

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Quantum mechanics</b>	<b>7</b>
2.1	Particle shape . . . . .	7
2.2	Orbitals . . . . .	16
2.3	First exclusion principle . . . . .	25
2.4	Space . . . . .	28
2.5	Second exclusion principle . . . . .	113
2.6	Velocity . . . . .	126
2.7	Uncertainty principle . . . . .	136
2.8	Superposition . . . . .	151
2.9	Particle copies . . . . .	157
2.10	Speed of light . . . . .	169
2.11	Entanglement . . . . .	186
2.12	Localdynamics . . . . .	223
2.13	Lineardynamics . . . . .	223
2.14	Neutraldynamics . . . . .	243
<b>3</b>	<b>Gravity</b>	<b>243</b>
<b>4</b>	<b>Dark matter</b>	<b>338</b>
<b>5</b>	<b>Dark energy</b>	<b>395</b>
<b>6</b>	<b>Axiomatizability</b>	<b>422</b>

# 1 Introduction

Consider

- A finite
  - System.

Then we see that,

- Since
  - It
    - ▷ Is:
      - *Finite*,

it

- Can
  - Be
    - ▷ Listed
      - On paper.
- But
  - In
    - ▷ Some
      - Way,

if

- If we
  - Embed:
    - ▷ An inductive process
      - Into it,

then

- It

- Will
  - ▷ Become:
    - An infinite system.

- And
  - Also:
    - ▷ *Changes*

will

- Take
  - Place

by

- Some:
  - Precise
    - ▷ Rules.

- But
  - If
    - ▷ We:
      - *Remove*

that

- Inductive
  - Process
    - ▷ Which

we

- Embedded
  - Into:
    - ▷ It,

we see that,

- The system
  - Will:
    - ▷ Return
      - Back

into

- Its
  - Original:
    - ▷ Finite
      - State.

So we see that,

- If:
  - A system
    - ▷ Does
      - *Not*

have

- An induction
  - In:
    - ▷ It,

then

- It
  - Will
    - ▷ Be:
      - *Finite.*

- And so

- Using:
  - ▷ This
    - As a basis,

we

- Proceed
  - To:
    - ▷ Give

a

- Logical
  - Explanation
    - ▷ For
      - All:

*“quantum phenomena,”*

- And
  - Then
    - ▷ Using
      - That:

*“quantum basis”*

we

- Proceed
  - To
    - ▷ Explain:
      - Gravity,
      - Dark matter,
      - And dark energy.

## 2 Quantum mechanics

### 2.1 Particle shape

Consider

- The
  - Set:

$$S = \{ a, b, c, d, e \},$$

- And
  - Let
    - ▷ The
      - Rules

in

- The system

be:

- At anytime,
  - We can
    - ▷ Choose
      - An element of:  $S$ .

- But
  - Even though,
    - ▷ We choose
      - An element,

we

- Do not
  - Remove

- ▷ It
  - From:  $S$ .

- And

- There are
  - ▷ No other
    - Rules.

- Then we see that,

- This
  - ▷ Is:
    - An infinite process.

- But since

- No rules
  - ▷ Are:
    - Used

to

- Define:

- That
  - ▷ Process

of

- Choosing:

- An element
  - ▷ Of:  $S$ ,

we see that,

- Those choices

- Will be

- ▷ Made:
  - Randomly.

- But

- If we
  - ▷ Define:
    - Some rules

for

- Making

- Those:
  - ▷ Choices,

then

- They

- Will
  - ▷ Always

be

- Chosen

- In:
  - ▷ A predetermined
    - Way.

- And

- So
  - ▷ If:
    - A part

of

- A system:



- Has:
  - ▷ *No*
    - Rules,

then

- That
  - Part

will

- Randomly
  - Be
    - ▷ In:
      - One

of

- The
  - Possible
    - ▷ States.
- But if
  - There
    - ▷ Are:
      - Some rules,

then

- That part
  - Will:
    - ▷ Follow
      - Those rules.
- And so

- When
  - ▷ We:
    - Consider

the

- Equation
  - Of
    - ▷ A line:

$$y = x + 1$$

we

- See
  - It
    - ▷ As:
      - A straight line,

only

- Because
  - Some rules
    - ▷ Are:
      - Used

to

- Define
  - That:
    - ▷ Shape.
- But
  - The things
    - ▷ That:

– Pertains

to

- The
  - Thickness
    - ▷ Of
      - The line:

$$y = x + 1$$

will

- Be:
  - Fuzzy,

since

- There
  - Are:
    - ▷ No
      - Rules

to

- Define
  - That:
    - ▷ Thickness.

- And
  - So
    - ▷ The:
      - Shape

of

- A *point*
  - In:
    - ▷ *Space*

cannot

- Be:
  - A square,
    - ▷ Or
      - A circle,

since

- There
  - Are:
    - ▷ *No*
      - Rules

to

- Define:
  - A square
  - Or a circle
    - ▷ Over
      - There.

- And so
  - A point
    - ▷ In:
      - Space

will

- *Not*

- Have:
  - ▷ Any
  - Shape.

- And

- So
  - ▷ A point
  - Will

be

- A shapeless

- Something
  - ▷ That:
  - *Exists,*

since

- It:

- *Exists.*

- And so

- The shape
  - ▷ Of:
  - A point

will

- Be like

- That
  - ▷ Of:
  - A particle.

- Also

- Since
  - ▷ There

are

- No rules
  - Or induction
    - ▷ In:
      - A point
- And
  - Since
    - ▷ Something:
      - Cannot *exist*,

when

- Its
  - Size
    - ▷ Is:
      - *Zero*,

we see that,

- A point
  - Will be
    - ▷ Of:
      - A finite size.
- And
  - So
    - ▷ All:
      - Particles

will

- Be
  - Of:
    - ▷ A finite
      - Size.

## 2.2 Orbitals

Consider

- The
  - Inductive
    - ▷ Sequence:

$$i_1, \quad i_2 = f(i_1), \quad i_3 = f(i_2), \quad i_4 = f(i_3), \quad \dots \quad (1)$$

- In
  - The above
    - ▷ Sequence 1:
      - $i_1$  is the basis,
      - $i_2$  was generated from  $i_1$  by  $f$ ,
      - $i_3$  from  $i_2$  by  $f$ ,
      - $\vdots$

Then we see that,

- There
  - Is:
    - ▷ *Nothing*

in

- Between
  - All
    - ▷ These

– Elements.

- And so if:
  - The sequence 1,
    - ▷ Is:
      - The  $x$ -axis

then

- The points
  - On:
    - ▷ The  $x$ -axis
      - Will be:

$(0, 0), (1, 0), (2, 0), (3, 0), (4, 0), (5, 0), \dots$

- And also:
  - $(0, 0)$  is the basis,
  - $(1, 0)$  was generated from  $(0, 0)$ ,
  - $(2, 0)$  from  $(1, 0)$ ,
  - $(3, 0)$  from  $(2, 0)$ ,
  - $\vdots$
  - ▷ Using
    - A function:  $f$ .

- And
  - Also
    - ▷ The  $x$ -axis

will

- Not
  - Have



- ▷ Points
  - Like:  $(1.5, 0), (1.7, 0), \dots$

- And so
  - When
    - ▷ We
      - Are

in

- The process
  - Of
    - ▷ Generating:
      - $(3, 0)$  *from*  $(2, 0)$ ,

we see that,

- Only:  $(3, 0)$ 
  - Will be
    - ▷ Generated
      - After:  $(2, 0)$ ,

- But
  - When:  $(3, 0)$ 
    - ▷ Is: *generated*
      - After:  $(2, 0)$ ,

we see that,

- It does
  - *Not*
    - ▷ Say
      - That:

“(3, 0)”

is

- Generated
  - Immediately
    - ▷ After:
      - $(2, 0)$ ,

- But
  - Just
    - ▷ Say:

“after  $(2, 0)$ .”

Then we see that,

- There
  - Is *no*
    - ▷ An inner
      - Cartesian plane.

- And so
  - There
    - ▷ Will be:
      - No rules

to

- Precisely
  - Define
    - ▷ The position
      - Of:  $(3, 0)$

“after  $(2, 0)$ .”

- And

- So:

“(3, 0)”

will

- Be generated
  - In:
    - ▷ A finite space
      - After: (2, 0),

such that

- That
  - Finite
    - ▷ Space

will

- Be
  - Larger
    - ▷ Than:
      - (2, 0).
- And so: (2, 0)
  - Will
    - ▷ *Not*
      - Have

a

- Position
  - In that
    - ▷ Finite space
      - After: (2, 0).

- And
  - So
    - ▷ The *exact*
      - Position

of

- All
  - Points
    - ▷ In:
      - A Cartesian plane

will

- *Not*
  - Be
    - ▷ Defined:
      - Precisely.

- And
  - So
    - ▷ It can
      - Only be

said that,

- They
  - Are present
    - ▷ In:
      - A finite space,

- And
  - They
    - ▷ Do not

– Have

a

- Precise
  - Location
    - ▷ In that:
      - Finite space.
- And so
  - They will
    - ▷ Be present:
      - Anywhere

in

- That
  - Finite
    - ▷ Space.
- And
  - So
    - ▷ The *exact*
      - Position

of

- All
  - Points
    - ▷ In:
      - A Cartesian plane

can

- Only be

- Defined:
  - ▷ Using:
    - Probability.

- And so
  - The *exact*
    - ▷ Position of:
      - A particle

in

- An orbital
  - Will
    - ▷ Be:
      - *Undefined.*

- In
  - Sub section 2.1,

we saw that,

- The size
  - Of a particle
    - ▷ Is:
      - Not *zero*,

- And
  - In
    - ▷ This
      - Sub section,

we saw that,

- Particles

- Resides
  - ▷ In:
    - Orbitals,

- And

- Also
  - ▷ Orbitals
    - Do *not* have:

“A metric in it.”

- And

- So
  - ▷ From
    - This,

we see that,

- The size

- Of:
  - ▷ A particle

will

- *Not*

- Be
  - ▷ Measurable,

- And

- So
  - ▷ Particles

will

- Act

- Like
  - ▷ A point
    - In space.

## 2.3 First exclusion principle

In

- Sub section 2.2,

we saw that,

- A Cartesian plane

is

- An ordered
  - Collection
    - ▷ Of:
      - Probabilistic spaces.
- Or an ordered
  - Collection
    - ▷ Of:
      - Orbitals.
- Also we see that,
  - Each
    - ▷ Of those:
      - Orbitals:

will

- Be
  - Associated
    - ▷ With:
      - A *tuple*.
- For
  - Example,



- ▷ The tuple:
  - (10, 20)

will

- Be
  - Associated
    - ▷ With
      - The orbital at: (10, 20).
- And
  - So
    - ▷ All
      - Orbitals

will

- Have
  - A co-ordinate
    - ▷ Associated
      - With it.
- And so
  - Let us,
    - ▷ Consider
      - The orbitals at:
        - (0, 0) *and* (1, 0).

Then we see that,

- If:
  - Everything
    - ▷ That
      - Pertains

to

- The orbitals
  - At:  $(0, 0)$ ,
    - ▷ Is
      - The same

as

- That
  - Of:
    - ▷ The *one*
      - At:  $(1, 0)$ ,

then

- The orbital
  - At:  $(0, 0)$ 
    - ▷ Will
      - Cease

to

- Be
  - What
    - ▷ It
      - Is.

- Or
  - It
    - ▷ Will
      - Be

the

- Same
  - As
    - ▷ The
      - One at:  $(1, 0)$ .

- And
  - So
    - ▷ At
      - A time,

all

- The states
  - Of:
    - ▷ Two
      - Orbitals

will

- Never
  - Be
    - ▷ The
      - Same.

## 2.4 Space

In

- Sub section 2.2,

we saw that,

*“a Cartesian space”*

is

- Actually

- An ordered
  - ▷ Collection
    - Of:

“orbitals.”

- And also
  - All
    - ▷ Those:
      - *Orbitals*

will

- Have:

“a position.”

so that

- There
  - Will
    - ▷ Be:
      - A metric

in:

- The:

“space.”

- And
  - So
    - ▷ Let:
      - Us

see,

- Why do
  - They
    - ▷ Have:
      - A position?

- It
  - Is:
    - ▷ Because,

there

- Is
  - An attractive
    - ▷ Force:
      - Between them.

- Or
  - We see that,
    - ▷ If:
      - There

is

- No
  - Attractive force
    - ▷ Between:
      - Them,

then

- They
  - Will
    - ▷ *Change*:
      - Their position.

- And so
  - If:
    - ▷ A *space*
      - Has:

“a *metric*,”

then

- It
  - Will:
    - ▷ Have

an

- Attractive
  - Force
    - ▷ In:
      - It,

so that

- The points
  - (Orbitals in this case),
    - ▷ In:
      - It

will

- Be
  - Glued:
    - ▷ Together.
- But
  - If

- ▷ There
  - Is:

*“an attractive force,”*

then

- All
  - The:
    - ▷ Points

will

- Collapse
  - Into:
    - ▷ One.
- But
  - That
    - ▷ Should *not*:
      - Happen

because

- Of
  - The:
    - ▷ First exclusion principle
- And so
  - There
    - ▷ Will
      - Be:

*“a repulsive force,”*

so that

- The space
  - Will
    - ▷ *Not*:
      - Implode.

So we see that,

- If
  - There
    - ▷ *Is*:
      - An attractive force,

then

- There
  - Will
    - ▷ *Be*:
      - A repulsive force,

so that

- All
  - Points
    - ▷ *In*:
      - It

will

- Remain
  - Where
    - ▷ *They*:
      - Ought to be.



- But
  - If
    - ▷ *Two*:
      - Something

does

- *Not*
  - Have:
    - ▷ Anything

to

- Do
  - With:
    - ▷ Each
      - Other,

then

- A force
  - Cannot be
    - ▷ Established:
      - Between them.

- And
  - So
    - ▷ There:
      - Will

be:

*“something”*

between

- All
  - *Orbitals*
    - ▷ In:
      - *Space,*

- Or
  - There:
    - ▷ Will

be

- Some
  - *transfer*
    - ▷ Of:
      - *Something*

between

- All:

“*orbitals.*”

- And
  - So
    - ▷ There:
      - Will

be

- Some
  - Force carriers
    - ▷ Among:
      - Orbitals.

- And

- We:
  - ▷ Call

those

- Force
  - Carriers
    - ▷ Among
      - Orbitals:

*“space-Bosons.”*

Also we see that,

- From:
  - The
    - ▷ Point:  $(0, 0)$ ,
      - We

can

- Move
  - To:
    - ▷ The right;
      - And reach:  $(1, 0)$ ,
- Or move
  - To:
    - ▷ The left;
      - And reach:  $(-1, 0)$ ,
- Or move
  - Upwards;
    - ▷ And

– Reach:  $(0, 1)$ ,

- Or move
  - Downwards;
    - ▷ And
      - Reach:  $(0, -1)$ .

So we see that,

- A direction
  - Is
    - ▷ Defined:
      - At each point.
- And
  - So:
    - ▷ An inductive
      - Structure

can

- Be defined
  - Using
    - ▷ Some:
      - Adjacent points.

But we see that,

- A definition
  - Cannot
    - ▷ Be:
      - Given

unless

- That
  - Definition:
    - ▷ *Exists.*
- Or a definition
  - Cannot
    - ▷ Be:
      - Written down,

unless

- And until
  - That:
    - ▷ Definition
      - *Exists.*

Therefore

- Since
  - An inductive
    - ▷ Structure:
      - Can

be

- Defined
  - Using
    - ▷ Some:
      - Adjacent points,

we see that,

- There
  - Will:

- ▷ *Exist*
  - A definition

for

- That:
  - Inductive
    - ▷ Structure.
- And
  - So
    - ▷ From:
      - This,
- And
  - Since
    - ▷ The universe
      - Is:

*“a closed system,”*

we see that,

- All
  - Definitions
    - ▷ For
      - All:

*“inductive structures,”*

should

- Be
  - Present
    - ▷ In:

– The universe.

- And
  - So
    - ▷ There:
      - Will

be

- Something
  - Equivalent
    - ▷ To:
      - All

those

- Structures
  - In
    - ▷ The:
      - Universe.

- And
  - So
    - ▷ All
      - Those:

*“equivalent things”*

can

- Be
  - Transformed
    - ▷ Into
      - Those:

“structures.”

- And
  - So:
    - ▷ All

those

- Structures
  - Will
    - ▷ Be:
      - Creatable.

- And
  - So
    - ▷ It:
      - Should

be

- Possible
  - For:
    - ▷ Us

to

- Distinguish
  - Between
    - ▷ All
      - Points of:

“a structure.”

- Exemplifying,



- When
  - ▷ We draw
    - The structure:

$$y = x + 1,$$

we

- See
  - It
    - ▷ As:
      - A straight line,

only

- Because
  - All:
    - ▷ *Orbitals*

on

- It
  - Are:
    - ▷ Marked
      - As: *on*.

- And
  - So
    - ▷ We need:
      - *Something*

to

- *Mark*
  - Point

- ▷ As:
  - On,

so that

- We
  - Can
    - ▷ Create:
      - Structures.
- And
  - So
    - ▷ Let:
      - Us

call,

- Those
  - Markers:
    - ▷ Fermions.
- Also
  - Since:
    - ▷ Fermions

are

- Just
  - Used
    - ▷ To
      - Define:

*“induction,”*

we see that,

- Fermions
  - Are
    - ▷ Some:
      - *Constructs*,

such that

- There
  - Will:
    - ▷ Be

a

- Symmetry
  - Between:
    - ▷ It
      - And its opposite.

- Also since
  - Fermions
    - ▷ Are:
      - Used

to

- Construct
  - All:
    - ▷ Structures,
- And
  - Since
    - ▷ The universe
      - Is:

“a closed system,”

we see that,

- The universe
  - Should
    - ▷ Provide:
      - For

the:

“fermions,”

used

- To
  - Create
    - ▷ Structures:
      - In it.
- Or we see that,
  - If
    - ▷ We:
      - Have

a

- Pen
  - And
    - ▷ A paper,

then

- We can draw
  - Two:
    - ▷ Perpendicular

– Lines,

- And
  - We
    - ▷ Will:
      - Have

an:

*“xy-plane,”*

- And then
  - We
    - ▷ Can
      - Draw:

*“a straight line,”*

- And
  - Say that,
    - ▷ Its:
      - Equation

is:

$$y = x + 1.$$

- But
  - We see that,
    - ▷ The
      - Universe

does

- *Not*

- Have:
  - ▷ Any
    - Such means.

- And so

- It
  - ▷ Should:
    - Provide

for:

*“itself”*

the

- Means

- To create
  - ▷ Structures:
    - In it.

- And so

- From:
  - ▷ The
    - Moment

*“the universe”*

is

- Termed

- As:
  - ▷ A metric
    - Space,

it

- Should
  - Have
    - ▷ Some:
      - Means

to

- *Construct*
  - Structures
    - ▷ In:
      - It.

- And
  - So
    - ▷ Let:
      - Us

see,

- How
  - It:
    - ▷ Provides
      - For: *itself*

“*the means.*”

to

- *Construct*
  - Structures
    - ▷ In:
      - It.

- And

- So
  - ▷ Consider:
    - A Cartesian space,

such that

- None
  - Of
    - ▷ The orbitals:
      - Have

a

- *Fermion*
  - In:
    - ▷ It.
- And
  - Also
    - ▷ Consider:
      - The orbitals

at

- The
  - Points:
    - $(0, 0), (1, 0), (2, 0).$

- In
  - Sub section 2.7,

we

- Will



- Show:
  - ▷ That,

the

- Orbital
  - At:  $(1, 0)$ 
    - ▷ Can:
      - Move

to

- The
  - One
    - ▷ At:
      - $(2, 0)$ .

- Then
  - When
    - ▷ It:
      - Happens

we see that:

*“a local induction”*

will

- Get
  - Created
    - ▷ In:
      - That direction,

- And:

*“the opposite”*

in

- The
  - Other:
    - ▷ Direction.
- And so
  - In:
    - ▷ The forward
      - Direction,

a

- Fermion
  - Will
    - ▷ Get:
      - *Created,*
- And
  - An
    - ▷ Anti-fermion

in

- The
  - Other:
    - ▷ Direction,

since

- Fermions
  - Corresponds
    - ▷ To:
      - Induction,

- And
  - Since:
    - ▷ Fermions,
      - And anti-fermions

are:

*“symmetrically opposite.”*

- But
  - Since
    - ▷ The:
      - Forces

we

- Described
  - Earlier
    - ▷ Will:
      - Bring

it

- Back to
  - Its
    - ▷ Old:
      - Position,

we see that,

- That
  - Pair:
    - ▷ Created,

will

- Immediately
  - Annihilate:
    - ▷ Each
      - Other.

