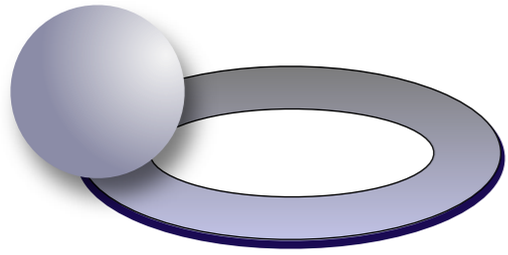


RESONANCE AND REVIVALS

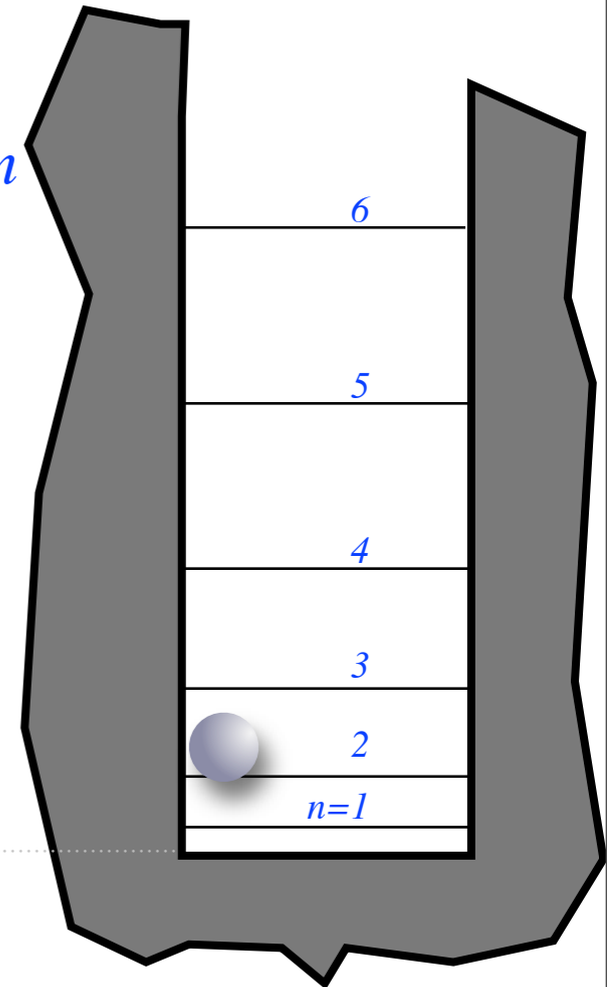
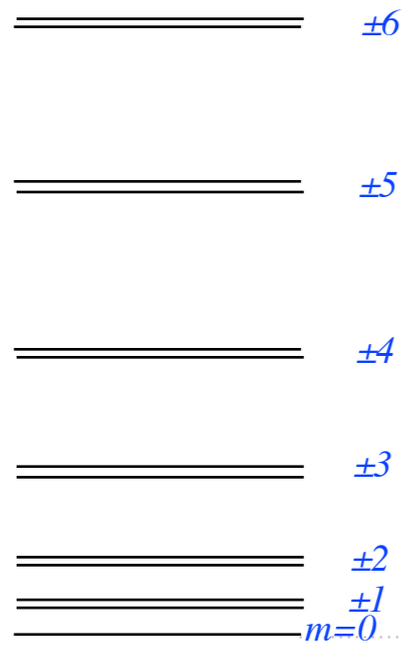
I. QUANTUM ROTOR AND INFINITE-WELL DYNAMICS



William G. Harter and Alvason Zhenhua Li

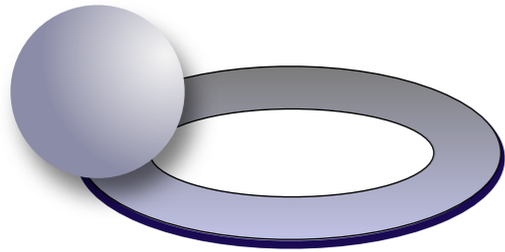
University of Arkansas - Fayetteville

Physics Department and Microelectronics-Photonics Program



RESONANCE AND REVIVALS

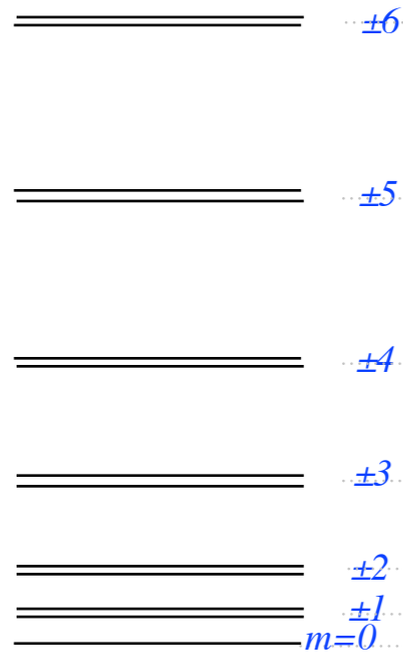
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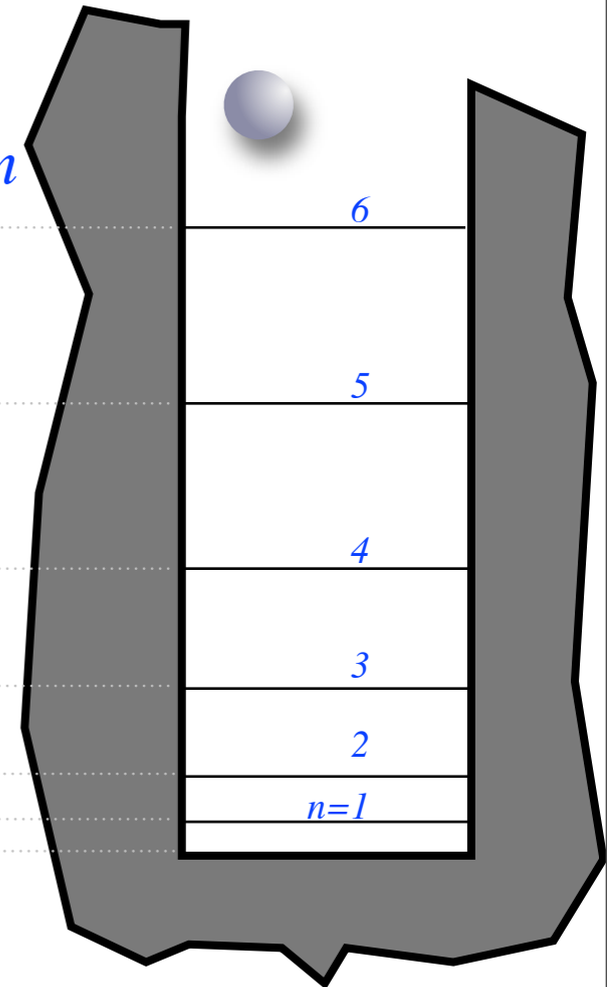
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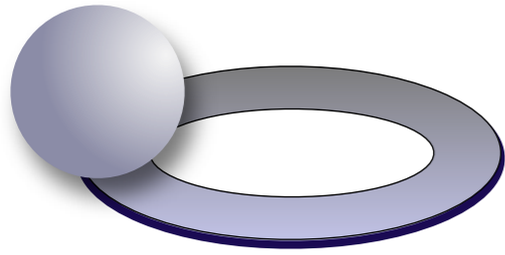
Won't talk about ∞ -well

Rotor revival structure includes anything ∞ -well can do....
...and is easier to explain.



RESONANCE AND REVIVALS

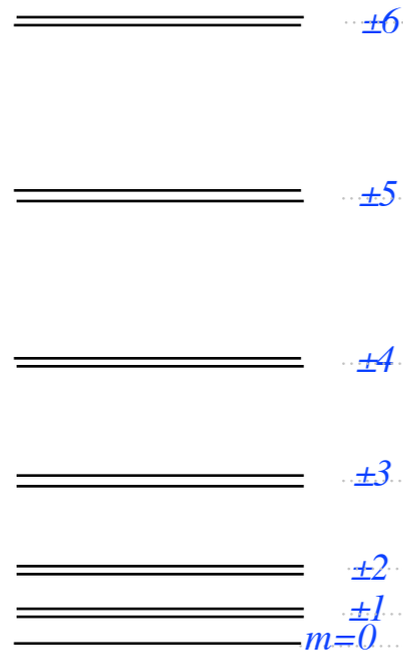
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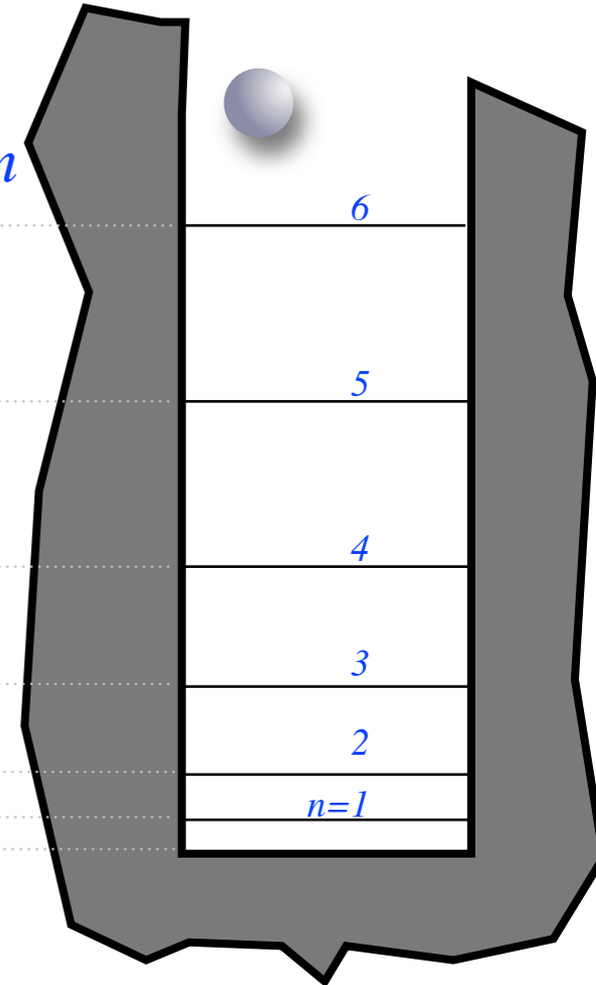
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Some Early History of Quantum Revivals

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Laser QuantumCavityDynamic revivals

Symmetric-top revivals

1D ∞ -Square well revivals

“ “ “ “

Bohr-rotor revivals

So we thought we'd put this revival business to bed! Then...

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Bohr-rotor revivals

So we thought we'd put this revival business to bed! Then this...

More recent story of Quantum Revivals

Anne B. McCoy *Chem. Phys. Lett.* **501**, 603(2011)...reminds me that Morse potential is integer-analytic.

Leads to cool Morse revivals in: *Following Talk RJ05 by Li:*

Resonance&Revivals II. MORSE OSCILLATOR AND DOUBLE MORSE WELL DYNAMICS.

So now we're having a revival-revival!

...and, in words by Joannie Mitchell, I find:

“I didn't really know... revivals ... at all.”

What do revivals look like?
(...in space-time...)



SALVATION - DIVINE HEALING TENT REVIVAL

+ + +

BEGINS
June 24 - July 4
7:45 Nightly
Except Sunday



+ + +

LOCATION
Junction 319 & 98
Medart, Florida

Rev. Jimmie Dobbs

EVANGELIST
of Jacksonville, Fla.

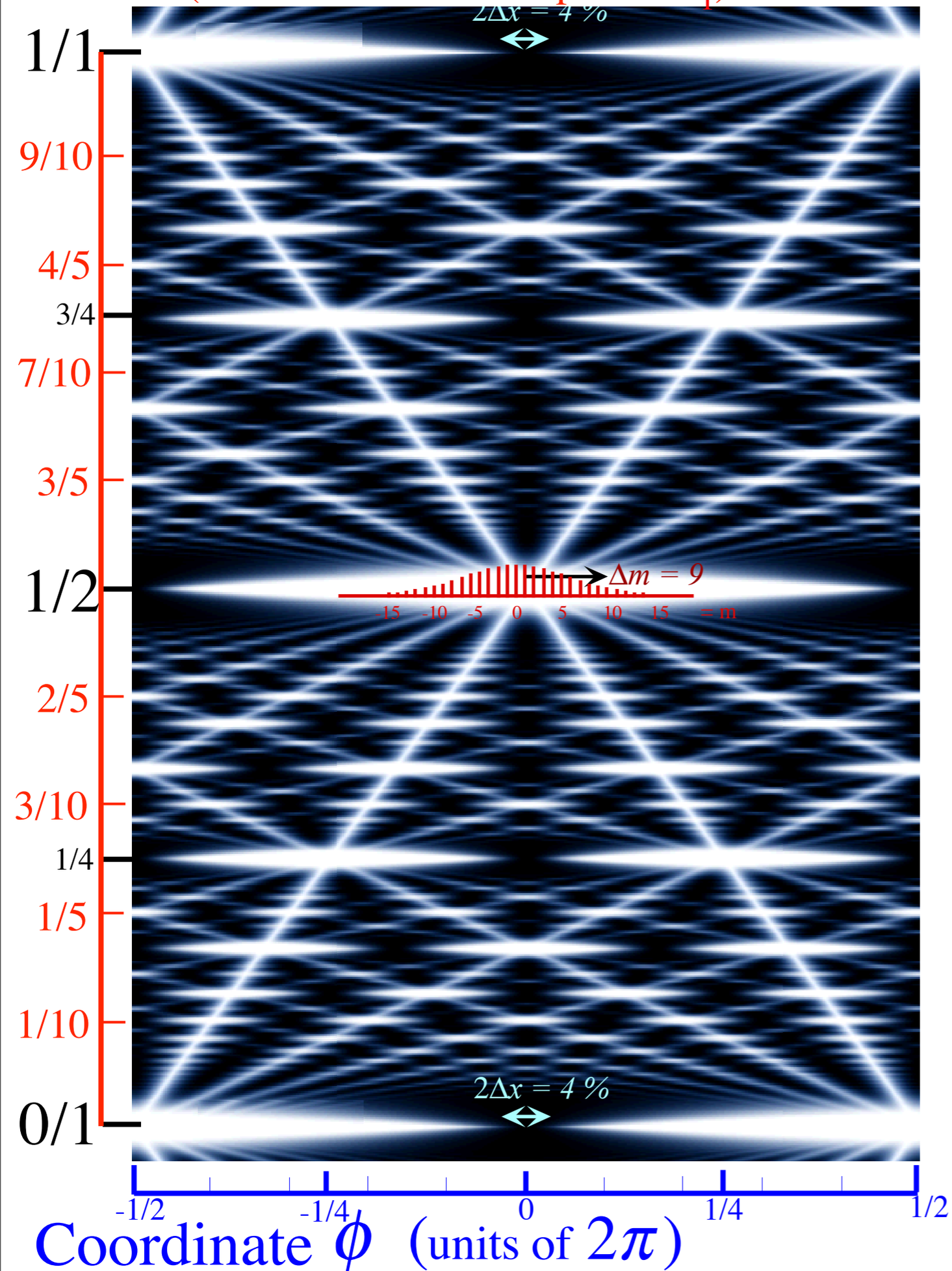
+ + +

FOR PEOPLE OF ALL FAITHS

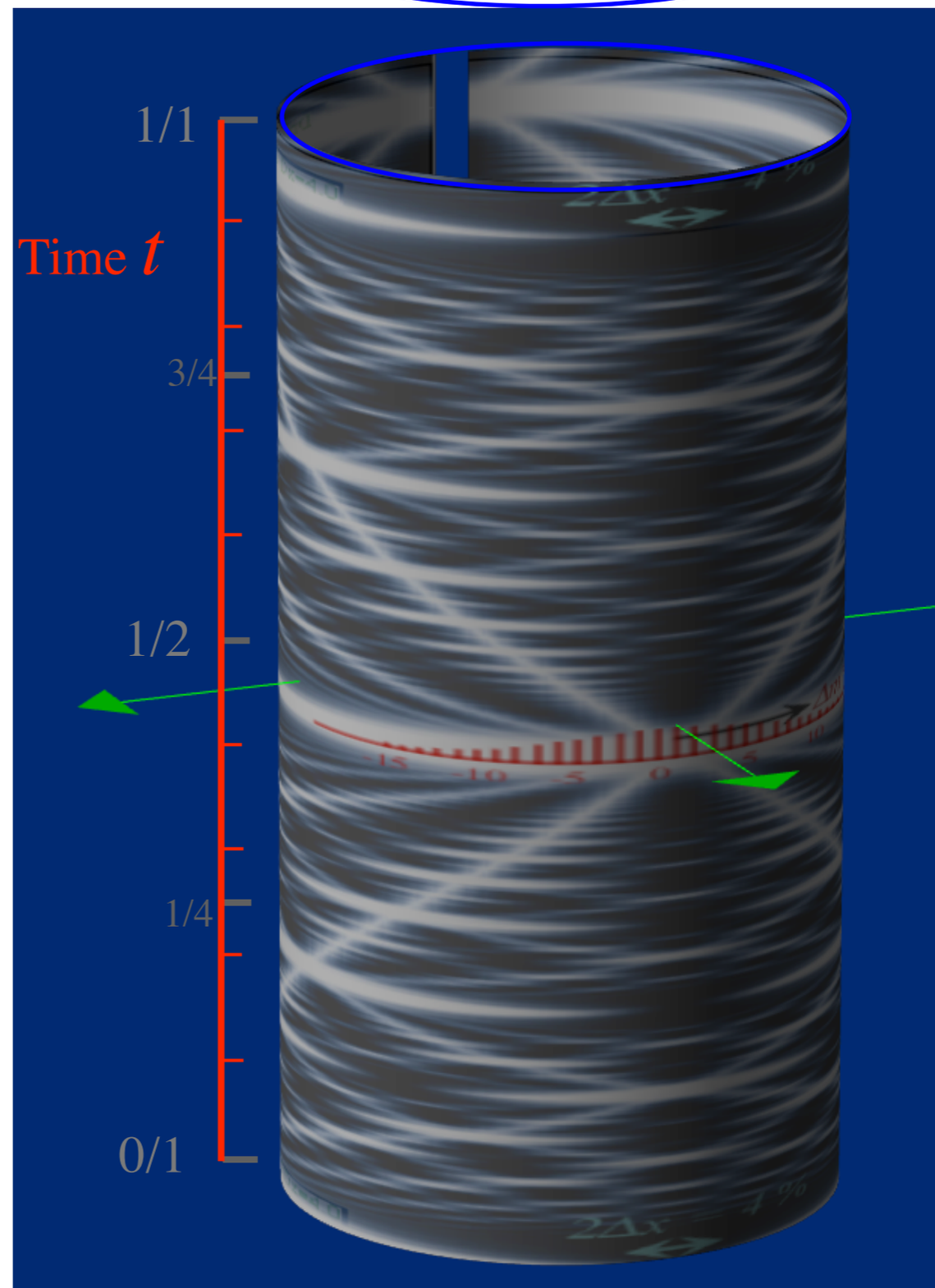
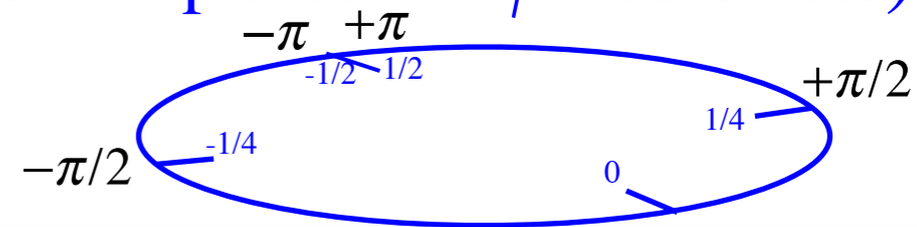
What do revivals look like?
(...in space-time...)

OK,
let's try that again...
with
quantum
revivals...

