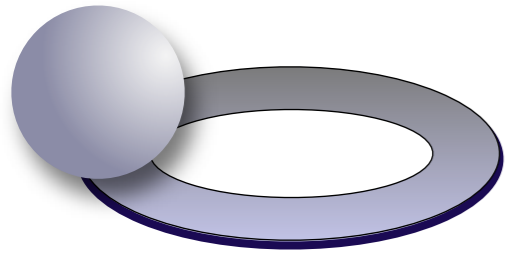


# RESONANCE AND REVIVALS

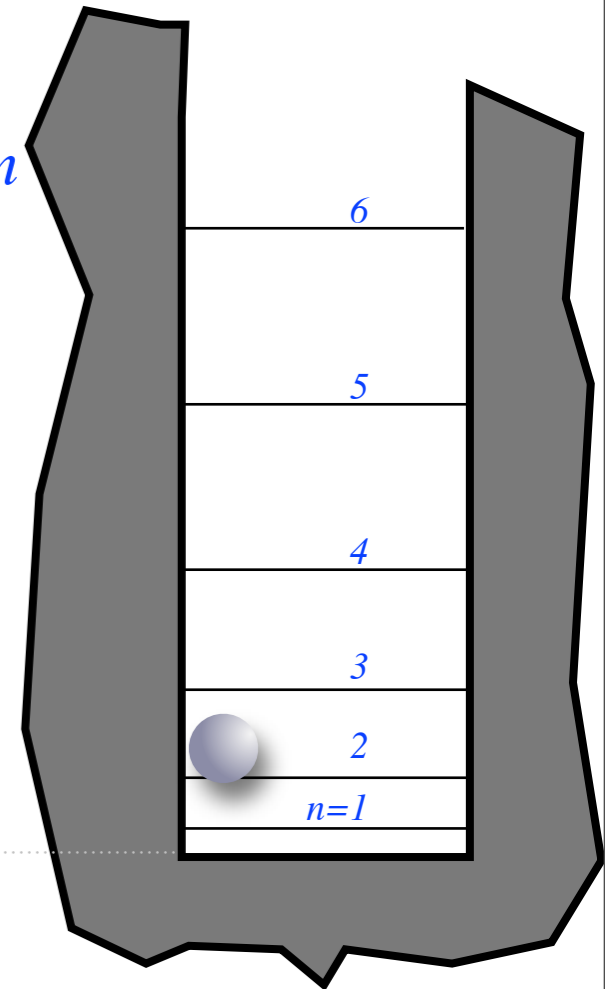
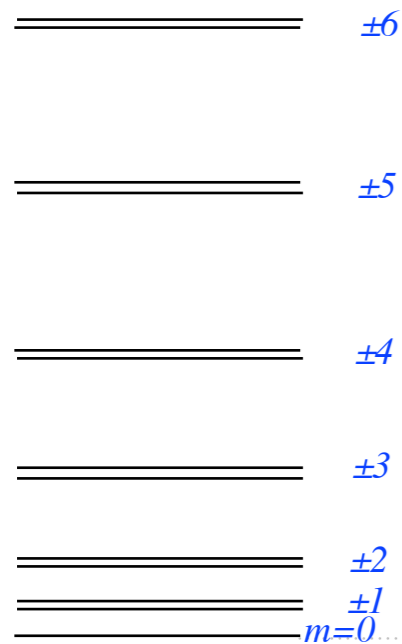
## I. QUANTUM ROTOR AND INFINITE-WELL DYNAMICS



*William G. Harter and Alvason Zhenhua Li*

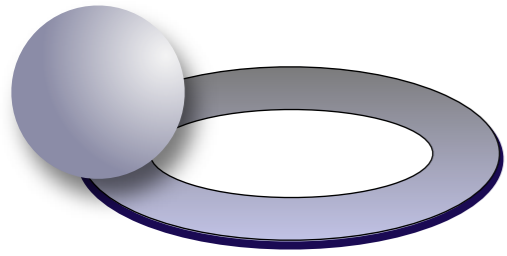
*University of Arkansas - Fayetteville*

*Physics Department and Microelectronics-Photonics Program*



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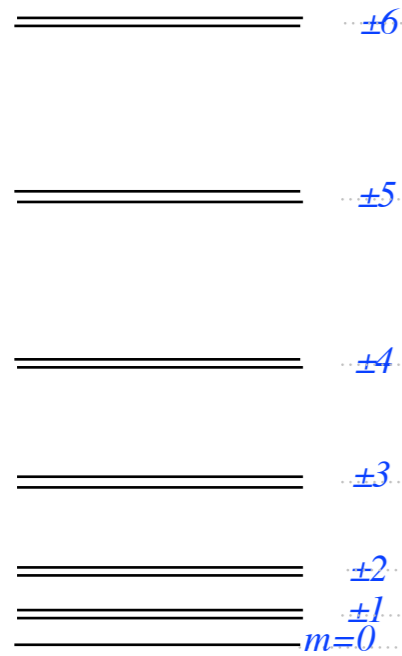
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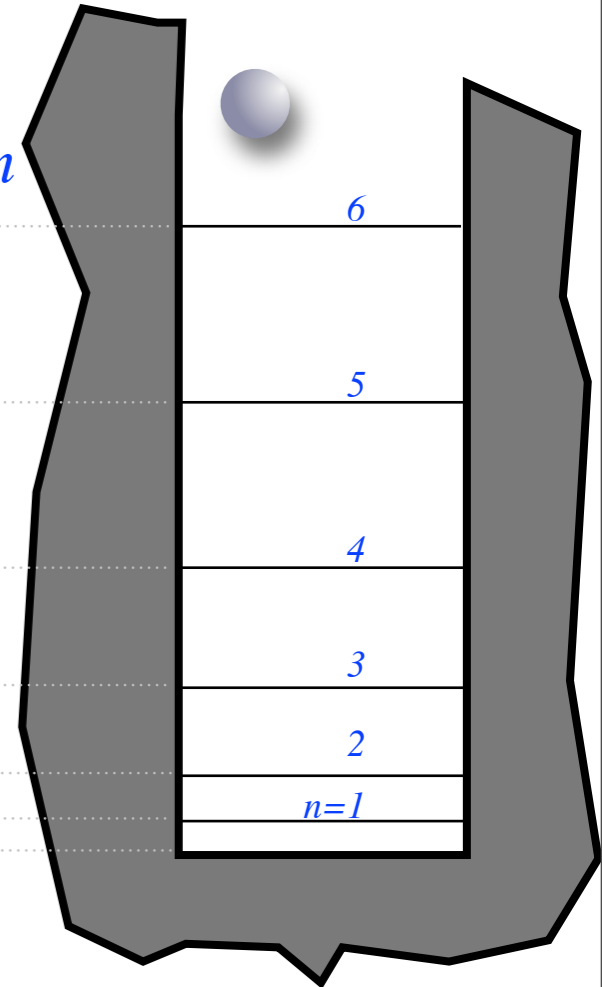
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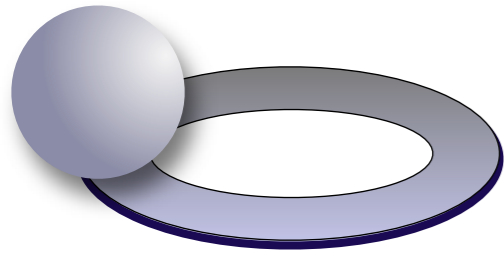
Won't talk about  $\infty$ -well

Rotor revival structure includes anything  $\infty$ -well can do....  
...and is easier to explain.