- And
  - So:
    - ▷ The sum
      - Total

will

- Be: *zero*
  - Number
    - ▷ Of:
      - *Fermions.*

- And
  - So:
    - ▷ *No*
      - Structure

will

- Be:

“creatable.”

- And so
  - From:
    - ▷ The
      - Moment

when:

“the universe”

is

- Termed
  - As:
    - ▷ A metric
      - Space

there

- Should
  - Be
    - ▷ Enough:
      - *Fermions*

in

- It
  - To
    - ▷ *Construct*:
      - Structures.
- And
  - So
    - ▷ Let:
      - Us

see,

- How
  - It
    - ▷ Got some:
      - Fermions in it.

- Then
  - We see that,
    - ▷ A metric
      - Space

can

- Be
  - Defined
    - ▷ Using:
      - *Induction.*

- And
  - So:
    - ▷ A metric
      - Space

can

- Be:
  - Constructed
    - ▷ Using:
      - Induction.

- Also
  - Since:
    - ▷ A metric
      - Space

is

- An ordered
  - Collection
    - ▷ Of:

– Orbitals,

we see that,

- When
  - It
    - ▷ Is: *constructed*
      - Inductively,

then

- Orbitals
  - Will be
    - ▷ Created:
      - Inductively.

- But
  - Since
    - ▷ There:
      - Should

be

- Enough
  - Fermions
    - ▷ In:
      - The universe

from

- The moment
  - It
    - ▷ Is:
      - Termed

as:

“a metric space,”

we see that,

- Enough
  - Fermions
    - ▷ To:
      - Construct

all

- Structures
  - Should
    - ▷ Also be:
      - Created

just

- Before
  - It
    - ▷ Will be:
      - Termed

as:

“a metric space.”

- And so
  - It is
    - ▷ *Not*:
      - Enough

that

- We create



- Those
  - ▷ *Orbitals*
    - For:

“the space,”

- But
  - Enough
    - ▷ Fermions:
      - Should

also

- Be
  - Created
    - ▷ Along with:
      - Orbitals.

- And so
  - We
    - ▷ Introduce:
      - Movons.

- The:
  - *Two*
    - ▷ Types

of

- Movons
  - Are:
    - ▷ Tions
      - And nions.

- Tion
  - Causes
    - ▷ The:
      - Next

in:

*“an inductive process,”*

- To
  - Be:

*“created,”*

- And
  - Nions
    - ▷ Causes:
      - The construction

of:

- A metric
  - Between
    - ▷ Two:
      - Something.

- Then since
  - Every
    - ▷ Induction
      - Has:

*“a basis,”*

assume that,

- We
  - Have:
    - ▷ A seed

which

- Will
  - Act
    - ▷ As:
      - The *basis*

for

- Creating:
  - The
    - ▷ Space.

- And
  - So
    - ▷ When:
      - Tions

act

- On
  - That:
    - ▷ Seed,

we see that,

- Orbitals
  - Will
    - ▷ Be
      - Created:

“inductively.”

- But
  - When
    - ▷ Tions:
      - Creates

the

- Next
  - In:
    - ▷ A sequence,

we see that,

- Only
  - The next
    - ▷ Will
      - Be:

“created,”

- And
  - No metric
    - ▷ Will
      - Be:

“created,”

- And
  - It
    - ▷ Will:
      - Be

that,

- Two
  - Something:
    - ▷ *Exists*,

without

- Any
  - Definition
    - ▷ For:
      - A metric.
- And
  - So
    - ▷ For:
      - The sake

of

- The
  - Elements:
    - ▷ Generated

by

- Tions
  - To
    - ▷ Form:
      - A metric space,

we see that,

- We
  - Need:

▷ Nions.

- And

- So:

- ▷ Nions

will

- Act

- Along

- ▷ With:

- Tions,

so that

- Those

- Things:

- ▷ Created

will

- Form:

- A metric

- ▷ Space.

- Then

- When:

- ▷ Nions

acts

- Along

- With:

- ▷ Tions,

so

- As
  - To
    - ▷ Create:
      - A metric space,

we see that,

- The
  - First
    - ▷ Exclusion
      - Principle

will

- Be:

*“applicable”*

for

- Those
  - Things:
    - ▷ Created.
- But
  - When
    - ▷ It
      - Is:

*“applicable”*

we see that,

- Even though,

- All
  - ▷ Those:
    - Things

which

- Where:

*“created,”*

now

- Resides
  - At
    - ▷ The same:
      - Place

where

- That
  - Seed:
    - ▷ Is,

we see that,

- Those things
  - Created
    - ▷ Cannot:
      - Stay there,

- And
  - So:
    - ▷ They

will

- Move



- To
  - ▷ Form:
    - A metric.

- And

- So:

*“a local induction”*

- Will

- Be:
  - ▷ Created.

- And

- So:
  - ▷ A fermion

will

- Appear

- In
  - ▷ All
    - Those:

*“orbitals.”*

- And

- So:
  - ▷ Initially,
    - There

will

- Be

- One
  - ▷ Massive:
    - Lump.

- Then we see that,
  - If
    - ▷ We:
      - Have

a

- Pen
  - And
    - ▷ A paper,

we

- Can
  - Draw:
    - ▷ A figure,
- And
  - Then
    - ▷ Rub:
      - It,
- And
  - Draw
    - ▷ Another,
- And
  - Say
    - ▷ That,

the

- Old figure
  - Has
    - ▷ Been:
      - Transformed

into

- The
  - New:
    - ▷ *One.*

So we see that,

- This
  - Concept
    - ▷ Is:
      - *Definable*

in

- All
  - Metric:
    - ▷ Spaces.
- And
  - So
    - ▷ Should
      - Be:

“*possible*”

for

- Us

- To:
  - ▷ Reshaped,
  - ▷ Or break down,
  - ▷ Or extended,
  - ▷ Or move
    - All *structures*

in:

“*the universe.*”

But we see that,

- Since
  - The universe
    - ▷ Is:
      - A closed system,

if

- It
  - Is:
    - ▷ To

have

- Such
  - A concept
    - ▷ In:
      - It,

then

- It
  - Should
    - ▷ Provide

– For: *itself*

“*the means*”

to

- Establish
  - This
    - ▷ Concept:
      - In it.

So we see that,

- There
  - Should
    - ▷ Be:
      - Many structures

in:

“*the universe,*”

- And
  - They
    - ▷ Should:
      - Interact

with:

“*each other,*”

so that

- The
  - Above
    - ▷ Mentioned:
      - Concept

could

- Be:

*“established.”*

- And

- So

- ▷ We

– Need:

*“gravity.”*

- But

- We

- ▷ Will:

– Talk

more

- On

- It:

- ▷ Later.

We saw that,

- Initially,

- The:

- ▷ Universe

was

- One

- Massive:

- ▷ Lump,

- And so
  - All:
    - ▷ Orbitals
      - In it

had

- A fermion
  - In
    - ▷ It.
- Then we see that,
  - It
    - ▷ Will:
      - Impossible

to

- Distinguish
  - The points
    - ▷ Of:
      - A structure.
- And
  - So
    - ▷ It
      - Will be:

*“impossible”*

- To
  - Construct:

*“structures.”*

- And so
  - We see that,
    - ▷ Some:
      - Orbitals

with

- No
  - Fermions
    - ▷ In:
      - It

should

- Be:

“created.”

so that

- It
  - Will
    - ▷ Be:
      - Possible

for

- Us
  - To:
    - ▷ Distinguish

the

- Points
  - Of
    - ▷ All:



– Structures.

- Also
  - Since
    - ▷ Those:
      - Fermions

were

- Created
  - To:
    - ▷ Realize

all

- Possible
  - Definitions,
    - ▷ That
      - Can be:

*“realized”*

we see that,

- Fermions
  - Should
    - ▷ Be:
      - Scattered

evenly

- In
  - The
    - ▷ Whole:
      - Space

after

- Empty
  - Orbitals
    - ▷ Have
      - Been:

*“created.”*

- But we see that,
  - If
    - ▷ New orbitals
      - Are:

*“constructed inductively,”*

then

- The same
  - Process
    - ▷ Will:
      - Continue,
- And
  - That
    - ▷ Massive:
      - Lump

will

- Grow
  - Yet
    - ▷ Bigger.
- And so that

- Inductive
  - ▷ Process
    - Should:

“halt,”

after

- Enough
  - Fermions
    - ▷ Have
      - Been:

“created,”

- And
  - Orbitals
    - ▷ Should be:
      - Created:

“non-inductively,”

- And
  - All
    - ▷ The fermions:
      - Should

be

- Scattered
  - In:
    - ▷ The ensuing
      - Space.

- Also

- This:
  - ▷ Non-inductive
    - Creation

of

- Orbitals
  - Is:
    - ▷ Definable,

since

- Orbitals
  - Are:
    - ▷ Creatable,

- And
  - Since
    - ▷ It
      - Is:

*“a finite process,”*

- Also since
  - Fermions
    - ▷ Where:
      - Created

when

- Orbitals
  - Where
    - ▷ Created:
      - Inductively,

we see that,

- When
  - orbitals
    - ▷ Are
      - Created:

*“non-inductively,”*

then

- No
  - Fermion
    - ▷ Will
      - Be:

*“created.”*

- Also since
  - Nions
    - ▷ Creates:
      - A metric,

we see that,

- They
  - Can
    - ▷ Change:
      - The distance

between

- Fermions
  - In
    - ▷ That:

– Massive lump.

- And

- So

- ▷ It:

- Will

be

- Possible

- For:

- ▷ Nions

to

- Create

- A finite

- ▷ Number of

- Orbitals:

*“non-inductively.”*

- And

- So

- ▷ It:

- Will

be

- Possible

- For:

- ▷ Nions

to

- Act

- On
  - ▷ That:
    - Massive lump.

- And

- When it
  - ▷ Does:
    - So,

we see that,

- New

- Orbitals
  - ▷ Will be
    - Created:

*“non-inductively,”*

- And

- So
  - ▷ All:
    - Fermions

will

- Be:

- Separated

by

- Some

- Finite
  - ▷ Number
    - Of:

“orbitals.”

- And
  - So
    - ▷ By:
      - That,

we see that,

- In
  - The:
    - ▷ Beginning,

there

- Will
  - Be:
    - ▷ A big
      - Explosion.

- And then
  - After
    - ▷ That:
      - Explosion,

there

- Will be
  - No structures
    - ▷ In:
      - The universe.

- And
  - Then:



▷ We

can

- Bring
  - Those
    - ▷ Fermions:
      - Together,
- And
  - It:
    - ▷ Would

be

- Possible
  - To
    - ▷ Construct:
      - Structures.

Also we see that,

- If
  - All
    - ▷ The:
      - Points

in

- The space
  - Are:
    - ▷ Marked
      - As: *on*,

then

- It
  - Will:
    - ▷ Be

like

- No point
  - Is:
    - ▷ Marked
      - As: *on.*

- And
  - So
    - ▷ There:
      - Will

be

- An
  - Upper
    - ▷ Bound:
      - For

the

- Number
  - Of structures
    - ▷ In:
      - The universe,

which

- Will
  - Be:

▷ Proportional

to

- The
  - Volume
    - ▷ Of:
      - The universe.
- And
  - Similarly,
    - ▷ There:
      - Will

be

- A lower
  - Bound
    - ▷ For:
      - The number

of:

*structures.*

- And
  - So
    - ▷ The:
      - Number

of

- Fermions
  - In
    - ▷ The:

– Universe

will

- Be
  - Proportional:
    - ▷ To

the

- Volume
  - Of
    - ▷ The:
      - Universe.

- In
  - Section 5,

we

- Will
  - Give
    - ▷ The:
      - Number

of

- Structures
  - That
    - ▷ Are:
      - There

in:

“*the universe.*”

- Also

- Since
  - ▷ All:
    - Structures

are

- Defined
  - Using:
    - ▷ Induction,

in

- All:
  - Structures,

we see that,

- There
  - Will:
    - ▷ Be

a

- Relation
  - Between
    - ▷ Adjacent:
      - Fermions.
- And so
  - If:  $L$ 
    - ▷ Is:
      - A structure.

then

- There

- Will be:
  - ▷ Some
    - Rules

in

- The definition
  - Of:
    - ▷ That:
      - Structure.
- Then
  - Since
    - ▷ That definition:
      - *Exists*

only

- Because
  - Of:
    - ▷ Those
      - Rules,

we see that,

- Those
  - Rules
    - ▷ Will:
      - Enforce

the

- Stability
  - Of
    - ▷ That:

– *Definition.*

- And
  - So
    - ▷ From:
      - This,

- And
  - Since
    - ▷ The structure:
      - *Exists*

only

- Because
  - Of
    - ▷ That:
      - *Definition,*

we see that,

- Structures
  - Will
    - ▷ Be:
      - Stable

because

- Of
  - Those:
    - ▷ *Rules.*

- And so
  - Fermions

- ▷ Of:
  - A structure

will

- Stick
  - Together
    - ▷ To form:
      - That structure.
- And
  - So
    - ▷ Let:
      - Us

see,

- Why do
  - They
    - ▷ Stick
      - Together?
- It
  - Is
    - ▷ Because,

there

- Is
  - An attractive
    - ▷ Force:
      - Between them,

since



- If
  - *Not,*

then

- They
  - Will
    - ▷ *Fly*
      - *Away.*

- But
  - If
    - ▷ There:
      - Is

only

- An attractive
  - Force
    - ▷ In:
      - A structure,

then

- It will
  - Collapse
    - ▷ Into:
      - A single point.

- And
  - So
    - ▷ In:
      - Order

to

- Counter
  - Act:
    - ▷ The attractive
      - Force,

there

- Will
  - Be:
    - ▷ A repulsive
      - Force

in

- The inside
  - Of:
    - ▷ The
      - Structure,

so that

- It
  - Will
    - ▷ *Not*:
      - Implode.

- And
  - So
    - ▷ In:
      - Order

to

- Establish
  - Forces
    - ▷ Inside:
      - A structure,

we see that,

- Fermions
  - In:
    - ▷ A structure

will

- Send
  - Force
    - ▷ Mediating:
      - Particles

to

- Other:
  - Fermions,
- And
  - Those
    - ▷ Force mediating
      - Particles sent

will

- Get
  - Absorbed
    - ▷ By:
      - Other fermions,

so that

- These
  - Forces
    - ▷ Could be:
      - Established.
- Or we see that,
  - If
    - ▷ Those:
      - Mediating particles

are

- *Not*:
  - Absorbed,

then

- Those
  - Forces
    - ▷ Could *not*:
      - Be:

“*established*,”

- And
  - The structure
    - ▷ Will:
      - Be unstable.

- And
  - So
    - ▷ Let:

– Us

call,

- Those
  - Force
    - ▷ Mediating
      - Particles:

“bosons.”

- And
  - So
    - ▷ Fermions:
      - By nature

will

- Send
  - Bosons
    - ▷ To:
      - Other fermions,

so that

- Structures
  - Will
    - ▷ Be:
      - Stable.

Then we see that,

- Since
  - Fermions can
    - ▷ Emit:

- Bosons,

we see that,

- Fermions
  - Can be
    - ▷ Converted
      - Into:

*“bosons.”*

- Also since
  - Bosons
    - ▷ Sent:
      - By a fermion

can

- Be
  - Absorbed
    - ▷ By:
      - Other fermions,

we see that,

- Bosons
  - Can be
    - ▷ Converted
      - Into:

*“fermions.”*

- And
  - So
    - ▷ We see that:

*“mass and energy  
are  
mutually convertible.”*

So assume that,

- A fermion
  - Has
    - ▷ Absorbed:
      - A boson.
- Then
  - We see that,
    - ▷ There
      - Will be:

*“a change.”*

- Or
  - If
    - ▷ There
      - Is:

*“no change,”*

- We
  - Say:

*“nothing happened.”*

Or we see that,

- If
  - A fermion,

- ▷ After
  - Absorbing:

“a boson,”

is

- The
  - Same
    - ▷ As:
      - Before,

then

- We say that,
  - Nothing
    - ▷ Has
      - Happened.
- And
  - So
    - ▷ We:
      - Will

say,

- No
  - Boson:
    - ▷ Was
      - Absorbed.
- And
  - So:
    - ▷ A fermion



will

- Be different
  - After:
    - ▷ Absorbing
      - A boson.
- Also if:
  - A fermion
    - ▷ After
      - Absorbing:

*“a boson,”*

is

- *Not*
  - In some way
    - ▷ Greater than
      - Before,

then

- There
  - Will
    - ▷ Be
      - No point

in

- Saying
  - That:

*“a fermion”*

after

- Absorbing
  - A boson
    - ▷ Has:
      - More things.

- And so
  - There
    - ▷ Will
      - Be:

*“more things,”*

in

- A fermion
  - After:
    - ▷ Absorbing
      - A boson.

- But
  - Even
    - ▷ Though,

there

- Are more
  - Things
    - ▷ In
      - It,

we see that,

- The
  - Area

- ▷ In:
  - Which

all

- These
  - Things:
    - ▷ Resides,

will

- Still
  - Be:
    - ▷ The
      - Same.
- And
  - So
    - ▷ There
      - Will be:

*“an upper bound,”*

for

- The
  - Mass
    - ▷ Of:
      - A particle.
- And
  - Also
    - ▷ That:
      - Upper bound

will

- *Not*
  - *Be:*
    - ▷ *Infinite,*

since

- *Induction*
  - *Is:*
    - ▷ *Not*

used

- *To*
  - *Define:*
    - ▷ *It.*
- *And similarly,*
  - *There*
    - ▷ *Will*
      - *Be:*

*“a lower bound,”*

for

- *The*
  - *Mass*
    - ▷ *Of:*
      - *A particle.*
- *And*
  - *Also*
    - ▷ *That:*

– Lower bound

will

- *Not*
  - Be:
    - ▷ *Zero,*

since

- A fermion
  - Cannot
    - ▷ Be:
      - Defined

as:

*“nothing.”*

- And
  - So
    - ▷ From:
      - These,

we see that,

- As
  - The mass
    - ▷ Of
      - A particle:

*“increases,”*

it

- Will

- Behave
  - ▷ More
    - Like:

*“matter,”*

- And as
  - The mass
    - ▷ Of
      - A particle:

*“decreases,”*

it

- Will
  - Behave
    - ▷ More
      - Like:

*“a wave.”*

- And
  - Also
    - ▷ From:
      - This,

we see that,

- Bosons
  - Are
    - ▷ A transformation:
      - Of a part

of:

“fermions.”

- Also
  - Since:
    - ▷ Fermions

can

- Be:

“moved,”

from

- One
  - Place
    - ▷ To:
      - Another,

we see that,

- Fermions
  - Will
    - ▷ *Not*
      - Be

a

- State
  - Of:
    - ▷ An
      - Orbital,
- But
  - Some

- ▷ Real:
  - Things

that

- Can
  - Be:
    - ▷ Placed in
      - In:

*“an orbital,”*

- Or moved
  - From:
    - ▷ One orbital
      - To another.

- Also
  - Since:
    - ▷ Fermions

are

- Created
  - When:
    - ▷ Orbitals
      - Move,

we see that,

- Fermions
  - Are:
    - ▷ Variants
      - Of orbitals.



- And so bosons
  - Can pass
    - ▷ Through:
      - Orbitals,

since

- Bosons
  - Are
    - ▷ A transformation:
      - Of a part

of:

*“fermions.”*

- But bosons
  - Cannot:
    - ▷ Interact
      - With:

*“orbitals,”*

since

- If
  - They
    - ▷ Do
      - So;

then

- Bosons
  - Will be:
    - ▷ Absorbed

– By orbitals,

- And
  - So
    - ▷ Bosons:
      - Will

be

- Converted
  - Into:
    - ▷ Orbitals,

- And
  - There
    - ▷ Will:
      - Be

a

- Violation
  - Of:
    - ▷ The
      - First exclusion principle.

- Also
  - Since:
    - ▷ Bosons

are

- Emitted
  - By:
    - ▷ Fermions,

just

- For
  - The:
    - ▷ Sake

of

- Being
  - Absorbed by
    - ▷ Other:
      - Fermions,

we see that,

- The
  - Sum total
    - ▷ Of:
      - Bosons

in

- In
  - This universe
    - ▷ Will
      - Be:

*“a constant,”*

- Also since
  - A fermion
    - ▷ Can emit:
      - A boson,

we see that,

- All
  - The mass
    - ▷ In:
      - A fermion

can

- Be
  - Emitted
    - ▷ As:
      - Bosons,

- And
  - That:
    - ▷ Fermion

will

- Cease
  - To:
    - ▷ *exist.*

- But
  - We
    - ▷ Will:
      - Deal

with

- This
  - Problem
    - ▷ In:
      - Sub section 2.14.

So we see that,

- If
  - We:
    - ▷ Assume

that,

- We
  - Do *not*
    - ▷ Have:
      - Movons,

then

- There
  - Will
    - ▷ Be:
      - A seed,
- And
  - *Nothing*
    - ▷ Will act:
      - On it,
- And there
  - Will be:
    - ▷ *No*
      - Space.