Time t (units of fundamental period τ_1)



(Imagine "wrap-around" ϕ -coordinate)



Observable dynamics of N -level-system state $|\Psi\rangle$

Depends on Fourier spectrum of probability distribution $\langle\Psi|\Psi\rangle$

$$|\Psi\rangle = \sum_{n=0}^N e^{-i\omega_n t} \psi_n$$

...But individual eigenfrequencies ω_n are not directly observable...

$$\begin{array}{ccccc} \omega_0 & \omega_1 & \omega_2 & \omega_3 & \omega_4 \\ | & | & | & | & | \end{array}$$

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$$\begin{array}{c} \underline{\omega_4} \\ \underline{\omega_3} \\ \underline{\omega_2} \\ \underline{\omega_1} \\ \underline{\omega_0} \end{array}$$

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$$|\Psi\rangle = \sum_{n=0}^N e^{-i\omega_n t} \psi_n$$

$$\langle\Psi|\Psi\rangle = \sum_{n=0}^N e^{i(\omega_m - \omega_n)t} \psi_m^* \psi_n$$

$$= \sum_{m,n=0}^N e^{i\Delta_{mn}t} \rho_{mn}$$

ω_0 ω_1 ω_2 ω_3 ω_4
 | | | | |

$$\langle\Psi| = \sum_{m=0}^N e^{+i\omega_m t} \psi_m^*$$

$\underline{\omega_4}$
 $\underline{\omega_3}$
 $\underline{\omega_2}$
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 $\underline{\omega_0}$

Observable dynamics of N -level-system state $|\Psi\rangle$

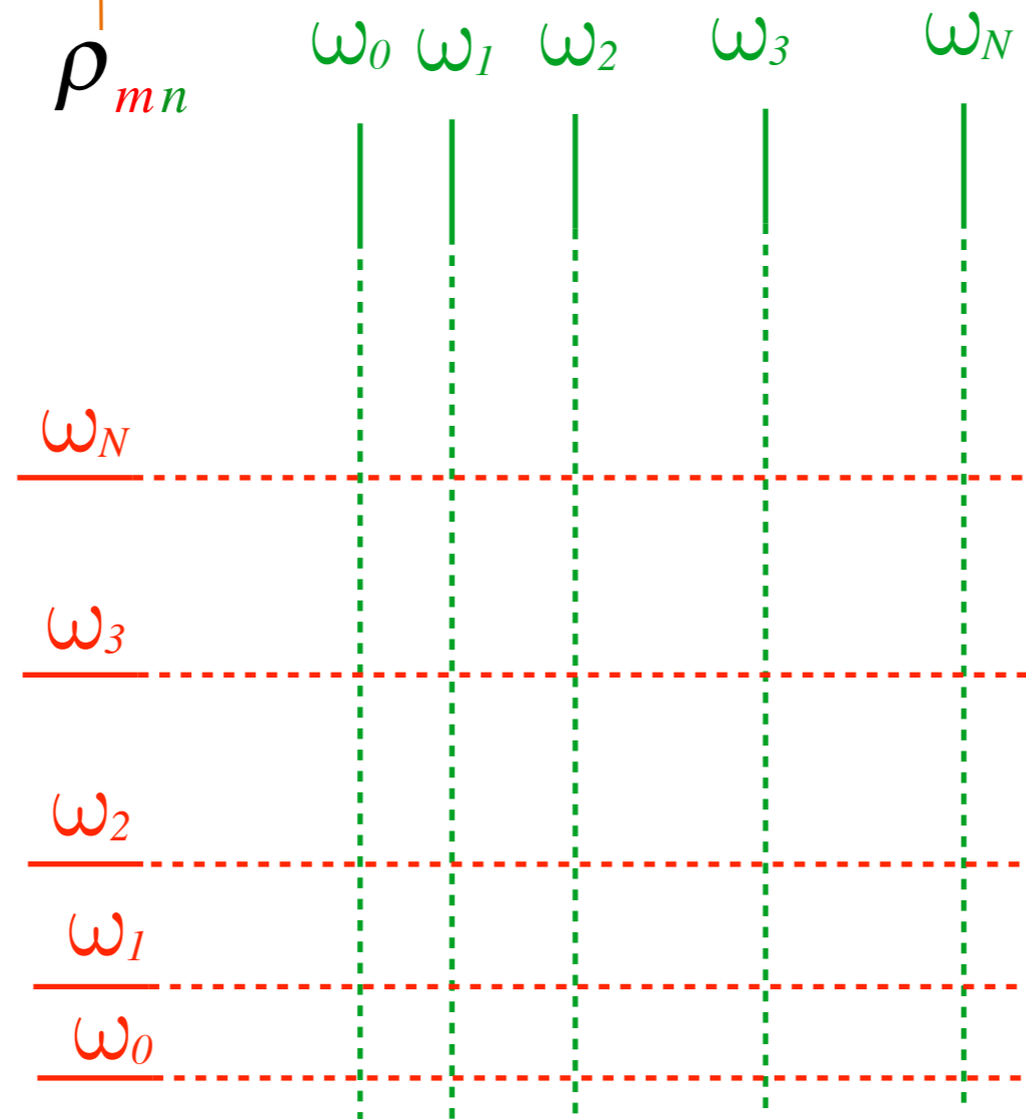
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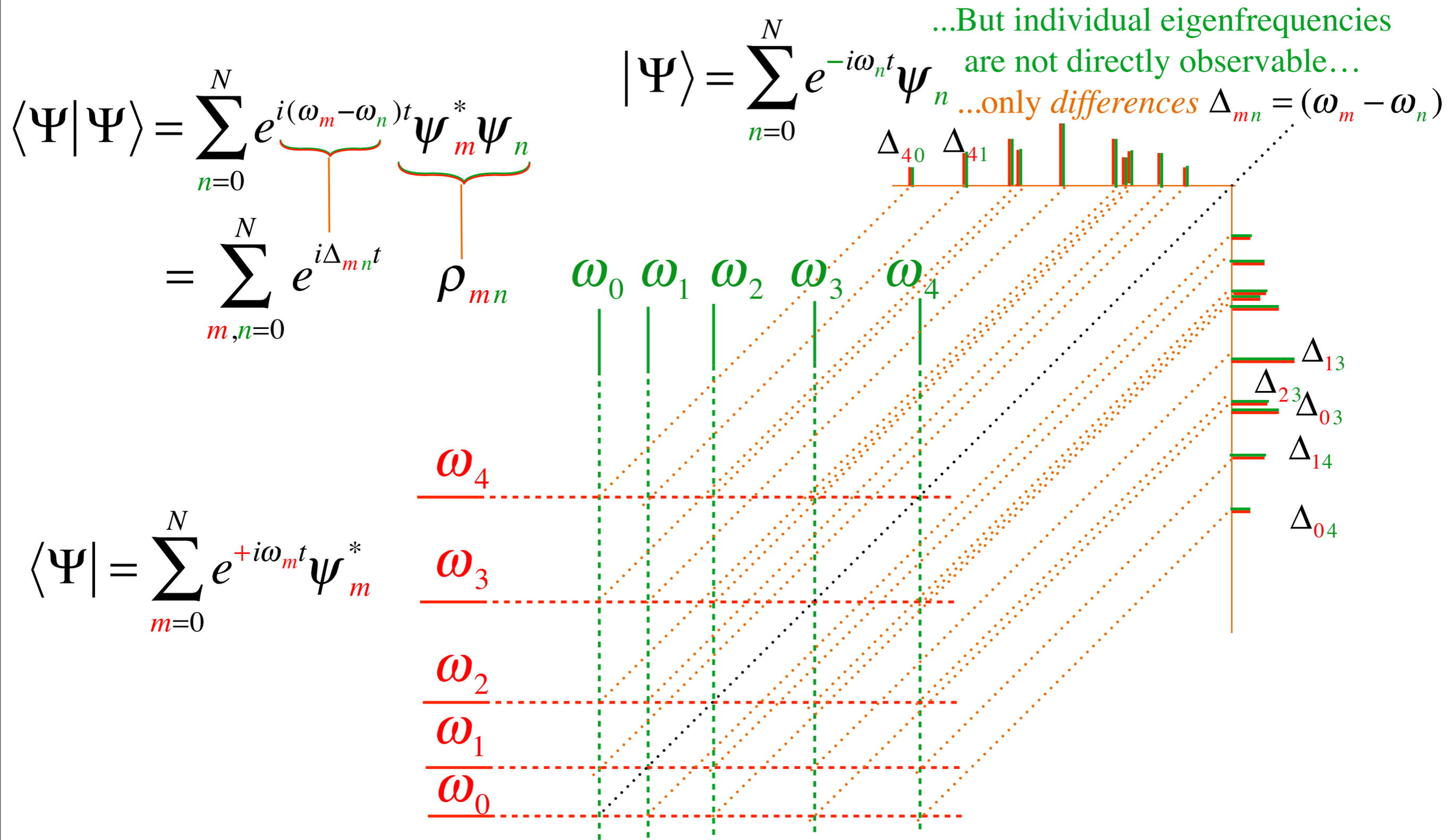
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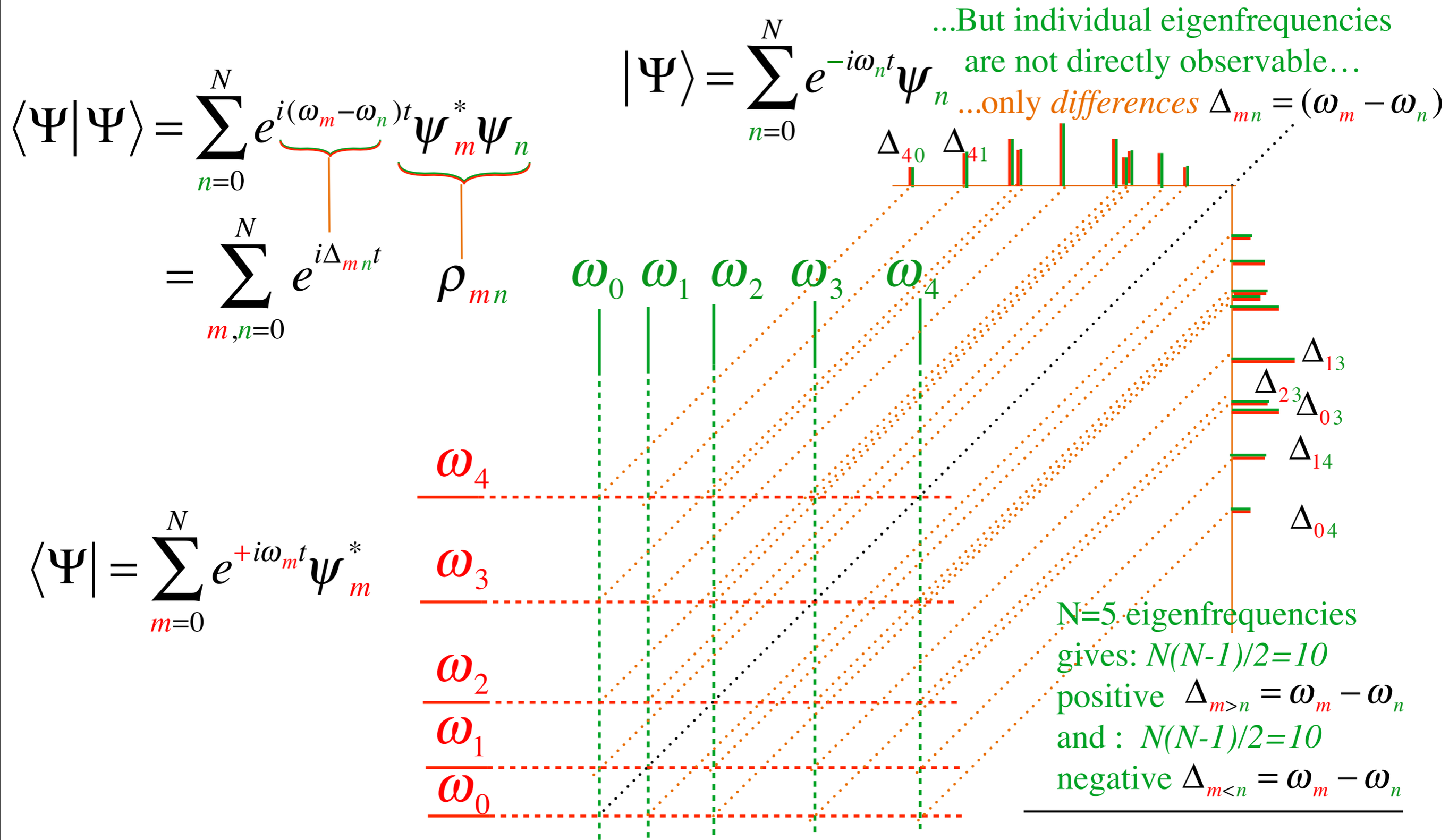
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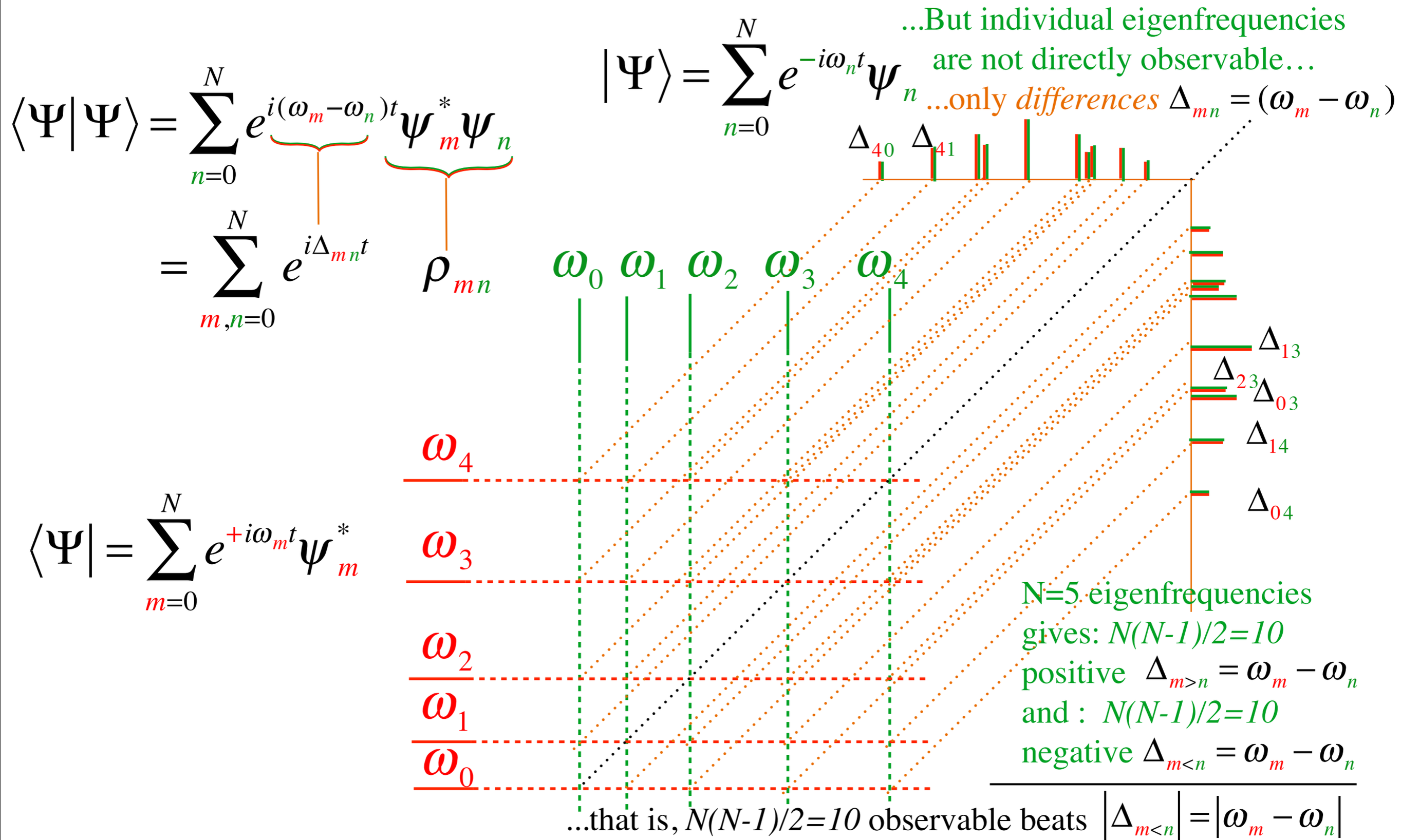
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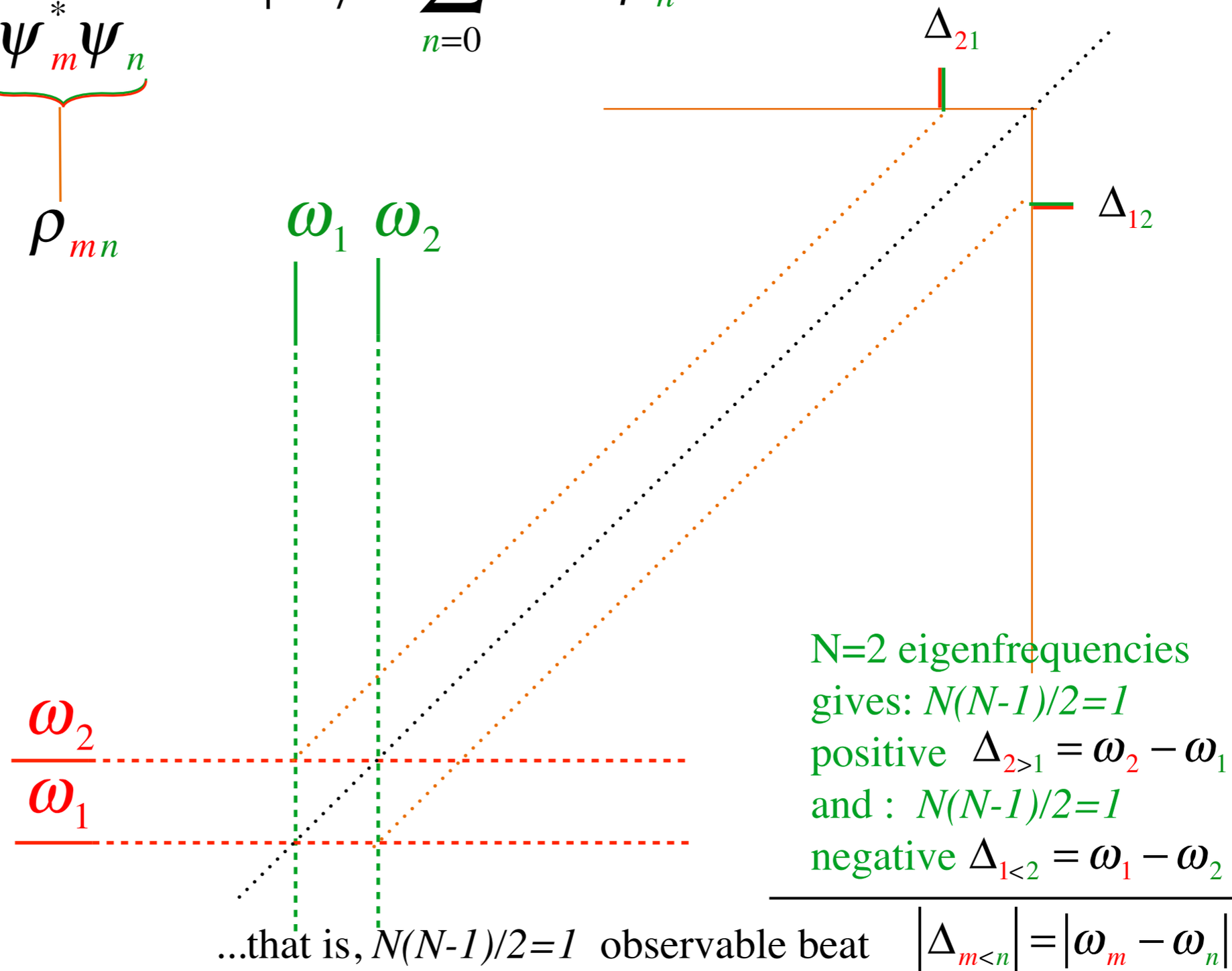
Observable dynamics of 2-level-system state $|\Psi\rangle$

Fourier spectrum of $\langle\Psi|\Psi\rangle$ has **ONE** beat frequency $\Delta_{21} = -\Delta_{12}$

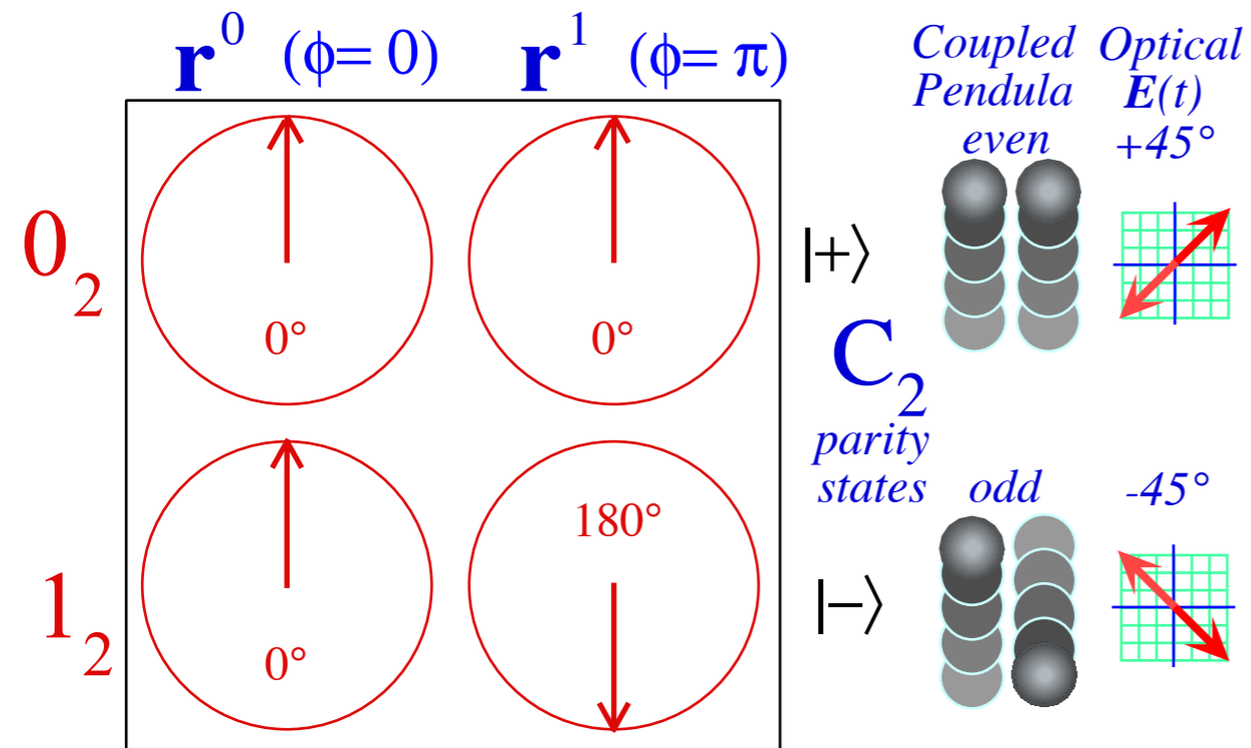
$$\begin{aligned} \langle\Psi|\Psi\rangle &= \sum_{n=0}^N e^{i(\omega_m - \omega_n)t} \underbrace{\psi_m^* \psi_n}_{\rho_{mn}} \\ &= \sum_{m,n=0}^N e^{i\Delta_{mn}t} \rho_{mn} \end{aligned}$$

$$|\Psi\rangle = \sum_{n=0}^N e^{-i\omega_n t} \psi_n$$

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2-level-system and C_2 symmetry beat dynamics