# RESONANCE AND REVIVALS

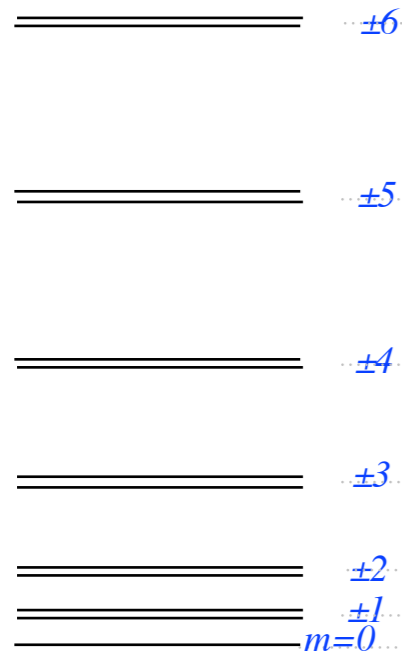
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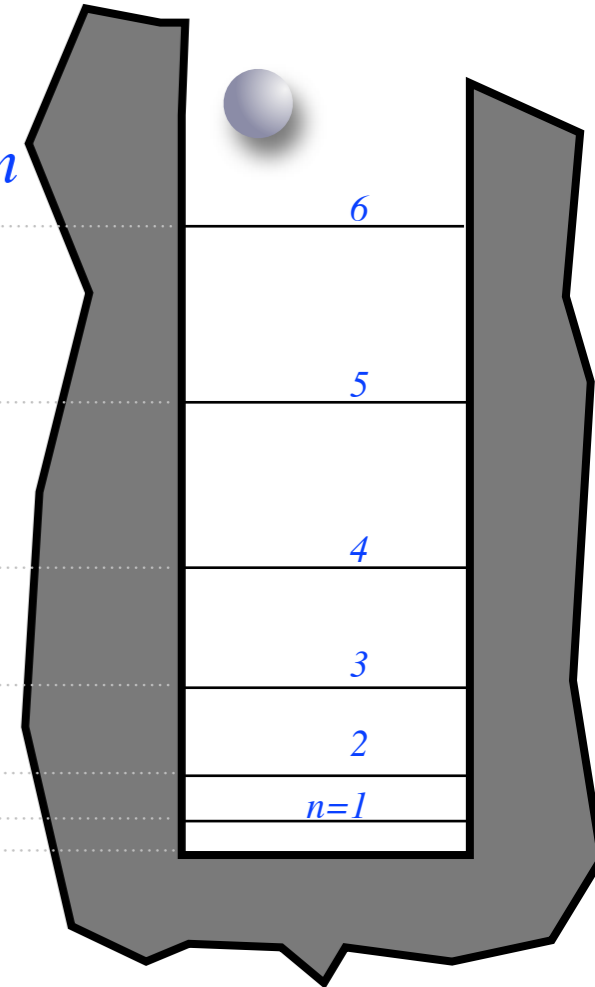
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### Some Early History of Quantum Revivals

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Laser QuantumCavityDynamic revivals

Symmetric-top revivals

1D  $\infty$ -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

+ + +



**Rev. Jimmie Dobbs**

**EVANGELIST**  
of Jacksonville, Fla.

+ + +

**LOCATION**  
Junction 319 & 98  
Medart, Florida

+ + +

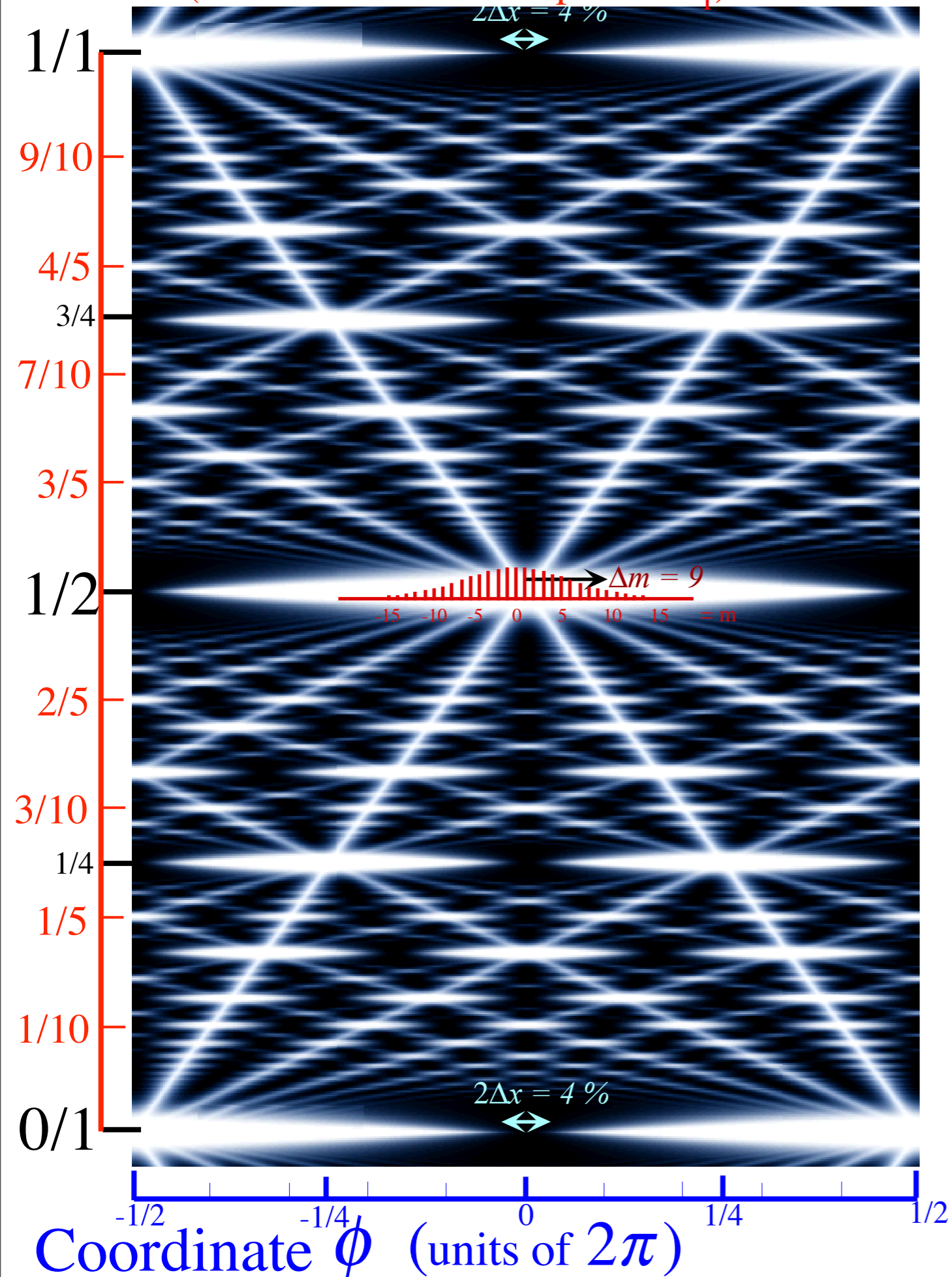
**FOR PEOPLE OF ALL FAITHS**

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

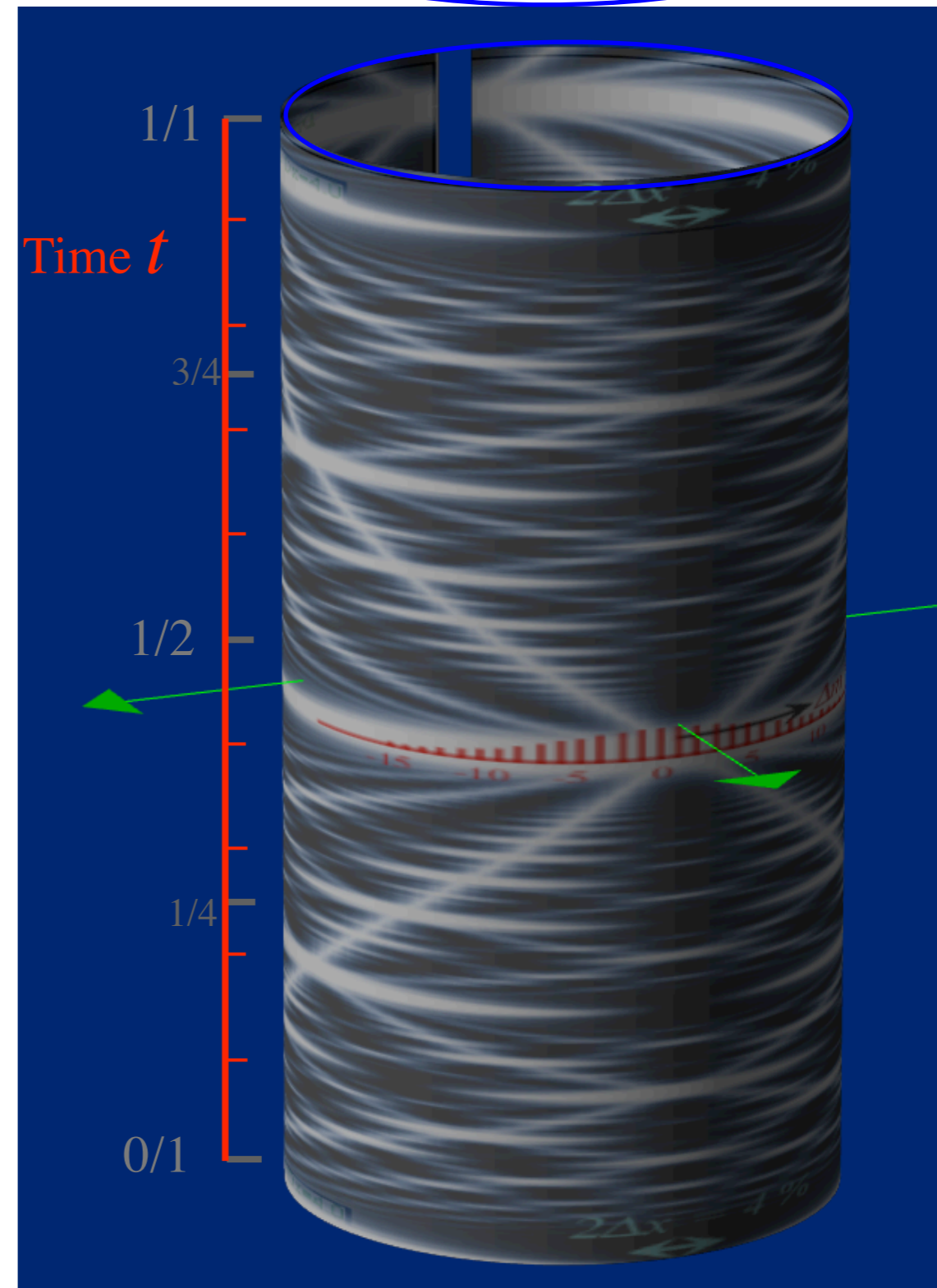
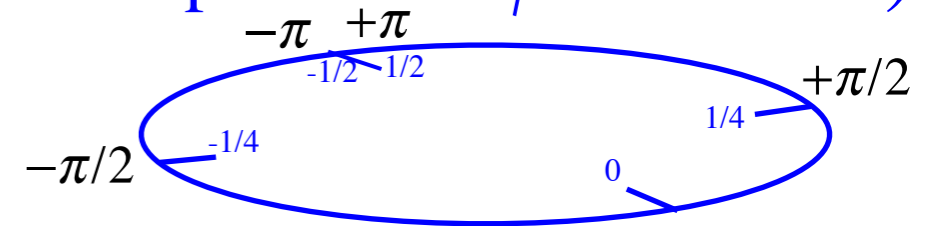
OK,  
let's try that again...  
with  
*quantum*  
revivals...