So we see that,

- We
  - Need:

▷ Tions.

- And
  - Also
    - ▷ From:
      - What

we

- Saw
  - Earlier,

we see that,

- We
  - Need:
    - ▷ Nions,

- And
  - Also:
    - ▷ Nions

can

- Act
  - Without:
    - ▷ Tions.
- Also
  - Since
    - ▷ Nions:
      - Causes

the

- Construction

- Of:
  - ▷ A metric,

- And

- Since
  - ▷ Space-bosons
    - Emerge

only

- Because

- Of:
  - ▷ A metric,

we see that,

- Nions

- Causes
  - ▷ The production
    - Of:

*“space-bosons.”*

- Also since

- Tions
  - ▷ Can
    - Cause:

*“a change,”*

- And

- Since:
  - ▷ A change

can

- Occur
  - Without
    - ▷ Creating:
      - A metric,

we see that,

- Tions
  - Can act
    - ▷ Without:
      - Nions.

- And so:
  - Tions
    - ▷ And
      - Nions

can

- Act:
  - Together
    - ▷ Or
      - Alone.

## 2.5 Second exclusion principle

Assume

- That
  - These
    - ▷ Points:

$(0, 1),$

$(-1, 0), (0, 0), (1, 0),$



$(0, -1)$ .

- Belongs
  - To:
    - ▷ A structure.
- Then we see that,
  - In:
    - ▷ All these
      - Points

there

- Will be:
  - A direction
    - ▷ Along
      - Each axis.
- And
  - So
    - ▷ From
      - This,
- And since fermions
  - Are used
    - ▷ To: *construct*
      - Structures,
- And since
  - Equal
  - And opposite
    - ▷ Directions:
      - Cancel each other,

we see that,

- In
  - All:
    - ▷ Fermions,

there

- Will be
  - Exactly:
    - ▷ *One* direction
      - For each axis.
- And so
  - For each
    - ▷ Fermion:
      - In a structure,

there

- Will
  - Be:
    - ▷ A position
      - And  $n$  directions,

where

- $n$  is
  - The number
    - ▷ Of dimensions:
      - In space.
- And
  - So

- ▷ If:
  - We change

the

- Direction
  - Of:
    - ▷ A fermion,

then

- It
  - Will
    - ▷ Be:
      - Equivalent

to

- Changing
  - Its:
    - ▷ State.
- But
  - When
    - ▷ We:
      - Consider

the

- Fermions
  - At
    - ▷ The
      - Points:

$(1, 0), (2, 0), (3, 0),$

we see that,

- $(3, 0)$ 
  - Can be
    - ▷ Reached
      - From:  $(2, 0)$ ,

by

- Moving
  - One step
    - ▷ To:
      - The right.
- And
  - Similarly,
    - ▷  $(1, 0)$

can

- Be
  - Reached
    - ▷ From:
      - $(2, 0)$ ,

by

- Moving
  - One step
    - ▷ To:
      - The left.
- And
  - So we see that,

- ▷ There:
  - Should

be

- Two
  - Directions
    - ▷ For:
      - An axis.
- And
  - So
    - ▷ All:
      - Points

of

- A structure
  - Will
    - ▷ Have:
      - $2n$  directions.
- And
  - So
    - ▷ From
      - This,
- And
  - Since
    - ▷ All:
      - Fermions

can

- Have only

- *One* direction
  - ▷ For:
    - Each axis,

we see that,

- All orbitals
  - Can
    - ▷ Contain:
      - *Two* fermions.
- But
  - If:
    - ▷ There

are

- More than
  - *Two* fermions
    - ▷ In:
      - An orbital,

then

- There
  - Will be:
    - ▷ More than
      - $2n$  directions.
- And
  - So
    - ▷ There:
      - Cannot

be

- More than
  - *Two* fermions
    - ▷ In:
      - An *orbital*.

- Also
  - Since
    - ▷ There

are

- Only
  - $2n$  directions
    - ▷ At:
      - All *points*,

- And
  - Since:
    - ▷ *Two*
      - Fermions

in

- An orbital
  - Will always
    - ▷ Produce:
      - $2n$  directions,

we see that,

- Directions
  - Of:
    - ▷ *Two*
      - Fermions

in

- An
  - *Orbital*

will

- Always
  - Be:
    - ▷ *Different.*
- But when
  - We consider
    - ▷ Fermions
      - At the points:

$(0, 0), (1, 0),$

we see that,

- If
  - The directions
    - ▷ Of those:
      - *Two* fermions

in

- Those
  - *Two* orbitals
    - ▷ Are:
      - Are same,

then

- Their



- Positions
  - ▷ Will be:
    - *Different.*

- And

- So
  - ▷ At:
    - A time,

all

- Quantum states

of

- *Two* fermions
  - Will *never*
    - ▷ Be:
      - The same.

- Also

- Since:
  - ▷ The
    - Rules

in

- The

- Definition
  - ▷ Of:
    - A structure,

- And

- Since
  - ▷ Bosons

– Sent

by

- The
  - Fermions
    - ▷ In:
      - A structure,

are

- Used
  - To:
    - ▷ Stabilize
      - The structure,

we see that,

- Bosons
  - And
    - ▷ Those
      - Rules

will

- Be:
  - Related.
- And
  - So
    - ▷ Those
      - Bosons

will

- Also be

- A part
  - ▷ Of:
    - The inductive definition.

- And so
  - Bosons
    - ▷ Will
      - Also

have

- Directions
  - For:
    - ▷ Each
      - Axis.

- But
  - Since
    - ▷ Bosons
      - Are *not*

the

- Points
  - Of:
    - ▷ The
      - Structure,

we see that,

- Quantum states
  - Of:
    - ▷ Two
      - Bosons

can

- Be:
  - The
    - ▷ Same.
- In
  - Sub section 2.4

we saw that,

- Attractive
  - And repulsive
    - ▷ Forces
      - Arises

just

- Because
  - Of:
    - ▷ A metric,
- And
  - In
    - ▷ Sub section 2.2,

we saw that,

- There is:
  - No metric
    - ▷ In:
      - An orbital.

So we see that,

- There

- Will
  - ▷ Be:
    - No forces

between

- Two
  - Fermions
    - ▷ In:
      - An *orbital*.

## 2.6 Velocity

Consider

- A finite
  - System.
- Then since
  - It
    - ▷ Is:
      - Finite,

we see that,

- It
  - Will:
    - ▷ Never
      - Change.
- But if
  - We add:
    - ▷ An inductive process
      - Into it,

we

- Will
  - Start
    - ▷ Seeing:
      - Changes.
- And so
  - An action
    - ▷ For:
      - *Induction*

will

- Create:
  - A change.
- But
  - If
    - ▷ We remove:
      - That *induction*

which

- We
  - Added:
    - ▷ Into
      - It,

then

- We
  - Will:
    - ▷ *No*

– Longer

see

- Any
  - More:
    - ▷ *Changes.*
- And so
  - We see that,
    - ▷ Only:
      - *Induction*

can

- Cause:
  - A change.
- And
  - So
    - ▷ Assume
      - That,

an

- Action
  - For:
    - ▷ An *induction*

has

- Been
  - Applied:
    - ▷ On

a

- Fermion,
  - Or
    - ▷ A structure.

- Then
  - Since:
    - ▷ Such

an

- Action
  - Causes:
    - ▷ A change,
- And since
  - The number
    - ▷ Of things:
      - In the system

is

- *Not*
  - Going
    - ▷ To:
      - Change,

- And
  - Since
    - ▷ In
      - Sub section 2.4,

we saw that,

- Fermions



- And structures
  - ▷ Can:
    - Move,

we see that,

- When
  - That
    - ▷ Action:
      - On

that

- Fermion,
  - Or
    - ▷ Structure
      - Causes:

“a change,”

we see that,

- That
  - Change:
    - ▷ Made

will

- Be to
  - Change
    - ▷ Their:
      - Position.
- And
  - So

- ▷ An action
  - For: *induction*

will

- Create:

“velocity.”

We saw that,

- When
  - An orbital
    - ▷ Moves:
      - To the right,

a

- Fermion
  - Will get
    - ▷ Created:
      - In that direction,
- And
  - An anti-fermion
    - ▷ In:
      - The other direction.

So we see that,

- If
  - Such a thing:
    - ▷ Will *not*
      - Happen,

then

- There
  - Will be:
    - ▷ *No*
      - Pair creation.

Or we see that,

- When
  - There is:
    - ▷ *No*
      - Such motion,

then

- There
  - Will be:
    - ▷ *No*
      - Mass,

- And when
  - There
    - ▷ Is:
      - Such a motion,

then

- There
  - Will be:
    - ▷ Mass
      - For a while.

- And
  - So
    - ▷ From

– This,

we see that,

- Mass of:
  - A fermion
    - ▷ And velocity of:
      - Orbital motion

will

- Be related
  - To:
    - ▷ Each
      - Other.
- Also
  - In
    - ▷ This
      - Case,

since

- There
  - Cannot be:
    - ▷ Negative mass
      - For fermions,

we see that,

- When orbitals
  - Moves
    - ▷ With:
      - A greater velocity,

the

- Corresponding
  - Fermion
    - ▷ Will be:
      - Different,
- And
  - So
    - ▷ The corresponding:
      - Fermion

will

- Be
  - More
    - ▷ Massive.
- And so velocity
  - Of orbital motion
    - ▷ And mass
      - Of a fermion

will

- Be
  - Proportional
    - ▷ To:
      - Each other.
- And
  - So
    - ▷ When

an

- Orbital
  - Moves
    - ▷ To:
      - The right,

we see that,

- The
  - Corresponding:
    - ▷ Fermion
      - Will

be

- Defined
  - In:
    - ▷ The
      - Orbital,
- And so
  - Velocity
    - ▷ Of:
      - Orbital motion
  - And
    - ▷ Velocity
      - Of a fermion

will

- Be
  - Proportional
    - ▷ To:

– Each other.

- And so mass:
  - Of a fermion
    - ▷ And
      - Its velocity

will

- Be
  - Proportional
    - ▷ To:
      - Each other.

## 2.7 Uncertainty principle

Consider

- An inductive sequence
  - From
    - ▷ The points:
      - $A$  to  $B$ .
- Then
  - Since
    - ▷ It:
      - Is

an

- Inductive
  - Sequence,

we see that,

- There

- Will be:
  - ▷ Some rule
    - To define it.

- Also

- If:
  - ▷ There

are:

- Some

- Conditions
  - ▷ To apply
    - Those rules,

then

- Those:

- Conditions
  - ▷ Will:
    - Also

be

- A part

- Of:
  - ▷ Those
    - Rules.

- And

- So
  - ▷ There

will



- Be:
  - No
    - ▷ Rules

for

- The
  - Rules
    - ▷ Themselves.

- And
  - So
    - ▷ At:
      - The microscopic level,

there

- Will
  - Be:
    - ▷ *Nothing*

that

- Can
  - Establish
    - ▷ Things:
      - Precisely

with

- Respect
  - To:
    - ▷ The
      - Underlying space.

- And
  - So
    - ▷ If we:
      - Divide

that

- Sequence
  - Into:
    - ▷ Tiny
      - Intervals,

then

- There
  - Will be:
    - ▷ No rules
      - In it

to

- Make
  - Things:
    - ▷ Precise.

- And
  - So
    - ▷ There
      - Will

be

- Randomness
  - In

- ▷ Those:
  - Intervals

with

- Respect
  - To:
    - ▷ The
      - Underlying space.
- But if:
  - We
    - ▷ Expand:
      - Those intervals,

then

- We
  - Can
    - ▷ Do it:
      - Only

by

- Applying
  - The rules
    - ▷ Of:
      - The sequence

relative

- To:
  - The
    - ▷ Underlying space.

- And so
  - When
    - ▷ We:
      - Do it,

we see that,

- The
  - Randomness
    - ▷ Will:
      - Disappear,
- And
  - An order
    - ▷ Will:
      - Appear.
- And
  - So
    - ▷ There:
      - Will

be

- Uncertainty
  - At:
    - ▷ The microscopic
      - Level,
- And
  - Order
    - ▷ At:
      - The macroscopic level.

- And
  - So
    - ▷ When:
      - The motion

of

- A particle
  - Is:
    - ▷ Defined
      - By: *induction*,

we see that,

- At:
  - The
    - ▷ Microscopic
      - Level,

there

- Will be:
  - Some *uncertainty*
    - ▷ In:
      - Its velocity.

- But
  - At:
    - ▷ The macroscopic
      - Level,

we

- Will *not*

- See
  - ▷ Any:
    - Randomness.

- And

- Similarly,
  - ▷ If:
    - A particle

is

- *Not*

- A part
  - ▷ Of:
    - A structure,

then

- There

- Will
  - ▷ Be:
    - *Nothing*

to

- Precisely

- Define:
  - ▷ Its
    - Position.

- And

- So
  - ▷ There
    - Will

be

- Uncertainty
  - In
    - ▷ Its:
      - Position.
- Or we see that,
  - Since:
    - ▷ A finite
      - Number

of

- Orbitals
  - Can be:
    - ▷ Defined
      - Without induction,

we see that,

- If:
  - We
    - ▷ Say
      - That,

a

- Particle
  - Is
    - ▷ Present
      - In:

“a finite metric space,”

then

- That
  - Particle:
    - ▷ Can
      - And will

be

- Present:
  - Anywhere

in

- That:
  - Finite
    - ▷ Metric space.

- In
  - Section 4,

we

- Will
  - Give:
    - ▷ An
      - Upper bound

for

- The size
  - Of:
    - ▷ This finite
      - Metric space.

- But



- If:
  - ▷ We
    - Say

that,

- A particle
  - Can be
    - ▷ Any where:
      - In:

“an infinite space,”

then

- In effect,
  - We
    - ▷ Would have:
      - Defined

some

- Rules
  - For:
    - ▷ An infinite
      - Number of:

“positions.”

- And
  - So
    - ▷ By
      - That,

the

- Position
    - Of:
      - ▷ The particle
        - Will become:
- “precise.”

- Also since
  - A particle
    - ▷ Is:
      - A single entity,

we see that,

- All its
  - Properties
    - ▷ Will be:
      - Related.

- But
  - Since
    - ▷ There

is

- *No*
  - Induction
    - ▷ In:
      - A particle,

we see that,

- When
  - There

- ▷ Is:
  - A change

in

- One
  - Of
    - ▷ Those:
      - Properties,

then

- There
  - Will be:
    - ▷ *No*
      - Rules

to

- Precisely
  - Define:
    - ▷ How
      - That:

“change”

will

- Be reflected
  - In:
    - ▷ The other
      - Properties.
- And so
  - We

- ▷ Cannot:
  - Predict,

how

- That
  - Change
    - ▷ Will

be

- Reflected
  - In
    - ▷ The other:
      - Properties.
- And
  - So
    - ▷ The full
      - Set

of

- States
  - Of:
    - ▷ A particle

can

- Only be
  - Defined
    - ▷ Using:
      - *Probability.*
- And

- Also
  - ▷ From
    - These,

we see that,

- Orbitals
  - Will:
    - ▷ Randomly
      - Move

to

- The left
  - Or to the right
    - ▷ Or to the top
      - Or to the bottom.
- And also
  - The velocity
    - ▷ Of:
      - That motion

will

- Be
  - A random value
    - ▷ From:
      - A finite range.

## 2.8 Superposition

In

- Sub section 2.5,

we saw that,

- Two particles
  - Can reside
    - ▷ In:
      - An orbital,
- And that
  - There
    - ▷ Will be:
      - No forces

between

- *Two*
  - Particles
    - ▷ In:
      - An orbital.
- And so
  - If:
    - ▷ *Two*
      - Particles

can

- Exist

at

- The same

- Place (informally)
  - ▷ In:
    - An orbital,

then

- They will
  - Interact
    - ▷ With:
      - Each other.
- And so
  - If
  - And when
    - ▷ Two fermions:
      - Interact,

their

- Vector properties
  - Will:
    - ▷ Add up
      - Or subtract.
- And so when
  - Particles:
    - ▷ Co-exists
      - And interact,

we see that,

- They
  - Will *not*
    - ▷ Destroy:

– Each other,

- But there
  - Will be:
    - ▷ A local
      - Cancellation.
- And so
  - If we try
    - ▷ To measure:
      - A particular property,

then

- That
  - Property
    - ▷ Will:
      - Single out.
- Also
  - Since:
    - ▷ Interacting
      - Particles

will

- *Not*
  - Destroy:
    - ▷ Each
      - Other,

we see that,

- *Two*



- Interacting:
  - ▷ Particles

can

- *Stop*
  - Interacting,
    - ▷ And move
      - Away.
- In
  - Sub section 2.7,

we see that,

- A free particle
  - Can:
    - ▷ Randomly
      - Be

at

- Any point
  - Of:
    - ▷ A finite
      - Metric space.
- But
  - Since
    - ▷ That:
      - Finite space

is

- A space,

we see that,

- It can
  - Contain:
    - ▷ *Two*
      - Particles.
- Then
  - Since
    - ▷ Those:
      - *Two* particles

can

- Be
  - Anywhere
    - ▷ In:
      - That space,

we see that,

- Those:
  - *Two*
    - ▷ Particles

can

- Be at
  - The same place;
    - ▷ At
      - The same time.
- And so
  - They both

- ▷ Can
- ▷ Or will:
  - Interact,

- Or

- Since
  - ▷ Those:
    - Particles

are

- Present

- In:
  - ▷ A probabilistic
    - Space,

we see that,

- There

- Will be:
  - ▷ No rules
    - For induction.

- And

- So
  - ▷ The
    - Second exclusion principle

will

- *Not*

- Be:
  - ▷ Applicable.

- And so

- They both
  - ▷ Will:
    - Interact.
- Also
  - We
    - ▷ Can
      - Give

a

- Description
  - The way
    - ▷ We did:
      - Earlier.

## 2.9 Particle copies

Consider

- The
  - Inductive
    - ▷ Sequence:
 
$$i_1, \quad i_2 = f(i_1), \quad i_3 = f(i_2), \quad i_4 = f(i_3), \quad \dots \quad (2)$$
- Then
  - In:
    - ▷ The above
      - Sequence 2,

we see that,

- There
  - Is:

- ▷ At least
  - One:  $f$

to

- *Generate*
  - The:
    - ▷ *Elements*,
- But we see that,
  - The number of:  $f$ 
    - ▷ Used to:
      - *Generate*

that

- *Sequence*
  - Is *not*
    - ▷ Defined:
      - By induction.
- And
  - So
    - ▷ In:
      - Theory,

the

- System:
  - Can
    - ▷ Have

a

- Finite constant

- Number
  - ▷ Of copies:
    - Of the same:  $f$ .

- And so
  - The number
    - ▷ Of:  $f$ 
      - In it,

will

- Be an integer
  - Greater
    - ▷ Than:
      - Zero,
  - And less than
    - ▷ Some:
      - Finite integer.

- Or since
  - The rules
    - ▷ Of:
      - The sequence 2

does

- Not
  - Dictate:
    - ▷ How many
      - Copies of:  $f$

are

- To

- Be:
  - ▷ There,

we see that,

- At
  - Anytime,
    - ▷ The number
      - Of:  $f$

can

- Be
  - A random value
    - ▷ From:
      - A finite range.

- And
  - So
    - ▷ Assume

that,

- The number
  - Of:  $f$ 
    - ▷ In:
      - The sequence 2,

is

- Is
  - Equal
    - ▷ To:
      - Say,  $ten$

- But
  - We see that,
    - ▷ At:
      - The same time,

all

- These:
  - *Ten f*
    - ▷ Will always be:
      - Equivalent,
      - Or the same,

since

- The rules
  - Of:
    - ▷ The sequence 2
      - Dictates

that

- The: *f*
  - Used
    - ▷ To:
      - Generate it

should

- Be
  - Such and such
    - ▷ And
      - So and so.

- In



- Sub section 2.1,

we saw that,

- If
  - There
    - ▷ Are:
      - No rules

in

- A part
  - Of:
    - ▷ A system,

then

- That
  - Part
    - ▷ Of:
      - The system

will

- Randomly
  - Take:
    - ▷ One

of

- The
  - Allowed
    - ▷ States.

- And
  - So

- ▷ From
- This,

in

- The
  - Sequence 2,

since

- Nothing
  - Dictates:
    - ▷ How
    - Many:  $f$

are

- To
  - Be:
    - ▷ Used,

we see that,

- Sometimes
  - Two:  $f$ 
    - ▷ Will

be

- Used
  - To:
    - ▷ Generate,
- And
  - Sometimes
    - ▷ All

– Those: *ten f*

will

- Be
  - Used
    - ▷ To:
      - Generate,
- And
  - So
    - ▷ On.
- But
  - At least
    - ▷ One: *f*

will

- Be
  - Used
    - ▷ Generate:
      - An element,

since

- That
  - Sequence:
    - ▷ *Exists*
- And
  - So
    - ▷ From
      - This,

we see that,

- At
  - Anytime,
    - ▷ There:
      - Can

be

- Many,
  - But
    - ▷ Finite
      - Number

of

- Copies
  - For:
    - ▷ A single
      - Particle.