C_2 Character Table describes eigenstates

symmetric A_1

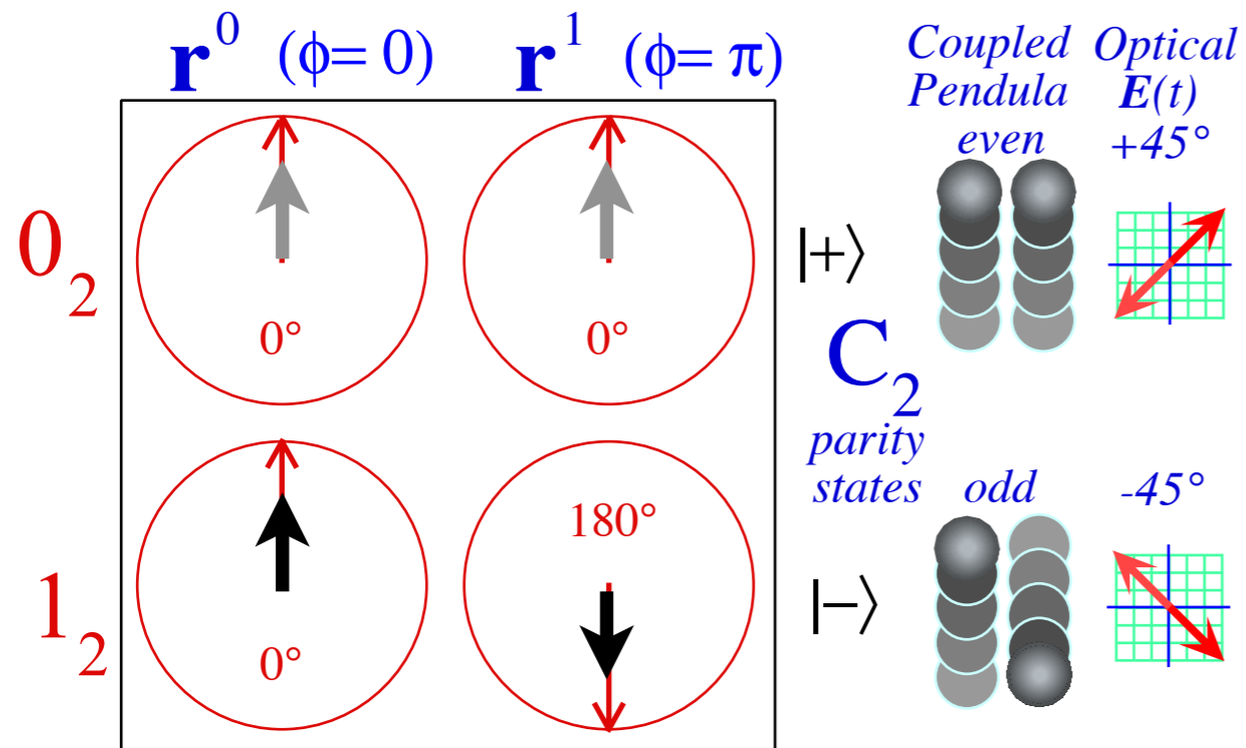
vs.

antisymmetric A_2

	$1 = r^0$	$r = r^1$
$0 \bmod 2$	1	1
$\pm 1 \bmod 2$	1	-1

2-level-system and C_2 symmetry beat dynamics

C_2 Phasor-Character Table



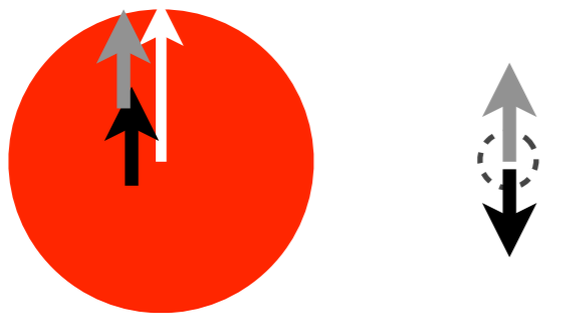
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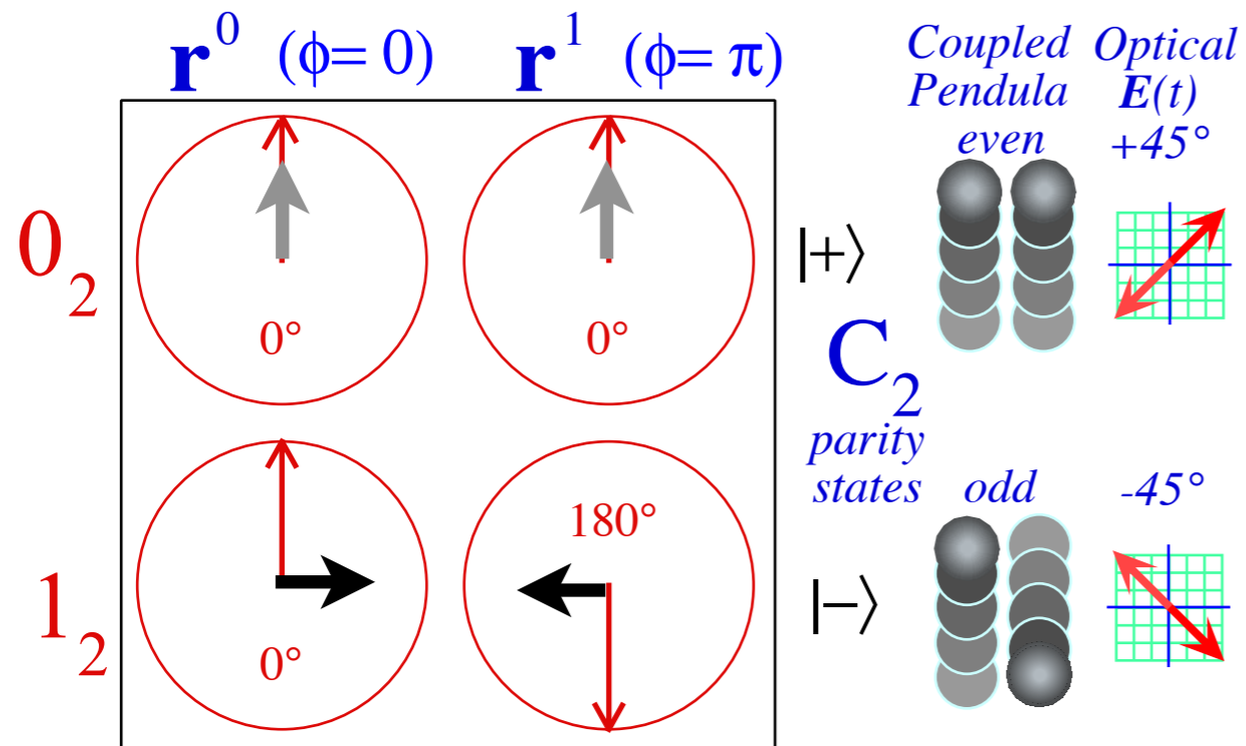


Phasor C_2 Characters describe local state beats

Initial sum

2-level-system and C_2 symmetry beat dynamics

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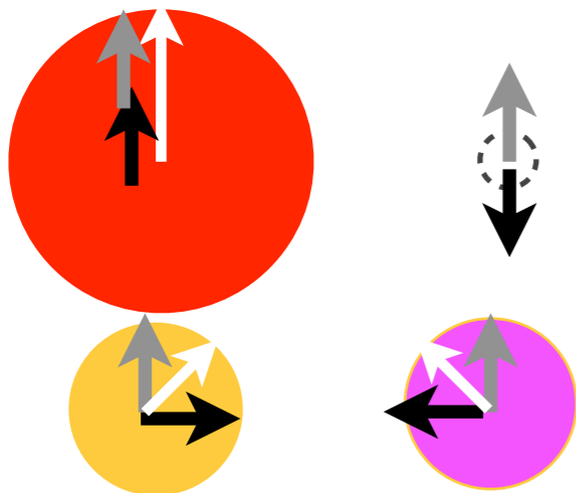
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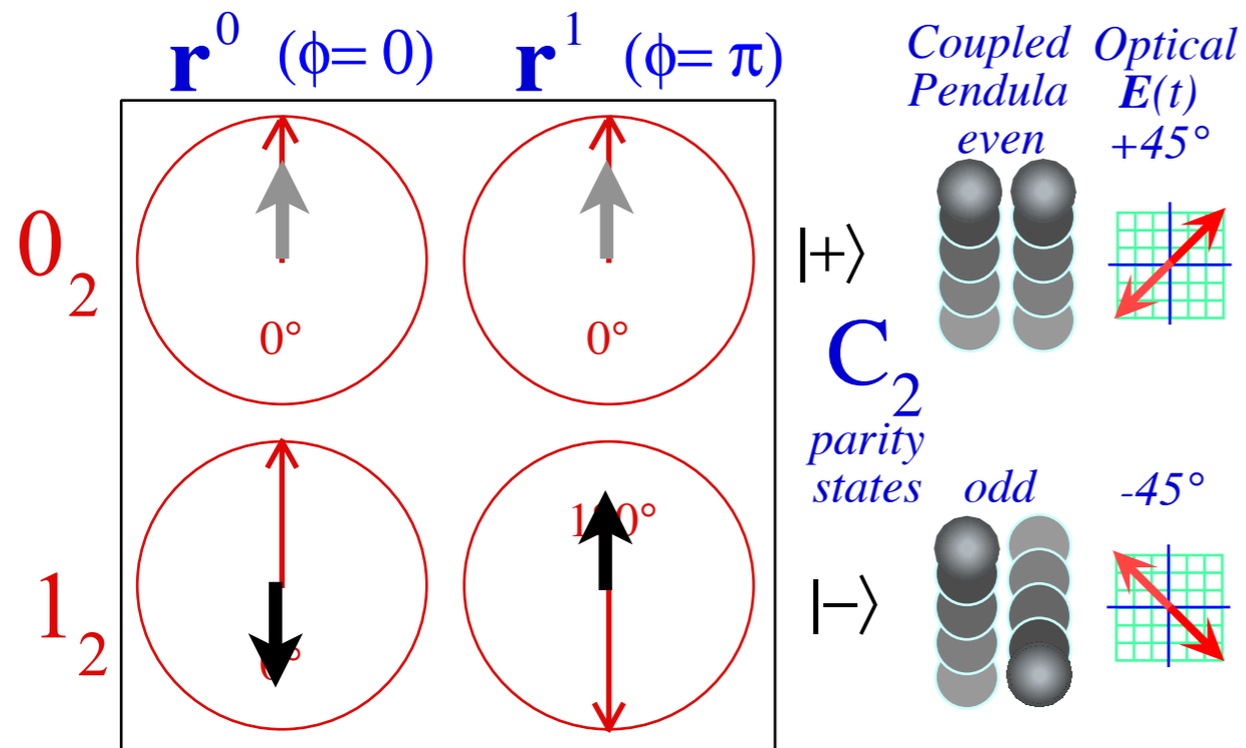
Initial sum

1/4-beat



2-level-system and C_2 symmetry beat dynamics

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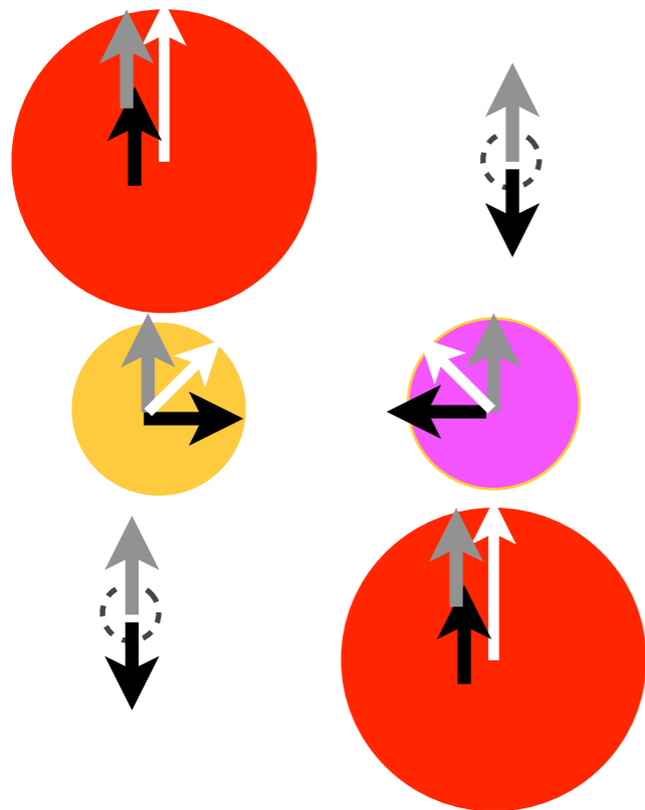
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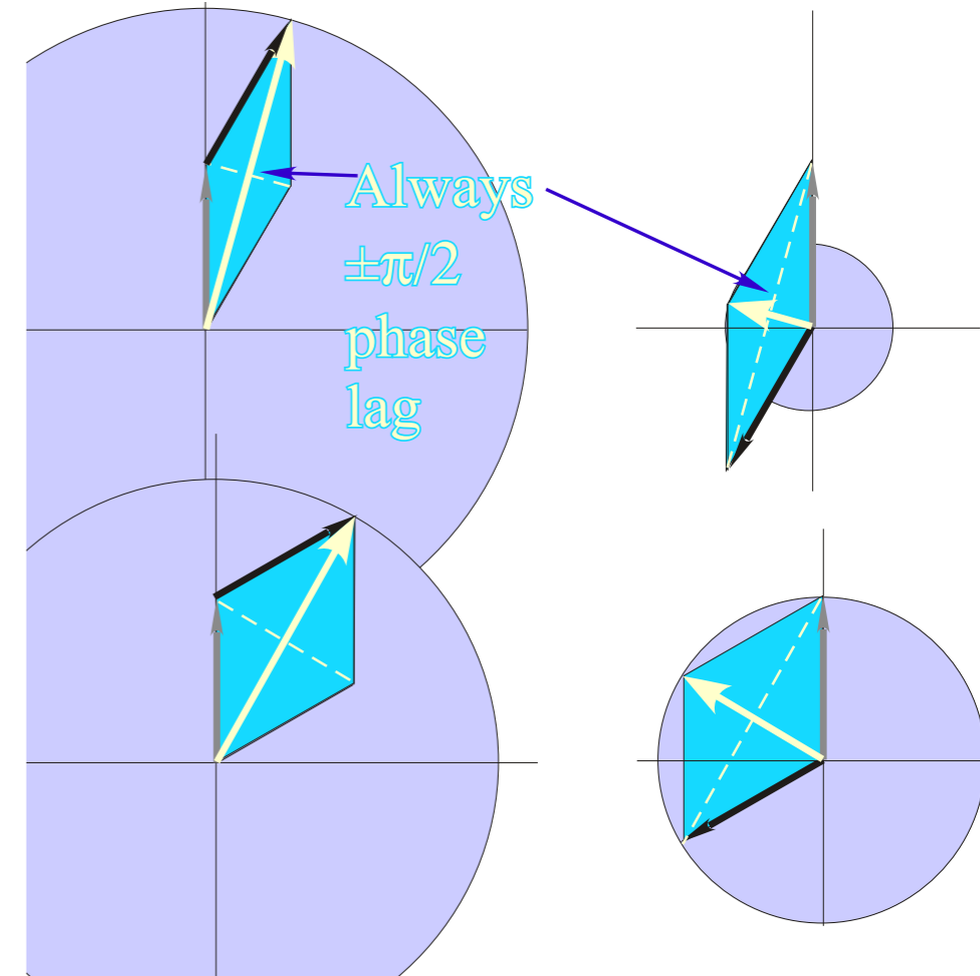


Phasor C_2 Characters describe local state beats

Initial sum

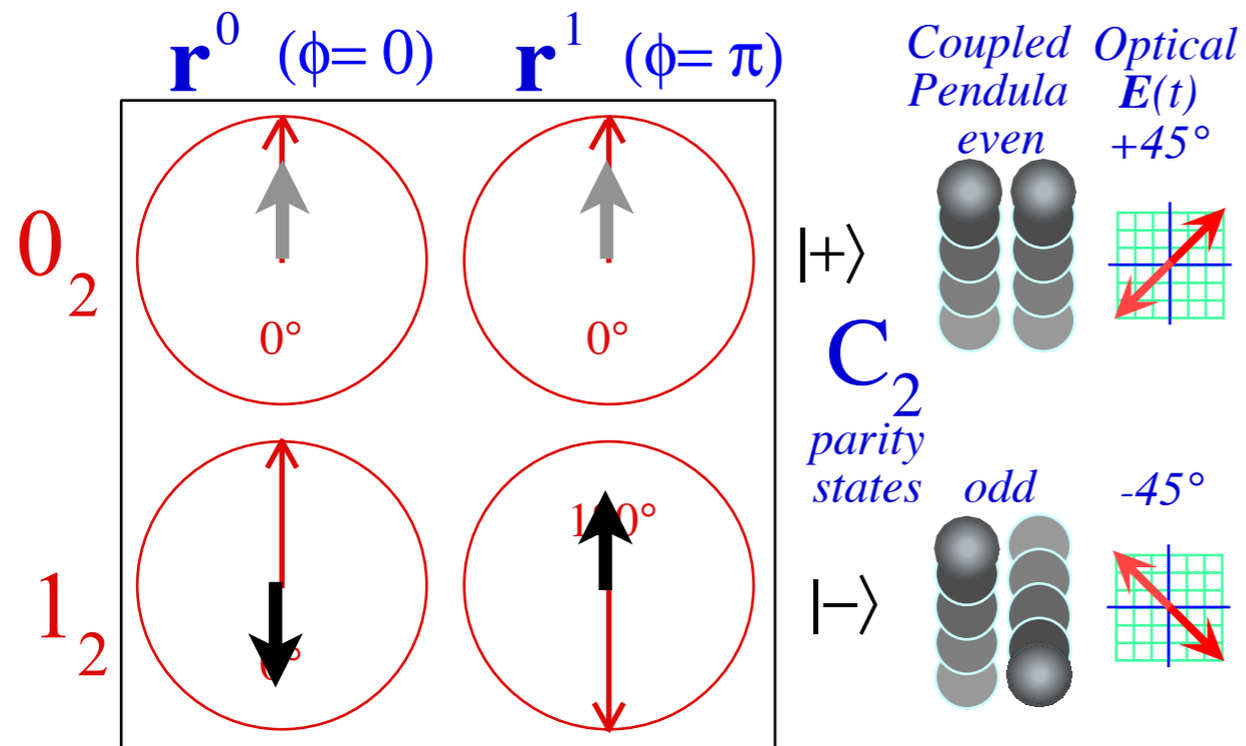
1/4-beat

1/2-beat



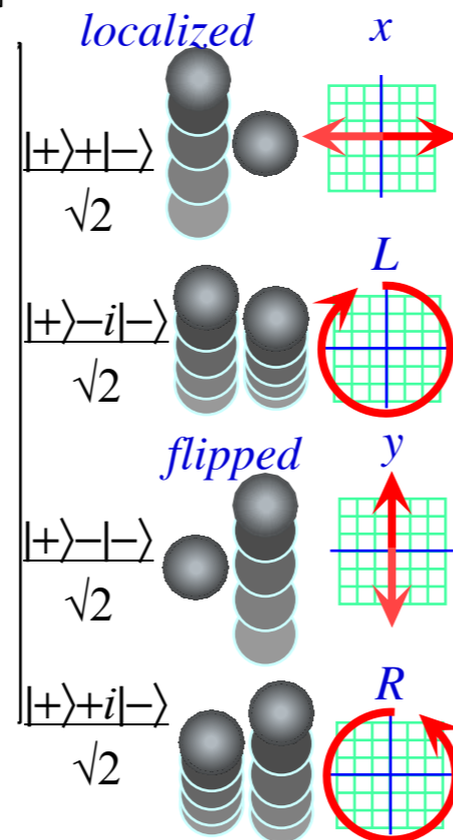
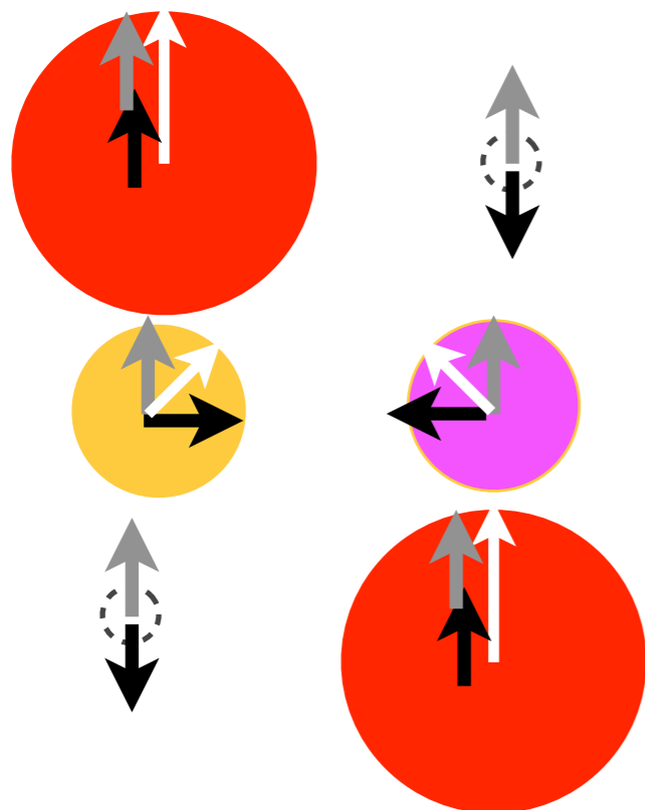
2-level-system and C_2 symmetry beat dynamics