Time  $t$  (units of fundamental period  $\tau_1$ )



(Imagine "wrap-around"  $\phi$ -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  $\omega_n$  are not directly observable...

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

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

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

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

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

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

$\omega_0$     $\omega_1$     $\omega_2$     $\omega_3$     $\omega_4$   
 |   |   |   |   |

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

$\omega_4$   
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 $\omega_0$

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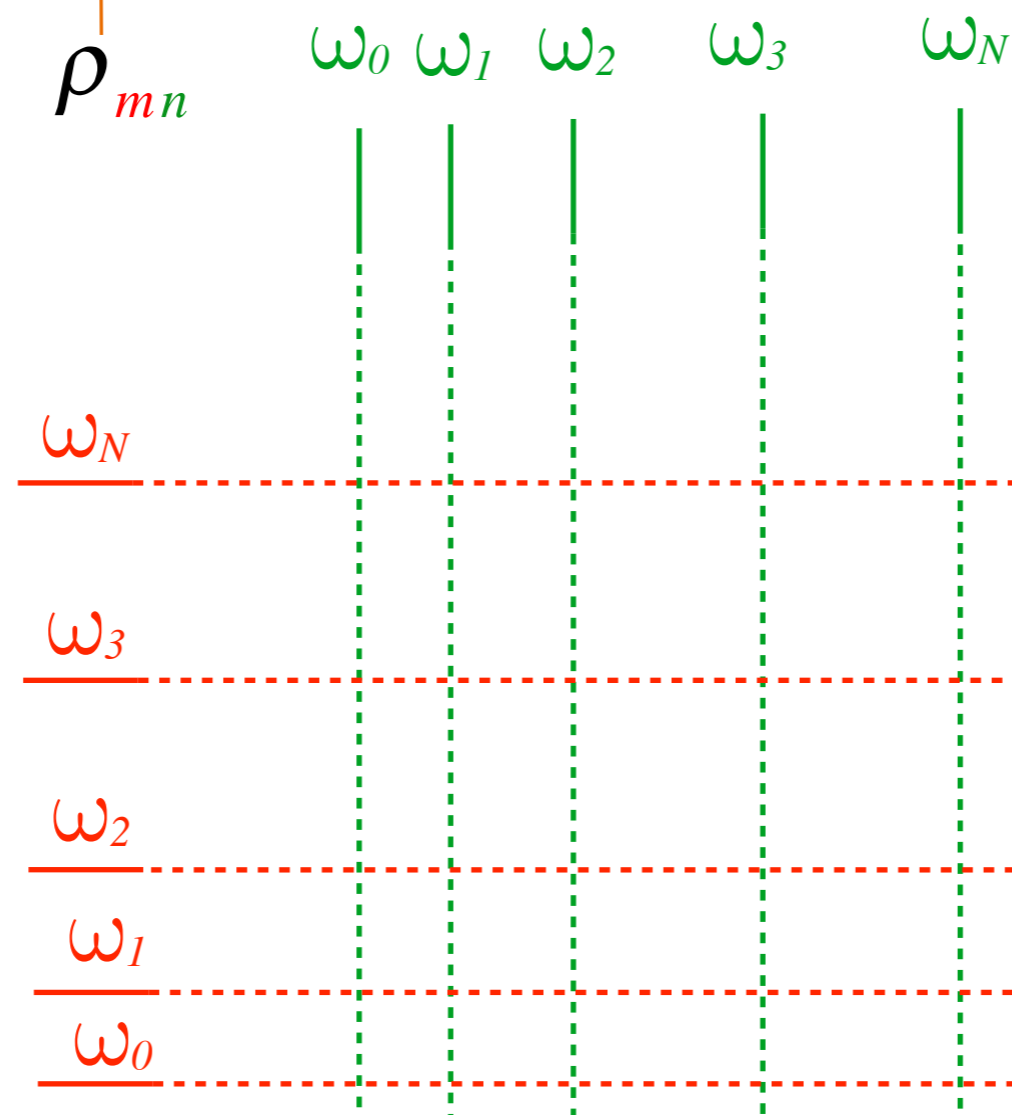
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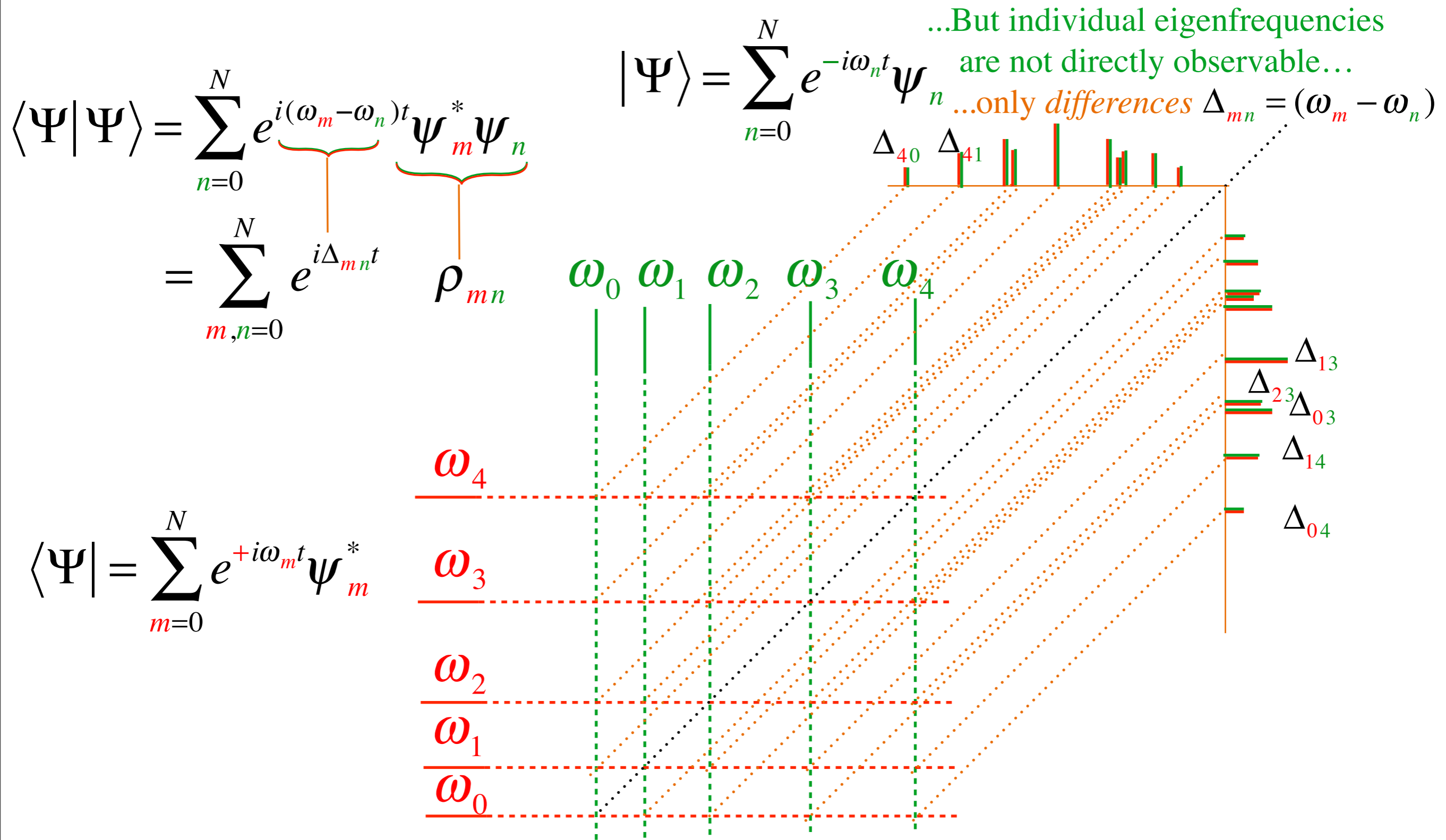
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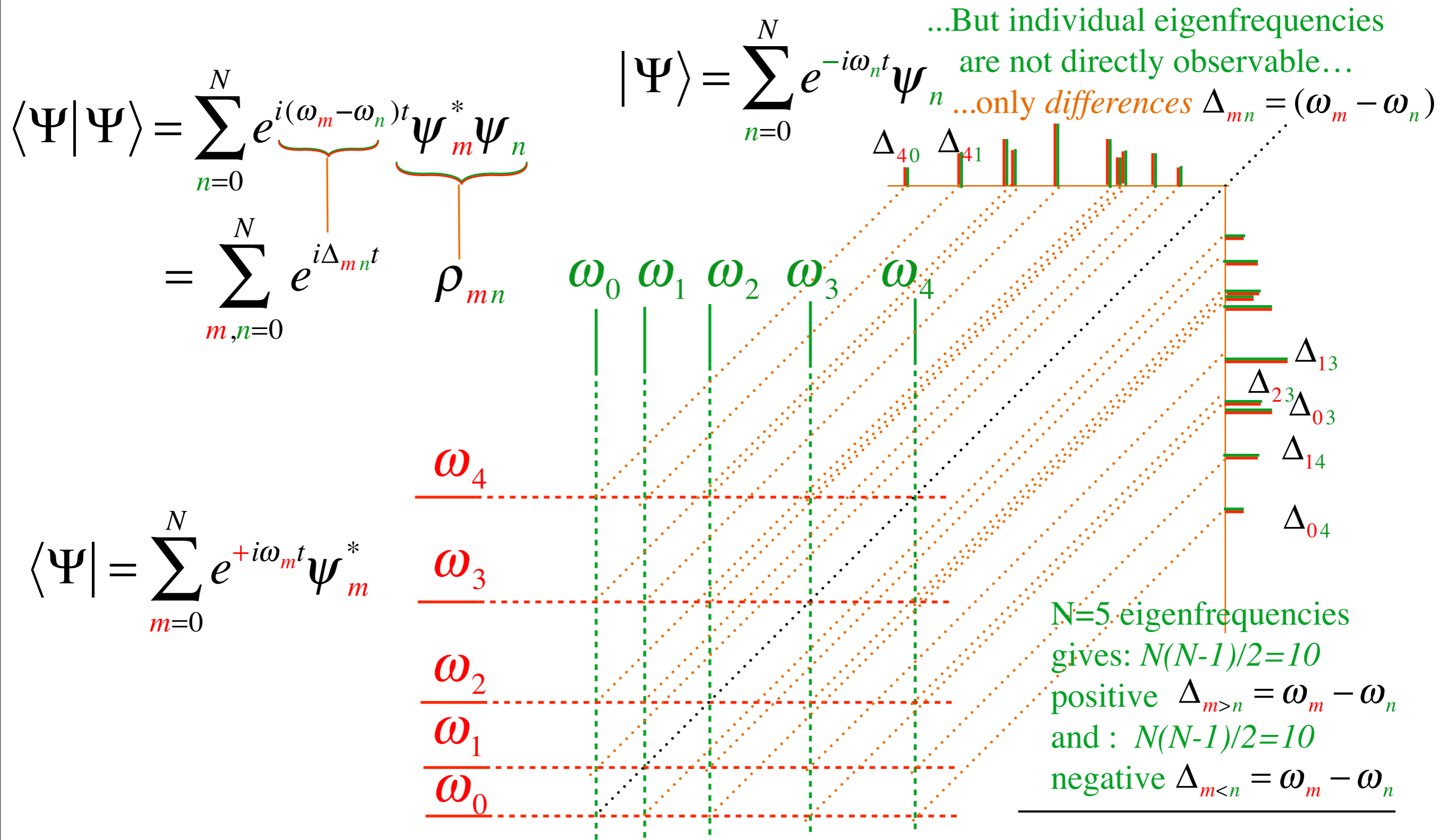
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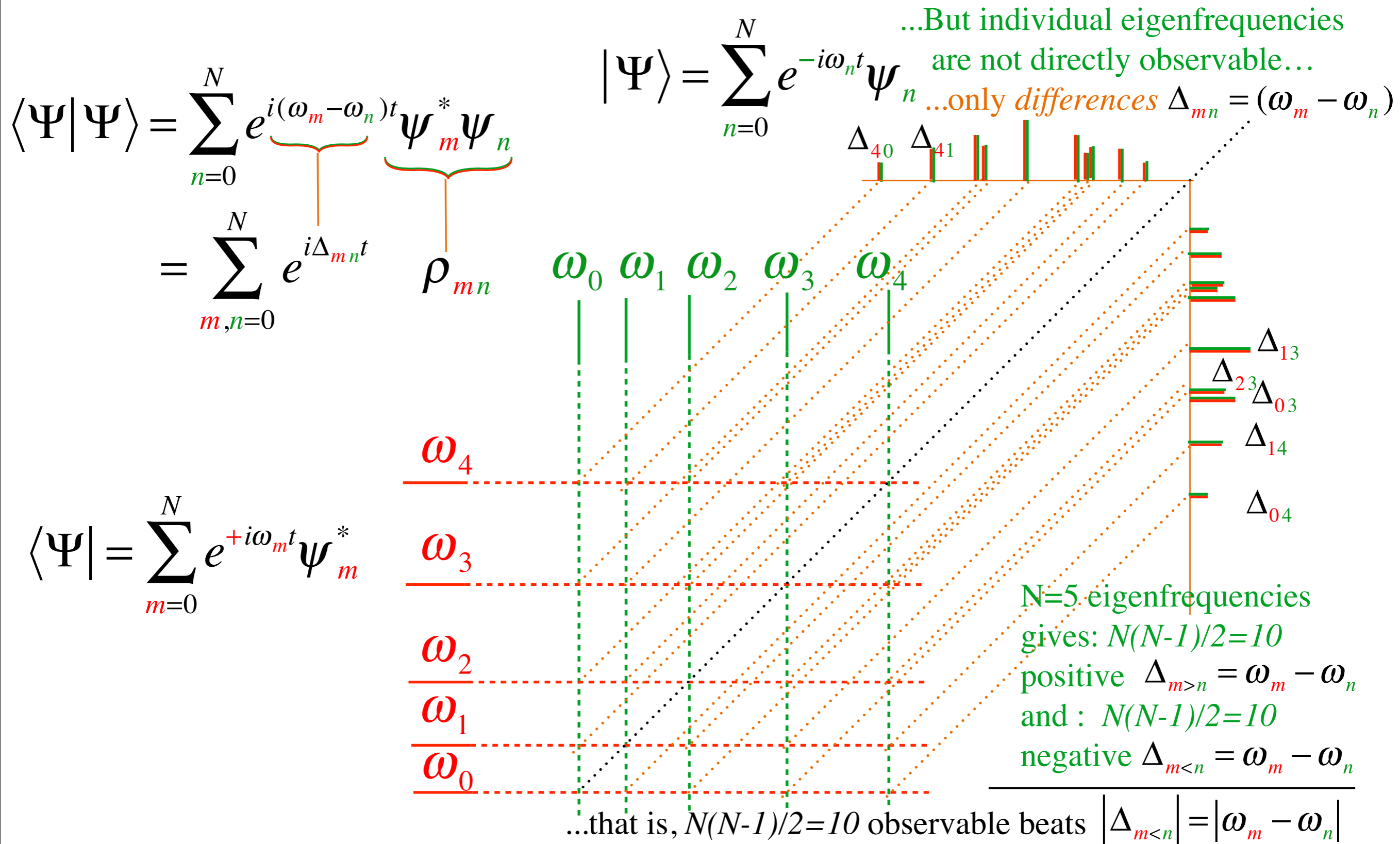
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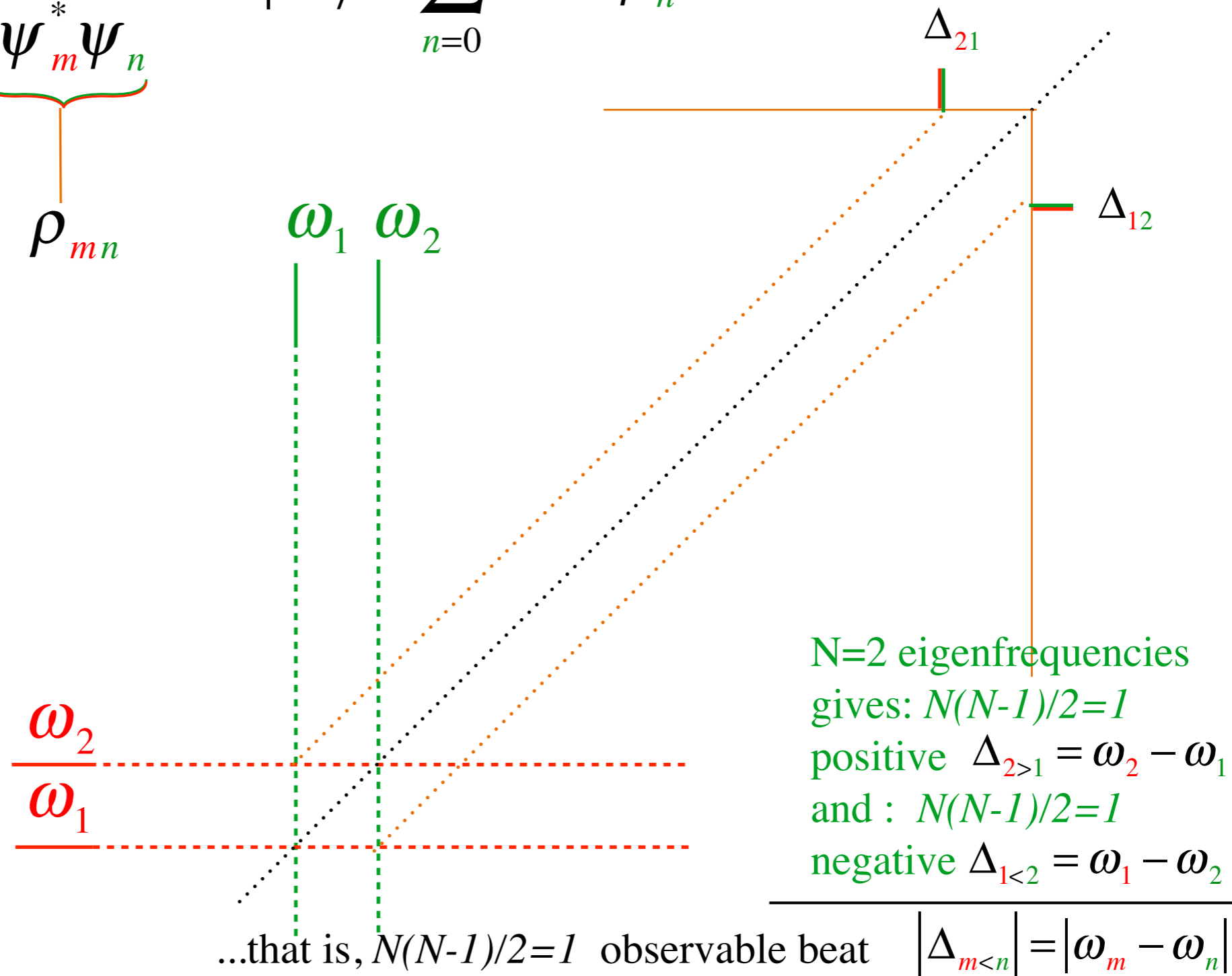
# Observable dynamics of 2-level-system state $|\Psi\rangle$

