Separate in Time
-- Under what conditions must the properties exist?
When . . .

Disposing of Carrier

Segmenting

Prior Action

Cut Slow then Fast

Transformable States

Abraidable Material

Copy

Drive Sharp Copy

Remove Sharp Copy

Drive Blunt Pile

Prior Counter Action / Cushion

Nesting

Shaping Cap

Rearranging

Adding / Subtracting

Low Thrust

High Thrust

Excessive Action

Painted Grossly then Detailed
Separate Gradually -- Can opposing property be built up over time?

Gradually Merge

Starts Sharp and ends Blunt

Repeated Use

Little water used over and over = much water

Disposable Objects

A lot of paper plates = 1 porcelain plate
Separate in Space -- Where must the properties exist at the same moment in time?

Two Objects

- Sharp & Blunt

Extraction

- Extraction
- No Contact
- Contacts

Guided / Nesting

- Nested bowls
- Sharp pile guiding a blunt pile

Attached

- Square
- Round
- Blunt & Sharp

Non-Uniform

- Round
- Square
- Blunt & Sharp
Separate by Scale -- Can elements be segmented or multiplied?

**Multiplication**
- Square & Round

**Segmentation**
- Insoluble and Soluble

**Merging**
- Massive and Light

**Countering**
- Heavy and Light

**Carrier**
- Big and Small Explosion

**Mixing**
- Reflective and Absorbing

**Sand Paper:**
- Inflexible on Flexible

**Nesting**
- Round and Square

**Interacting Parts**
- Flexible and Stiff

**Big and Small Explosion**

**Flexible and Stiff**

**Long and Short**

**Round and Square**

**Solid / Powder Gel-Cap**
Separate by Direction  Can there be opposing properties in different dimensions?

- Sharp
- Dull
- Round
- Square
- Flexible
- Stiff
Separate by Perspective What if you look at it in a different way?

By Comparison

Tall Compared to Short Door

Short Compared to Tall Door

How you Look

Large and Small

Using Paint / Fake

Marble and Wood

Exist and Not Exist

Facsimile / Copy

Fast

Slow
Separate by Field Properties

Opaque and Transparent

Separate Between Substance and Field

Mixed and Unmixed

Round and Square

Moving and Stationary