C_2 Phasor-Character Table



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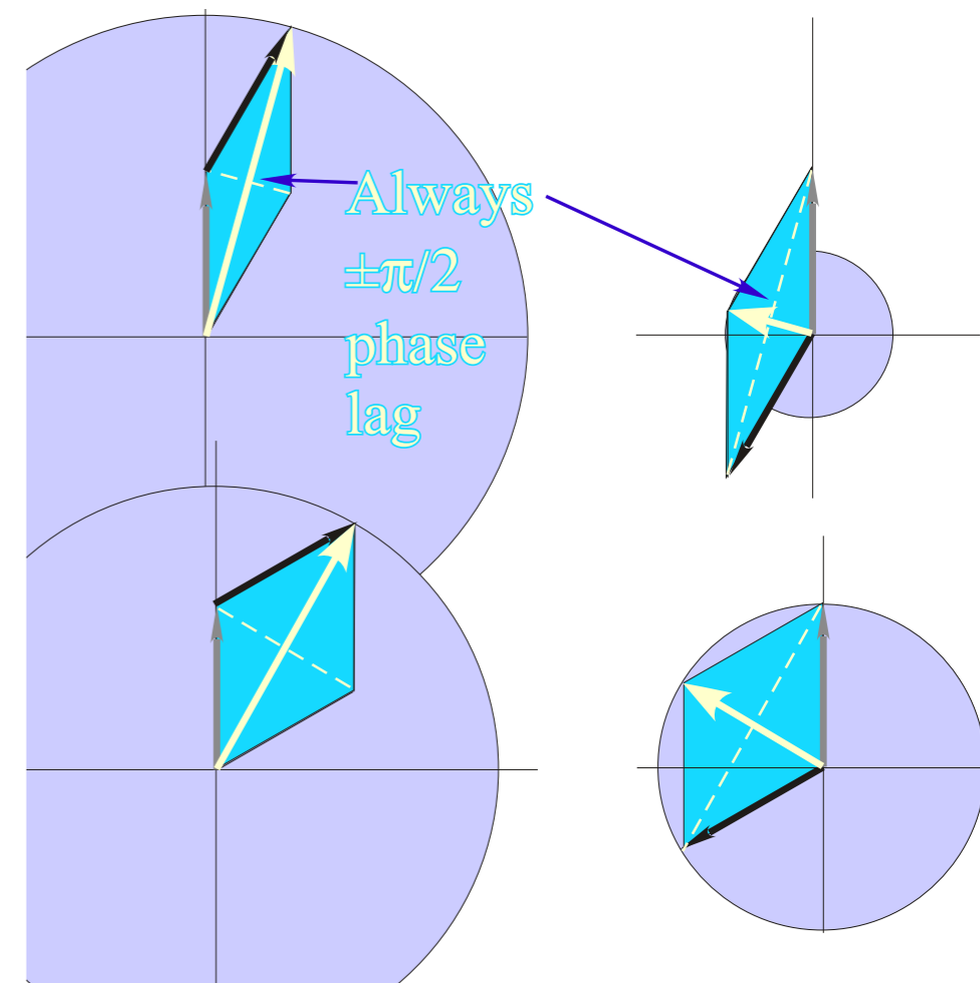
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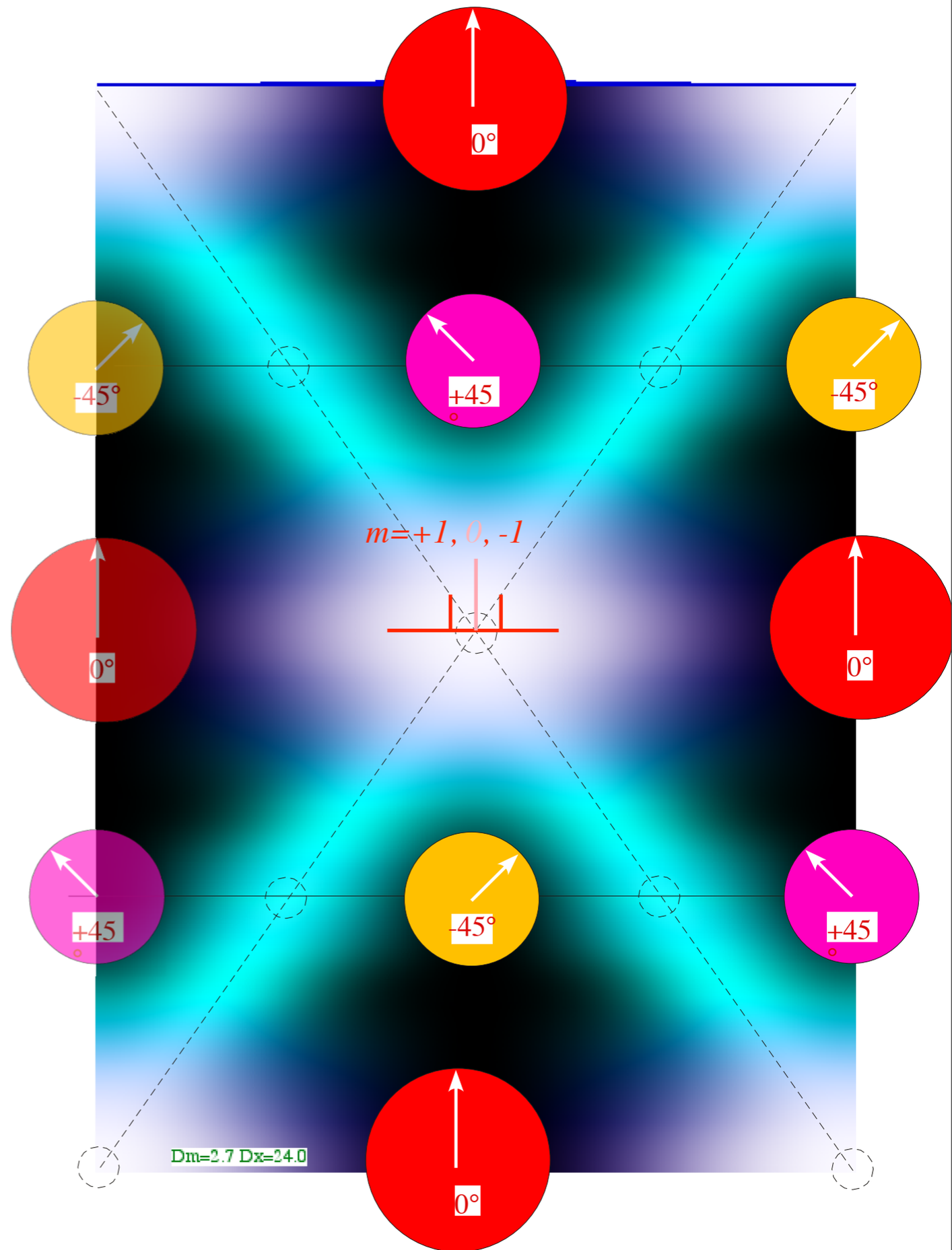
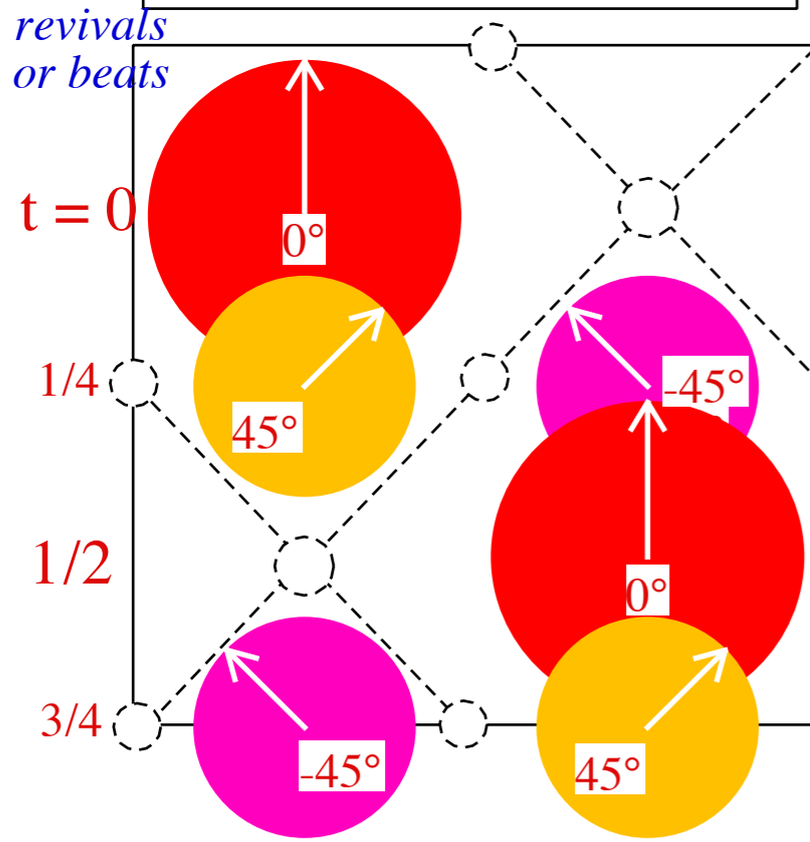
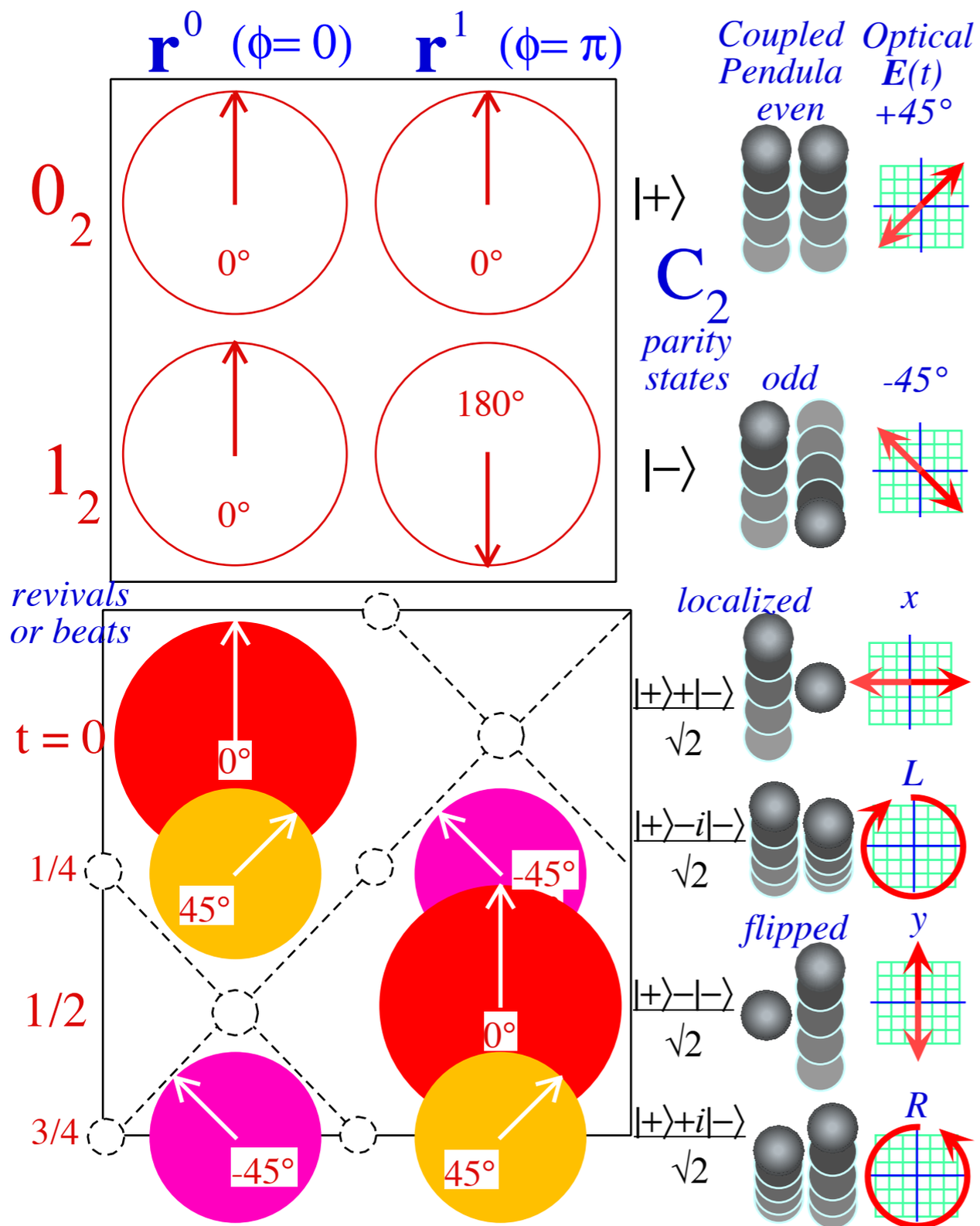
1/2-beat

3/4-beat



2-level-system and C_2 symmetry beat dynamics

C_2 Phasor-Character Table



What do revivals look like?

...in *per-space-time*...

(... that is:

frequency ω_m radian/sec.

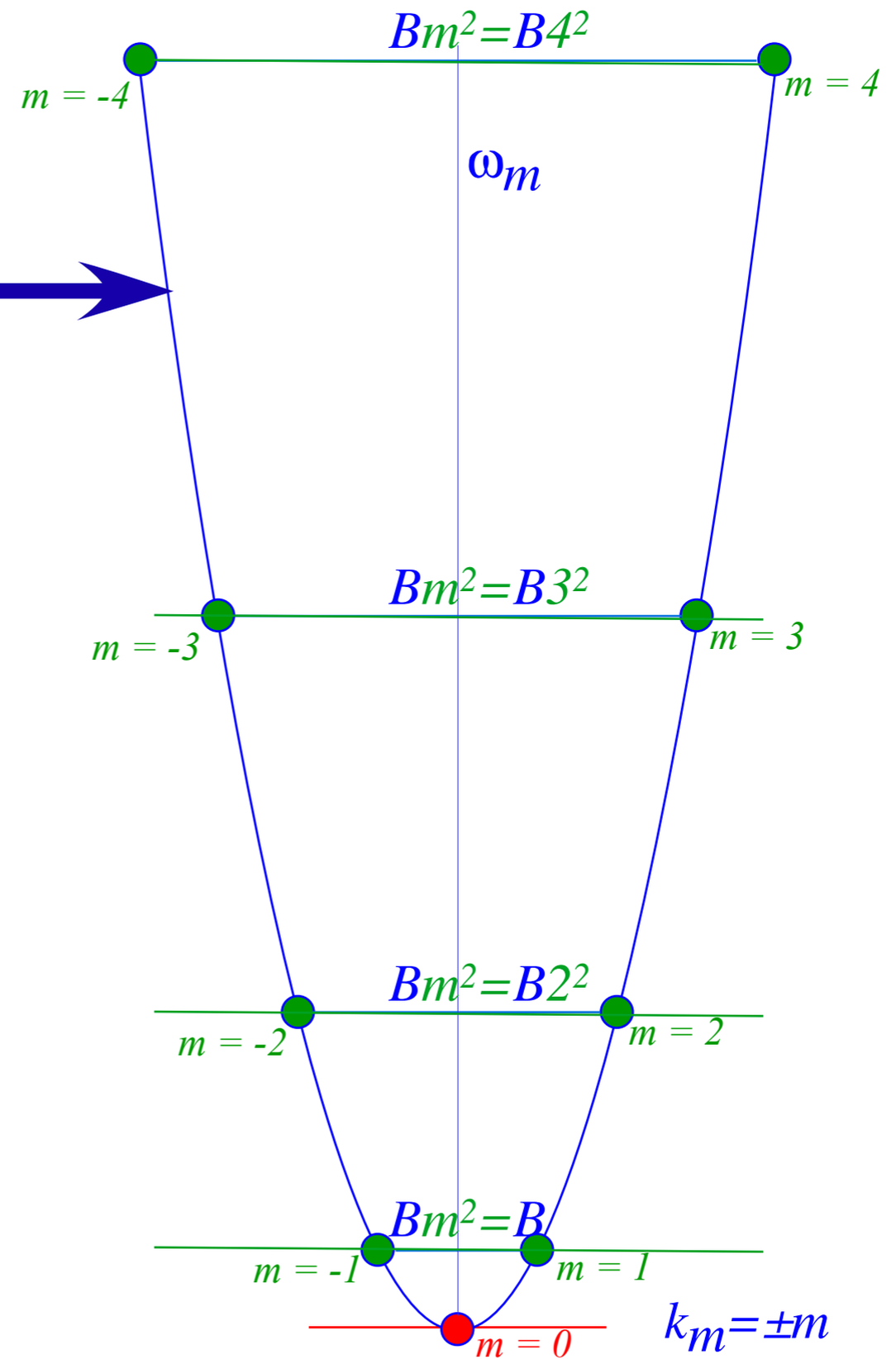
vs

k-vector k_m radian/cm)