- But
  - If we:
    - ▷ Force
      - Ourselves

to

- Have
  - Only
    - ▷ One:  $f$

to

- Generate

- An
  - ▷ Element,

then

- Only
  - One element
    - ▷ Will be:
      - Generated.
- And
  - So
    - ▷ If we:
      - Try

to

- Observe
  - A particle,

then

- We
  - Will
    - ▷ See
      - Only: *one*.
- But
  - If we
    - ▷ Apply:
      - The same logic

to:

“orbitals,”

we see that,

- There
  - Will be
    - ▷ A violation of:
      - The first exclusion principle,
- Or we see that,
  - Because
    - ▷ Of:
      - The first exclusion principle,

it

- Will
  - Be
    - ▷ Like:
      - All orbitals

are

- Always
  - Being:
    - ▷ Observed
      - By someone.
- And so
  - The number
    - ▷ Of:
      - Copies

of

- An orbital

- Will
  - ▷ Always
    - Be: *one*.

- But if
  - The number
    - ▷ Of copies:
      - Of a fermion

is

- More
  - Than:
    - ▷ *One*,

then

- There
  - Will be:
    - ▷ *No* violation
      - Of anything.

- In
  - Section 4,

we

- Will
  - Talk:
    - ▷ More

on

- The maximum
  - Number
    - ▷ Of:
      - Copies.

## 2.10 Speed of light

Consider

- The

- Points:

$(2, 0), (1, 0),$

- And

- Also:

- ▷ Assume

that,

- There are

- No points

- ▷ Between

- Them.

- Then

- If

- ▷ We:

- Want

to

- Move

- From:

$(1, 0)$  to  $(2, 0),$

we see that,

- It

- Will



▷ Take

a

- Finite
  - *Non-zero*
    - ▷ Amount
      - Of: *time*.
- Then
  - Since
    - ▷ *No*
      - Induction

is

- Used
  - To:
    - ▷ Define
      - It,

we see that,

- It
  - Will
    - ▷ Always
      - Be:

“a constant,”

- Or
  - A random
    - ▷ Value
      - From:

*“a finite range,”*

such that,

- That
  - Finite range
    - ▷ Will
      - Never:

*“change,”*

since

- There are:
  - No rules
    - ▷ To:
      - Change it.
- Also
  - Since
    - ▷ It
      - Has:

*“a non-zero value”*

we see that,

- It
  - Will
    - ▷ Be:
      - Measurable.
- And so
  - We see that,
    - ▷ If

– There is:

“a metric,”

then

- There
  - Will
    - ▷ Be:
      - A time.
- And
  - So
    - ▷ From:
      - These,
- And
  - Since:
    - ▷ In
      - Sub section 2.5,

we saw that,

- Bosons move
  - Between
    - ▷ Points
      - Of:

“a structure,”

- And
  - Space-bosons
    - ▷ Move
      - Between:

“orbitals,”

we see that,

- Their
  - Movements
    - ▷ Will:
      - Take place

at

- The
  - Speed
    - ▷ Of:
      - Time.
- And
  - So
    - ▷ The speed
      - Of:

“light,”

will

- Be
  - Equal:
    - ▷ To

the

- Speed
  - Of:
    - ▷ Time.
- And

- So
  - ▷ If:

the

- Speed
  - Of:
    - ▷ Time
      - Is *not*:

“*fixed*,”

then

- When
  - The
    - ▷ Speed
      - Of time:

“*changes*,”

then

- So
  - Will
    - ▷ The number
      - Of:

*space-bosons*      *and*      *bosons*

sent

- Per:
  - Second.
- And

- So
  - ▷ By:
    - That,

the

- Structure
  - Of:
    - ▷ Space:

will

- *Not*
  - Be:
    - ▷ Fixed.
- But
  - Since
    - ▷ The:
      - Structure

of

- Space
  - Is:
    - ▷ *Fixed,*

we see that,

- The
  - Speed
    - ▷ Of:
      - Time

will

- Also
  - Be:
    - ▷ *Fixed.*

- And
  - So
    - ▷ The speed
      - Of:
        - space-bosons          and          bosons*

will

- Also
  - Be:
    - ▷ *Fixed,*

- And
  - So
    - ▷ The number
      - Of:
        - space-bosons          and          bosons*

sent

- Per:
  - Second

by

- Their
  - Respective:
    - ▷ Senders

will

- Also
  - Be:
    - ▷ *Fixed.*
- And
  - Also
    - ▷ From:
      - This,
- And
  - Since
    - ▷ The speed
      - Of:

*“light”*

- Is:

*“measurable”*

we see that,

- If
  - We:
    - ▷ Measure

the

- Speed
  - Of:
    - ▷ Light,

then



- It
  - Will
    - ▷ Always
      - Be:

*“a constant.”*

- And
  - So:
    - ▷ Assume
      - That,

we

- Have
  - Some
    - ▷ How:
      - Managed

to

- Bring
  - Down:

*“the speed of bosons.”*

Then we see that,

- Something
  - From
    - ▷ Those:
      - Bosons

should

- Have
  - To
    - ▷ Be:
      - Removed,

so that

- If
  - We
    - ▷ Can
      - Return:

*“those things”*

which

- We
  - Removed:
    - ▷ From
      - It,

then

- Its
  - Velocity
    - ▷ Will:
      - Return

to

- Its:

*“original.”*

- But we see that,
  - To

- ▷ Do:
  - It,

we

- Have to
  - Remove
    - ▷ That:
      - Something,
- And
  - Then
    - ▷ Store
      - It:

*“somewhere else.”*

- But
  - When
    - ▷ We:
      - Do

such

- A thing
  - With:
    - ▷ Bosons,

we see that,

- Those
  - Thing
    - ▷ Which
      - Where:

*“removed”*

should

- Have
  - To
    - ▷ Be:
      - Converted

into:

*“fermionic components,”*

since

- Space
  - Contains
    - ▷ Only:
      - Orbitals,
      - Fermions
      - And bosons,
- And
  - It
    - ▷ Cannot
      - Be:

*“converted,”*

- Into:

*“orbitals,”*

since

- That
  - Will

- ▷ Violate
- The:

*“first exclusion principle.”*

- And so
  - When
    - ▷ The:
    - Speed

of

- A boson
  - Comes:
    - ▷ Down,

then

*“fermionic components”*

- Will
  - Appear
    - ▷ In
      - It,
      - And vice versa.

- And so
  - If:
    - ▷ Something:
      - Moves

at

- The
  - Speed

- ▷ Of:
  - Light,

then

- It will
  - Only
    - ▷ Have:
      - Bosonic components,
- And
  - No:
    - ▷ Fermionic
      - Component,
- And
  - So
    - ▷ If:
      - Bosonic components

have:

“mass,”

then

- There
  - Will be:
    - ▷ No
      - Distinction

between

- Fermions
  - And

▷ Bosons.

- And

- So

- ▷ We:

- Say

that,

- If

- There

- ▷ Is:

- Mass,

then

- There

- Is:

- ▷ Fermionic

- Components,

- And *vice versa*.

- And so

- If:

- ▷ Something

- Moves

at

- The

- Speed

- ▷ Of:

- Light,

then

- It will
  - Have:
    - ▷ *No*
      - Mass.
- And so
  - When
    - ▷ A boson
      - Moves:

*“slower”*

than

- The
  - Speed
    - ▷ Of:
      - Light

then

- It
  - Will
    - ▷ Have:
      - Mass,
      - And *vice versa*.

- Also
  - From:
    - ▷ Now
      - Onwards,

when

- We



- Say,
  - ▷ Speed of:
    - Time,

we mean,

- The
  - Rate
    - ▷ Of:
      - Change

between

- Two
  - Consecutive
    - ▷ Points:
      - In space.

## 2.11 Entanglement

Consider

- The
  - Finite
    - ▷ Sequence:

$$i_a, \quad i_b. \tag{3}$$

Then we see that,

- We
  - Can:
    - ▷ Construct

a

- Similar:

- Sequence

with

- *Three*

- Elements

- ▷ In:
  - It,

- And

- It will

- ▷ Still be:
  - *Finite.*

- But

- If we

- ▷ Continue:
  - This way,

then

- After:

- Sometime,

it

- Will

- No longer

- ▷ Be
  - Termed:

“*finite,*”

- But

- An

- ▷ Inductive:
  - Sequence.

- Then
  - When
    - ▷ We:
      - Consider

the

- Inductive
  - Sequence:

$$i_0, \quad i_1, \quad i_2, \quad \dots, \quad (4)$$

we see that,

- If
  - We
    - ▷ Want to:
      - Calculate

the

- Value
  - Of,
    - ▷ Say  $i_{1000}$ ,

then

- We
  - Have to:
    - ▷ Start
      - From:  $i_1$ ,

- And

- Proceed:
  - ▷ Inductively

until

- We
  - Reach:  $i_{1000}$ .
- And
  - So:
    - ▷ The things
      - Of:  $i_{1000}$

will

- Have
  - To be:
    - ▷ Deduced
      - From:  $i_1$ .
- And
  - So:
    - ▷ It

will

- Take:
  - A *time*.
- And so
  - The things
    - ▷ Of:
      - $i_1$  *and*  $i_{1000}$

will

- *Not*:
  - Exist

at

- The
  - Same:
    - ▷ Time.

- But
  - When
    - ▷ We:
      - Consider

the

- Finite:
  - Sequence 3,

we see that,

- We
  - Do *not*
    - ▷ Have
      - To:

“deduce”

the

- Things
  - Of:  $i_b$ 
    - ▷ From:  $i_a$ ,

since

- Both
  - Of
    - ▷ Them:
      - *Exists*

at

- The
  - Same:
    - ▷ Time.

Or we see that,

- Due
  - To
    - ▷ The lack
      - Of:

“*induction,*”

all

- Things
  - In:
    - ▷ The finite
      - Sequence 3,

will

- *Always:*
  - Exist

at

- The

- Same:
  - ▷ Time.

- And so
  - The values
    - ▷ Of:
      - Both:

*“ $i_a$  and  $i_b$ ,”*

will

- Be *defined*
  - At:
    - ▷ The
      - Same time.

- And so
  - We see that,
    - ▷ There:
      - Is

a

- Lack
  - Of:
    - ▷ Time

due

- To:
  - The lack
    - ▷ Of:
      - *Induction.*

- And
  - So
    - ▷ In:
      - The sequence 3,

if:

$$i_b = i_a + 1,$$

- And
  - The value
    - ▷ Of:  $i_a$ 
      - Is: 10,

then

- At
  - That:
    - ▷ Very
      - Instant,

the

- Value
  - Of:  $i_b$ 
    - ▷ Will
      - Be: 11.

- And so
  - There
    - ▷ Is:
      - A timeless-ness

in



- The
  - Finite:
    - ▷ Sequence 3.
- But
  - If
    - ▷ We:
      - Explicit

add

- A delay
  - Into:
    - ▷ It,
- Or
  - If
    - ▷ There:
      - Is

an

- Induction
  - To
    - ▷ Do:
      - It,

then

- The
  - Value
    - ▷ Of:  $i_b$

will

- Be: 11
  - Only
    - ▷ After
      - Some: *time*.
- And so
  - We see that,
    - ▷ This:
      - Timeless-ness

will:

“*disappear*.”

- And
  - So
    - ▷ From:
      - This,

we see that,

- If
  - We
    - ▷ Do *not*:
      - Explicitly

add

- An induction
  - Or
    - ▷ A delay,

into

- A system

- With:
  - ▷ Just
    - *Two* things,

then

- It
  - Will
    - ▷ Be:
      - A timeless-less system.
  - And
    - So
      - ▷ We:
        - Assume

that,

- If
  - There:
    - ▷ Are

only

- *Two*
  - Things
    - ▷ In:
      - A system,

then

- It
  - Will
    - ▷ Be:
      - A timeless system.

- And
  - So:
    - ▷ Let

us

- Consider:
  - A system,  $S$ ,

such that

- At anytime,
  - It
    - ▷ Can:
      - Be

in

- One
  - Of
    - ▷ The states:
      - $q_1$  or  $q_2$ ,
  - But
    - ▷ *Not*:
      - Both.

Then we see that,

- We
  - Can draw
    - ▷ This:
      - State diagram

in

- A two
  - Dimensional:
    - ▷ Space.

Exemplifying,

- Let
  - The
    - ▷ Point:  $(0, 0)$ 
      - Represent:  $q_1$ ,

- And
  - Let
    - ▷ The point:  $(1, 0)$ 
      - Represent:  $q_2$ .

- And
  - Let us,
    - ▷ Call
      - This:

*“the first representation.”*

- But we see that,
  - We
    - ▷ Can:
      - Represent

this

- State diagram
  - In
    - ▷ Another:

– Way.

Exemplifying,

- Let
  - The
    - ▷ Point:  $(0, 0)$ 
      - Represent:  $q_1$ ,
- And
  - Let
    - ▷ The point:  $(2, 0)$ 
      - Represent:  $q_2$ .
- And
  - Let us,
    - ▷ Call
      - This:

*“the second representation.”*

- Then we see that,
  - We
    - ▷ Can:
      - Represent

this

- State diagram
  - In:
    - ▷ Yet another
      - Way.

Exemplifying,

- Let
  - The
    - ▷ Point:  $(0, 0)$ 
      - Represent:  $q_1$ ,

- And
  - Let
    - ▷ The point:  $(3, 0)$ 
      - Represent:  $q_2$ .

- And
  - Let us,
    - ▷ Call
      - This:

*“the third representation.”*

- Then
  - We see that,
    - ▷ All

these

- *Three*
  - Representations
    - ▷ Are:
      - Equivalent.

- And
  - So
    - ▷ A state diagram:
      - Can

be:

- Stretched
  - Or contorted
    - ▷ Or twisted,
- And
  - It:
    - ▷ Will

still

- Remain
  - The:
    - ▷ Same.
- And
  - So
    - ▷ If:
      - We

can

- Connect:
  - *Two*
    - ▷ Particles,

such that,

- That
  - System
    - ▷ Can be:
      - Stretched
      - Or contorted



– Or twisted,

then

- The change
  - In:
    - ▷ One
    - Of: *them*

will

- Be
  - Immediately:
    - ▷ Felt

in

- The:
  - Other,

since

- *Two*:
  - Related
    - ▷ Things

will

- Always
  - From:
    - ▷ A timeless
    - System.

- And
  - So:
    - ▷ They

will

- Be:
  - Entangled.
- And
  - So
    - ▷ To:
      - Look

into

- The
  - Concept
    - ▷ Of:
      - Stretchability,

let

- $i_1$  and  $i_2$ 
  - Be
    - ▷ Two:
      - Something

in:

*“a metric space.”*

- Then
  - If:
    - ▷ The concept
      - Of:

*“stretchability”*

is

- Not
  - Defined
    - ▷ Between:
      - Them,

we see that,

- If:  $i_1$ 
  - Is
    - ▷ Located
      - At:  $(0, 0)$ ,
- And:  $i_2$ 
  - At:
    - ▷  $(10, 0)$ .
- And:  $i_2$ 
  - Moves
    - ▷ To:  $(11, 0)$ ,

then

- The relation
  - Between
    - ▷ Them
      - Will:

“*break down.*”

- And so
  - That relation
    - ▷ Between:
      - Them

will

- Be
  - Dependent
    - ▷ On
      - Their:

“positions.”

- But
  - A relation:
    - ▷ Should *not*
      - Depend

on

- The positions
  - Of:
    - ▷ The related
      - Things,

since

- If:

$$S = \{ a, b \},$$

then

- There
  - Need:
    - ▷ *Not*

be

- Any

- Metric
  - ▷ In:  $S$ ,

- And

- At:
  - ▷ The
    - Same time,

there

- Can be

- A relation
  - ▷ Between:
    - $a$  and  $b$
    - Say:  $b = a + 1$ .

- And

- So
  - ▷ The:
    - Concept

of

- Stretchability

- Should be
  - ▷ Defined:
    - Between:

$i_1$  and  $i_2$ .

- But

- If:  $i_1$  and  $i_2$ 
  - ▷ Are:
    - Two something

such that

- $i_2 = i_1 + 1$ ,
  - And if
    - ▷ They:
      - Both

do

- *Not*
  - Belong
    - ▷ To:
      - A metric space,

then

- There
  - Will:
    - ▷ *Not*

be

- Any
  - Concept of:
    - ▷ Stretchability
      - Between:

$i_1$  and  $i_2$ .

- But
  - If
    - ▷ We:
      - Introduce

a

- Metric
  - Between:
    - ▷ Them,

then

- The
  - Concept
    - ▷ Of:
      - Stretchability

will

- Become
  - Defined;
- Regardless
  - Of:
    - ▷ How far
      - They are.
- And
  - It will
    - ▷ Get:
      - Defined,

since

- The relation
  - Has
    - ▷ To hold
      - In:

“*the metric space.*”

So we see that,

- Stretchability
  - Is:
    - ▷ An inherent:
      - Property

of

- All
  - Relations
    - ▷ In:
      - A metric space.

- Also
  - If
    - ▷ It
      - Is:

“stretchable,”

then

- It will
  - Obviously
    - ▷ Be:
      - Contort-able
      - And twistable.

- And
  - So
    - ▷ Let:
      - $p_1$  and  $p_2$

be



- *Two*:
  - Particles.

Then we see that,

- We cannot
  - Use
    - ▷ Other:
      - Particles

to

- Construct
  - A relation
    - ▷ Between:
      - Them,

since

- That
  - Relation
    - ▷ Is:
      - To

be

- Between:
  - *Two*
    - ▷ Particles.
- And
  - So
    - ▷ From:
      - This,

- And
  - Since:
    - ▷ Stretchability

is

- An inherent:
  - Property
    - ▷ Of
      - All:

*“metric spaces,”*

- And
  - Since
    - ▷ All:
      - Systems

with

- Just
  - *Two*:
    - ▷ Things

will

- Be:
  - A timeless
    - ▷ System,

we see that,

- If:
  - *Two* particles

- ▷ Are:
  - Related,

then

- They
  - Both
    - ▷ Will
      - Also be:

“entangled.”

- And
  - So
    - ▷ Let:
      - $p_1$  and  $p_2$

be

- Two
  - Entangled:
    - ▷ Particles.

- Then
  - Since
    - ▷ They
      - Are:

“entangled.”

we see that,

- Change
  - In:
    - ▷ One

– Of: *them*

will

- Be
  - Immediately
    - ▷ Felt
      - In:

“*the other.*”

- But
  - If we
    - ▷ Gradually:
      - Increase

the

- Distance
  - Of separation
    - ▷ Between:
      - Them,

then

- After
  - Sometime,
    - ▷ We cannot:
      - Say

that,

- This
  - Is:
    - ▷ A finite

– System.

- Or

- When we

- ▷ Gradually:

- Increase

the

- Distance

- Of:

- ▷ Separation,

then

- After

- Sometime,

- ▷ An:

- Induction

will

- Appear

- In:

- ▷ The

- System.

- And

- So:

- ▷ A *time*

will

- Appear

- In:

- ▷ The
  - System.

- And

- That
  - ▷ Will be:
    - Equivalent

to

- Physically

- Adding:
  - ▷ A time
    - Between:

$p_1$     *and*     $p_2$ .

- And

- So
  - ▷ At that:
    - Moment,

we see that,

- The timeless-ness

- Between:     $p_1$     *and*     $p_2$ 
  - ▷ Will:
    - *Disappear.*

- And

- So
  - ▷ At that:
    - Moment,

we see that,

- $p_1$  and  $p_2$ 
  - Will
    - ▷ Cease
      - To be:

“entangled.”

- In
  - Sub section 2.4,

we saw that,

- Two fermions
  - Can
    - ▷ Be:
      - Related.
- And
  - So
    - ▷ We see that,
      - Two fermions

can

- Be:

“entangled.”

- Also
  - If:  $i$ 
    - ▷ Is:
      - Something,

- And we say that,
  - The value
    - ▷ Of:  $i$
    - Is: 10,

then

- At
  - The
    - ▷ Very:
    - Instant

we

- Finished
  - Saying:
    - ▷ That,

the

- Value
  - Of:  $i$
  - ▷ Is: 10,

it

- Would
  - Mean:
    - ▷ That,

if

- We
  - Take
    - ▷ Into:



– Consideration

all

- The
  - Sub components
    - ▷ Of:  $i$ ,

only

- Then:
  - Will

the

- Value
  - Of:  $i$ 
    - ▷ Be: 10.
- And
  - So
    - ▷ From:
      - This,

we see that,

- All
  - The
    - ▷ Sub components
      - Of:  $i$

will

- Be:

“entangled.”

