



AR Chemistry Modeling and Simulations Lab for Aerospace

Developed By |



Table of Contents

- Introduction - p.2
- Arc Lake AR Chemistry Lab - p.3
- Arc Lake UI Controls - p.4
- Arc Lake Table of Elements - p.6
- Modules - p.7

Introduction

Arc Lake is a Tool of Science and Elementary that any of appropriate age is subject to while using more natural orders of operations to appropriately optimize measure. Users can Model Compounds then bring them over to **Arc Lake** to use the **Articren Wave** Simulations Tool driven by the **Arc Edge** driver. **Arc Edge** additionally extends **Articren Wave** Simulations by inclusion for Asset/Import Prototyping, and further with the **Mantis Gimbal** driver for Navigation.

Arc Lake | For the Educator, Student, Professional and Civilian Scientist.

Complete Order of Operations List:

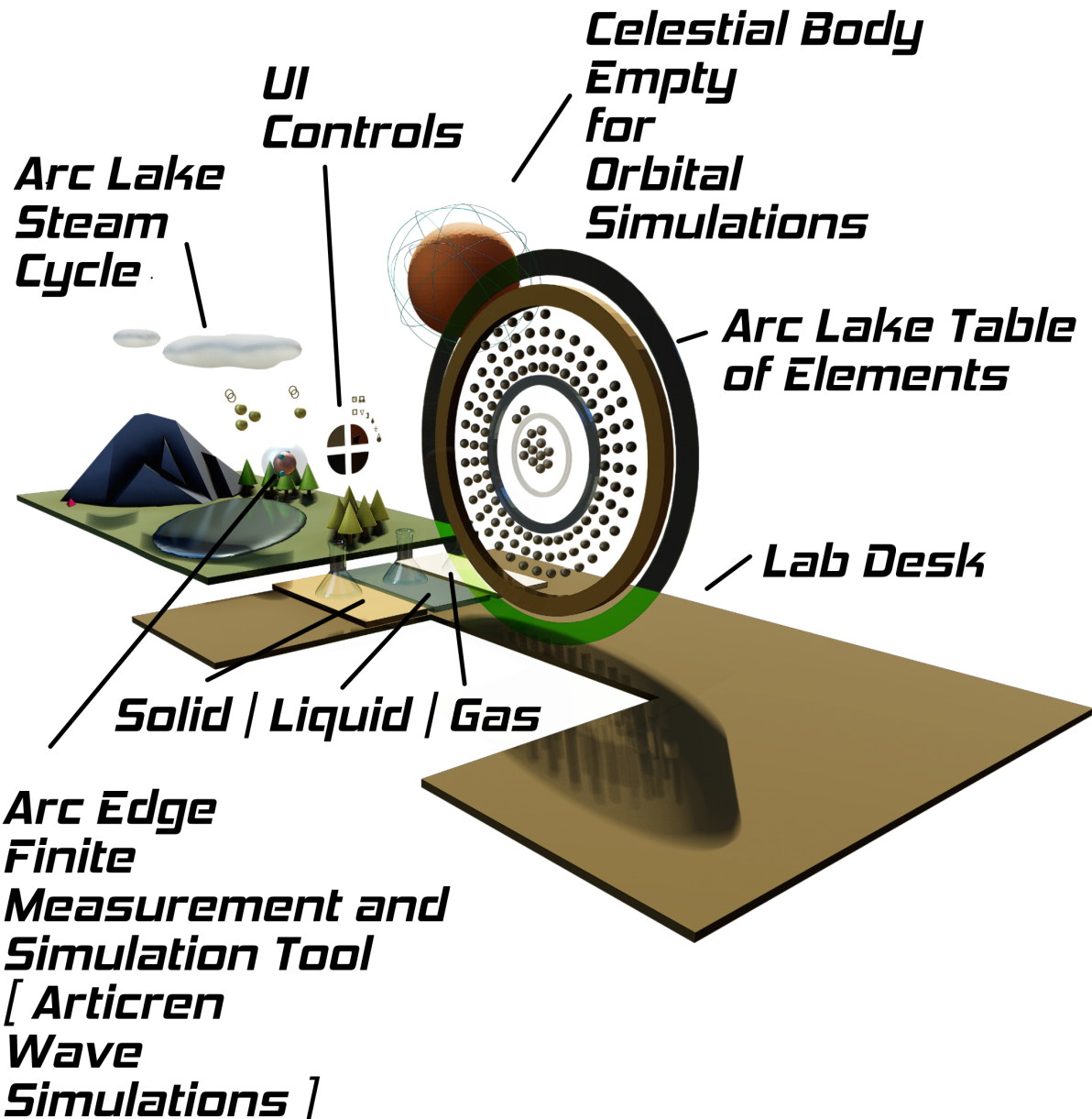
1. Maze
2. Puzzle
3. Envelope
4. Hammer
5. Stick
6. Knife
7. Scissors
8. Parentheses or Geometry
9. Exponents
10. Multiplication
11. Division
12. Addition
13. Subtraction
14. Mass
15. Volume
16. Weight
17. Density
18. Temperature
19. Velocity or Break