N -level-system and revival-beat wave dynamics

Levels
for
Quadratic (Bohr-Rotor) Spectrum

$$\omega_m = Bm^2$$
$$k_m = \pm m$$

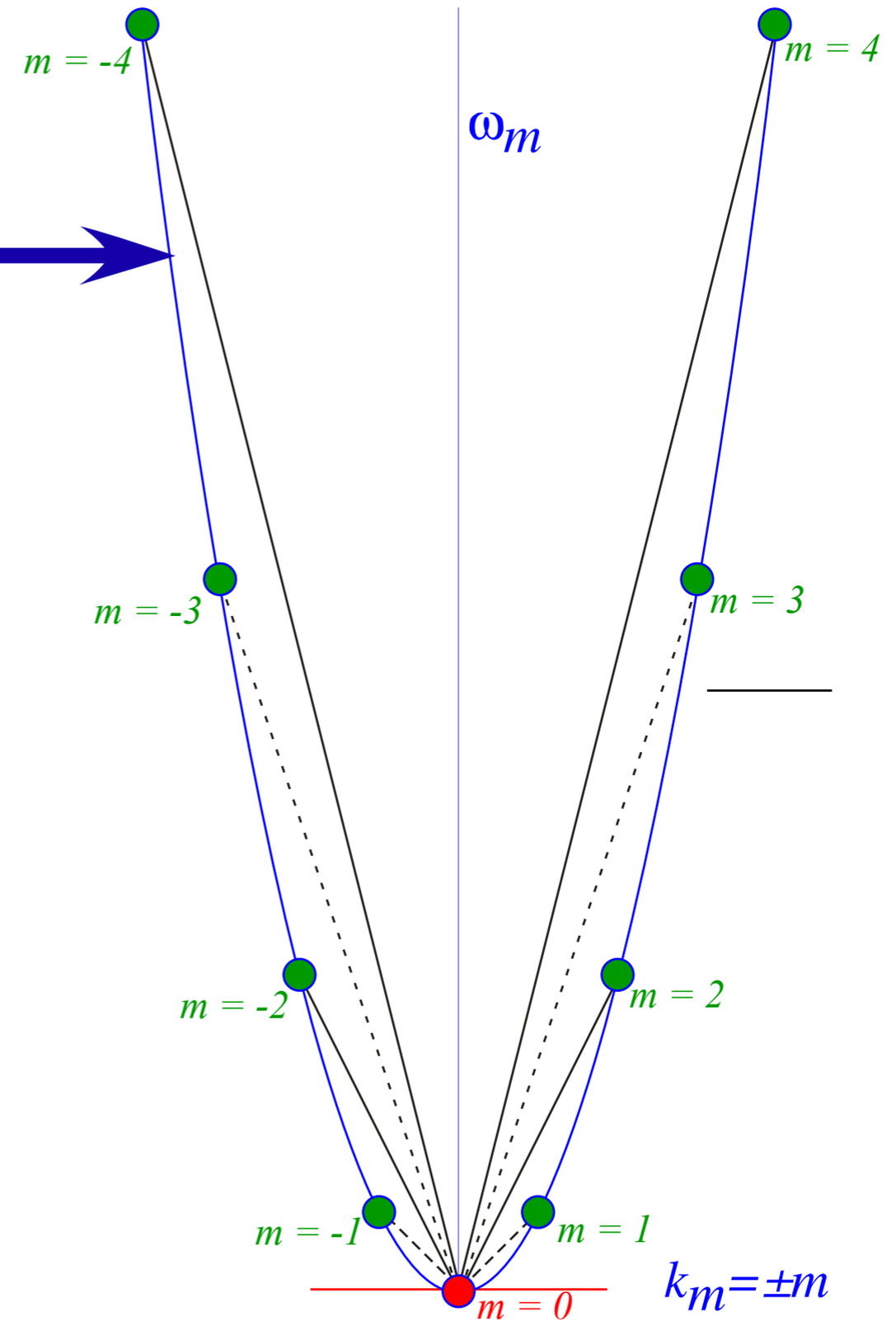


N -level-system and revival-beat wave dynamics

Possible wave velocities
for
Quadratic (Bohr-Rotor) Spectrum

$$\omega_m = Bm^2$$
$$k_m = \pm m$$

$$V_{\text{phase}} = \frac{\omega_m}{k_m} = \frac{Bm^2}{m} = mB$$



N-level-system and revival-beat wave dynamics

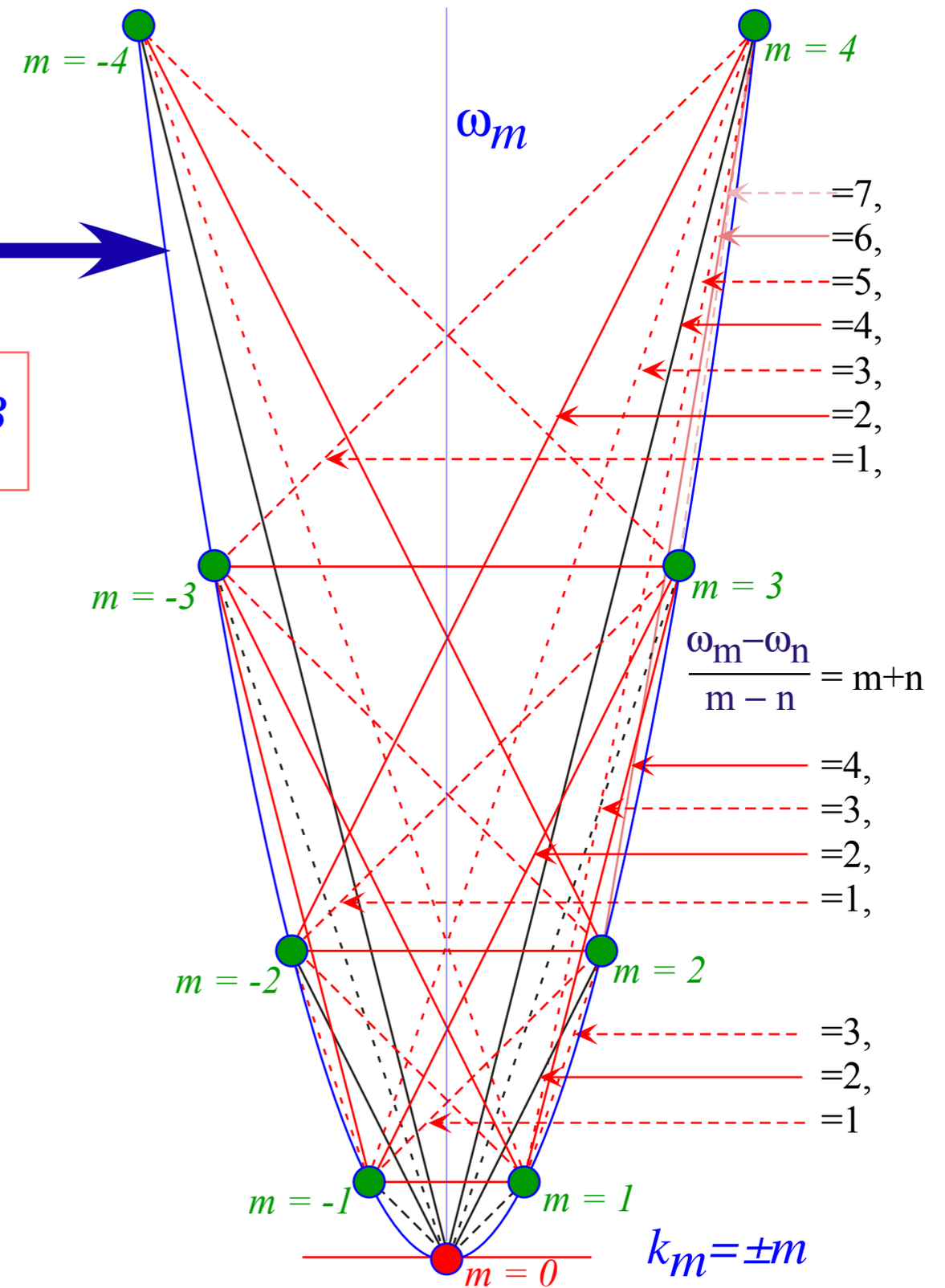
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$$V_{\text{group}} = \frac{\omega_m - \omega_n}{k_m - k_n} = \frac{m^2 - n^2}{m \pm n} B = (m \pm n)B$$



N-level-system and revival-beat wave dynamics

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Quadratic (Bohr-Rotor) Spectrum

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Possible wave velocities
for
Linear (Optical) Spectrum

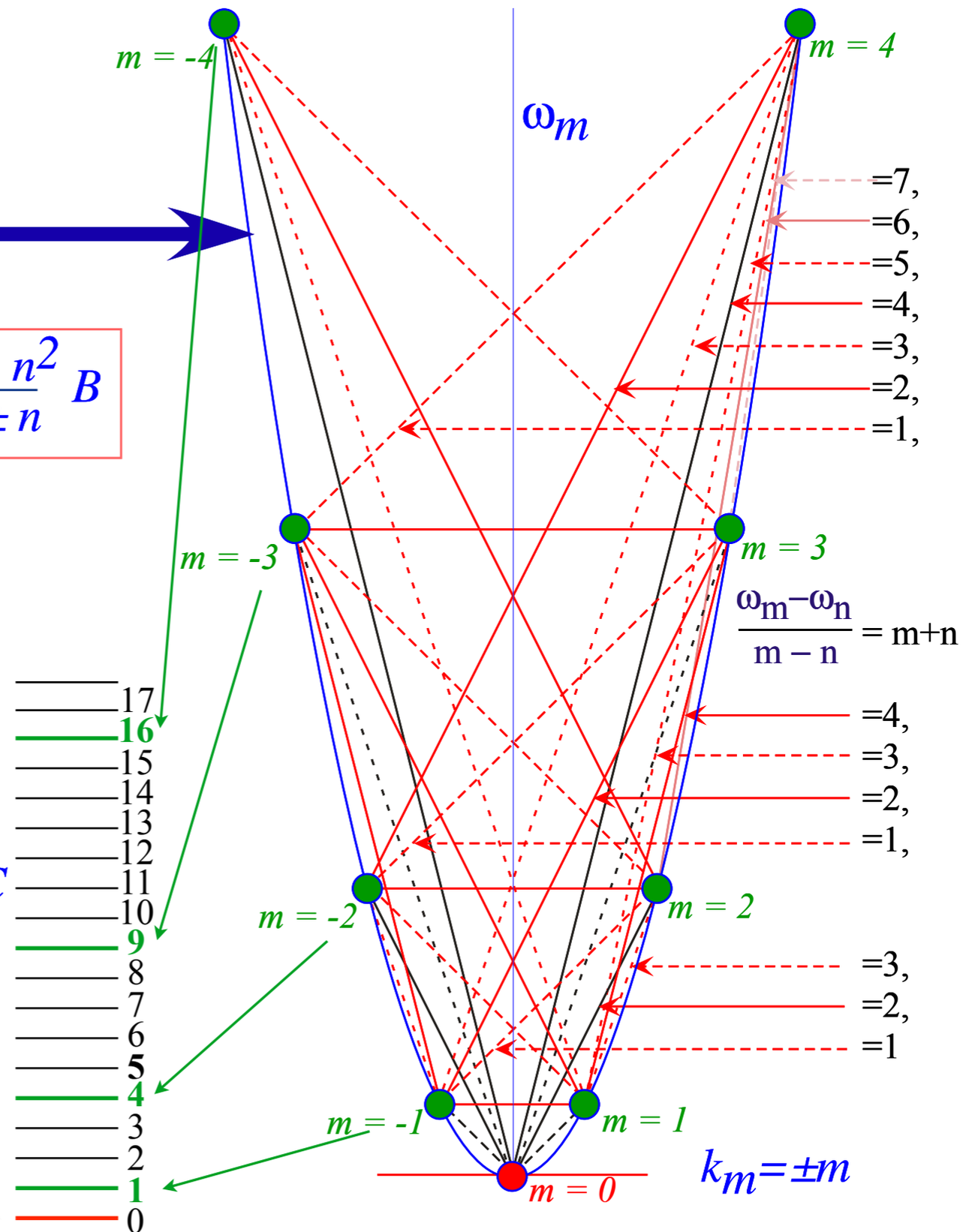
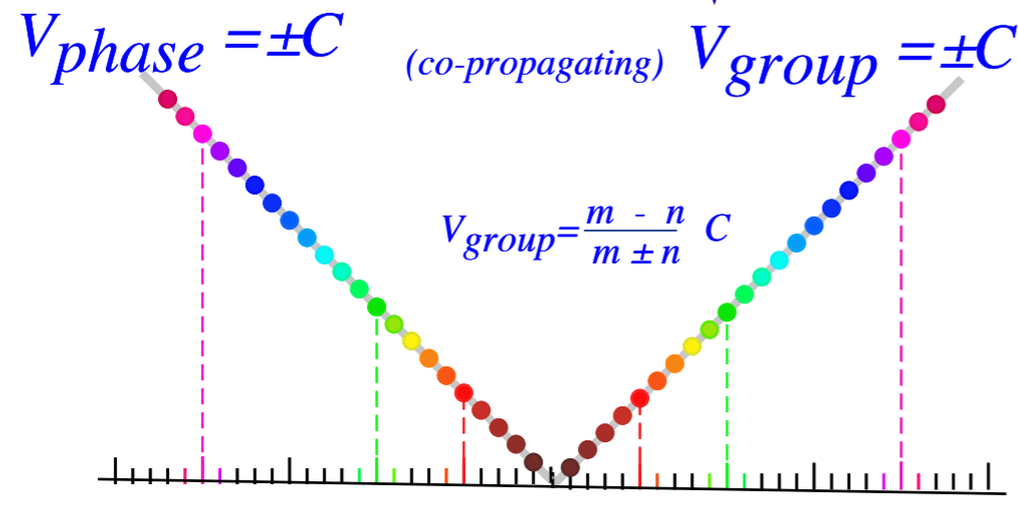
$$\omega_m = C|m|^1$$

$$k_m = m$$

$$V_{\text{phase}} = \pm C$$

$$(co-propagating) V_{\text{group}} = \pm C$$

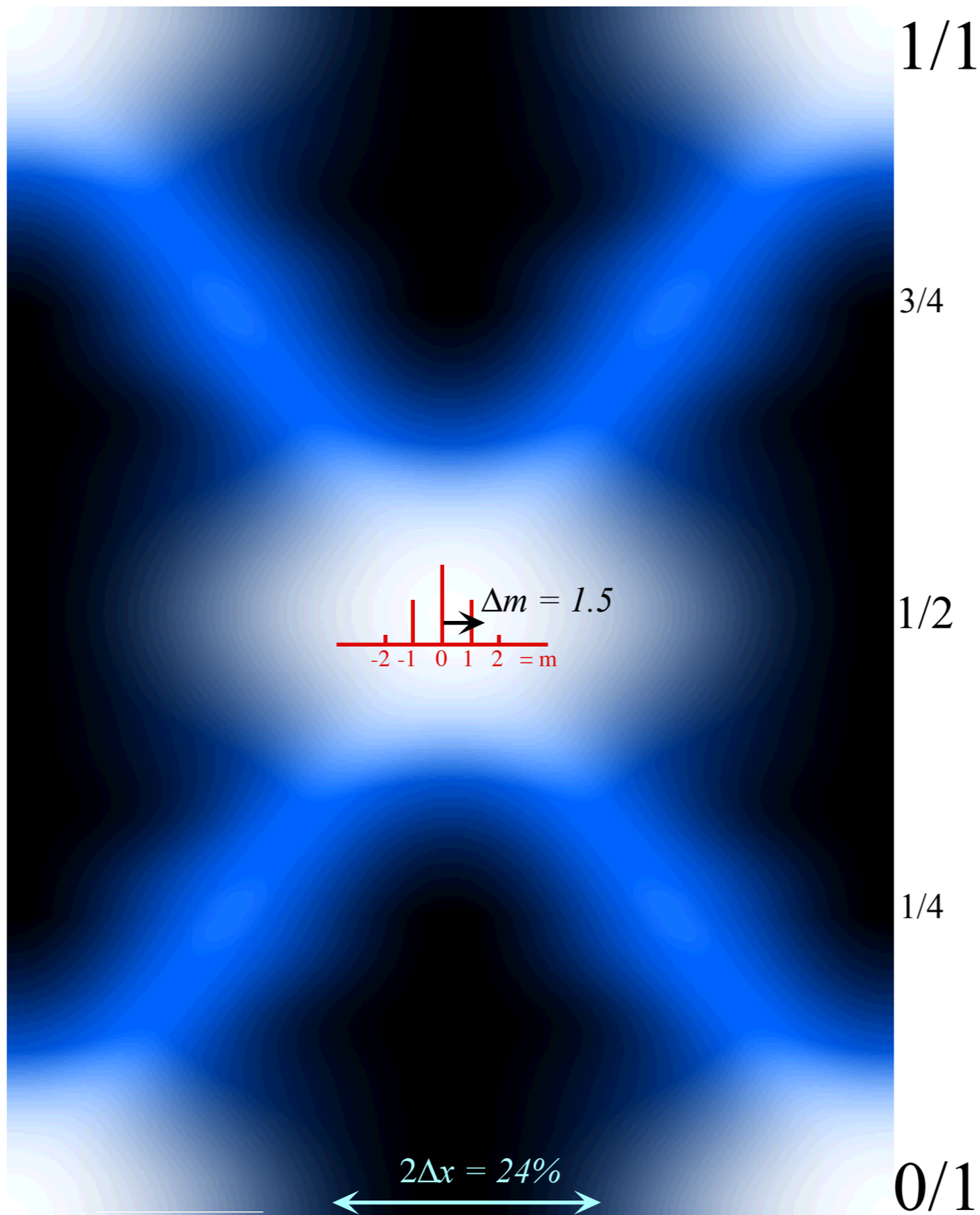
$$V_{\text{group}} = \frac{m - n}{m \pm n} C$$



Harmonic Oscillator level spectrum contains the **Rotor Levels** as a subset

N -level-system and revival-beat wave dynamics

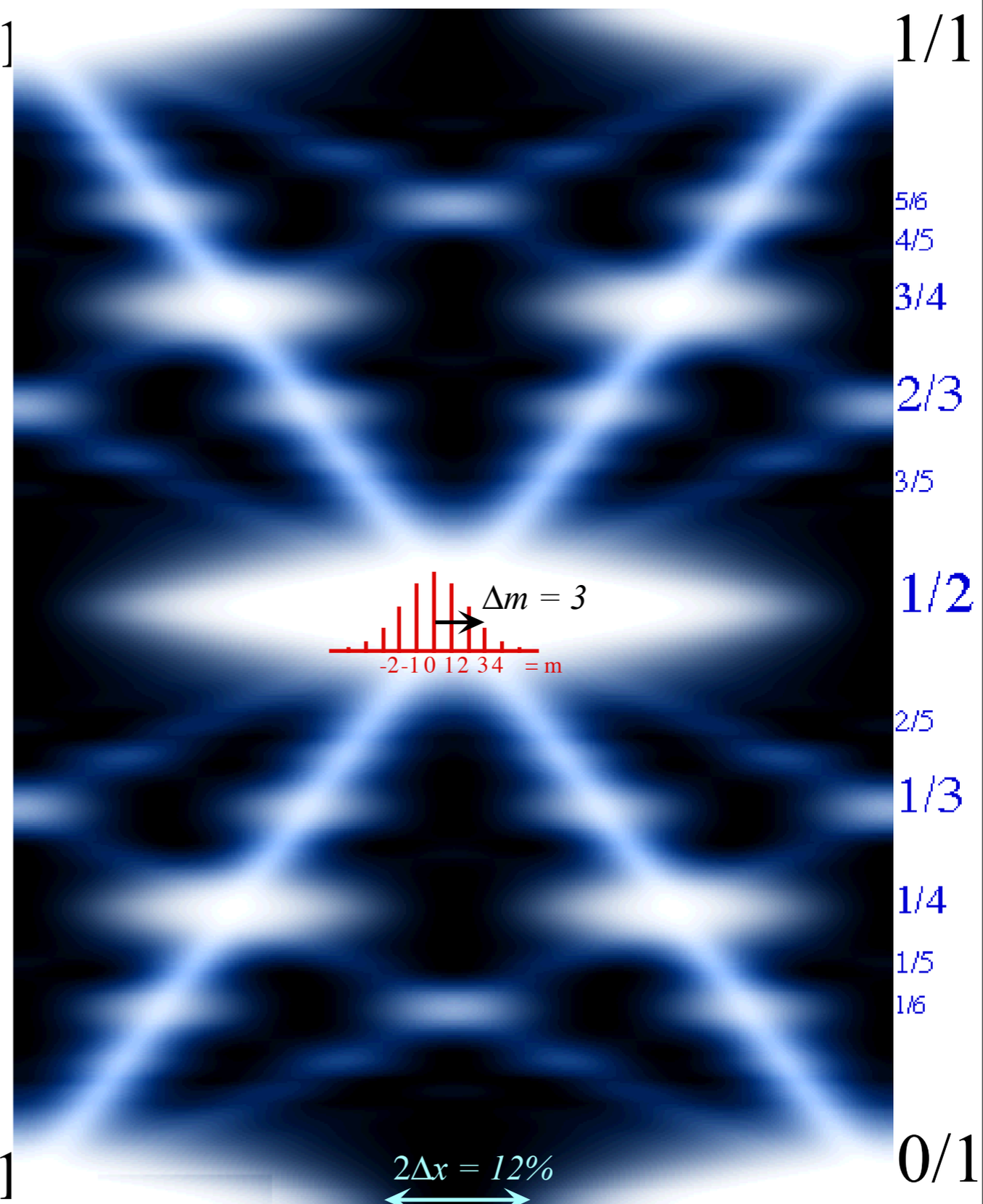
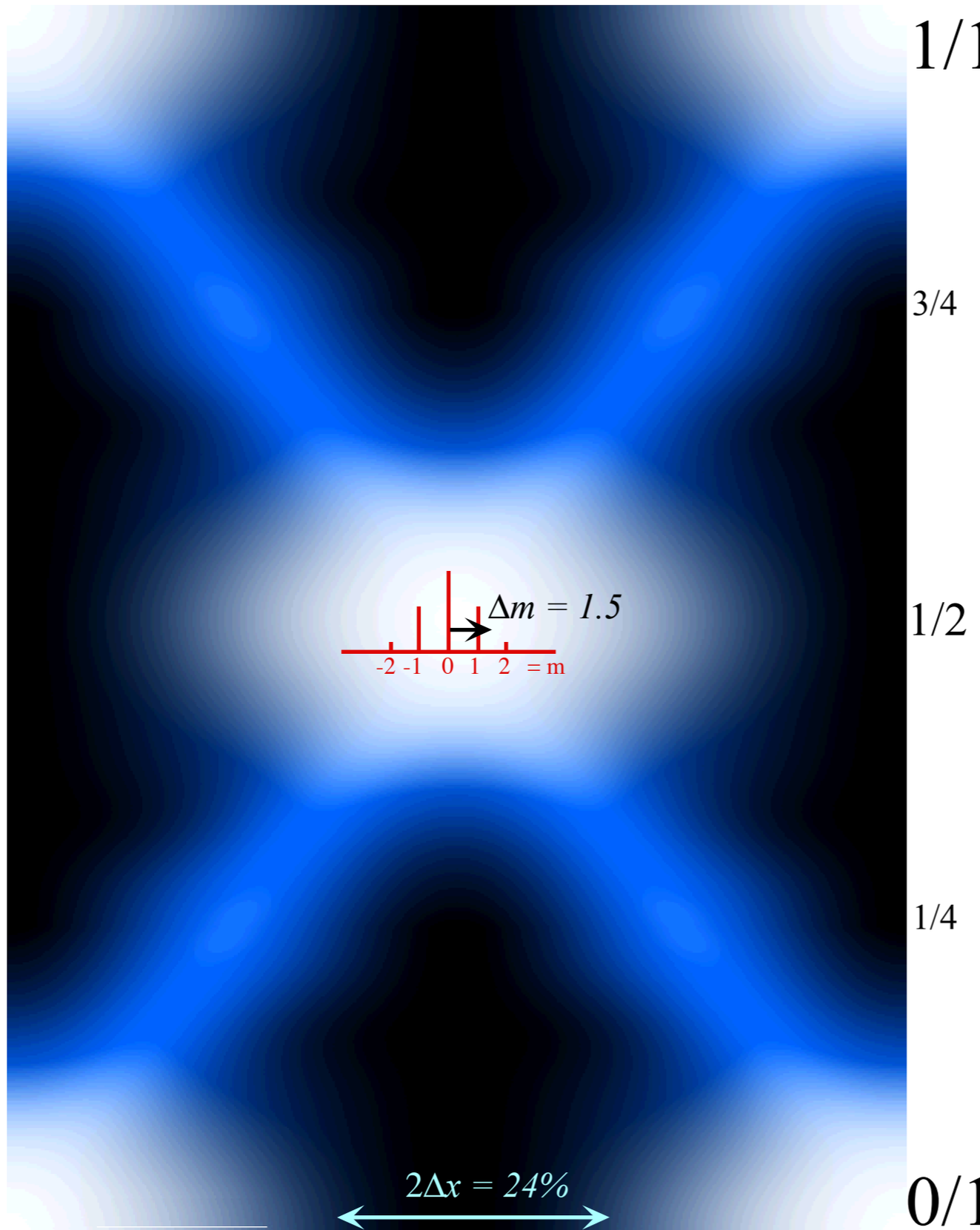
(Just 2-levels $(0, \pm 1)$ (and some ± 2) excited)