- And so
  - If:  $p$ 
    - ▷ Is
      - A fermion,

- And
  - If:  $p$ 
    - ▷ Has:
      - Decided

to

- Emit:
  - A boson,

then

- Until
  - The
    - ▷ Moment:
      - Before

that

- Boson
  - Was:
    - ▷ Emitted,

all

- Those
  - Things
    - ▷ That:
      - Will

be

- Emitted
  - As:
    - ▷ A boson,
- And
  - The
    - ▷ Rest
      - Of:  $p$

will

- Be:
  - “entangled.”
- And
  - So
    - ▷ After:
      - That boson

has

- Been:
  - Emitted,

we see that,

- Until
  - An induction
    - ▷ Appears
      - In:

“the system,”

that

- Boson
  - And
    - ▷ That fermion
      - Will be:

*“entangled.”*

- And
  - So:
    - ▷ We see that,

a

- Fermions
  - And
    - ▷ A boson
      - Can be:

*“entangled.”*

- And
  - Also
    - ▷ From:
      - This,

we see that,

- Two
  - Bosons
    - ▷ Emitted by:
      - A fermion

will

- Be:
  - “entangled.”

- And
  - So
    - ▷ Any two:
      - Fermions
      - Or bosons

can

- Be:
  - “entangled.”

- Also
  - Since:
    - ▷ In
      - Sub section 2.4,

we saw that:

“adjacent fermions”

in

- A structure
  - Are:
    - ▷ Related.
- And so
  - All
    - ▷ Adjacent:
      - Fermions

in

- A structure
  - Will
    - ▷ Be:
      - Entangled.

## 2.12 Local dynamics

Later.

## 2.13 Linear dynamics

In

- Sub section 2.12,

we see that,

- Atoms
  - Are used to:
    - ▷ Construct
      - Structures,
- And also there
  - Are only
    - ▷ A finite number:
      - Of atoms,
- And
  - So
    - ▷ Let
      - The list

of

- All
  - Atoms
    - ▷ Be:

$$\mathcal{A}_1, \mathcal{A}_2, \mathcal{A}_3, \dots \quad (5)$$

- In

- Sub section 2.12,

we saw that,

- Negative
  - Fermions
    - ▷ Are:
      - Present

in

- Orbitals
  - Around
    - ▷ The:
      - Nuclei.

- In
  - Sub section 2.5,

we saw that,

- An orbital
  - Can contain:
    - ▷ *Zero*
    - ▷ Or *one*
    - ▷ Or *two*
      - Fermions in it.

- And so there
  - Will
    - ▷ Be:
      - Atoms

in which

- All
  - The:
    - ▷ Orbitals

will

- *Not* have:
  - *Two*
    - ▷ Fermions:
      - In it.
- And so
  - All atoms
    - ▷ Will have:
      - Some characteristics.
- And so if we
  - Construct
    - ▷ Structures:
      - With atoms,

then

- Those structures
  - Will exhibit
    - ▷ Those:
      - Characteristics.
- But
  - Since:
    - ▷ Structures

are



- Constructed:
  - Using
    - ▷ Some:
      - Rules,

we see that,

- Only
  - Those
    - ▷ Rules
      - Should

be

- Evident
  - In:
    - ▷ The big
      - Picture.

- And
  - So:
    - ▷ Atomic
      - Characteristics

should

- *Not*
  - Be evident
    - ▷ Outside:
      - A structure.

- And so
  - Before we
    - ▷ Construct:

– Structures,

all

- Atomic characteristics
  - Should
    - ▷ Be:
      - Neutralized.
- And so if:
  - An atom
    - ▷ Has:
      - Some characteristics,

then

- There
  - Will:
    - ▷ *Exist*
      - Another atom

that

- Can
  - Cancel
    - ▷ Its:
      - Characteristics.
- And
  - So
    - ▷ It:
      - Should

be

- Possible
  - To bind:
    - ▷ Two or more
      - Atoms together,

so that

- The basic constituents
  - Of
    - ▷ All:
      - Structures

will

- Have
  - No:
    - ▷ Atomic
      - Characteristics.

- And
  - So
    - ▷ Atoms

will

- First
  - Combine
    - ▷ Into:
      - Molecules,

- And
  - Then:
    - ▷ Molecules

will

- Be
  - Used to
    - ▷ Construct:
      - Structures.
- And also bonds
  - Between atoms
    - ▷ Will be:
      - Stable,

since

- Basic
  - Components
    - ▷ Of:
      - A structure

should

- Remain:
  - As
    - ▷ Such.

So we see that,

- If:  $\mathcal{A}_i$ 
  - Is:
    - ▷ Bound
      - To:  $\mathcal{A}_j$ ,

then

- $\mathcal{A}_i$  will

- Have:
  - ▷ Something

to

- Do
  - With:  $\mathcal{A}_j$ ,
    - ▷ And
      - *Vice versa.*

so that

- The bond
  - Between:
    - ▷ Those
      - *Two atoms*

will

- Neutralize
  - Each
    - ▷ Others:
      - *Characteristics.*

- Also

- If:

$\mathcal{A}_i, \mathcal{A}_{i+1}, \mathcal{A}_{i+2}$

are

- Three
  - Consecutive
    - ▷ Atoms:
      - *In the list 5,*

- And if:
  - $\mathcal{A}_i$  is:
    - ▷ Compatible
      - With:  $\mathcal{A}_{i+1}$ ,
      - And:  $\mathcal{A}_{i+1}$  *with*:  $\mathcal{A}_{i+2}$

then

- $\mathcal{A}_i$  will
  - Be:
    - ▷ Compatible
      - With:  $\mathcal{A}_{i+2}$ .
- And
  - So
    - ▷ In
      - Effect,

all

- Atoms
  - Will have
    - ▷ The same:
      - Characteristics.
- And so
  - Characteristics
    - ▷ Of:
      - Atoms

in

- Cannot
  - Be:

▷ Canceled.

- Also if:
  - The characteristics
    - ▷ Of:
      - Atoms

in

- The list 5
  - Increases
    - ▷ With:
      - Each step,

then

- Atomic
  - Characteristics
    - ▷ In:
      - A molecule

cannot

- Cancel:
  - Each
    - ▷ Other.

- And
  - So
    - ▷ In
      - The list 5,

we see that,

- Atomic

- Characteristics
  - ▷ Should:
    - Repeat,

so that

- Characteristics
  - Of:
    - ▷ Some
      - Atoms

can

- Cancel
  - That
    - ▷ Of:
      - Others.
- And
  - So
    - ▷ It:
      - Will

be

- Possible to
  - Divide:
    - ▷ The list 5
      - Into periods.
- And
  - Also
    - ▷ When

we



- Divide
  - The list 5
    - ▷ Into:
      - Periods,

we see that,

- The length
  - Of all periods
    - ▷ Will be:
      - The same,

so that

- If:
  - An atom
    - ▷ Has some:
      - Characteristics,

then

- There
  - Can:
    - ▷ *Exist*
      - Another atom

that

- Can cancel
  - The previous
    - ▷ Atoms:
      - Characteristics.
- And

- So
  - ▷ If

we

- Periodicalize
  - The list 5,
    - ▷ Into,
      - Say:

$$\begin{array}{cccc}
 \mathcal{A}_1, & \dots, & \mathcal{A}_{n-1}, & \mathcal{A}_n, \\
 \mathcal{A}_{n+1}, & \dots, & \mathcal{A}_{2n-1}, & \mathcal{A}_{2n}, \\
 & & \dots, & 
 \end{array}$$

then

- The
  - Atoms:

$$\mathcal{A}_1, \quad \mathcal{A}_{n+1}, \quad \dots$$

will

- Have
  - The
    - ▷ Same:
      - Characteristics.

- And
  - Similarly,
    - ▷ For
      - The atoms:

$$\mathcal{A}_2, \quad \mathcal{A}_{n+2}, \quad \dots$$

- Also
  - In:
    - ▷ The
      - List 5,

since

- Atomic characteristics
  - Repeats
    - ▷ With:
      - Each period,

we see that,

- If:

$$\mathcal{A}_{n+1}, \quad \dots \quad \mathcal{A}_{2n-1}, \quad \mathcal{A}_{2n}$$

- Is:
  - ▷ A period,

then

- As we
  - Move
    - ▷ Forward:
      - In that period,

the

- Characteristics
  - Of:  $\mathcal{A}_{n+1}$

will

- Gradually

- Change
  - ▷ Into:
    - The opposite,

so that

- There:
  - Will
    - ▷ Be

a

- Compatible
  - Atom
    - ▷ For:  $\mathcal{A}_{n+1}$ .
- And
  - So
    - ▷ The first
      - Atom:  $\mathcal{A}_1$

will

- Have
  - Some:
    - ▷ Characteristics,

since

- If *not*,
  - Then
    - ▷ There:
      - Will

be

- *No*
  - Characteristics
    - ▷ To:
      - Change.

- Also
  - In
    - ▷ The
      - List 5,

since

- Atomic characteristics
  - Change
    - ▷ To:
      - The opposite,

- And
  - Then
    - ▷ Start
      - Anew,

we see that,

- There
  - Will:
    - ▷ *Exist*
      - Atoms

with

- *No*
  - Characteristics:
    - ▷ At

– All.

- And
  - So
    - ▷ Such
      - Atoms

will

- *Not*
  - Combine
    - ▷ With:
      - Other atoms.

- And
  - So
    - ▷ From
      - This,

- And since:  $\mathcal{A}_1$ 
  - Has
    - ▷ Some:
      - Characteristics,

we see that,

- These
  - Atoms:

$\mathcal{A}_n, \mathcal{A}_{2n}, \dots$

will

- *Not*
  - Have:

- ▷ Any
  - Characteristics.

- And

- So
  - ▷ They

will

- *Not*

- Combine:
  - ▷ With Any
    - Other atom.

- And

- Also
  - ▷ From
    - These,

we see that,

- The number

- Of:
  - ▷ Atomic
    - Characteristics

will

- Be:

- *Finite.*

- And

- So
  - ▷ There:

– Will

be

- A finite
  - Number
    - ▷ Of:
      - Rules

to

- Construct
  - All:
    - ▷ Molecules.
- Also
  - Since:
    - ▷ There

is

- A separate
  - Area for:
    - ▷ Positive
    - ▷ And negative
      - Fermions,

we see that,

- The average force

will

- Spill
  - Out
    - ▷ Of:



– All atoms.

- And
  - So
    - ▷ By
      - That,

there

- Will be
  - A force
    - ▷ Between:
      - Molecules,

- And so
  - Structures
    - ▷ Could be:
      - Built.

- And
  - So
    - ▷ The average force

will

- Be used
  - To
    - ▷ Construct:
      - All structures.

- Also
  - Since
    - ▷ In
      - Sub section 2.12,

we saw that,

- There are
  - Only:
    - ▷ A finite number
      - Of atoms,

we

- Call
  - That
    - ▷ Periodicalized list:
      - Periodic table.

## 2.14 Neutralsdynamics

Later.

# 3 Gravity

In

- Sub section 2.11,

we

- Saw
  - The concept
    - ▷ Of:
      - Timeless-ness.
- And
  - So:
    - ▷ Let

us,

- Review:
  - It,
- And
  - Let us,
    - ▷ Build:
      - Upon it.
- And so
  - To
    - ▷ Review:
      - It,

consider

- A finite
  - Timeless
    - ▷ System:  $i_1, i_2,$ 
      - Such that:  $i_2 = i_1 + 1.$
- Then
  - When
    - ▷ We:
      - Make

the

- Value
  - Of:  $i_1$ 
    - ▷ To
      - Be: 10,

we see that,

- The
  - Value
    - ▷ In:  $i_2$

will:

- Automatically
  - Be:
    - ▷ Equal
      - To: 11,

since

- There
  - Is:
    - ▷ No time
      - In it.
- And
  - Similarly,
    - ▷ When:
      - We consider

a

- System
  - With:
    - ▷ Three elements,
      - Say  $i_1, i_2, i_3,$
    - ▷ Such that:
      - $i_2 = i_1 + 1,$
      - $i_3 = i_2 + 1,$

then

- We
  - Can:
    - ▷ Assume

that,

- There
  - Is:
    - ▷ *No* time
      - Between:

$i_1$     *and*     $i_2$

- And
  - Similarly,
    - ▷ Between:
      - $i_2$     *and*     $i_3$ .

- And
  - So
    - ▷ In:
      - This case,

we

- Can:
  - Assume

that,

- There
  - Is:

- ▷ No time
- Between:

$i_1$  and  $i_3$ .

- And
  - So:
    - ▷ We

can

- Construct
  - Such systems
    - ▷ With: 4, 5, ...
    - Elements in it.

- But
  - As
    - ▷ The:
      - Size

of

- The
  - System:
    - ▷ Increases,

we see that,

- At
  - Some point,
    - ▷ We:
      - Will be:

“unable”

to

- Make
  - The:
    - ▷ Change

in

- Zero
  - Units
    - ▷ Of:
      - *Time.*
- Or we see that,
  - As
    - ▷ The:
      - Size

of

- The
  - System:
    - ▷ Increases,

at

- Some:
  - Point,

the

- Change
  - Made
    - ▷ In:
      - The system

will

- Be:
  - Reflected

in

- The
  - Entire:
    - ▷ System

only

- After
  - Some:
    - ▷ *Non-zero*
      - Units of time.
- And so
  - As
    - ▷ The:
      - Size

of

- The
  - System:
    - ▷ Increases,

we see that,

- An
  - Inductive:
    - ▷ Process

will



- Begin
  - To
    - ▷ Appear:
      - In it,
- And so
  - The timeless-ness
    - ▷ Will:
      - Disappear.

So we see that,

- There
  - Is:
    - ▷ A limit

to

- The applicability
  - Of:
    - ▷ The concept
      - Of: *timeless-ness*.
- And
  - So
    - ▷ We:
      - Introduce

a

- A new
  - Constant
    - ▷ Called:
      - The pons constant,  $p$

which

- Is
  - The
    - ▷ Minimum:
      - Number

of

- Elements
  - Required
    - ▷ To have:
      - A time.
- Or
  - We
    - ▷ Mean:
      - That,

if

- A system
  - Has
    - ▷ At least:  $p$ 
      - Elements in it,

then

- It
  - Will:
    - ▷ Have

a

- Time

- In:
  - ▷ It.

Note that,

- The value
  - Of
    - ▷ This:
      - Constant

has

- To be
  - Found
    - ▷ Out:
      - Experimentally,

since

- It
  - Is:
    - ▷ Like

a

- Grown up
  - Person
    - ▷ Can
      - Handle:

*“many things,”*

- But
  - A small:
    - ▷ Child

can

- Only
  - Handle:

*“a few things.”*

- And so
  - Let
    - ▷ Us,
    - Look

at

- This
  - Emergent time
    - ▷ In:
      - Details.
- And so
  - Consider:
    - ▷ A structure,
      - Say  $L$ .
- Then
  - Since
    - ▷ It:
      - Had

been

- Constructed
  - Using:
    - ▷ Induction,

we see that,

- It
  - Has:

*“a characteristic function.”*
- Also
  - Since
    - ▷ All:
      - Structures

are

- Always
  - Constructed
    - ▷ In:
      - The same way,
- And
  - Since
    - ▷ The same:
      - Space

is

- Always:
  - Used

to

- Construct
  - All:
    - ▷ Structures,

we see that,

- All
  - Characteristic functions
    - ▷ Can
      - Only be:

*“constructed”*

in

- A finite
  - Number
    - ▷ Of:
      - Ways.
- And
  - So
    - ▷ We:
      - Assume

that,

- All
  - Functions:
    - ▷ Can

be

- Constructed
  - Only
    - ▷ In:
      - A single way.
- And

- So
  - ▷ From:
    - This,

we see that,

- All
  - Functions
    - ▷ Can:
      - Always

be

- Represented
  - Using:
    - ▷  $n$  number
      - Of things.
- And
  - Also
    - ▷ With:
      - $n$  things,

we

- Can
  - Have
    - ▷ At most:
      - $2^n$  combinations.

Therefore

- Since
  - There
    - ▷ Is:

– An upper bound

for

- The
  - Number
    - ▷ Of:
      - Ways

in

- Which:
  - The:
    - ▷ Sub components

of

- A function
  - Can
    - ▷ Be:
      - Arranged,

we see that,

- At
  - Any:
    - ▷ Moment,

all

- Functions
  - Can
    - ▷ Only:
      - Handle

a



- Finite
  - Number
    - ▷ Of:
      - *Things.*
- Or
  - At
    - ▷ Any:
      - Moment,

we see that,

- No function
  - Can:
    - ▷ Handle
      - More than

a

- Certain
  - Number
    - ▷ Of:
      - *Things.*
- And
  - So
    - ▷ From:
      - This,

assume that,

- At
  - Any:
    - ▷ Moment,

a

- Function
  - Can handle:
    - ▷ Only  $p - 1$  things
      - All at once.

- Then
  - When
    - ▷ A function
      - Handles:

*“ $p - 1$  things”*

all

- At:
  - Once,

we see that,

- Change
  - In:
    - ▷ *One*
      - Of them

will

- Be
  - Immediately:
    - ▷ Reflected

in

- All

- The
  - ▷ Other:
    - $p - 2$  things.

- And so

- All
  - ▷ Those:
    - $p - 1$  things

will

- Be:

*“entangled.”*

- But if:

- It
  - ▷ Handles:
    - $p$  things,

then

- To

- Make:
  - ▷ A change,

it

- Will

- First make
  - ▷ A change
    - In:

*“ $p - 2$  things,”*

- And

- Then:
  - ▷ Stop,

- And

- Make
  - ▷ The
    - Change in:

*“the  $p^{\text{th}}$  thing.”*

Or we see that,

- Since

- It
  - ▷ Cannot:
    - Handle

more

- Than

- $p$  things
  - ▷ All:
    - At once,

it

- Has

- To
  - ▷ First:
    - Make

the

- Change

- In:

▷  $p - 2$  things,

- And
  - Stop,
    - ▷ And then:
      - Make

the

- Change
  - In
    - ▷ The:
      - $p^{\text{th}}$  thing.

So we see that,

- When
  - A Function:
    - ▷ Does something
      - Initially;

- And
  - Then
    - ▷ Stops,

- And
  - Does
    - ▷ Something:
      - Else,

we see that,

- There
  - Will

- ▷ Appear:
  - A time

in

- The:

*“process.”*

- And

- So

- ▷ When we:
  - Construct

a

- Structure

- From

- ▷ Basic:
  - Elements,

initially,

- There

- Will

- ▷ Be:
  - No time

in

- The

- Inside

- ▷ Of:
  - It.

- But

- As
  - ▷ The structure:
    - Grows,

- And when
  - There are:
    - ▷  $p$  things
      - In it,

we see that,

- A time
  - Will:
    - ▷ Appear

in

- The
  - Inside
    - ▷ Of:
      - It.

- And
  - Also
    - ▷ The:
      - Scope

of

- This
  - Time;
- Or
  - The area

- ▷ Of:
  - Applicability

of

- This:
  - Time

will

- Be
  - The
    - ▷ Entire:
      - Structure.

- Also
  - The:
    - ▷ Speed

of

- This
  - Time
    - ▷ In:
      - The structure

will

- Be:
  - Equal

to

- The
  - Velocity
    - ▷ Of:



– Light,

since

“the underlying space”

is

- Used

- To

- ▷ Construct:

“the characteristic function,”

- And so

- The

- ▷ Speed

- Of: *time*

in

- The function

- Will

- ▷ Be:

- Equal

to

- The speed

- Of

- ▷ Time:

- In space.

- And

- So

- ▷ From:

– These,

we see that,

- The characteristic function
  - Of:
    - ▷ A structure

will

- Be
  - Divided
    - ▷ Into:
      - *Divisions*,

such that,

- Each:

“*division*”

will

- Have
  - A *function*
    - ▷ Represented
      - Using:

“*n things*,”

- And
  - So
    - ▷ All:
      - Particles

in

- A *division*
  - Will
    - ▷ Be:
      - Entangled.

Note that,

- We
  - Do *not*
    - ▷ Call
      - Them:

“partitions,”

since

- Adjacent
  - *Divisions*
    - ▷ Will:
      - Intersect.
- And so
  - Let:  $L$ 
    - ▷ Be:
      - A structure.
- And
  - Also
    - ▷ Let:
      - $D_1$  and  $D_2$

be

- Two

- *Divisions*

- ▷ In:

- It,

such that

- They

- Both:

- ▷ Intersect.

- Also

- Let:  $D^c$

- ▷ Be

the

- Particles

- Common

- ▷ To:

- Both:  $D_1$  and  $D_2$ .