Order of Operations Direct Initial Subset List:

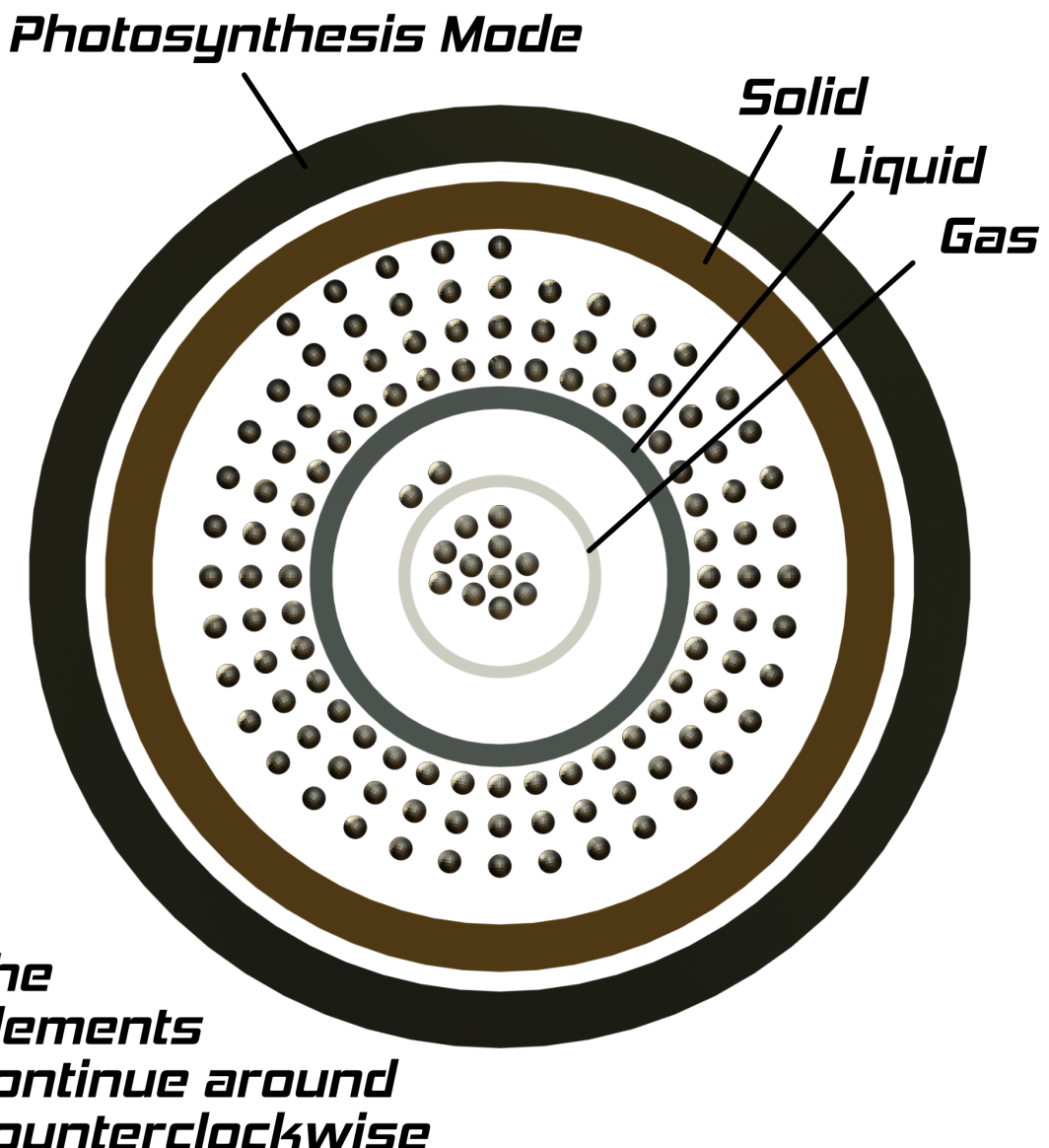
20. Photosynthesis
21. Touch
22. Taste
23. Vision
24. Smell
25. Hear