N -level-system and revival-beat wave dynamics

(Just 2-levels $(0, \pm 1)$ (and some ± 2) excited)

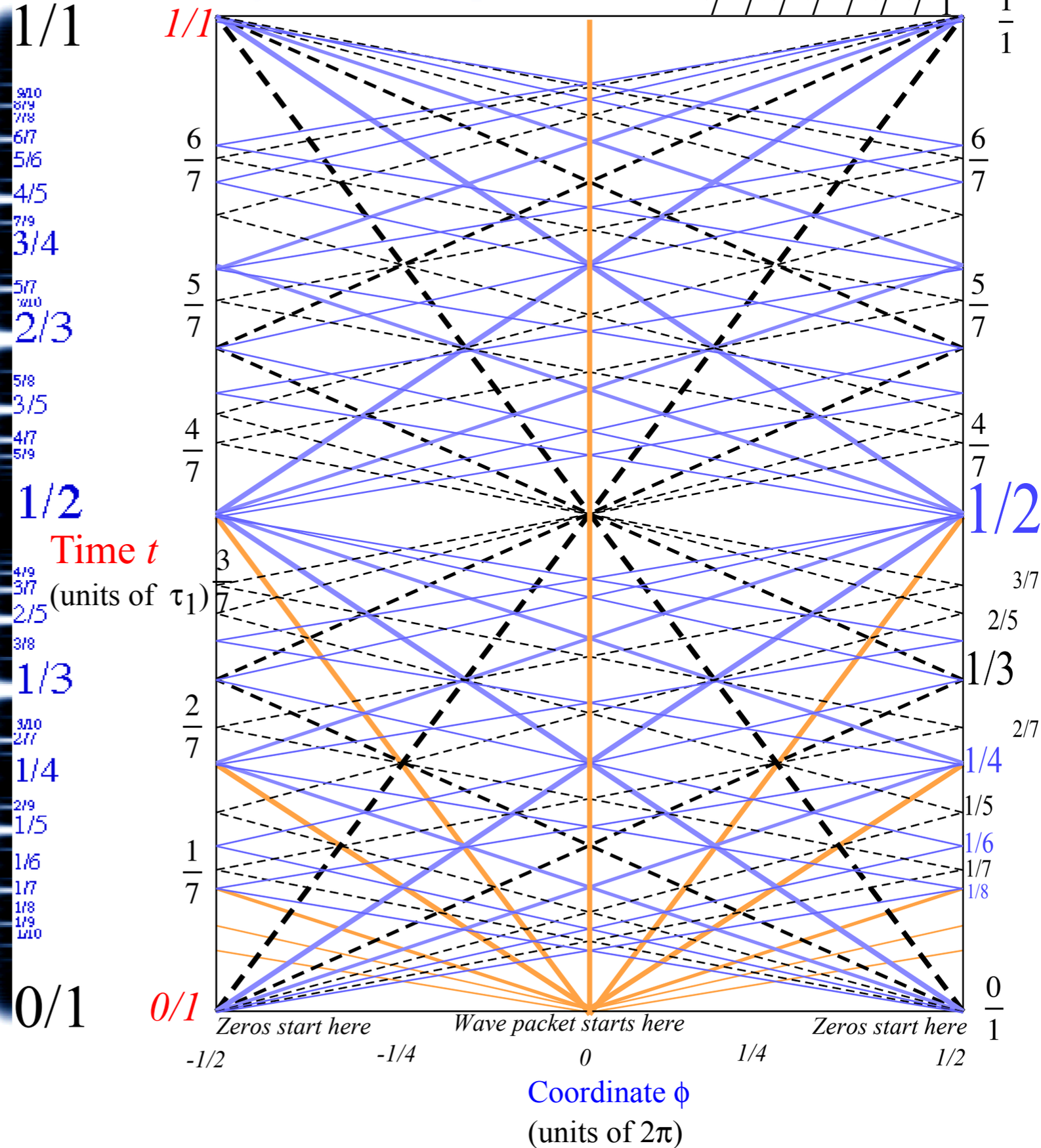
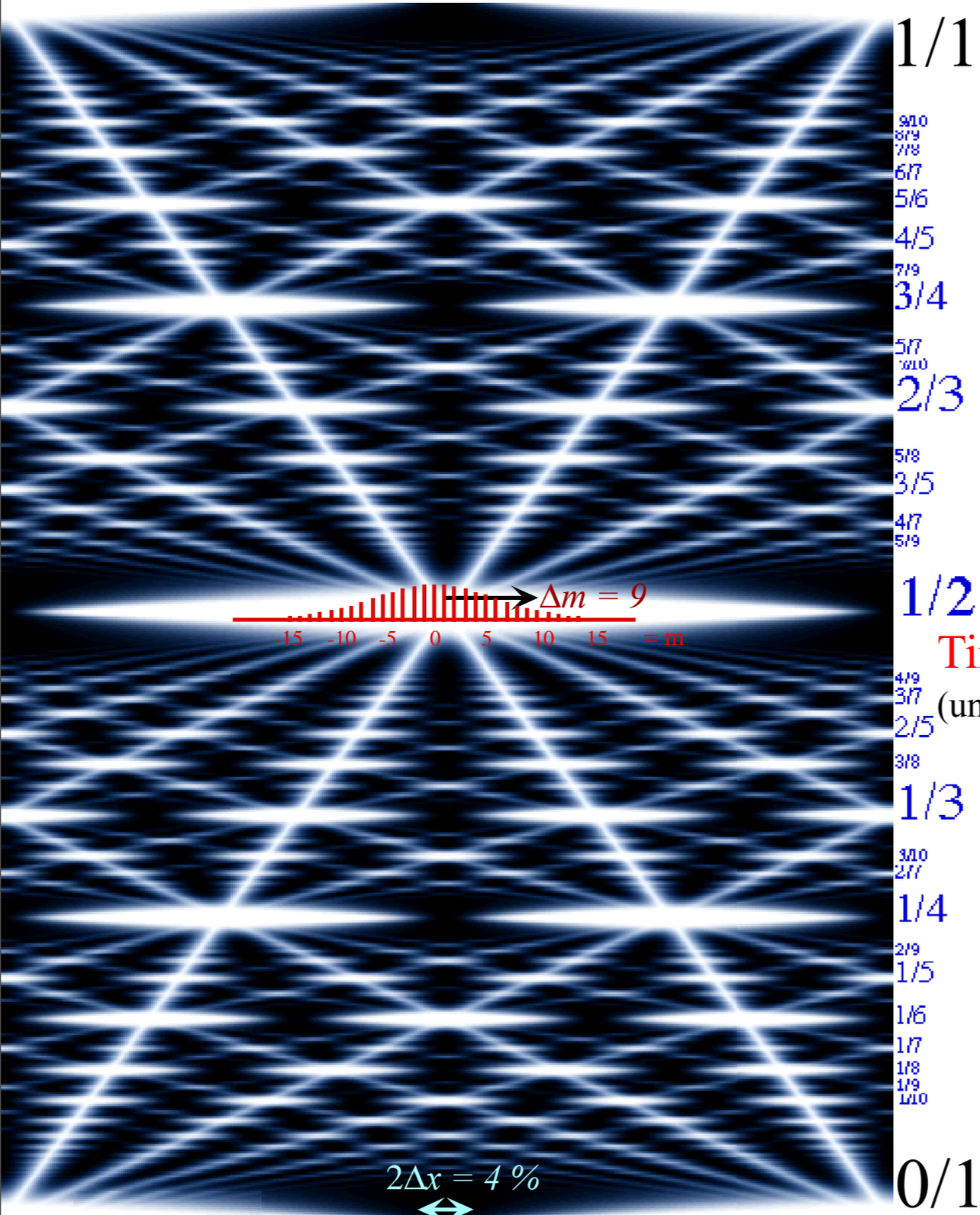
(4-levels $(0, \pm 1, \pm 2, \pm 3)$ (and some ± 4) excited)



N -level-system and revival-beat wave dynamics

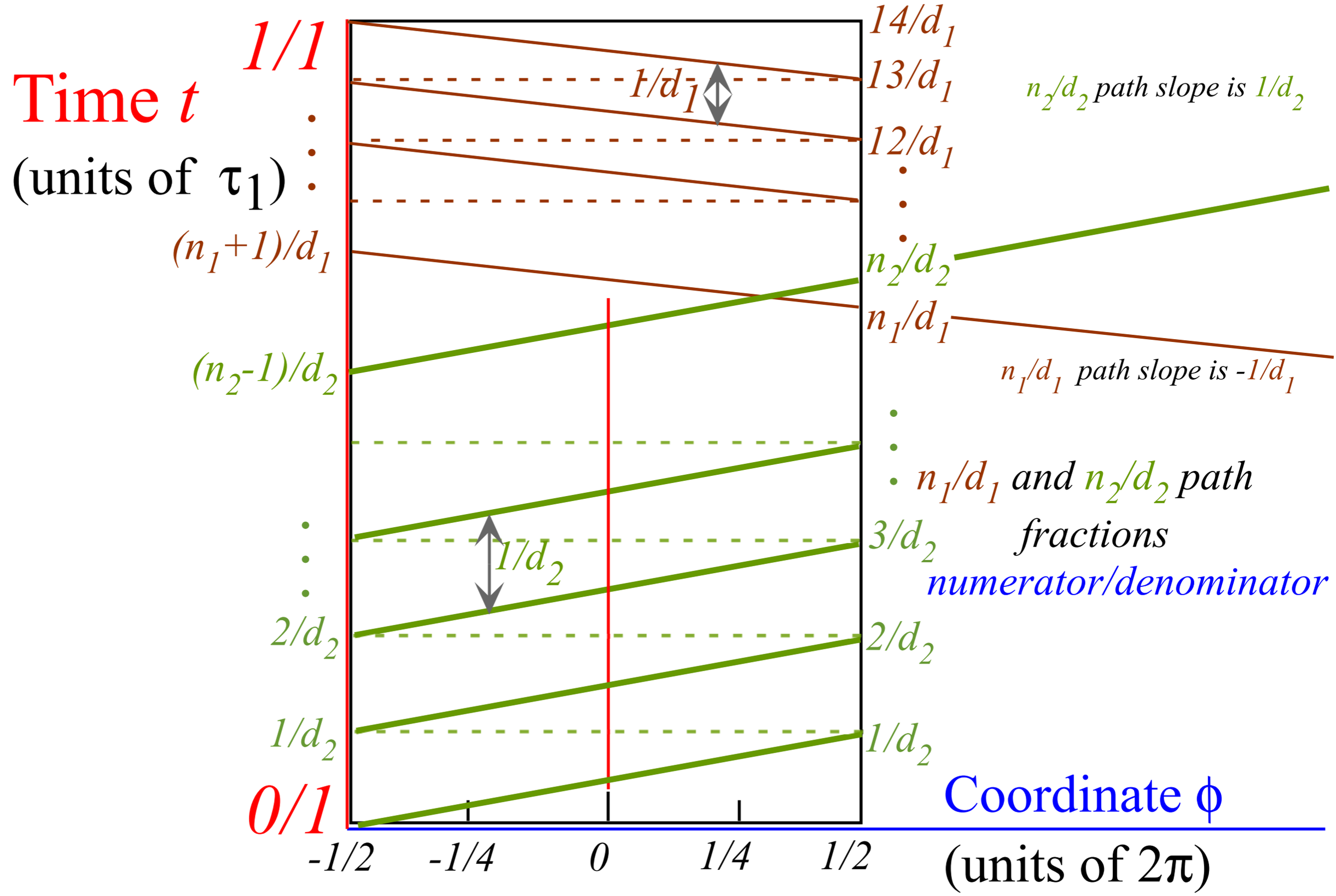
(9 or 10-levels $(0, \pm 1, \pm 2, \pm 3, \pm 4, \dots, \pm 9, \pm 10, \pm 11, \dots)$ excited)

Zeros (clearly) and "particle-packets" (faintly) have paths labeled by fraction sequences like: $\frac{0}{7}, \frac{1}{7}, \frac{2}{7}, \frac{3}{7}, \frac{4}{7}, \frac{5}{7}, \frac{6}{7}, \frac{1}{1}$



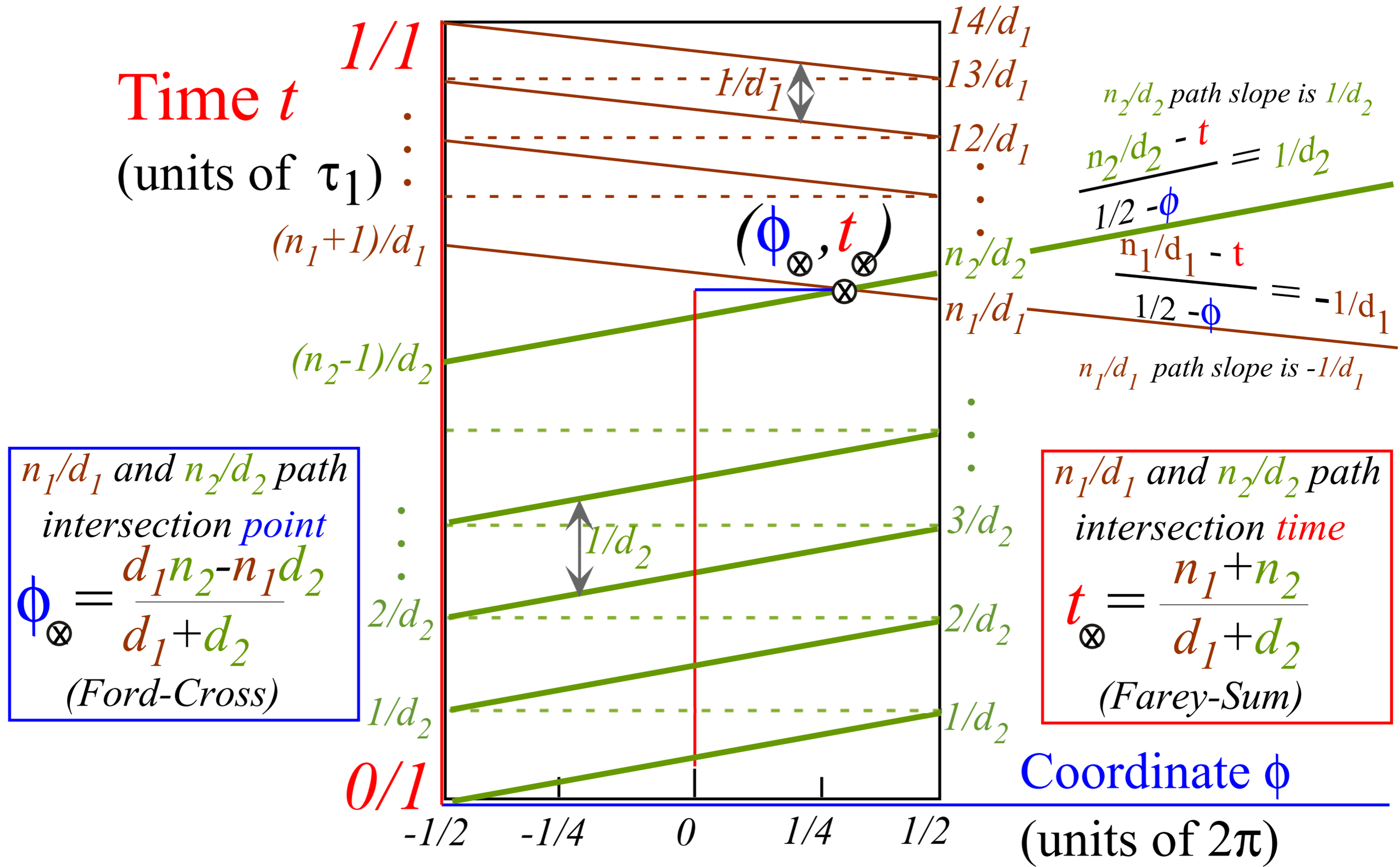
Farey Sum algebra of revival-beat wave dynamics

