will provide a non-alcohol version. We will also consider additional lighting to optimize visual experiences.

REFERENCES

[1] EH Brandt. 2001. Suspended by sound. Nature 413, 6855 (2001), 474-475.

- [2] Andreas Rene Fender, Diego Martinez Plasencia, and Sriram Subramanian. 2021. ArticuLev: An Integrated Self-Assembly Pipeline for Articulated Multi-Bead Levitation Primitives. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (Yokohama, Japan) (CHI '21). Association for Computing Machinery, New York, NY, USA, Article 422, 12 pages. https://doi.org/10.1145/ 3411764.3445342
- [3] Ryuji Hirayama, Giorgos Christopoulos, Diego Martinez Plasencia, and Sriram Subramanian. 2022. High-speed acoustic holography with arbitrary scattering objects. *Science advances* 8, 24 (2022), eabn7614.
- [4] Ryuji Hirayama, Diego Martinez Plasencia, Nobuyuki Masuda, and Sriram Subramanian. 2019. A volumetric display for visual, tactile and audio presentation using acoustic trapping. *Nature* 575, 7782 (2019), 320–323.
- [5] Nao Kokaji and Masashi Nakatani. 2021. With a hint of Sudachi: food plating can facilitate the fondness of food. Frontiers in psychology (2021), 4655.
- [6] Asier Marzo, Richard McGeehan, Jess McIntosh, Sue Ann Seah, and Sriram Subramanian. 2015. Ghost Touch: Turning Surfaces into Interactive Tangible Canvases with Focused Ultrasound. In Proceedings of the 2015 International Conference on Interactive Tabletops & Surfaces (Madeira, Portugal) (ITS '15). Association for Computing Machinery, New York, NY, USA, 137–140. https://doi.org/10.1145/2817721.2817727
- [7] Rafael Morales, Asier Marzo, Sriram Subramanian, and Diego Martínez. 2019. LeviProps: Animating Levitated Optimized Fabric Structures Using Holographic Acoustic Tweezers. In Proceedings of the 32nd Annual ACM Symposium on User Interface Software and Technology (New Orleans, LA, USA) (UIST '19). Association for Computing Machinery, New York, NY, USA, 651–661. https://doi.org/10. 1145/3332165.3347882
- [8] Yoichi Ochiai, Takayuki Hoshi, and Jun Rekimoto. 2014. Pixie dust: graphics generated by levitated and animated objects in computational acoustic-potential field. ACM Transactions on Graphics (TOG) 33, 4 (2014), 1–13.
- Yoichi Ochiai, Takayuki Hoshi, and Jun Rekimoto. 2014. Three-dimensional mid-air acoustic manipulation by ultrasonic phased arrays. *PloS one* 9, 5 (2014), e97590.
- [10] Udayan Umapathi, Patrick Shin, Ken Nakagaki, Daniel Leithinger, and Hiroshi Ishii. 2018. Programmable droplets for interaction. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems. 1–1.
- [11] Ayumu Watanabe, Koji Hasegawa, and Yutaka Abe. 2018. Contactless fluid manipulation in air: Droplet coalescence and active mixing by acoustic levitation. *Scientific reports* 8, 1 (2018), 1–8.
- [12] Duyang Zang, Yinkai Yu, Zhen Chen, Xiaoguang Li, Hongjing Wu, and Xingguo Geng. 2017. Acoustic levitation of liquid drops: Dynamics, manipulation and phase transitions. Advances in colloid and interface science 243 (2017), 77–85.
- [13] Debra A Zellner, Christopher R Loss, Jonathan Zearfoss, and Sergio Remolina. 2014. It tastes as good as it looks! The effect of food presentation on liking for the flavor of food. Appetite 77 (2014), 31–35.
- [14] Siyue Zhang, Jinzi Qian, Chenjing Wu, Dexian He, Wei Zhang, Jing Yan, and Xianyou He. 2022. Tasting More Than Just Food: Effect of Aesthetic Appeal of Plate Patterns on Food Perception. *Foods* 11, 7 (2022), 931.