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

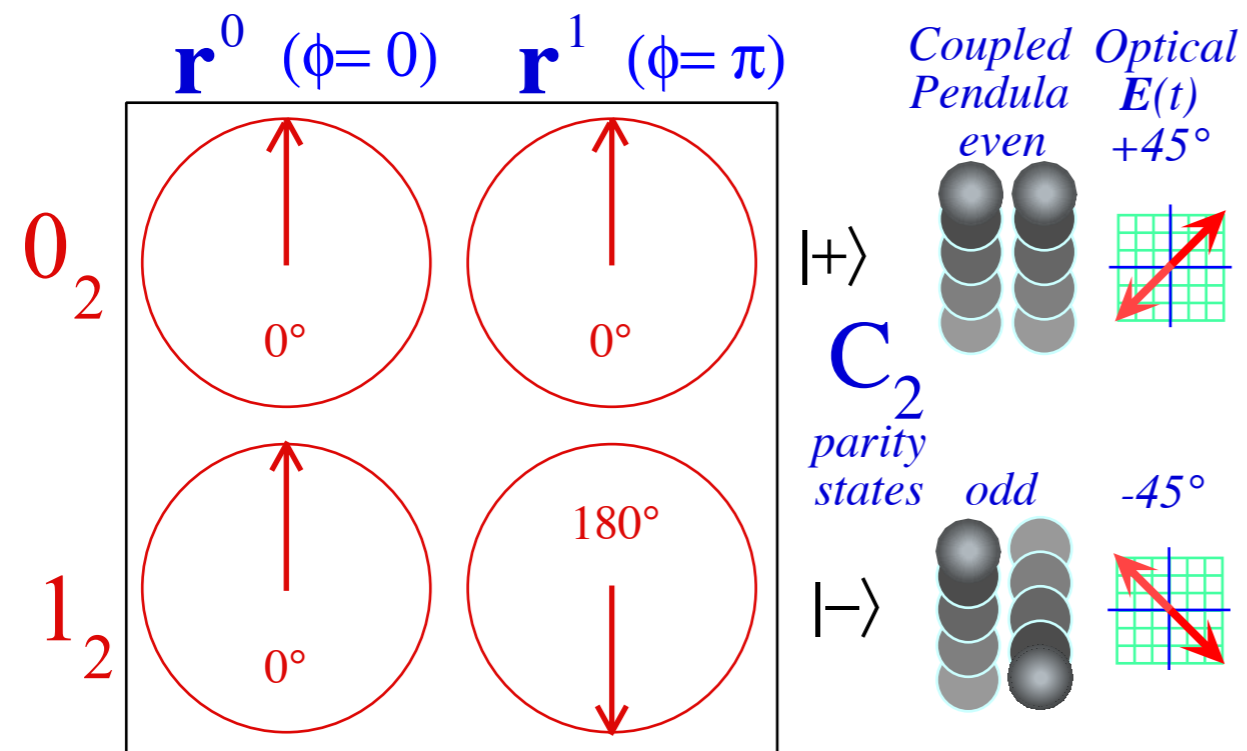
$$\begin{aligned} \langle\Psi|\Psi\rangle &= \sum_{n=0}^N e^{i(\omega_m - \omega_n)t} \underbrace{\psi_m^* \psi_n}_{\rho_{mn}} \\ &= \sum_{m,n=0}^N e^{i\Delta_{mn}t} \rho_{mn} \end{aligned}$$