Label by numerators N and denominators D of rational fractions N/D

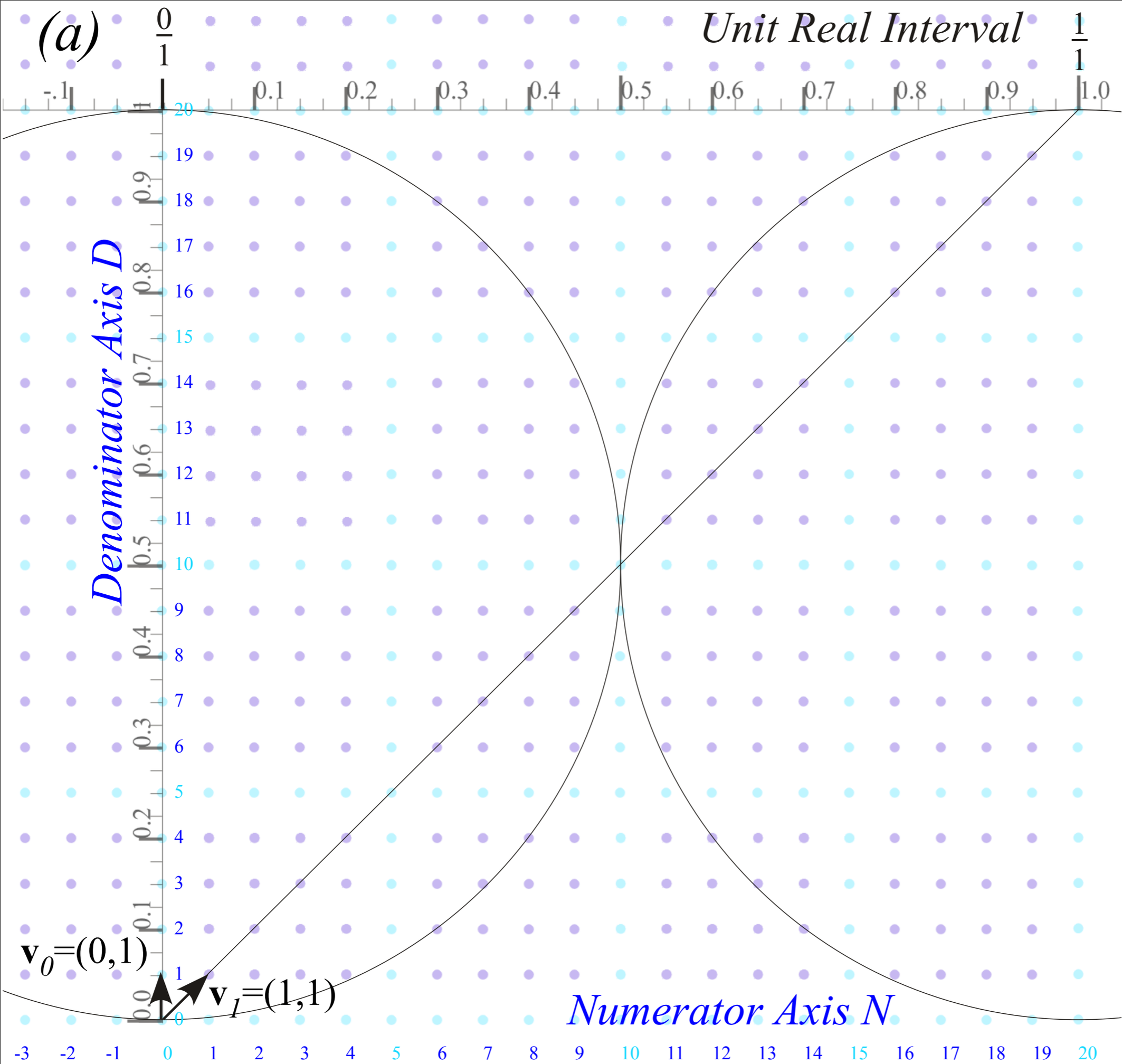


Farey Sum algebra of revival-beat wave dynamics

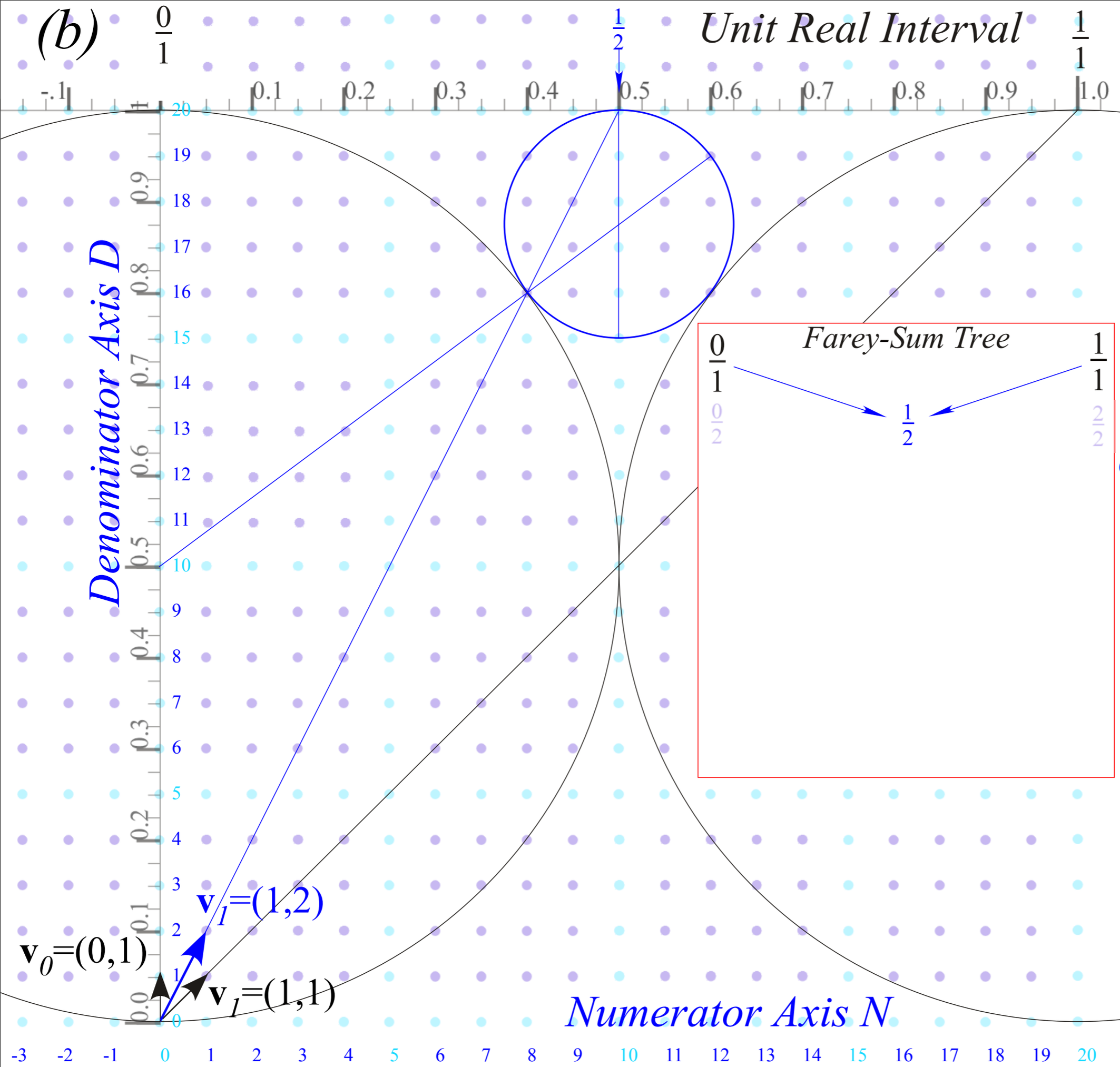
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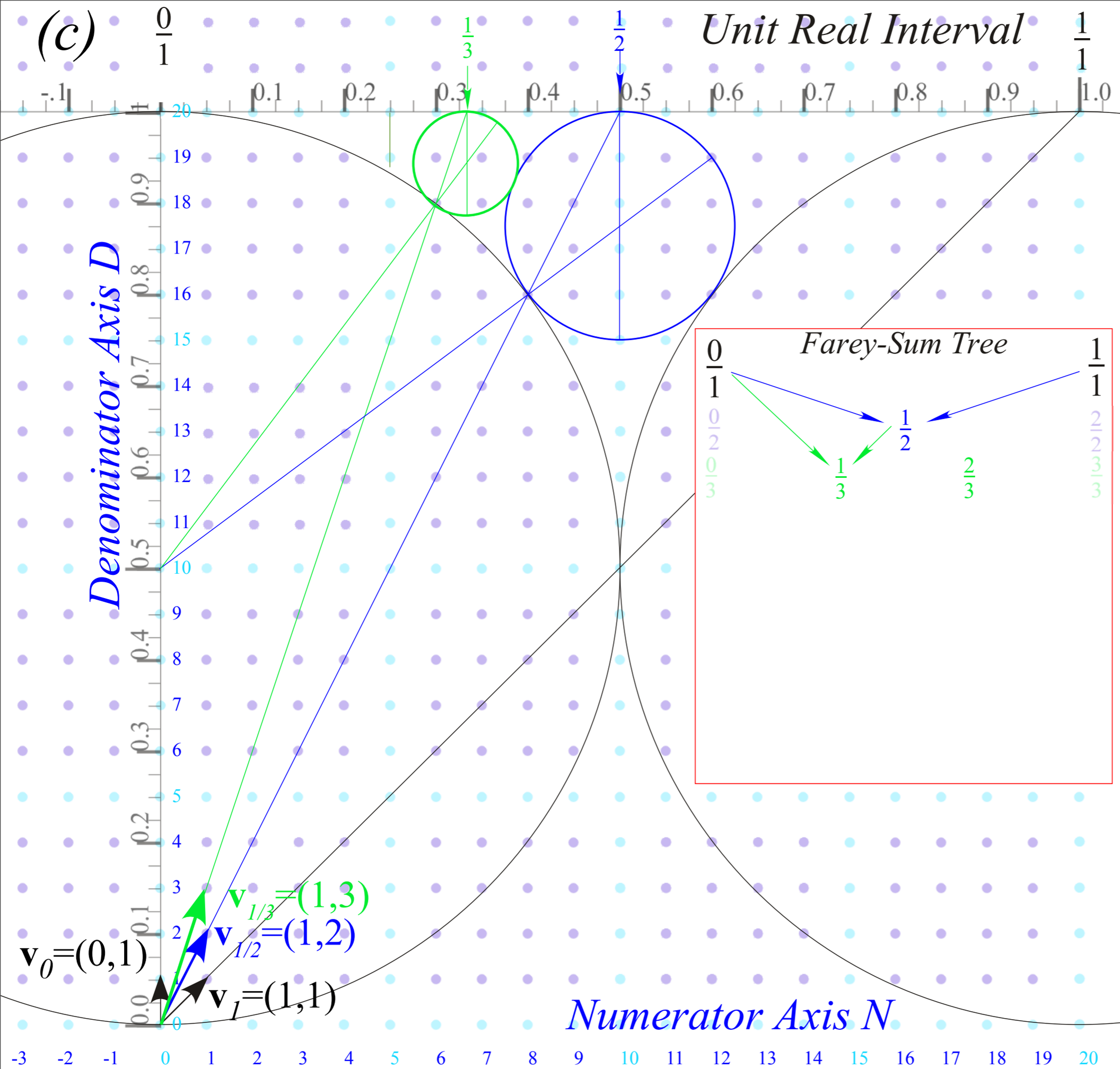
A Lesson in *Rational Fractions N/D*
(...that you can take home for your kids!)



Farey Sum
 related to
 vector sum
 and
Ford Circles
 1/1-circle has
 diameter 1



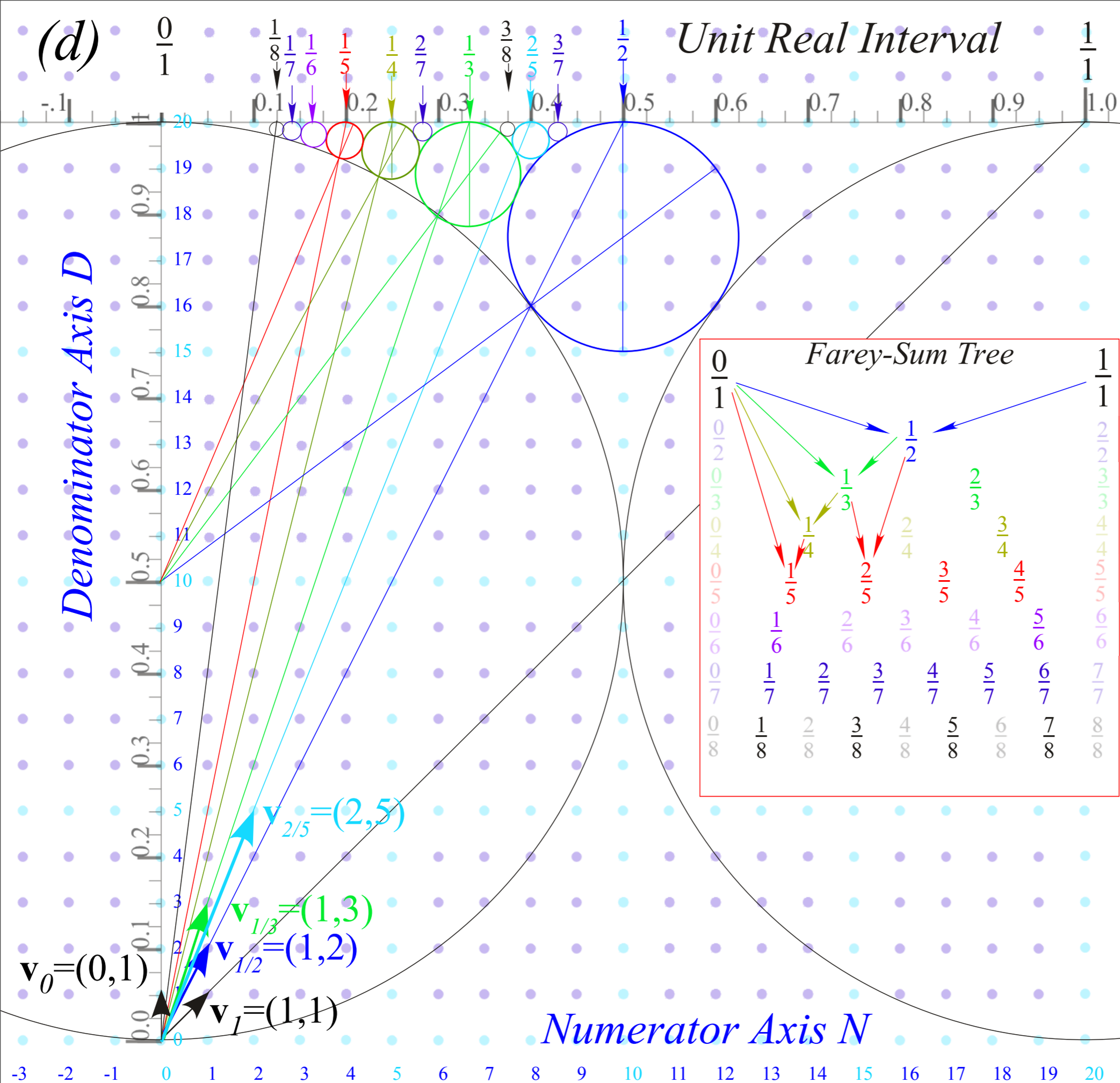
Farey Sum
 related to
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 and
Ford Circles
 1/1-circle has
 diameter 1
 1/2-circle has
 diameter $1/2^2=1/4$



*Farey Sum
related to
vector sum
and
Ford Circles*

$1/2$ -circle has
diameter $1/2^2 = 1/4$

$1/3$ -circles have
diameter $1/3^2 = 1/9$

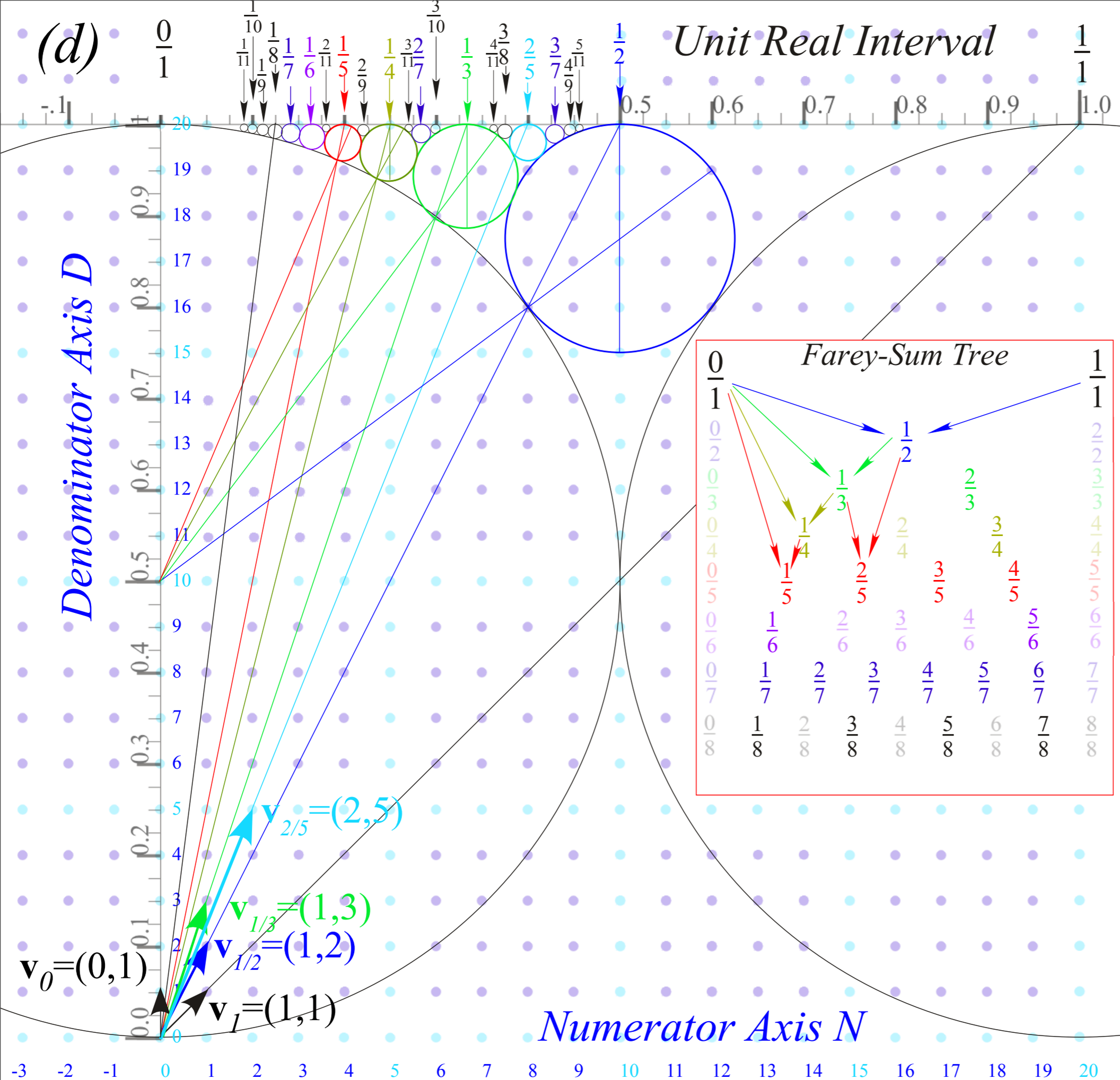


Farey Sum related to vector sum and Ford Circles

1/2-circle has diameter $1/2^2=1/4$

1/3-circles have diameter $1/3^2=1/9$

n/d-circles have diameter $1/d^2$



Farey Sum related to vector sum and Ford Circles

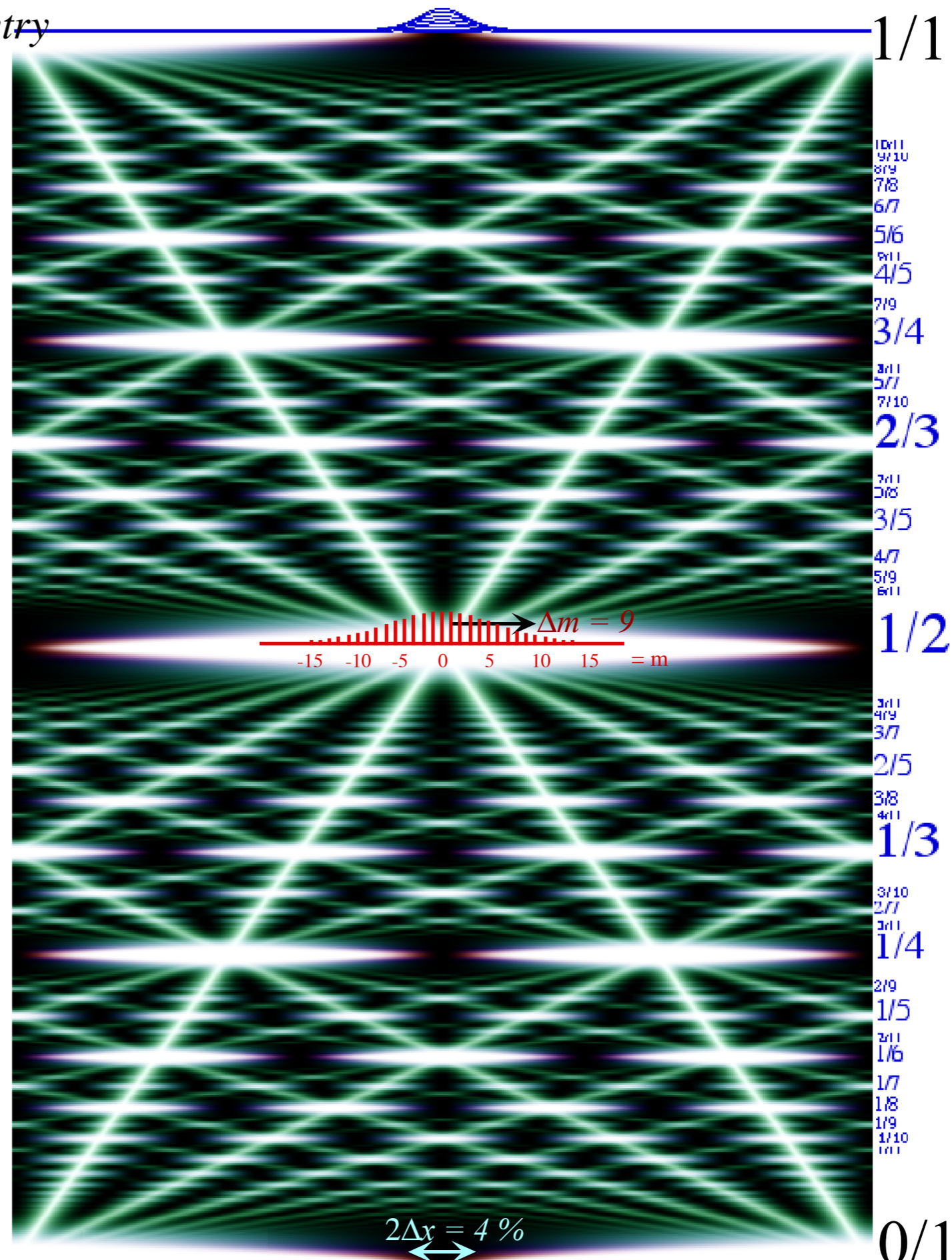
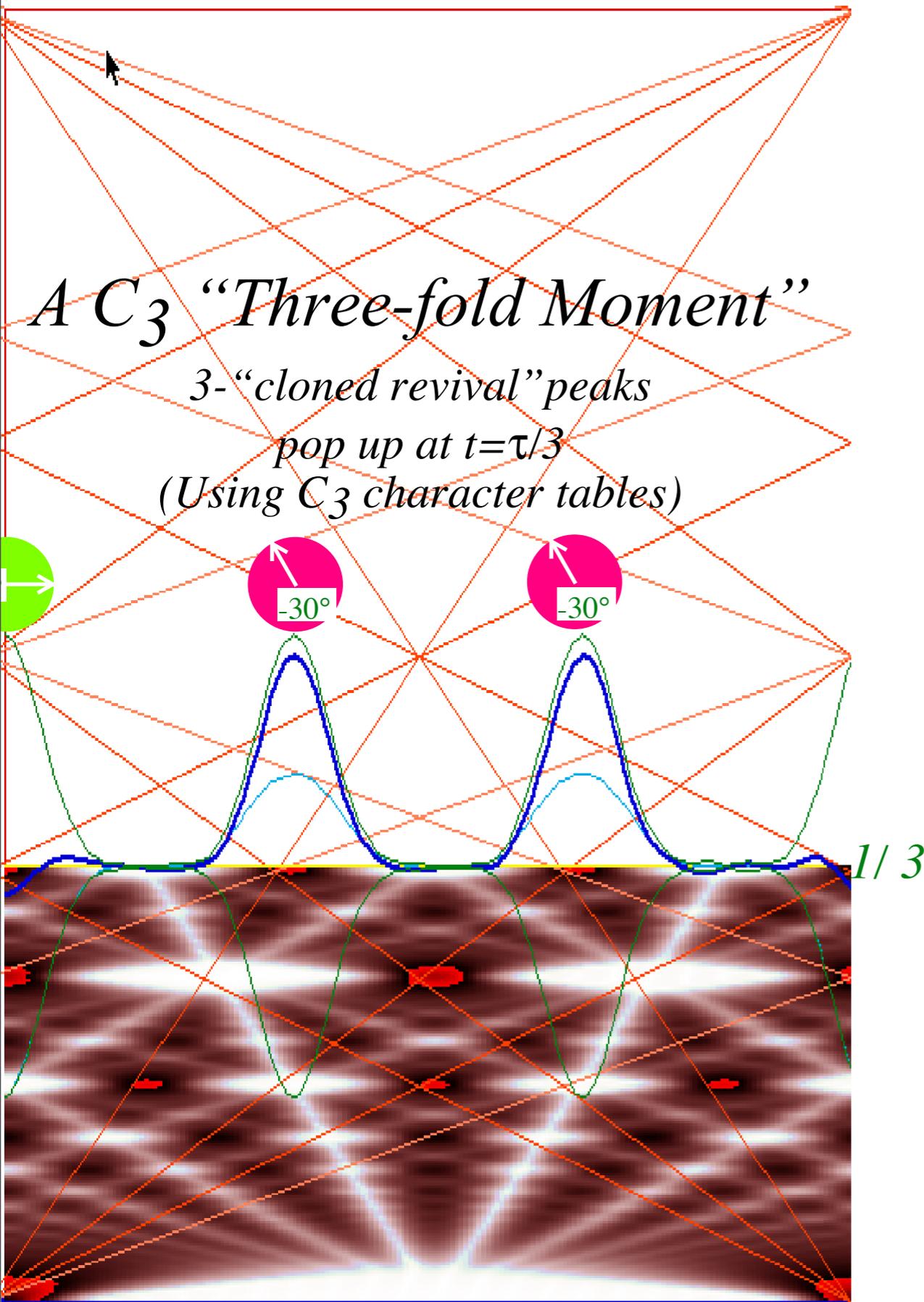
1/2-circle has diameter $1/2^2=1/4$