- And

- Also

- ▷ Let:  $D_1^-$

be

- The particles

- Of:  $D_1$

- ▷ Obtained

- By: *removing*

the

- Particles

- Of:  $D^c$ 
  - ▷ From:  $D_1$ .

- And

- Similarly,
  - ▷ Define:  $D_2^-$ .

- And

- Assume:
  - ▷ That,

a

- Change

- Has:
  - ▷ Occurred
    - In:  $D_1^-$ .

- Then

- Since
  - ▷ The:
    - Function

for

- A *division*

- Can
  - ▷ Handle:
    - All

the

- Particles

- Of:  $D_1$

- ▷ All:
  - At once,

we see that,

- The change
  - Will
    - ▷ Be:
      - Reflected

in

- All
  - The particles
    - ▷ Of:  $D_1$ 
      - Immediately.

- And
  - So
    - ▷ The:
      - Change

will

- Be
  - Reflected:
    - ▷ Immediately

in

- All
  - Particles
    - ▷ Of:
      - $D_1^-$  and  $D^c$ .

- But
  - At
    - ▷ That:
      - Moment,

we see that,

- That
  - Change
    - ▷ Will:
      - *Not*

be

- Reflected
  - In:  $D_2^-$ ,

since

- This
  - Change
    - ▷ Was:
      - Caused

by

- The function
  - For:
    - ▷ The
      - *Division:  $D_1$ ,*

- And
  - Since
    - ▷ That:

– Function

cannot

- Handle
  - More
    - ▷ Than:
      - $p$  things.
- And so
  - At
    - ▷ That:
      - Moment,

we see that,

- That
  - Change
    - ▷ Will be:
      - Reflected

only

- In:  $D^c$ ,
  - And
    - ▷ Not
      - In:  $D_2^-$ .
- But
  - Since:
    - ▷ All particles
      - Of:  $D^c$  and  $D_2^-$

are



- Entangled
  - To:
    - ▷ Each
      - Other,

we see that,

- After
  - The:
    - ▷ Properties

have

- Been:
  - Transferred
    - ▷ To:  $D^c$

in

- Zero
  - Units
    - ▷ Of:
      - Time,

then

- In the next
  - Unit
    - ▷ Of:
      - Time;

- Or
  - In
    - ▷ The:

– Unit

of

- Time
  - After
    - ▷ That:
      - Transfer,

the

- Properties
  - Of:  $D^c$ 
    - ▷ Will

be

- Transferred:
  - Immediately
    - ▷ Into:  $D_2^-$ .

- Also
  - In
    - ▷ The:
      - Case,

when

- A change:
  - Occurs

at

- The
  - Same:
    - ▷ Time,

in

- Both:
  - $D_1$  and  $D_2$ ,

then

- The change
  - That:
    - ▷ Occurred
      - In:  $D_1$ ,

will

- Be:
  - Reflected
    - ▷ In:
      - $D^c$  and  $D_1^-$

in

- Zero
  - Units
    - ▷ Of:
      - Time.
- And
  - Similarly,
    - ▷ In:
      - $D^c$  and  $D_2^-$ .
- And so
  - The total:
    - ▷ Change

– In:  $D^c$

will

- Be:

“the vectorial sum”

- Of:

“the changes”

that

- Occurred

- In

▷ Both:

–  $D_1^-$  and  $D_2^-$ .

- And

- Then

▷ After that:

– Transfer

from

- $D_1^-$  and  $D_2^-$ .

- Into:  $D_c$ ,

in

- The:

- Unit

of

- Time

- After

- ▷ That:
  - Transfer,

the

- Properties
  - In:  $D_c$

will

- Be
  - Transferred:
    - ▷ Immediately
      - Into:  $D_1^-$  and  $D_2^-$

as

- Per
  - The rules
    - ▷ Of:
      - The system.
- And
  - Also
    - ▷ This:
      - Rate

of

- Transfer
  - Of:
    - ▷ Property

will

- Take:

- Place

at

- The

- Speed

▷ Of:

– Light,

since

- That

- Is

▷ The:

– Speed

of

- Time

- In

▷ The:

– Function.

- Then

- Since:

▷ Something

– Is:

is:

*“transferred”*

at

- The

- Speed

- ▷ Of:
  - Light,

we see that,

- Those
  - Things
    - ▷ Transferred
      - Will be:

“bosons,”

since

- In
  - Sub section 2.10,

we saw that,

- If:
  - Something:
    - ▷ Moves

at

- The
  - Speed
    - ▷ Of:
      - Light,

then

- It
  - Will
    - ▷ Only
      - Have:

“bosonic components.”

- And
  - So
    - ▷ It:
      - Should

be

- Possible
  - For
    - ▷ All:
      - *Divisions*

in

- A structure
  - To
    - ▷ Emit:
      - Bosons.

But we see that,

- If:
  - A *division*

will

- *Not*
  - Emit:
    - ▷ Bosons,

then

- In



- Effect,
  - ▷ There:
    - Will

be

- *No*:
  - Characteristic
    - ▷ Function

for

- The
  - Whole:
    - ▷ Structure.

- Or
  - If
    - ▷ All:
      - *Divisions*

will

- *Not*
  - Always
    - ▷ Emit:
      - Bosons,

then

- It
  - Would:
    - ▷ Be

like

- All
  - *Divisions*
    - ▷ Are:
      - Independent entities.

- And
  - So
    - ▷ All:
      - *Divisions*

in

- A structure
  - Will:
    - ▷ Always
      - Emit: *bosons*,

so that

- There
  - Will
    - ▷ Be:

“a characteristic function”

for

- The
  - Whole:
    - ▷ Structure.

- And
  - So
    - ▷ All:

– *Divisions*

will

- Emit
  - Bosons
    - ▷ In:
      - All directions.
- Also since
  - These
    - ▷ Are:
      - Bosons,

we see that,

- There
  - Will:
    - ▷ Be

a

- Force
  - Associated
    - ▷ With:
      - It.

Then we see that,

- Since
  - That:
    - ▷ Characteristic function
      - Always:

“exists”

there

- Will be
  - A relation
    - ▷ Between
      - All:

*“divisions.”*

- And
  - So
    - ▷ From:
      - This,
- And
  - Since
    - ▷ That:
      - Relation

should

- *Not*
  - Be:
    - ▷ Broken,

we see that,

- This:
  - Force

should

- *Not*
  - Break
    - ▷ That:

– Relation.

- And
  - So
    - ▷ This:
      - Force

will

- Be:

*“an attractive force.”*

- Also
  - Since
    - ▷ All:
      - *Divisions*

can

- Emit:
  - Bosons,

we see that,

- The
  - Number
    - ▷ Of bosons:
      - Emitted

by:

*“a structure”*

will

- Be:

- Proportional

to

- The number
  - Of:
    - ▷ *Divisions*
      - In it.
- And
  - So
    - ▷ This:
      - Force

will

- Be:
  - Proportional

to

- The mass
  - Of:
    - ▷ The
      - Structure.
- Also
  - Since
    - ▷ The:
      - Characteristic function

has

- A time
  - In:

▷ It,

- And
  - Since
    - ▷ The characteristic function:
      - *Exits*

only

- Because
  - Of
    - ▷ These:
      - Bosons,

we see that,

- These:
  - Bosons

will

- Have:
  - A time
    - ▷ Component.

- And
  - So
    - ▷ The magnitude
      - Of:

“*direction*”

for

- Each: *axis*

- In
  - ▷ These:
    - Bosons

will

- Be
  - One
    - ▷ More:
      - Than

that

- In
  - Usual:
    - ▷ Bosons.
- And
  - So:
    - ▷ Let

us,

- Call
  - These
    - ▷ Bosons:
      - Gravitons.

- And
  - Also
    - ▷ Since:
      - These things

are



- The
  - Only
    - ▷ Possible:
      - Things

that

- Can
  - Emit
    - ▷ Such:
      - Bosons,

we see that,

- There
  - Will be:
    - ▷ *No* other
      - Bosons

with

- The
  - Same:
    - ▷ Direction
      - Magnitudes

as

- That
  - In:
    - ▷ Gravitons.
- But
  - Since:

▷ Induction

is

- Definable
  - In:
    - ▷ Empty
      - Space,

we see that,

- It:
  - Might

be

- Possible
  - For:
    - ▷ Us

to

- Define
  - This
    - ▷ Concept
      - In:

*“empty space.”*

- But:
  - In
    - ▷ Sub section 2.4,

we saw that,

- An inductive:

- Definition
  - ▷ Can:
    - Only

be

- Realized
  - Using:
    - ▷ Fermions.
- And
  - So
    - ▷ There:
      - Will

be

- No
  - Gravitons
    - ▷ Due to:
      - Empty space.
- But
  - Gravitons
    - ▷ From:
      - A structure

can

- Spill
  - Into:
    - ▷ Empty orbitals,
      - Or empty space,

since

- Gravitons
  - Passes:
    - ▷ Through

the

- Orbitals
  - Inside
    - ▷ The:
      - Structure,

- And
  - Since
    - ▷ All *divisions*
      - Of:

*a structure*

will

- Send
  - Gravitons
    - ▷ In:
      - All directions.

- And
  - So
    - ▷ From:
      - This,

we see that,

- When
  - Gravitons:

▷ Spills

into

- Empty:
  - Space
    - ▷ From:
      - A structure,

we see that,

- They
  - Will
    - ▷ Go:
      - Beyond

the

- Immediate
  - Neighborhood
    - ▷ Of:
      - That structure.

We saw that,

- The
  - Characteristic:
    - ▷ Function

of

- A structure
  - *Exits*
    - ▷ Only
      - Because of:

“gravitons.”

- And
  - So
    - ▷ If:
      - Gravitons

are

- Present
  - In
    - ▷ Some:
      - Place,

then

- At
  - That place,
    - ▷ There:
      - Will

be

- An action
  - To
    - ▷ Create:
      - A function.

- And
  - So
    - ▷ If:
      - Gravitons

are

- Present
  - In
    - ▷ Empty:
      - Space,

then

- There
  - Will:
    - ▷ *Exist*
      - An action

to

- Create
  - A function
    - ▷ Over:
      - There.
- And
  - So
    - ▷ From:
      - These,

we see that,

- Gravitons
  - Can
  - And will
    - ▷ Interact
      - With empty space.
- Then
  - Since

- ▷ This force
- Is:

*“an attractive force,”*

we see that,

- The effect:
  - Of gravitons
  - ▷ On:
    - Empty orbitals

will

- Be
  - To
    - ▷ Attract:
      - Them

towards:

*“the structure.”*

- In
  - Sub section 2.4,

we saw that,

- Fermions
  - And
    - ▷ Anti-fermions

will

- Be:
  - Created,



- ▷ When
  - Orbitals:

“move.”

- And
  - So
    - ▷ Consider:
      - A circle

in

“a Cartesian plane.”

- Then
  - Since:
    - ▷ It

is

- A closed:
  - System,

we see that,

- It
  - Has:
    - ▷ A left side
    - ▷ And right side,
      - And also a top
      - And a bottom.

- And
  - So
    - ▷ From:

– This,

we see that,

- The
  - Amount
    - ▷ Of:
      - Gravitons

sent

- To
  - The left
    - ▷ And to:
      - The right

will

- Be
  - The:
    - ▷ Same.
- And
  - So
    - ▷ The
      - Effect of:

“gravitons”

on

- Both
  - Sides
    - ▷ Of:
      - The circle

will

- Be:
  - Equal
    - ▷ And:
      - Opposite.
- And
  - So:
    - ▷ If

a

- Fermion
  - Gets:
    - ▷ Created

at

- The left side
  - Of:
    - ▷ That
      - Circle,
- And
  - Another fermion
    - ▷ On:
      - The other side,

then

- Those
  - Two:
    - ▷ Fermions

will

- Average out,
  - Due
    - ▷ To:
      - Timeless-ness.
- And
  - So:
    - ▷ In
      - Effect,

those

- *Two*
  - Fermions:
    - ▷ Will
      - *Not:*

“appear.”

- And
  - Similarly,
    - ▷ For:
      - Those *two:*

“*anti-fermions.*”

- And
  - So
    - ▷ When:
      - Orbitals

move

- Towards:
  - A structure,

we see that,

- Space:
  - Near
    - ▷ That
      - Structure

will

- Be:
  - *“curved.”*

- And
  - Also
    - ▷ This:
      - Curvature

will

- Extend
  - Beyond
    - ▷ The immediate:
      - Neighborhood

of:

*“structures,”*

since

- When
  - Gravitons:

- ▷ Spills
- Into:

“empty space,”

they

- Will
  - Go:
    - ▷ Beyond

the

- Immediate
  - Neighborhood
    - ▷ Of:
      - The structure.
- But when
  - Orbitals
    - ▷ Move towards:
      - A structure,

those

- Orbitals
  - Will
    - ▷ *Not*:
      - Collapse

because

- Of:
  - The
    - ▷ First exclusion principle.

- Also
  - When
    - ▷ Orbitals:
      - Move,

then

- Since:
  - Something
    - ▷ Has
      - Been:

“created,”

- And
  - Since
    - ▷ Neither:
      - Fermions
      - *Nor* anti-fermions,

are:

“created,”

we see that,

- Those things
  - Which
    - ▷ Where:
      - Created

will

- Be
  - Something

- ▷ That
  - Can:

*“transfer properties”*

in

- The
  - Same
    - ▷ Way:
      - Properties

were

- Transferred
  - Inside:
    - ▷ The
      - Structure.
- And so
  - Properties
    - ▷ Of:
      - The structure

will

- Be:
  - Transferred

to

- All
  - Things
    - ▷ Placed:
      - On



that:

“curvature.”

- And so
  - All
    - ▷ Things:
      - Placed

on

- That:
  - Curvature

will

- Be
  - Attracted
    - ▷ To:
      - That structure.

- And so
  - That curvature
    - ▷ In:
      - Space

around

- A structure
  - Will
    - ▷ Cause:
      - Gravity.

- And
  - So:

▷ Let

us,

- Call

- This

- ▷ Curvature:

“*pseudo-sequences.*”

- And

- Let:  $L_1$

- ▷ Be:

- A structure,

- ▷ Placed:

- In empty space.

- Then

- Since

- ▷ There:

- Is

a

- *Pseudo-sequence*

- Around:  $L_1$ ,

- And

- Since

- ▷ The:

- Amount

of

- Gravitons

- Sent
  - ▷ By:  $L_1$

is

- Proportional
  - To:
    - ▷ The mass
      - Of:  $L_1$ ,

we see that,

- Given
  - The mass
    - ▷ And position
      - Of:  $L_1$ ,

we

- Can
  - Derive
    - ▷ The:
      - Rules

of

- That:

*“pseudo-sequence.”*

- And
  - So
    - ▷ If:  $L_2$ 
      - Is another:

*“structure,”*

- And
  - If:
    - ▷ It

is

- Placed:
  - Near:  $L_1$ ,
  - Or in
    - ▷ That:
      - *Pseudo-sequence*,

then

- There
  - Will
    - ▷ Be:
      - A change

in

- The *pseudo-sequence*
  - Of
    - ▷ This:
      - Space,

since

- Gravitons
  - Of:  $L_2$

will

- Also:
  - Begin

- ▷ To
  - Have:

“an effect.”

- And
  - So
    - ▷ There:
      - Will be:

“a change”

in

- The
  - *Pseudo-sequence*
    - ▷ Of:
      - The space.

- And
  - Also
    - ▷ The:
      - Rules

of

- This
  - New:
    - ▷ *Pseudo-sequence*

can

- Be derived
  - Given:
    - ▷ The masses

- ▷ And positions
  - Of:

$L_1$  and  $L_2$ .

- And

- So

- ▷ Let:

–  $\overline{L_1}$  and  $\overline{L_2}$

be

- Used to

- Denote:

- ▷ The masses
- ▷ And positions
  - Of:

$L_1$  and  $L_2$ .

- Then

- Since

- ▷ The algorithm:
  - Used

to

- Derive

- The:

- ▷ Rules

of

- The *pseudo-sequences*

- Always

- ▷ Remains:
  - The same,

we see that,

- At
  - Anytime,
    - ▷ Given:
      - $\overline{L_1}$  and  $\overline{L_2}$ ,

we

- Can
  - Always
    - ▷ Derive:
      - The rules

of:

*“the system.”*

- Or
  - Given:

$$S = \{ \overline{L_1}, \overline{L_2} \},$$

we see that,

- We
  - Can
    - ▷ Always:
      - Derive

the

- Rules

- Of:
  - ▷ The
    - *Pseudo-sequence*

in

“the system.”

- But
  - Since:  $L_2$ 
    - ▷ Has been:
      - Placed

in

- The
  - Curvature:
    - ▷ Caused
      - By:  $L_1$ ,

we see that,

- $L_2$  will
  - Start:
    - ▷ Moving
      - Towards:  $L_1$ .

- And
  - Also
    - ▷ Since:
      - There

are

- Some



- Rules
  - ▷ To:
    - Construct

the

- Already
  - Existing:
    - ▷ *Pseudo-sequence*,

we see that,

- The
  - Movement
    - ▷ Of:  $L_2$ 
      - Towards:  $L_1$

will

- Be
  - Governed
    - ▷ By:
      - Some rules.

- And
  - So
    - ▷ When:  $L_2$ 
      - Enters

into

- Its
  - New:
    - ▷ Position,

we see that,

- There
  - Will be
    - ▷ Some:
      - *Rules*

to

- Derive
  - The
    - ▷ New:
      - *Pseudo-sequences.*

- And
  - So
    - ▷ The change
      - In:  $S$

will

- Always
  - Be
    - ▷ According
      - To:

“*some rules.*”

- And
  - So
    - ▷ The:
      - Rate

of

- Change
  - Of:
    - ▷ The characteristic
      - Function

of

- The set:  $S$ 
  - Is:
    - ▷ Not
      - *Zero.*

- Or
  - We see that,
    - ▷ The:
      - Rate

of

- Change
  - Of:
    - ▷ The characteristic
      - Function

of

- This
  - System
    - ▷ Will *not*
      - Be:

“zero.”

- And so

- There
  - ▷ Will
  - Be:

*“a characteristic function”*

for

- This
  - System
    - ▷ Of:
      - *Two* structures.
- Also
  - Since
    - ▷ All:
      - Functions

can

- Be:
  - Constructed

only

- In:
  - A finite:
    - ▷ Number
      - Of ways,

we see that,

- The:
  - Characteristic
    - ▷ Function

– Of:

*“this system”*

can

- Also
  - Be:
    - ▷ Represented:
      - Using

a

- Finite
  - Number
    - ▷ Of:
      - Things.
- And
  - So
    - ▷ That:
      - Function

will

- Be
  - Made:
    - ▷ Up

of

- A finite
  - Number
    - ▷ Of:
      - Sub components.

- And
  - Also
    - ▷ There:
      - Will

be

- A relation
  - Among
    - ▷ All
      - Those:

*“sub components,”*

so that

- They
  - Together
    - ▷ Will:
      - Form

a

- Sensible:
  - Characteristic
    - ▷ Function.

- And
  - So
    - ▷ When:  $L_2$

comes

- Closer
  - To:  $L_1$ ,

we see that,

- All
  - The:
    - ▷ Sub components

of

- That:
  - Characteristic
    - ▷ Function

will

- Tend
  - To:
    - ▷ Have

the

- Same
  - Distinguishing:
    - ▷ Characteristics.
- Or
  - Since
    - ▷ The same:
      - Space

is:

*“used”*

to

- Construct

- All
  - ▷ Those:
    - Sub components,

we see that,

- When
  - Those
    - ▷ *Two*:
      - Structures

come

- Closer
  - To:
    - ▷ Each
      - Other,

then

- There
  - Will:
    - ▷ *Not*

be

- Enough
  - Space
    - ▷ To:
      - Create

the

- Same
  - Number of



- ▷ Distinguishable:
  - Sub components.

- And

- So
  - ▷ The:
    - Sub components

of

- That:

- Characteristic
  - ▷ Function

will

- Tend

- To
  - ▷ Be:
    - The *same*.

- And

- So
  - ▷ An:
    - Action

to

- Oppose

- This
  - ▷ Will:
    - Appear.

- But

- When
  - ▷ It:
    - Happens,

we see that,

- That
  - Action
    - ▷ Will:
      - Be

to

- Oppose:
  - The creation
    - ▷ Of
      - The new:

*“pseudo-sequence.”*

- Or
  - Since
    - ▷ That
      - Old:

*“pseudo-sequence”*

- Was:

*“stabilized”*

by

- The existence
  - Of:
    - ▷ Its:

– *Rules*,

we see that,

- When
  - We:
    - ▷ Try

to

- Change
  - Its:
    - ▷ *Rules*,

we see that,

- Those rules
  - Will
    - ▷ Oppose
      - That:

“*change.*”

- And so
  - There
    - ▷ Will:
      - Appear

a

- Repulsive force
  - Between
    - ▷ Those:
      - *Two* structures.