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

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



# 2-level-system and $C_2$ symmetry beat dynamics



$C_2$  Character Table describes eigenstates

symmetric  $A_1$

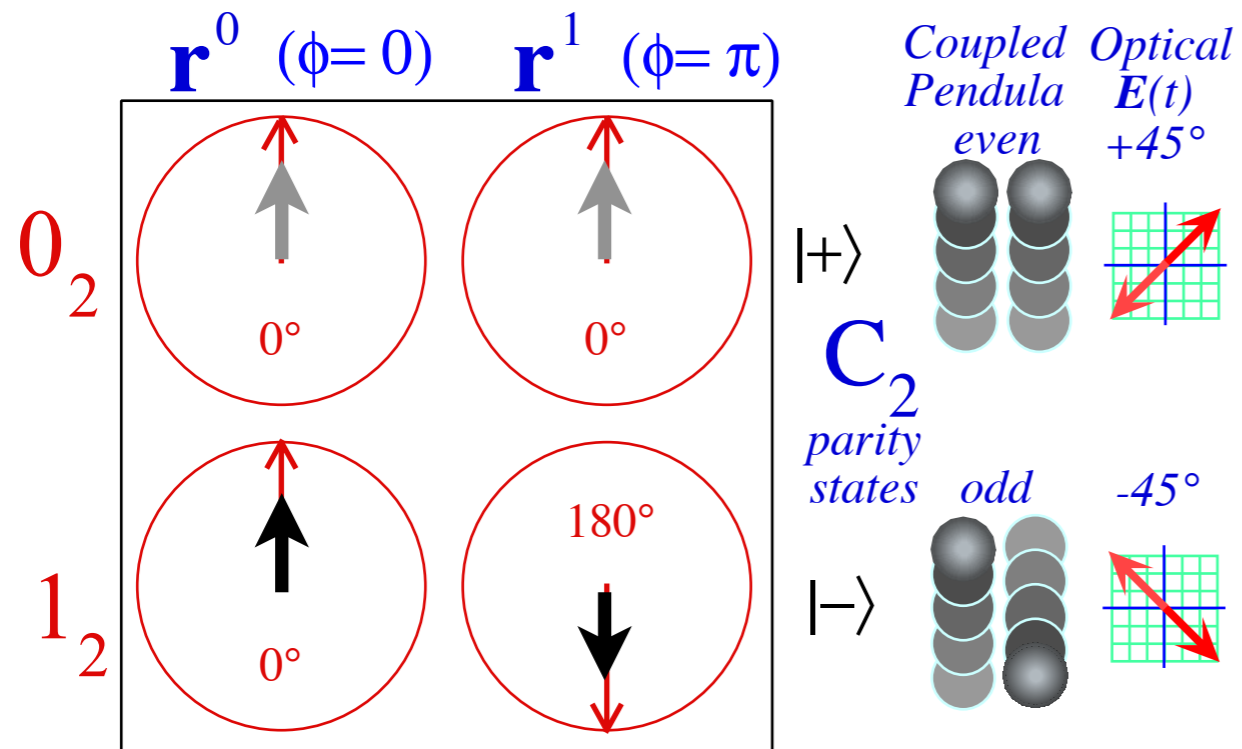
vs.

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



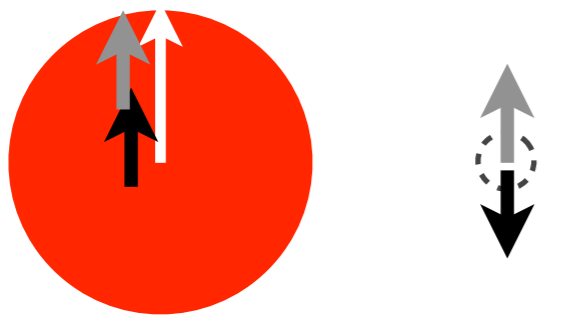
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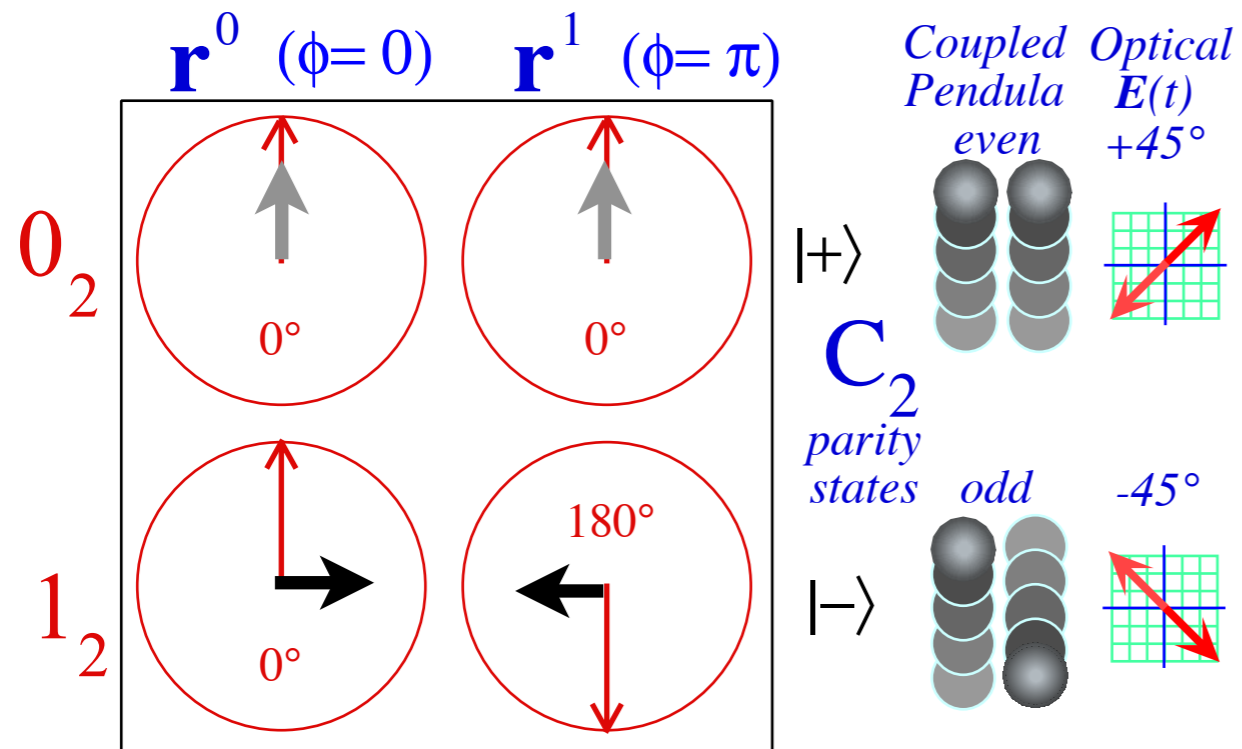


Phasor  $C_2$  Characters describe local state beats

Initial sum

# 2-level-system and $C_2$ symmetry beat dynamics

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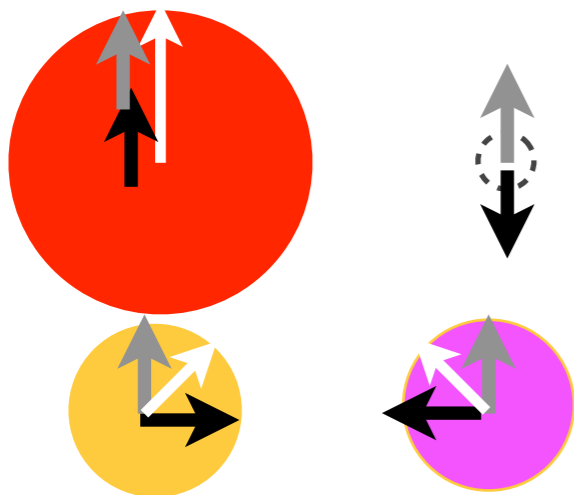
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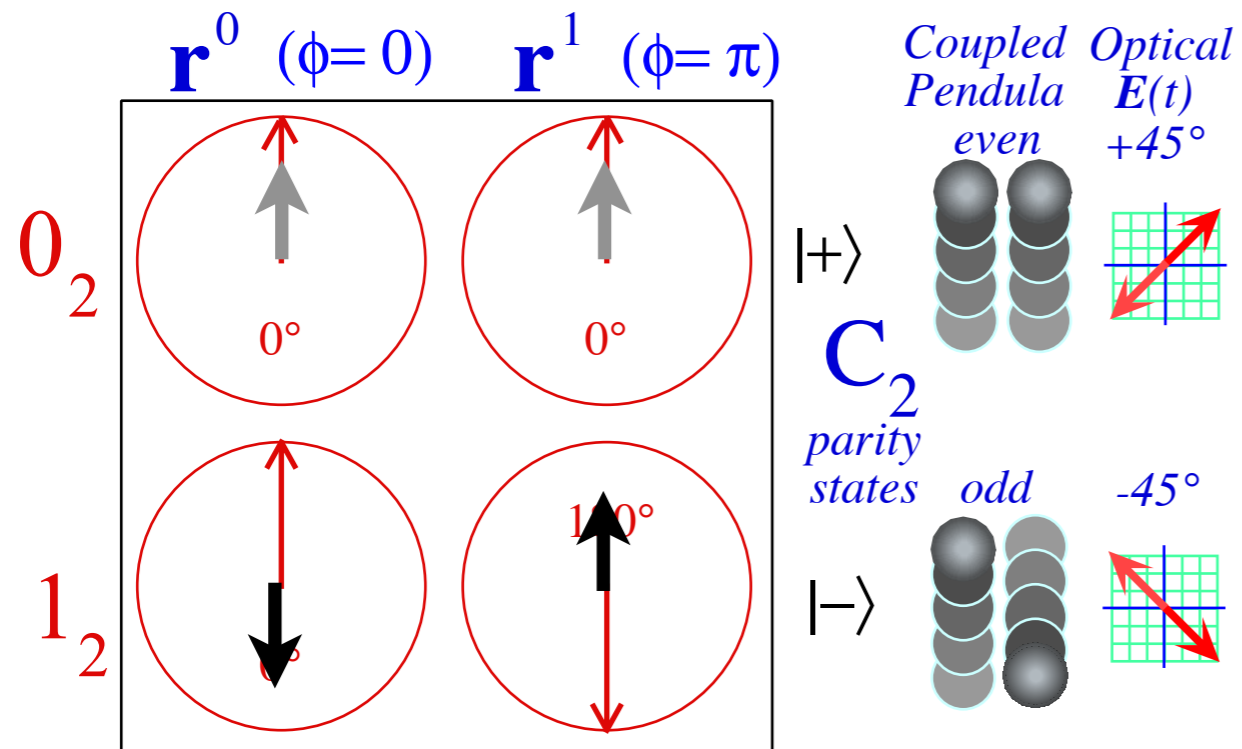
Initial sum