A ACTUATABLE EDIBLES SURVEY

Flavored & Colored DropletSpicing PowderEdible Beads & FragmentsEdible Paper CutoutsBarbecue SauceChocolateAzuki BeanBonito FlakesChocolateCinnamonBasilEdible FabricCocktail SauceEdible GlitterBonito FlakesGolden LeafCondensed MilkGarlic PowderCarrotIcing SheetEdible GlitterGarlic PowderCheeseSticky Rice PaperGenadineGingerChocolateWafer PaperGuacamoleLuster DustCornHoneydewHoneydewMSGCrumbleHot SauceJuicePepperDried PetalKetchupPigmentEdible PearlOilRosemaryGolden LeafSyrupOreganoCarcoterSyrupOreganoSugarSyrupOreganoVinegarVinegarPeaPeaWorcestershirePepperPeeaYellow MustardPork FlosRamtilRiceSalsaSeaweedSugar IcingThyme	Edible Type				
Barbecue Sauce Chocolate Azuki Bean Bonito Flakes Chocolate Cinnamon Basil Edible Fabric Cocktail Sauce Edible Glitter Bonito Flakes Golden Leaf Condensed Milk Garlic Powder Carrot Icing Sheet Edible Glitter Garlic Powder Chocolate Wafer Paper Grenadine Ginger Chocolate Wafer Paper Guacamole Luster Dust Corn Honeydew Hoo Sauce Oregano Cucumber Juice Pepper Dried Petal Ketchup Pigment Edible Pearl Oil Rosemary Golden Leaf Peanut Butter Salt Grass Jelly Pigment Shio Koji Lays'S Cracker Soy Sauce Sugar Mung Bean Steak Sauce Thyme Oat Syrup Oregano Ramtil Rice Salsa Salsa Seaweed Sugar Icing Seaweed	Flavored &	Spicing	Edible Beads	Edible	
ChocolateCinnamonBasilEdible FabricCocktail SauceEdible GlitterBonito FlakesGolden LeafCondensed MilkGarlic PowderCarrotIcing SheetEdible GlitterGarlic PowderCheeseSticky Rice PaperGrenadineGingerChocolateWafer PaperGuacamoleLuster DustCornHoneydewHoneydewMSGCrumbleHot SauceOreganoCucumberJuicePepperDried PetalKetchupPigmentEdible PearlOilRosemaryGolden LeafPeanut ButterSaltGrass JellyNg SauceSugarMung BeanStak SauceThymeOatSyrupOreganoVinegarVinegarPeaPork FlosYellow MustardPork FlosRamtilRiceSalsaSeaweedSugar IcingSugar Icing	Colored Droplet	Powder	& Fragments	Paper Cutouts	
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Steak Sauce Thyme Oat Syrup Oregano Vinegar Pea Worcestershire Pepper Yellow Mustard Pork Flos Ramtil Rice Salsa Seaweed Sugar Icing	Pigment	Shio Koji	Lays'S Cracker		
Syrup Oregano Vinegar Pea Worcestershire Pepper Yellow Mustard Pork Flos Ramtil Rice Salsa Seaweed Sugar Icing	Soy Sauce	Sugar	Mung Bean		
Vinegar Pea Worcestershire Pepper Yellow Mustard Pork Flos Ramtil Rice Salsa Seaweed Sugar Icing	Steak Sauce	Thyme	Oat		
Worcestershire Pepper Yellow Mustard Pork Flos Ramtil Rice Salsa Seaweed Sugar Icing	Syrup		Oregano		
Yellow Mustard Pork Flos Ramtil Rice Salsa Seaweed Sugar Icing	Vinegar		Pea		
Ramtil Rice Salsa Seaweed Sugar Icing	Worcestershire		Pepper		
Rice Salsa Seaweed Sugar Icing	Yellow Mustard		Pork Flos		
Salsa Seaweed Sugar Icing			Ramtil		
Seaweed Sugar Icing			Rice		
Sugar Icing			Salsa		
· ·			Seaweed		
Thyme			Sugar Icing		
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