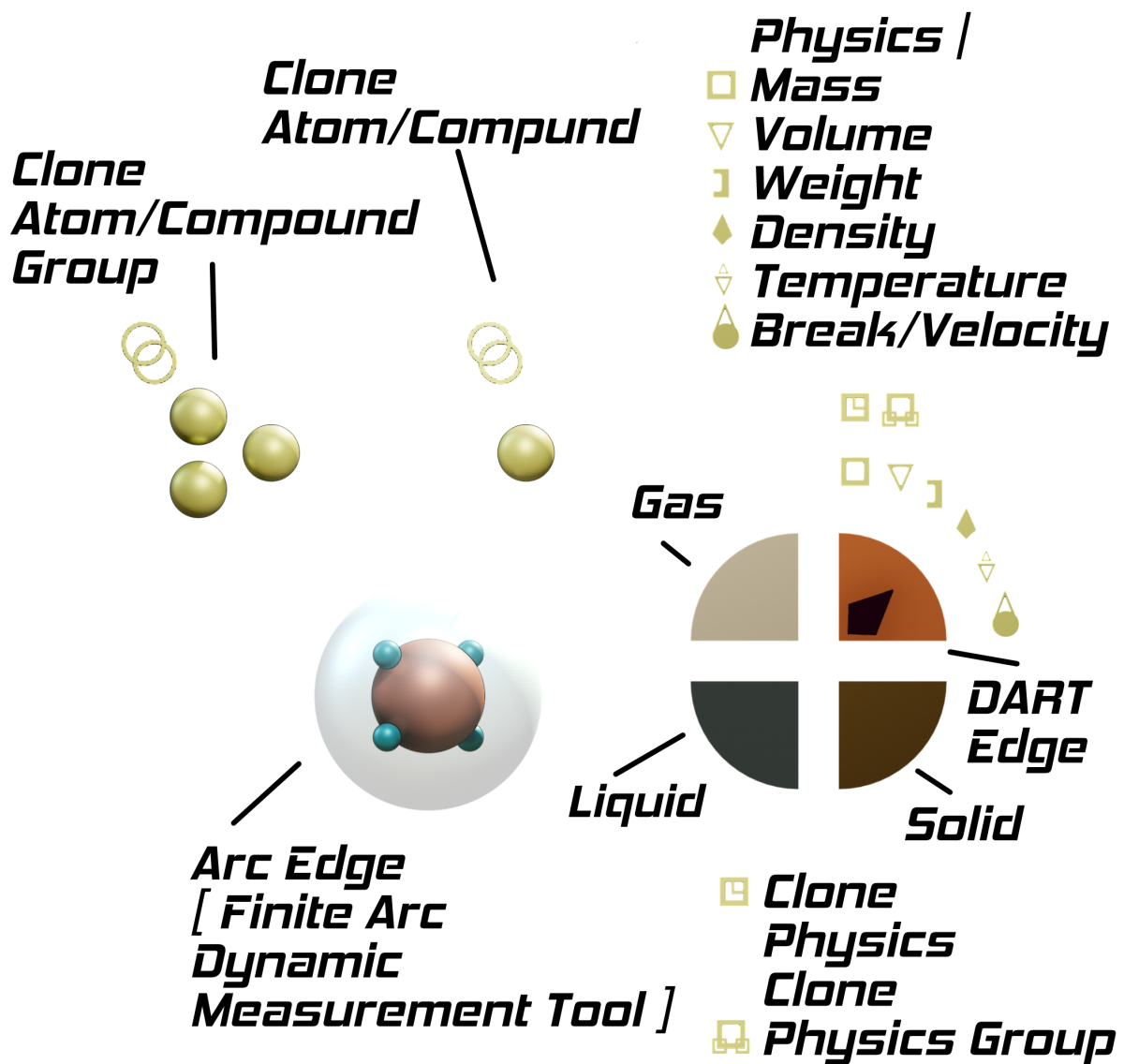
Arc Lake independently uses Operations 8-20. The Complete set is for integration with Autumn AI.

Arc Lake AR Chemistry Lab



Arc Lake UI Controls





Arc Lake Table of Elements

To be continued...