1/4-beat



# 2-level-system and $C_2$ symmetry beat dynamics

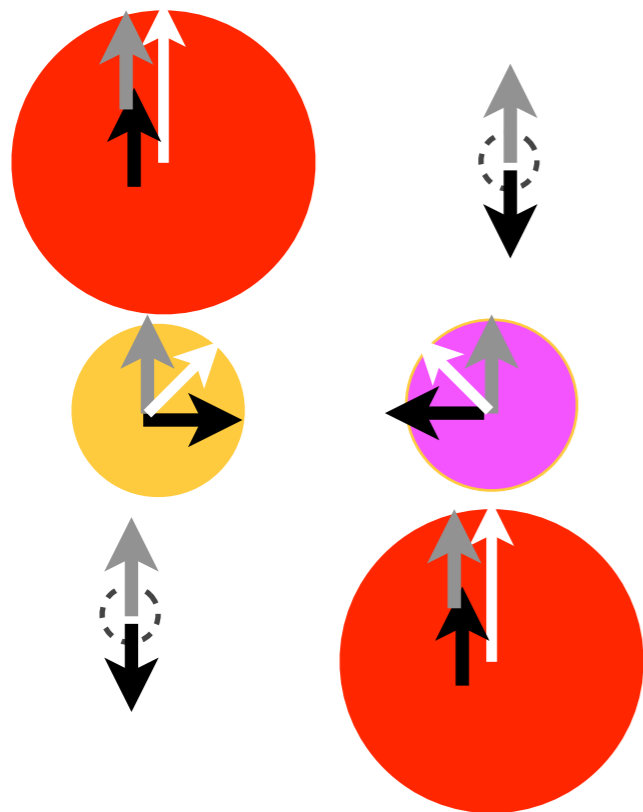
$C_2$  Phasor-Character Table



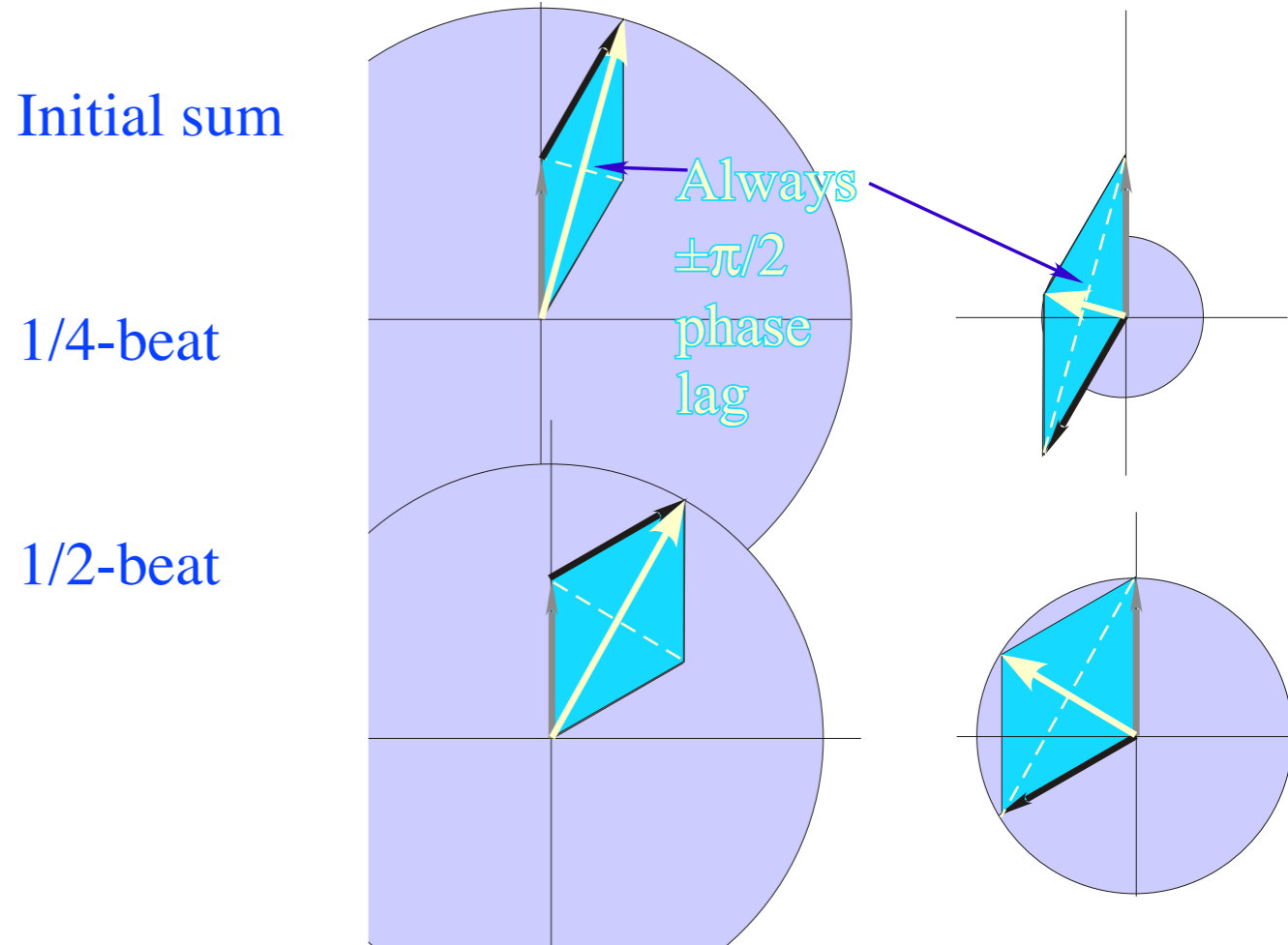
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symmetric $A_1$	$1 = r^0$	$r = r^1$	
	$0 \bmod 2$	1	1
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vs.