1/3-circles have diameter $1/3^2=1/9$

n/d-circles have diameter $1/d^2$

C_m algebra of revival-phase dynamics

Quantum rotor fractional take turns at C_n symmetry

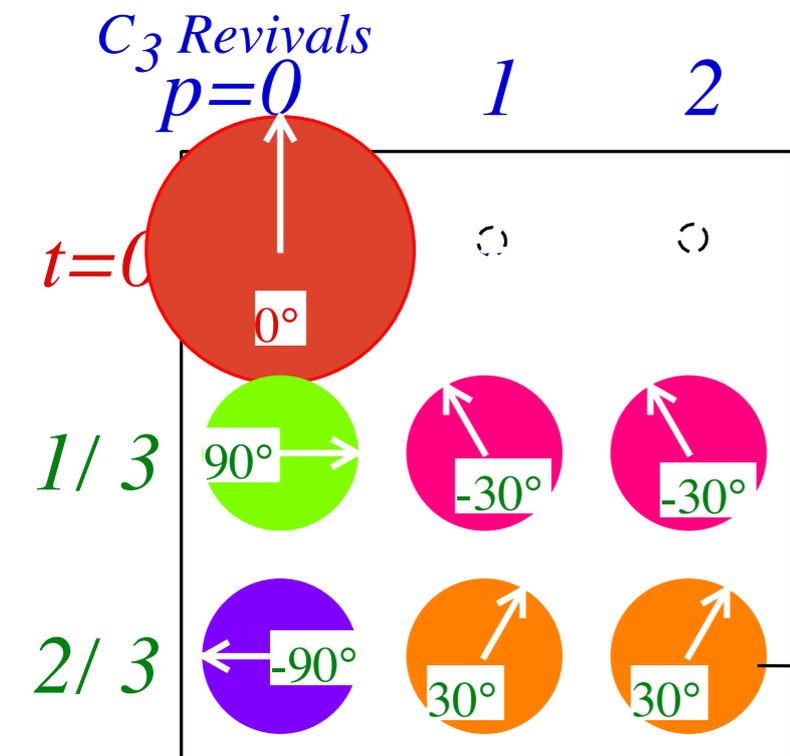
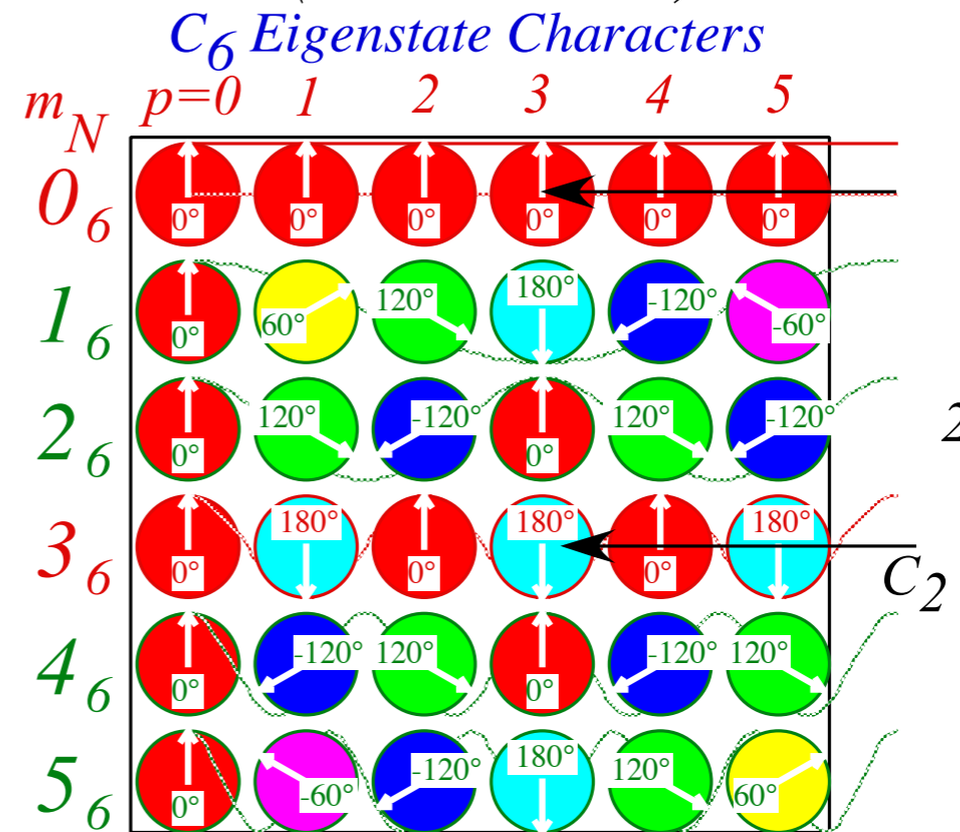
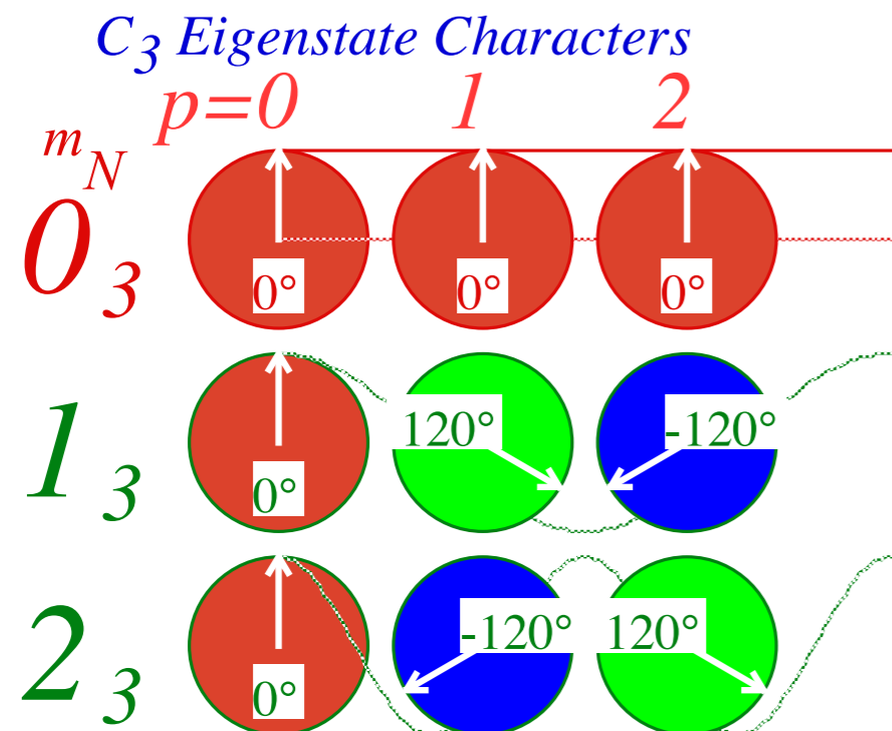


1/1
 10/11
 9/10
 8/9
 7/8
 6/7
 5/6
 4/5
 3/4
 2/3
 1/2
 1/3
 1/4
 1/5
 1/6
 1/7
 1/8
 1/9
 1/10
 0/1

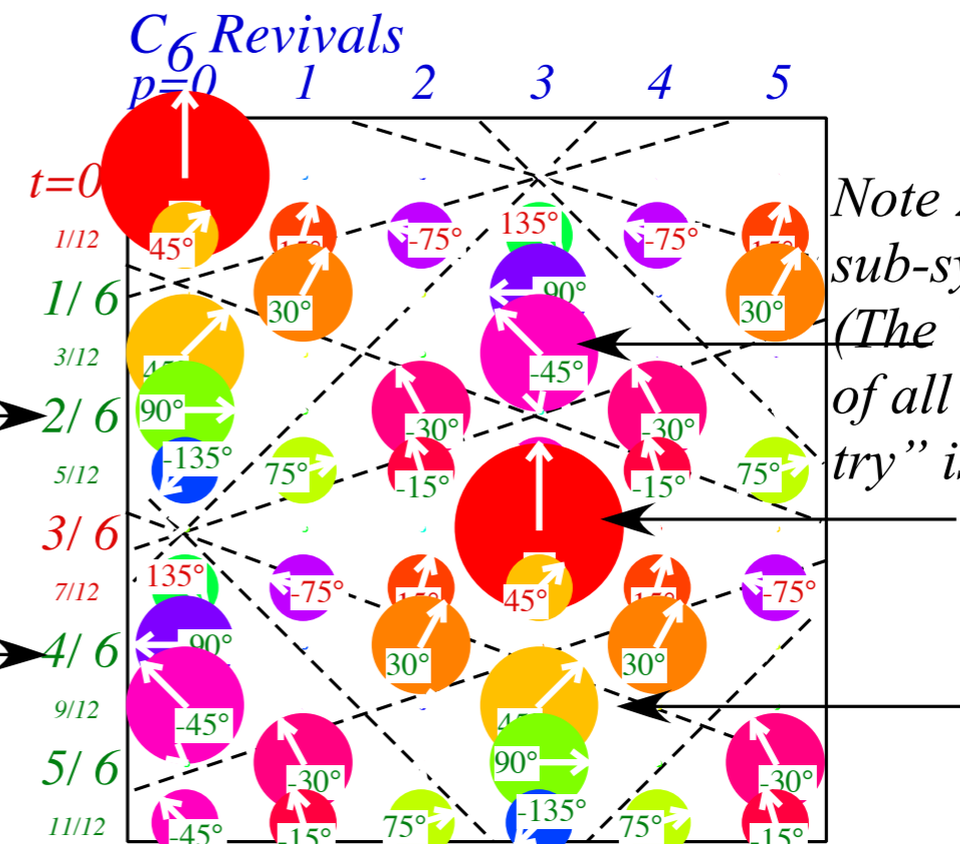
C_m algebra of revival-phase dynamics

Discrete 3-State or Trigonal System
(Tesla's 3-Phase AC)

Discrete 6-State or Hexagonal System
(6-Phase AC)



Note 3-phase sub-symmetry



Summary

Quantum rotor revivals obey wonderfully simple
geometry, number, and group theoretical analysis
and
as the next talk will show...

Summary

Quantum rotor revivals obey wonderfully simple geometry, number, and group theoretical analysis and as the next talk will show...

“I still don’t really know... revivals ... at all.”

Simulation of revival-intensity dynamics

Wait Add Go

% Period Start=0 10 Color LCD

% Period End=60 0 |Psi| color

Del-x Width %=4 5 Peak color

Excitation=100 10 m/n Label

x Left%=0 12 Font Size

x right%=100 0 Multipole

n-Mean%=0 60 m-Plot Max

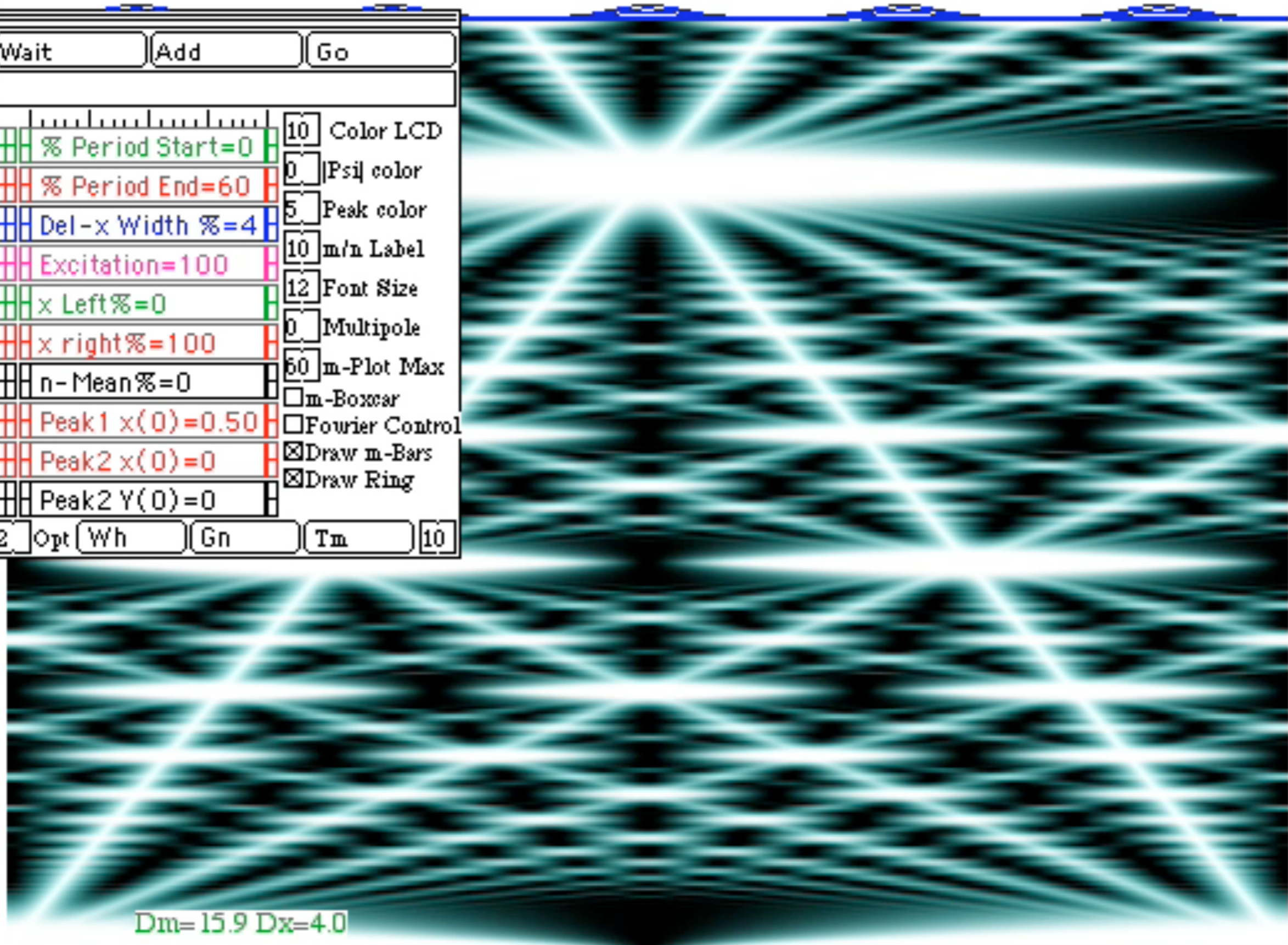
Peak1 x(0)=0.50 m-Boxcar

Peak2 x(0)=0 Fourier Control

Peak2 Y(0)=0 Draw m-Bars

Draw Ring

2 Opt Wh Gn Tm 10



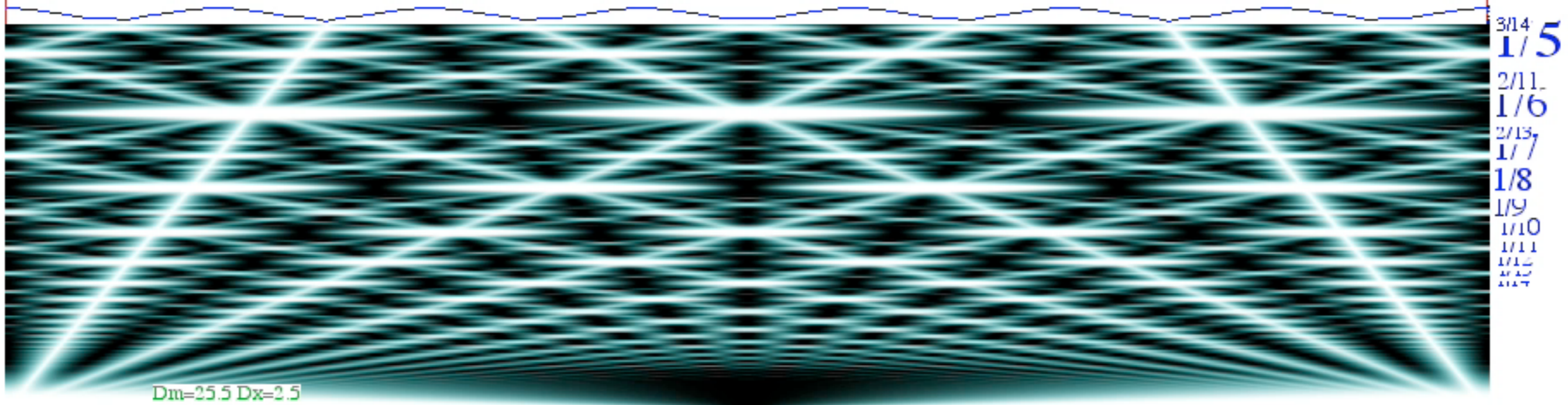
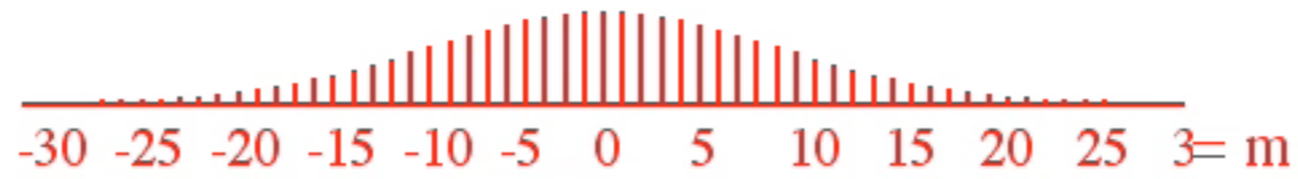
3/5
4/7
5/9
1/2
4/9
3/7
2/5
3/8
1/3
3/10
2/11
1/4
2/9
1/5
1/6
1/7
1/8
1/9
1/10

$D_m=15.9$ $D_x=4.0$

Wait Add Go

<input type="checkbox"/>	% Period Start=0	10	Color LCD
<input type="checkbox"/>	% Period End=60	0	Psi color
<input type="checkbox"/>	Del-x Width %=2.5	5	Peak color
<input type="checkbox"/>	Excitation=100	14	m/n Label
<input type="checkbox"/>	x Left%=0	12	Font Size
<input type="checkbox"/>	x right%=100	0	Multipole
<input type="checkbox"/>	n-Mean%=0	60	m-Plot Max
<input type="checkbox"/>	Peak1 x(0)=0.50	<input type="checkbox"/>	m-Boxcar
<input type="checkbox"/>	Peak2 x(0)=0	<input type="checkbox"/>	Fourier Control
<input type="checkbox"/>	Peak2 Y(0)=0	<input checked="" type="checkbox"/>	Draw m-Bars
<input type="checkbox"/>		<input checked="" type="checkbox"/>	Draw Ring

2 Opt Wh Gn Tm 10



3/14
1/5
2/11
1/6
2/13
1/7
1/8
1/9
1/10
1/11
1/12
1/14

Dm=25.5 Dx=2.5