- And

- Also
  - ▷ This:
    - Repulsive force

will

- Be
  - Proportional
    - ▷ To:
      - Their: *masses*,

since

- It
  - Is
    - ▷ Due to:
      - The opposition

for

- Creating
  - That:
    - ▷ New
      - *Pseudo-sequences*,

which

- In turn
  - Is proportional
    - ▷ To:
      - The masses.

- But
  - Even
    - ▷ Though,

a

- Repulsive
  - Force
    - ▷ Will:
      - Appear,

we see that,

- The
  - New state
    - ▷ Of:
      - The system

is

- Still
  - A permissible:
    - ▷ State.
- And
  - So,
    - ▷ Even
      - Though,

there

- Will
  - Appear
    - ▷ A repulsive:
      - Force,

we see that,

- $L_1$  and  $L_2$

- Will
  - ▷ Still:
    - Come closer.

- And

- So
  - ▷ If:
    - We drop

a

- Very light

- Object
  - ▷ Of:
    - One gram,

- And a very heavy

- Object
  - ▷ Of:
    - Ten kilograms

at

- The

- Same:
  - ▷ Time,

- And

- Also
  - ▷ From:
    - The same height,

then

- The

- Lighter:
  - ▷ Object

will

- Reach
  - The
    - ▷ Ground:
      - First.
- Well,
  - A very very very
    - ▷ Tiny bit:
      - Earlier.
- And
  - So
    - ▷ If:
      - We

see

- Such:
  - A thing,

then

- Gravity
  - Will
    - ▷ Be:
      - Absent

in

- The:

- Quantum
  - ▷ World.

- And

- So
  - ▷ Gravity:

will

- Be

- A force
  - ▷ Exclusively
    - Among:

“structures.”

- And so:

- General relativity
  - ▷ And
    - Quantum mechanics

will

- Be

- Incompatible
  - ▷ With:
    - Each other.

Also we see that,

- The

- Repulsive force
  - ▷ Among:
    - Fermions



inside:

“a structure,”

will

- Not
  - Act
    - ▷ As:
      - A repulsive force

among:

“structures,”

since

- That
  - Repulsive force
    - ▷ Among:
      - Fermions

in

- The
  - Inside
    - ▷ Of:
      - The structure,

is

- Just
  - Weak:
    - ▷ Enough

to

- Resist

- The implosion
  - ▷ Of:
    - The structure.

- Also:

- Gravity
  - ▷ Will be:
    - Weaker

than:

*“the weak force,”*

since

- If
  - *Not,*

then

- Gravity
  - Will
    - ▷ Overcome:

*“the weak force,”*

- And
  - The:
    - ▷ Structure

will

- Behave
  - Unexpectedly
    - ▷ With:
      - Size.

- Also
  - Gravity:
    - ▷ Will

be

- Very very
  - Weak
    - ▷ Compared
      - To:

*“the weak force,”*

since

- If
  - *Not,*

then

- All
  - Properties
    - ▷ Of:
      - A structure

will

- Be
  - Transferred
    - ▷ Quickly
      - To:

*“all nearby structures,”*

- And

- So
  - ▷ After:
    - Sometime,

all

- Structures
  - In
    - ▷ The:
      - Universe

will

- Have
  - The
    - ▷ Same:
      - Properties.
- Also
  - Since:
    - ▷ There

are

- Some
  - Precise:
    - ▷ Rules

for

- The construction
  - Of
    - ▷ These:
      - Structures,

we see that,

- They
  - As:
    - ▷ A whole

will

- *Not*
  - Have:
    - ▷ A wave
      - Nature.
- But all:
  - *Divisions*
    - ▷ In:
      - Them

will

- Have:
  - A wave
    - ▷ Nature,

since

- There is:
  - *No* induction
    - ▷ In:
      - That locality.
- And
  - So
    - ▷ There:

– Will

be

- A wave
  - Nature:
    - ▷ Locally.
- Also
  - For:
    - ▷ The *same*
      - Reason,

we see that,

- The
  - Uncertainty principle:
    - ▷ Will
      - *Not*

be

- Applicable
  - For
    - ▷ These:
      - Structures.
- And
  - So
    - ▷ Everything:
      - About

these

- Structures

- Including:
  - ▷ Position,
    - Will be:

“precise.”

- And
  - So
    - ▷ These:
      - Structures

will

- Only
  - Have:
    - ▷ A single
      - Copy.

- Also
  - As
    - ▷ A consequence:
      - Of this,

we see that,

- There
  - Will be:
    - ▷ No
      - Uncertainty

in

- Their:

“velocity.”

- Also
  - When
    - ▷ These:
      - Structures

are

- Created
  - Using:
    - ▷ Induction,

we see that,

- The
  - Directions
    - ▷ On:
      - Fermions

will

- Be
  - Used
    - ▷ In:
      - The process.

- And
  - So
    - ▷ These:
      - Structures

will

- *Not*
  - Have:
    - ▷ A direction.



## 4 Dark matter

In

- Section 3,

we saw,

- How time
  - Can
    - ▷ Emerge
      - From:

*“a timeless system.”*

- In
  - This:
    - ▷ Section,

we

- Are
  - Going
    - ▷ To:
      - Generalize it,

- And
  - Then
    - ▷ Build:
      - Upon it.

- And
  - So
    - ▷ Let:  $S_q$

be

- A system
  - Of:
    - ▷  $q$  structures.
- And
  - Let
    - ▷ The:
      - Structures

in

- It
  - Be:
    - $L_1, L_2, \dots, L_{q-1}, L_q.$
- Then
  - In
    - ▷ This:
      - System,

we see that,

- $L_1$  will
  - Attract:  $L_2.$
- And
  - When
    - ▷ That:
      - Happens,

we see that,

- The
  - Attractive force
    - ▷ Between:
      - $L_2$  and  $L_3$

will

- Change
  - The
    - ▷ Position
      - Of:  $L_3$ ,

⋮

- And finally,
  - When:  $L_{q-1}$ 
    - ▷ Changes:
      - Position,

we see that,

- The
  - Attractive force
    - ▷ Between:
      - $L_{q-1}$  and  $L_q$

will

- Change
  - The
    - ▷ Position
      - Of:  $L_q$ .

- Then

- We
  - ▷ Can:
    - Assume

that,

- When:  $L_{i-1}$ 
  - Changes:
    - ▷ Position,

that

- Change
  - Will:
    - ▷ Be
      - Reflected in:  $L_i$

after

- One
  - Unit
    - ▷ Of:
      - Time.

- And
  - So
    - ▷ We can:
      - Assume

that,

- When
  - There:
    - ▷ Is

a

- Change
  - In:  $S_q$ ,

that

- Change
  - Will
    - ▷ Be:
      - Reflected

in

- The entire
  - System
    - ▷ Within:
      - $q$  units of time.
- And so
  - If
    - ▷ We:
      - Make

a

- Change
  - In:  $S_q$ ,

then

- There
  - Will
    - ▷ Be:
      - No change

in

- It
  - After:
    - ▷  $q - 1$  units
    - Of time.
- And so
  - After:
    - ▷  $q - 1$  units
    - Of time,

the

- System:
  - Will
    - ▷ Remain:
    - As such.
- And
  - So:
    - ▷ We can
    - Call:  $S_q$

a

- Timeless system
  - Beyond:
    - ▷  $q - 1$  units
    - Of time.
- Then
  - When we
    - ▷ Iterate

– This:

“construction,”

we see that,

- At
  - Some point
    - ▷ Of:
      - Time,

we

- Will
  - Have
    - ▷ Such:
      - A system

with

- $p$  elements
  - In:
    - ▷ It.
- In
  - Section 3,

we saw that,

- If:
  - $L_1$  and  $L_2$ 
    - ▷ Are:
      - Structures,

then

- The
  - System:
    - ▷  $S_1 = \{ L_1, L_2 \}$

will

- Have:
  - A characteristic
    - ▷ Function.
- And
  - So
    - ▷ Using:
      - The arguments

which

- We
  - Gave
    - ▷ In:
      - Section 3,

we see that,

- At
  - Any:
    - ▷ Moment,

the

- Characteristic
  - Function
    - ▷ Of:  $S_p$

can



- Only:
  - Handle

a

- Finite
  - Number
    - ▷ Of:
      - Things.

- And
  - So
    - ▷ When:
      - There

are

- $p$  elements
  - In
    - ▷ Such:
      - Systems,

we see that,

- There
  - Will:
    - ▷ Be

a

- Time
  - In:
    - ▷ It.

- Or

- If:
  - ▷ There

are

- More
  - Than:
    - ▷  $p$  structures
      - In a system,

we see that,

- Initially,
  - Changes:
    - ▷ Will

be

- Made
  - In:
    - ▷ The first
      - $p - 1$  structures,

- And
  - Then
    - ▷ Control:
      - Will

be

- Passed
  - To
    - ▷ The next:
      - *Division.*

- And
  - So
    - ▷ There:
      - Will be

a

- New
  - Time
    - ▷ In:
      - The system.
- And so
  - Let
    - ▷ Us,
      - Look at:

this:

“time.”

- And so
  - Consider
    - ▷ An inductive
      - Sequence:

$$i_0, \quad i_1, \quad i_2, \quad i_3, \quad \dots \quad (6)$$

- And
  - Let:  $I_0$ 
    - ▷ Be
      - Used

to

- Denote
  - The
    - ▷ Above:
      - Sequence 6.
- Also
  - Assume
    - ▷ That,

there

- Are:
  - Infinite
    - ▷ Such:
      - Sequences.
- And
  - So
    - ▷ If:

$I_1, I_2, I_3, I_4, \dots,$

are

- Infinite
  - Number
    - ▷ Of:
      - Such sequences,

then

- We
  - Can
    - ▷ Create

– A sequence:

$$I_0, \quad I_1, \quad I_2, \quad I_3, \quad I_4, \quad \dots \quad (7)$$

- And

- Let:  $\mathcal{I}$
- ▷ Be:
  - Used

to

- Denote

- The
  - ▷ Above:
    - Sequence 7.

- Then

- Since:  $\mathcal{I}$
- ▷ Is

an

- Inductive:

- Sequence,

we see that,

- It

- Will:
  - ▷ Have

a

- Time

- In:
  - ▷ It.

- But
  - Since:  $I_0$

is

- Also:
  - An inductive
    - ▷ Sequence,

we see that,

- It
  - Will
    - ▷ Also:
      - Have

a

- Time
  - In:
    - ▷ It.
- And
  - Similarly,
    - ▷ Since all:
      - Elements of:  $\mathcal{I}$

are

- Inductive:
  - Sequences,

we see that,

- All

- Of:
- ▷ Them

will

- Also
  - Have:
  - ▷ A time.
- And
  - So
  - ▷ If:  $I_n$

is

- An arbitrary
  - Element
  - ▷ Of:  $\mathcal{I}$ ,

let us,

- Compare
  - The time
  - ▷ Speeds
  - In:

$I_n$  and  $\mathcal{I}$ .

- And so
  - Let
  - ▷ The speed:
    - Of time

in

- $I_n$  be:  $c_0$ .
  - And
    - ▷ That
      - In:  $\mathcal{I}$  be:  $c_1$ .
- Then
  - If:

$$c_0 > c_1,$$

we see that,

- The sequence:  $\mathcal{I}$ 
  - Cannot
    - ▷ Be:
      - Created,

since

- The elements
  - Of:  $\mathcal{I}$ 
    - ▷ Will
      - Overshoot:  $\mathcal{I}$ .
- Also
  - If:

$$c_0 = c_1,$$

then

- The sequence:  $\mathcal{I}$ 
  - Cannot
    - ▷ Be:
      - Created,



since

- The sequence:  $\mathcal{I}$ 
  - And
    - ▷ The elements:
      - In it

will

- Be
  - At
    - ▷ The same:
      - Level.
- But
  - If:

$$c_0 < c_1,$$

then

- The sequence:  $\mathcal{I}$ 
  - Will
    - ▷ Be:
      - Creatable,

since

- The
  - Elements
    - ▷ Of:  $\mathcal{I}$

will

- Be

- Contained

- ▷ In:

- It,

- And so:  $\mathcal{I}$

- Would

- ▷ Be:

- Definable.

- And

- So

- ▷ The:

- Speed

of

- Time

- In:  $\mathcal{I}$

will

- Be

- Greater:

- ▷ Than

that

- Of:

- All

- ▷ Elements

- In:  $\mathcal{I}$ .

- And

- So

- ▷ From:
  - This,

- And

- Since
  - ▷ The speed
    - Of:

*“light”*

in

- The

- *Pseudo-sequences*
  - ▷ Of:  $S_p$ ,

is

- Equal

- To
  - ▷ The speed
    - Of:

*“earthly light,”*

we see that,

- The emergent

- Time
  - ▷ In:
    - A timeless system

beyond:

*“ $p$  units of time”*

will

- Be
  - Faster
    - ▷ Than:
      - The speed

of:

*“earthly light.”*

- And
  - So
    - ▷ From:
      - This,
- And
  - Since
    - ▷ A timeless system
      - Beyond:

*“ $p$  units of time,”*

has

- A faster
  - Time
    - ▷ In:
      - It,
- And
  - Since
    - ▷ This faster:
      - Time

did

- *Not*
  - Exist:
    - ▷ Previously,

we see that,

- *This*
  - New:
    - ▷ Time

has

- *To*
  - Be:
    - ▷ *Created.*

- *But*
  - If
    - ▷ We:
      - Increase

the

- *Time speed*
  - Of
    - ▷ That:
      - *Pseudo-sequences*

to

- *Get*
  - That
    - ▷ New:
      - Faster time,

then

- The speed
  - Of
    - ▷ That:
      - Faster time,
- And
  - That
    - ▷ In:
      - The:

*“pseudo-sequences”*

will

- Be
  - The:
    - ▷ Same,
- And
  - There:
    - ▷ Will

be

- *No*
  - Faster:
    - ▷ Time.
- And so
  - We see that,
    - ▷ The:
      - New time

has

- To
  - Be
    - ▷ Created:
      - Anew.
- And
  - So
    - ▷ Something:
      - New

should

- Be:
  - Created
    - ▷ To:
      - Represent

this:

*“new time.”*

- And
  - So
    - ▷ There:
      - Will

be

- Something
  - New:
    - ▷ That

will

- Represent
  - This:
    - ▷ New
      - Time.
- Then
  - Since
    - ▷ Only:
      - Orbitals

can

- Represent
  - This:
    - ▷ New
      - Time,

we see that,

- New
  - *Orbitals*
    - ▷ With:
      - A faster time

will

- Be
  - Created,
- And
  - Also
    - ▷ These:
      - New orbitals



will

- Be:

*“created”*

on

- Top
  - Of
    - ▷ The old:
      - Space.
- Also
  - Since:
    - ▷ These

new

- Orbitals
  - Have
    - ▷ A faster:

*“time speed,”*

we see that,

- The:

*“first exclusion principle”*

will

- *Not*
  - Be:
    - ▷ Violated.
- And so

- It
  - ▷ Will
    - Be:

“an area”

where

- There
  - Are:
    - ▷ *Two*
      - Times.
- And
  - So
    - ▷ From:
      - These,
- And
  - Since:
    - ▷ There

is

- An inductive
  - Transfer
    - ▷ Of:
      - *Something,*
- And
  - Since
    - ▷ Tions:
      - Creates

the

- Next
  - In:
    - ▷ An
      - Induction,

we see that,

- These
  - New
    - ▷ Orbitals:
      - Will

be

- Created
  - Inductively
    - ▷ By:
      - Tions.

- And
  - So
    - ▷ From:
      - What

we

- Saw
  - In
    - ▷ Sub section 2.4,

we see that,

- Tions

- And
  - ▷ Nions

will

- Will
  - Act:
    - ▷ Together.
  - And
    - So:
      - ▷ Initially,

all

- Those
  - New:
    - ▷ Orbitals

will

- Be
  - Created
    - ▷ At:
      - The same place,
  - And
    - Then:
      - ▷ By

the

- Action
  - Of:
    - ▷ Nions

– The:

*“first exclusion principle”*

will

- Become:

*“applicable.”*

- And

- So

- ▷ Those

- Newly created:

*“orbitals”*

- Will:

*“move,”*

- And

- So

- ▷ They:

- Will

be

- Filled

- With:

- ▷ Fermions.

- And

- So

- ▷ Initially,

- Dark matter

will

- Be
  - Created
    - ▷ As:
      - A lump,
- And
  - Then
    - ▷ There
      - Will be:

*“an explosion”*

like

- What
  - We
    - ▷ Saw:
      - In sub section 2.4.
- And
  - Then:
    - ▷ After

that,

- The
  - Splitting:
    - ▷ Which

we

- We
  - Saw

- ▷ In sub section 2.12
  - Will:

“*occur.*”

- Also
  - Since:
    - ▷ Tions
      - And nions

created:

- Earthly
  - And
    - ▷ Dark matter
      - Orbitals,

we see that,

- Dark matter
  - Orbitals
    - ▷ Will:
      - Be

as

- Stable
  - As:
    - ▷ Earthly
      - Orbitals.

Therefore

- Since
  - The speed

- ▷ Of:
  - Light

in

- Dark matter
  - Is:
    - ▷ Greater
      - Than

that

- Of:
  - The
    - ▷ Speed
      - Of:

*“earthly light,”*

we see that,

- Light
  - Of
    - ▷ Those:
      - Orbitals

will

- *Not,*
  - Or cannot
    - ▷ Interact:
      - With us.
- And
  - So:



▷ Dark matter

will

- Be
  - Invisible
    - ▷ To:
      - Us.
- But:
  - Earthly
    - ▷ Light

can

- Pass
  - Through:
    - ▷ Dark matter,

since

- It is
  - Built
    - ▷ On
      - Top of:

*“earthly orbitals.”*

- Also
  - When
    - ▷ There
      - Are:

*“dark matter orbitals,”*

we see that,

- They
  - Will
    - ▷ Emit:
      - Space-bosons.
- But since
  - Orbitals
    - ▷ Send:
      - Space-bosons

in

- All:
  - *“directions,”*
- And
  - Since:
    - ▷ Dark matter

is

- Wholly
  - Contained
    - ▷ In:
      - Earthly orbitals,

we see that,

- Dark matter
  - Space-bosons
    - ▷ Will
      - Be:

“forced”

to

- Pass
  - Through:
    - ▷ Earthly
      - Orbitals.
- And so
  - If:  $c_1$ 
    - ▷ Is

the

- Speed
  - Of:
    - ▷ Earthly
      - Light,
- And:  $c_2$ 
  - That
    - ▷ Of:
      - Dark matter,

then

- When:
  - Dark matter
    - ▷ Space-bosons

passes

- Through:
  - Earthly

▷ Orbitals,

we see that:

$$c_2 - c_1$$

of

- Dark matter
  - Space-bosons
    - ▷ Will:
      - Act

as

- An inductive:
  - Component
    - ▷ For:

*“earthly orbitals.”*

- And so
  - With
    - ▷ Respect
      - To:

*“earthly orbitals,”*

we see that,

- There
  - Will
    - ▷ Be:

*“a gravitational effect”*

- For:

“dark matter space-bosons.”

- But
  - Since:
    - ▷ Dark matter
      - Space-bosons

are

- Gravitationally
  - Neutral
    - ▷ With
      - Respect to:

“dark matter structures,”

we see that,

- The
  - Force:
    - ▷ Due

to

- Dark matter
  - Gravitons
    - ▷ On:
      - *Earthly orbitals*

will

- Be
  - Greater
    - ▷ Than
      - That of:

*“dark matter space-bosons.”*

- Also
  - Since
    - ▷ Time speed
      - In:

*“dark matter”*

is

- Greater
  - Than:
    - ▷ Earthly
      - Fermions,

we see that,

- With
  - Respect
    - ▷ To:
      - Earthly orbitals,

all

- Dark matter
  - Bosons

will

- Have
  - An
    - ▷ Inductive:
      - Component.

- And so

- With
  - ▷ Respect
    - To:

*“earthly orbitals,”*

we see that,

- There
  - Will
    - ▷ Be:
      - A gravitational effect

for:

*“dark matter bosons.”*

- Also since:
  - Orbitals
    - ▷ And
      - Fermions

are

- Variants
  - Of:
    - ▷ Each
      - Other,

we see that,

- The effect
  - Of
    - ▷ Dark matter:
      - Space-bosons

– And bosons

on

- Earthly
  - Things
    - ▷ Will
    - Be:

*“the same.”*

- Also
  - Since
    - ▷ Time speed
    - In:

*“dark matter”*

is

- Greater
  - Than:
    - ▷ Earthly
    - Fermions,

we see that,

- Dark matter
  - And:
    - ▷ Earthly
    - Fermions

will

- Be
  - Very:



▷ Different.

- And
  - So:
    - ▷ Earthly
      - Fermions

cannot

- Absorb:
  - Dark matter
    - ▷ Bosons.
- And so:
  - Dark matter
  - And:
    - ▷ Earthly
      - Fermions

will

- *Never*
  - Interact
    - ▷ With:
      - Each other,

like

- Earthly
  - fermions
    - ▷ And bosons:
      - Interact.

- In

- Section 5,

we

- Will:
  - Show

that,

- When
  - Dark matter
    - ▷ Massive
      - Lump:

*“explodes,”*

then

- *Not*
  - Only:
    - ▷ Dark matter
      - Orbitals,

- But
  - Earthly orbitals
    - ▷ Will:
      - Also be:

*“created.”*

- Then
  - Since
    - ▷ There
      - Are:

“no rules”

to

- Choose
  - The
    - ▷ Speed
      - Of:

“time”

- In:

“dark matter orbitals,”

we see that,

- The
  - Speed
    - ▷ Of:
      - Time

in:

“dark matter orbitals”

will

- Be:
  - A random
    - ▷ Value
      - From:

“finite range.”

- In
  - Sub section 2.7

we saw that,

- If
  - There
    - ▷ Is:
      - A probability

for

- Something
  - To:
    - ▷ Happen,

then

- It
  - Will
    - ▷ Happen:
      - Sometime,
- And
  - In
    - ▷ Sub section 2.9,

we see that,

- If
  - *Two* things
    - ▷ Can:
      - Happen,

then

- They
  - *Both*

- ▷ Can:
  - Happen

at

- The
  - Same:
    - ▷ Time.
- And
  - So
    - ▷ From:
      - These,
- And
  - Since:
    - ▷ Time
      - Speed

in:

*“dark matter orbitals”*

is

- A random
  - Value
    - ▷ Chosen
      - From:

*“a finite range,”*

we see that,

- Two
  - Or more:

- ▷ Dark matter
  - Orbitals

with

- Different
  - Time
    - ▷ Speeds
      - Maybe:

“created.”

- But
  - Even
    - ▷ Though,
      - More

than

- *One*
  - Time
    - ▷ Speed:
      - Orbitals

can

- Be:

“created,”

we see that,

- The number
  - Of
    - ▷ Different
      - Time speeds:

“created,”

will

- Always
  - Be:
    - ▷ Less
      - Than:  $p$ ,

since

- If:
  - More
    - ▷ Than:  $p$ 
      - Time speeds:

“are created,”

then

- An
  - Induction
    - ▷ Will:
      - Appear,
- And
  - Thereby:
    - ▷ An undefined:
      - Time

will:

“appear.”

- But
  - Since:

- ▷ Earthly
  - Orbitals

are

- Also
  - Created
    - ▷ Along
      - With:

*“dark matter orbitals,”*

we see that,

- When
  - Two
    - ▷ Or
      - More:

*“dark matter orbitals,”*

with

- Different
  - Time speed
    - ▷ Are:
      - Created,

then

- More
  - Earthly orbitals
    - ▷ Will be:
      - Created.

- And



- When
  - ▷ This:
    - Happens,

we see that,

- The:

*“first exclusion principle”*

have

- To
  - Be:
    - ▷ Satisfied,

for

- All:
  - Earthly
    - ▷ Orbitals.

- And
  - So
    - ▷ From:
      - This,

- And
  - Since:
    - ▷ A timeless system

beyond:

*“ $p$  units of time”*

can

- Exist
  - With
    - ▷ Just *one*
      - Faster:

*“time speed orbitals,”*

we see that,

- When
  - Many:
    - ▷ Different

*“time speed orbitals,”*

- Are:

*“created,”*

then

- Some
  - Faster
    - ▷ Time:
      - Orbitals

maybe

- Thrown out
  - Of:
    - ▷ The
      - System.

- And
  - So

- ▷ There
  - Maybe:

“galaxies”

in

- Which
  - There
    - ▷ Are:
      - Only

a

- Few
  - Stars
    - ▷ That:
      - Can

be

- Detected
  - Using:
    - ▷ Earthly
      - Equipments.
- And
  - Also
    - ▷ From:
      - This,

we see that,

- The
  - Number

- ▷ Of:
  - Things

in:

*“a probabilistic space”*

will

- Always
  - Be:
    - ▷ Less
      - Than:  $p$ .
- Also
  - Due
    - ▷ To:
      - These

we see that:

*“gravitational forces”*

from

- Such
  - Systems
    - ▷ Can:
      - Interact

with

- Elements
  - Outside
    - ▷ The:
      - System.

- And
  - So
    - ▷ There:
      - Will

be

- More
  - Gravitational
    - ▷ Force:
      - On stars

in

- The
  - Outskirts
    - ▷ Of:
      - A galaxy.

So we see that,

- When
  - The first
    - ▷ Pons barrier
      - Is:

“crossed,”

we

- Will
  - Get:
    - ▷ Structures.
- And when

- The
  - ▷ Second
    - Is:

“crossed,”

we

- Will
  - Get:
    - ▷ Dark matter.
- But we see that,
  - This creation
    - ▷ Of:
      - Dark matter

will

- Be:

“applicable”

only

- If
  - There
    - ▷ Is:

a

- Definite
  - Inductive:
    - ▷ Process

due

- To:
  - Gravitational
    - ▷ Interaction.
- And
  - So
    - ▷ In:
      - The strict sense,

what

- We
  - Have:
    - ▷ Given

is

- The
  - Ideal:
    - ▷ Case.
- And
  - So
    - ▷ In:
      - Reality,

we see that,

- There
  - Should:
    - ▷ Be

a

- Very

- High:
  - ▷ Level

of

- Gravitational
  - Interaction
    - ▷ To
      - Get:

*“dark matter.”*

- And
  - So
    - ▷ This:
      - Phenomena

will

- Be:

*“evident”*

only

- If:
  - The
    - ▷ Overall:
      - Change

is

- Very
  - High
    - ▷ In:
      - The system.



**Prediction.** Let

- $\mathcal{I}^*$  be
  - A collection

of

- More
  - Than:
    - ▷  $\underline{p}$  stars.

- If
  - These
    - ▷ Stars
      - Are:

*“tightly coupled,”*

- And
  - Also
    - ▷ If:
      - The interaction

among

- Them
  - Is
    - ▷ *Not*:
      - Noticeable,

then

- There:
  - Will

be

- No
  - Dark matter
    - ▷ In:
      - It.

## 5 Dark energy

Consider

- The
  - Inductive
    - ▷ Sequence:

$$i_1, i_2 = f(\mathcal{C}, i_1), i_3 = f(i_1, i_2), i_4 = f(i_2, i_3), \dots, \quad (8)$$

where

- $\mathcal{C}$  is
  - A constant.

Then

- We see that,
  - The
    - ▷ Generator:  $f$

of

- The sequence
  - Will
    - ▷ Never:
      - Change,
- And

- Only:
  - ▷  $i_{k-2}$  and  $i_{k-1}$

will

- Be
  - Given:
    - ▷ As parameters
      - To:  $f$

while:

“generating:  $i_k$ ,”

- And
  - No
    - ▷ Other:
      - Element

will

- Be
  - Used:
    - ▷ At
      - That:  $time$ .

- And
  - So
    - ▷ The above:
      - Sequence 8,

will

- Never
  - Be:

$$i_1, \quad i_2 = f(i_1), \quad i_3 = f(i_2), \quad i_4 = f(i_2, i_1), \quad \dots,$$

or

$$i_1, \quad i_2 = f(i_1), \quad i_3 = f(i_2), \quad i_4 = f(i_3), \quad \dots,$$

or

$$i_1, \quad i_2 = f(i_1), \quad i_3 = g(i_2), \quad i_4 = f(i_3), \quad \dots$$

- And

- So

- ▷ We see that,

- The:

*“basic structure”*

of

- A sequence

- Will

- ▷ Never:

- Change.

- And so

- In

- ▷ All:

- Inductive processes,

we see that,

- There

- Will

- ▷ Be:

- *Something*

that

- Will
  - Enforce
    - ▷ Its:
      - *Basic structure,*
- And
  - That
    - ▷ That:
      - Sequence

will

- Always
  - Move:
    - ▷ *Forward.*
- And so
  - Let
    - ▷ Us
      - Call it:

*“the forward relation.”*

- And
  - So
    - ▷ From:
      - This,
- And
  - Since
    - ▷ All:

– Changes

can

- Only
  - Be
    - ▷ Due to:
      - Induction,

we see that,

- An inductive
  - Sequence
    - ▷ Will:
      - *Not*

have

- Another
  - Induction
    - ▷ Inside
      - Its:

*“basic structure,”*

- And
  - So

*“the forward relation.”*

will

- See
  - To:
    - ▷ It

that,

- There
  - Is:
    - ▷ *No*
      - Induction

in

- All:
  - Basic
    - ▷ Structures.
- In
  - Section 4,

we saw that,

- Gravitational
  - Interaction
    - ▷ Between:
      - Structures

can

- Form
  - An
    - ▷ Inductive:
      - Process.
- And
  - So
    - ▷ When
      - We apply:

*“the forward relation,”*

on

- That
  - Inductive:
    - ▷ Process

of

- Gravitational
  - Interacting
    - ▷ Structures,

we see that:

*“the forward relation,”*

will

- Forbid
  - All
    - ▷ Structures
      - In:

*“the universe,”*

to

- Interact
  - With:
    - ▷ Each
      - Other

via:

*“gravity.”*



- And
  - So:

*“the forward relation,”*

will

- *Not*
  - Be
    - ▷ Applicable
      - Inside:

*“galaxies,”*

but

- It
  - Will
    - ▷ See:
      - To it

that,

- Structures
  - Of
    - ▷ Two different:
      - Galaxies

will

- *Not*
  - Interact
    - ▷ Via:
      - Gravity.

- And so

- There
  - ▷ Will:
    - Be

a

- Noticeable
  - Repulsive
    - ▷ force:
      - Between

all:

*“galaxies.”*

- And so
  - The expansion
    - ▷ Of:
      - The universe

will

- Be
  - More
    - ▷ Than:
      - What

we

- Expect
  - It
    - ▷ To:
      - Be,

so that

- The repulsion
  - Will
    - ▷ Have:
      - An effect.
- But we see that,
  - Galaxies
    - ▷ Can:
      - Interact

via:

*“gravity,”*

- If:

*“the forward relation”*

will

- *Not*
  - Be:
    - ▷ Violated.

Or we see that,

- A galaxy
  - Can
    - ▷ Act
      - As:

*“a single entity,”*

- And
  - So

- ▷ A finite:
  - Number

of

- Galaxies
  - Can
    - ▷ Interact
      - Via:

“gravity.”

- And so
  - There
    - ▷ Will
      - Be:

“galactic clusters.”

- But
  - All:
    - ▷ Galaxies

will

- *Not*
  - Form:
    - ▷ A cluster,

since

- If:
  - So,

then

- It
  - Will
    - ▷ Mean:
      - That,

all

- Structures
  - Interact
    - ▷ Via:
      - Gravity.

- And so
  - Let
    - ▷ Us:
      - Call

this

- Force:

*“the forward force.”*

- Then
  - Since
    - ▷ The forward force:
      - Forbids

the

- Creation
  - Of:
    - ▷ An
      - Induction

in

- All:
  - Basic
    - ▷ Structures,

we see that,

- The action
  - Of
    - ▷ This:
      - Force

will

- Always
  - Be:
    - ▷ *Non-inductive.*
- And so
  - When
    - ▷ This force:
      - Causes

the

- Expansion
  - Of:
    - ▷ The
      - Universe,

we see that,

- Orbitals
  - Will be

- ▷ Created:
  - *Non-inductively.*

- Also since

- This
  - ▷ Force
    - Is:

“repulsive,”

- And

- Since
  - ▷ It
    - Opposes

the

- Large

- Scale
  - ▷ Action
    - Of: *gravity,*

we see that,

- If

- This
  - ▷ Force

is

- As

- Strong
  - ▷ As:
    - Gravity,

- Or
  - Comparable
    - ▷ With:
      - Gravity,

then

- There
  - Will
    - ▷ Be:
      - No gravity.

for

- Structures
  - That
    - ▷ Does *not*:
      - Belong

to:

*“a galaxy.”*

- And so
  - This
    - ▷ Force:
      - Will make

those

- Structures
  - Very:
    - ▷ Unstable.

- And



- So
  - ▷ This:
    - Force

will

- Be
  - Very very
    - ▷ Weak:
      - Compared

to:

“gravity.”

- In
  - Sub section 2.4,

we saw that,

- Initially,
  - There
    - ▷ Was:
      - A massive lump,

- And
  - Then
    - ▷ It:
      - Exploded

after

- Enough
  - Fermions
    - ▷ Have been:

– Created.

- But

- If:

- ▷ We look

- At it,

from

- The

- Angle

- ▷ Of:

*“the forward relation”*

we see that,

- Since

- All:

- ▷ Orbitals

are

- Filled

- With:

- ▷ Fermions,

- It will:

*“look”*

like

- No orbital

- Have

- ▷ A fermion:

– In it,

which

- Inturn
  - Would
    - ▷ Contradict:
      - The fact

that,

- The next
  - In:
    - ▷ The
      - Sequence

cannot

- Be:

*“created.”*

- And

- So:

*“the forward relation”*

should

- Be:

*“applicable,”*

- And

- So:
  - ▷ It

will

- Cause
  - That:
    - ▷ Explosion.

- And
  - Also
    - ▷ The same:
      - Logic

will

- Be
  - Applicable
    - ▷ For:
      - Dark matter lump.

- But
  - When
    - ▷ We:
      - Look

at

- It
  - In:
    - ▷ Detail,

we see that,

- Initially,
  - That
    - ▷ Lump:
      - Will grow,

- And
  - Its
    - ▷ Mass:
      - Will

be

- Equal to
  - That
    - ▷ Of:
      - A galaxy.

Then we see that,

- Using
  - So
    - ▷ Much:
      - Of mass,

it

- Is
  - Possible
    - ▷ To
      - Define:

*“the inductive process”*

which

- We
  - Saw:
    - ▷ In
      - Section 4.

- And so
  - At:
    - ▷ This point,
      - In theory:

*“the forward relation”*

can

- Create
  - An:
    - ▷ Explosion

so

- As
  - To
    - ▷ Realize:
      - The definition

of:

*“the process”*

which

- We
  - Saw:
    - ▷ In
      - Section 4.

- But
  - If
    - ▷ It:
      - Does so,

then:

*“the forward relation”*

- Will
  - Cancel:

*“itself”*

since

- It
  - Cancels
    - ▷ Itself:
      - In a galaxy.

- And
  - So:

*“the forward relation”*

will

- Also
  - Consider
    - ▷ The fact
      - That:

*“clusters are feasible,”*

- And
  - Let
    - ▷ The lump:
      - Grow,

- And

- When
  - ▷ the mass
  - Of:

*“the lump”*

is

- Large
  - Enough
    - ▷ To:
    - Create

enough:

*“galaxies”*

- Then:

*“the forward relation”*

- Will

- Be:

*“applied”*

so that

- Its
  - Future
    - ▷ Application
    - Will be:

*“sensible.”*

- And

- So



- ▷ Cause:
  - The explosion.

- Also

- The
  - ▷ Same:
    - Logic

can

- Is

- Applied
  - ▷ To:
    - Dark matter lump,
- Except
  - ▷ That:

*“star mass”*

should

- Be

- Used
  - ▷ Instead
    - Of:

*“galactic mass.”*

- Also

- Similarly,
  - ▷ When

a

- Dark matter

- Is:
  - ▷ Created,

we see that,

*“gravitational forces”*

in

- The
  - System
    - ▷ Will:
      - Increase.
- And it
  - Will
    - ▷ Be:
      - Like

the

- Generator
  - Of:
    - ▷ The sequence
      - Is changing.
- And
  - So:

*“the forward relation”*

will

- Be:

*“applicable,”*

- And
  - So
    - ▷ More:
      - Earthly orbitals,

will

- Be:
  - “*created,*”

- So that:
  - “*gravitational forces*”

- Due
  - To:
    - “*dark matter*”

will

- *Not*
  - Have
    - ▷ An:
      - Effect

in

- The system
  - Which
    - ▷ Created:
      - It.

- In
  - Section 4,

we saw that,

- There
  - Can be:
    - ▷ Dark matter
      - Galaxies.
- And so
  - When there
    - ▷ Are:
      - Such things,

we see that,

- Expansion
  - Of
    - ▷ The
      - Universe

due

- To
  - The:
    - ▷ Forward
      - Force

will

- Be:

“more.”

////////////////////////////////////  
////////////////////////////////////  
////////////////////////////////////  
////////////////////////////////////

```
//////////  
////////// Calculation of no: structures in the universe later.█  
//////////  
////////////////////////////////////  
////////////////////////////////////  
////////////////////////////////////  
////////////////////////////////////
```

## 6 Axiomatizability

**Universal equivalence principle.** For

- Every
  - Mathematical:
    - ▷ Construction,

there

- Will:
  - *Exists*

an

- Equivalent
  - Physical
    - ▷ Construct,

- And
  - *Vice versa*,

since

- A rule
  - Will

- ▷ Be:
  - *True*

for:

“*mathematics,*”

if

- And
  - Only:
    - ▷ If,

it

- It
  - Is:
    - ▷ Permitted

in

- This:
  - *Universe.*
- And
  - So
    - ▷ If:
      - There

are

- Many:
  - *Universes,*

then

- All

- Rules
  - ▷ Of:
    - All universes

will

- Be:
  - *True*
    - ▷ In:
      - *Mathematics.*
- But
  - If:
    - ▷ A rule

is

- Valid:
  - *Somewhere*
    - ▷ In:
      - *Mathematics,*

then

- It
  - Will

be

- Valid
  - Everywhere
    - ▷ In:
      - *Mathematics.*
- Or

- If
  - ▷ There:
    - Is

a

- Condition
  - To
    - ▷ Apply:
      - A rule,

we

- Assume
  - That,
    - ▷ That:
      - Condition

is

- A part
  - Of:
    - ▷ That:
      - *Rule.*

- And
  - So
    - ▷ All:
      - *Rules*

of

- All *universes*
  - Will
    - ▷ Be:



– Valid

in

- All:
  - *Universes.*
- And
  - So:
    - ▷ In
      - Effect,

all

- Universes
  - Will:
    - ▷ Be
      - The: *same.*
- Or since:
  - *Mathematics*
    - ▷ Is
      - The:

“*underlying-principle*”

of

- All
  - The:
    - ▷ Universes

we

- Can:

- Define,

we see that,

- In
  - Effect,
    - ▷ All:
      - Universes

will

- Be:
  - The
    - ▷ Same.
- Also
  - If:
    - ▷ The
      - Set

of

- Rules
  - *Changes,*

then

- Only
  - Those rules:
    - ▷ Can
      - Change it.
- But
  - When
    - ▷ It:

– Tries

to

- Change
  - Itself,

then

- Those
  - Things
    - ▷ That:
      - Try

to

- Make
  - That change
    - ▷ Will:
      - Change.

- And
  - So
    - ▷ There:
      - Will

be

- *No*
  - Definition

for

- What
  - Is
    - ▷ To be:

– *Made.*

- And

- So

- ▷ It

- Will be:

“*impossible*”

for

- Those

- Rules

- ▷ To

- Change:

“*itself.*”

- And

- So

- ▷ From:

- This,

- And

- Since

- ▷ Everything:

- *Definable*

can

- Be

- Defined

- ▷ Using

- Those:

“rules,”

we see that,

- There
  - Will be
    - ▷ No:
      - Definition

for:

“change,”

in

- That
  - Set.
- And
  - So
    - ▷ That set
      - Of:

“rules”

will

- Always
  - Remain
    - ▷ The:
      - Same.
- Also
  - If: *something*
    - ▷ Of
      - An: *universe*

is

- *Not*
  - Valid
    - ▷ In:
      - *Mathematics*,

then

- That:
  - *Universe*
    - ▷ Will
      - Be:

“beyond”

the

- *Scope*
  - Of:
    - ▷ *Mathematics.*
- And
  - So
    - ▷ There:
      - Will

be

- No point:
  - In:
    - ▷ *Talking*
      - About: *them*,
  - Or of

- ▷ Their:
  - *Axiomatizability.*

- In
  - Sub section 2.1,

we see that,

- If
  - A part
    - ▷ Of:
      - A *system*

have

- Some:
  - *Rules,*

then

- That
  - Part
    - ▷ Will:
      - Follow

those:

*“rules,”*

- But
  - If:
    - ▷ *Not,*

then:

- That:

“part”

will

- Take
  - *One* of:
    - ▷ The
      - Possible:

“states.”

- And
  - So
    - ▷ *Everything*:
      - About

this

- Universe
  - Is:
    - ▷ *Understandable*.
- And
  - So:
    - ▷ *Physics*
      - Is:

“axiomatizable.”