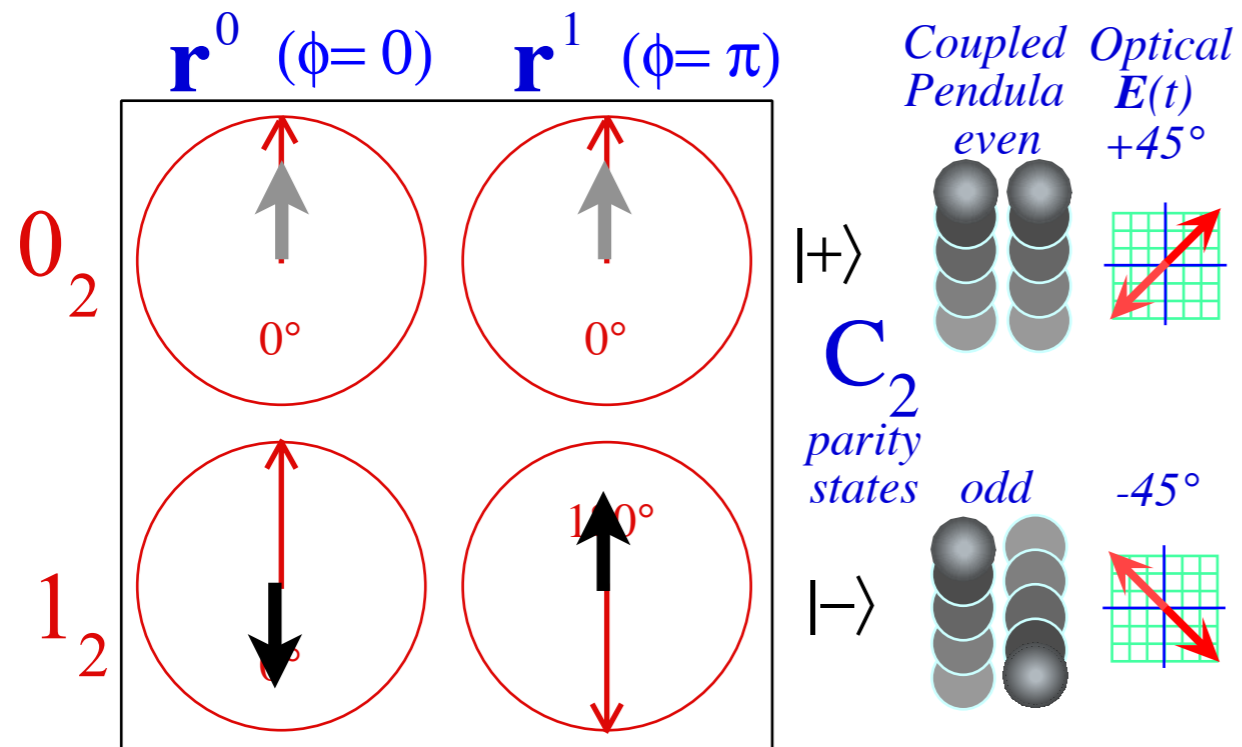
Phasor  $C_2$  Characters describe local state beats





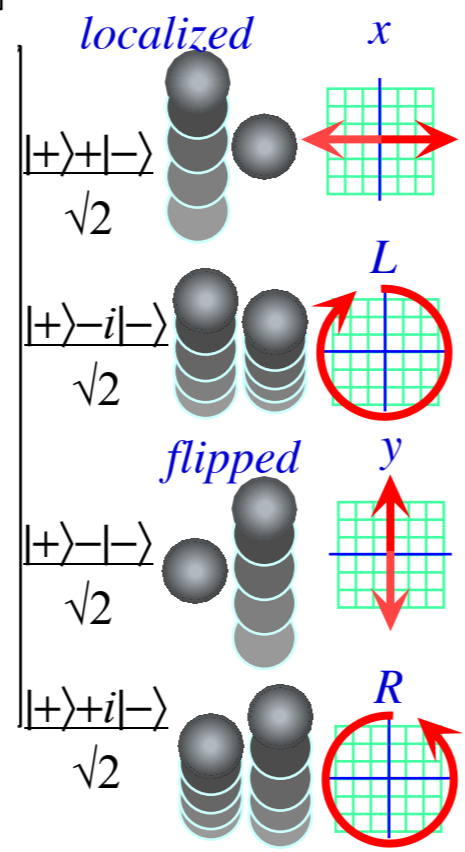
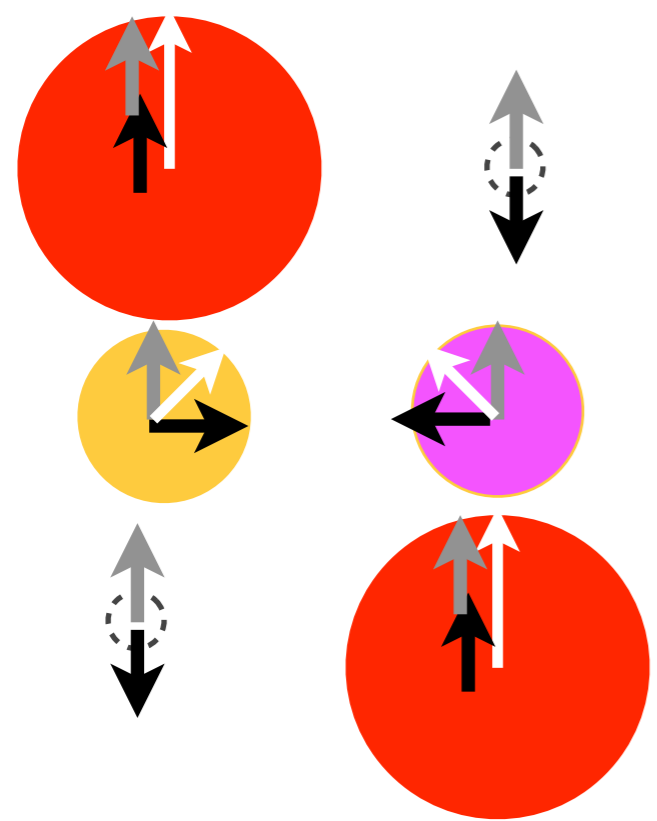
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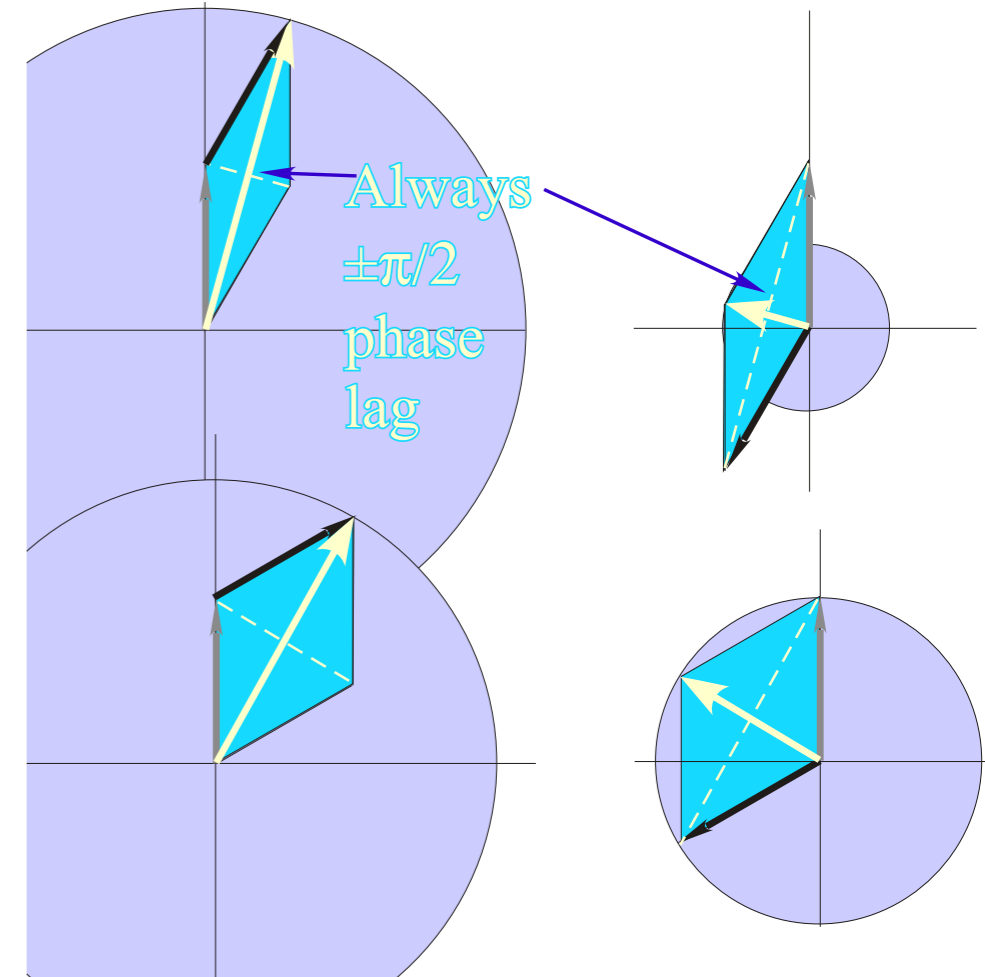
Phasor  $C_2$  Characters describe local state beats

Initial sum

1/4-beat

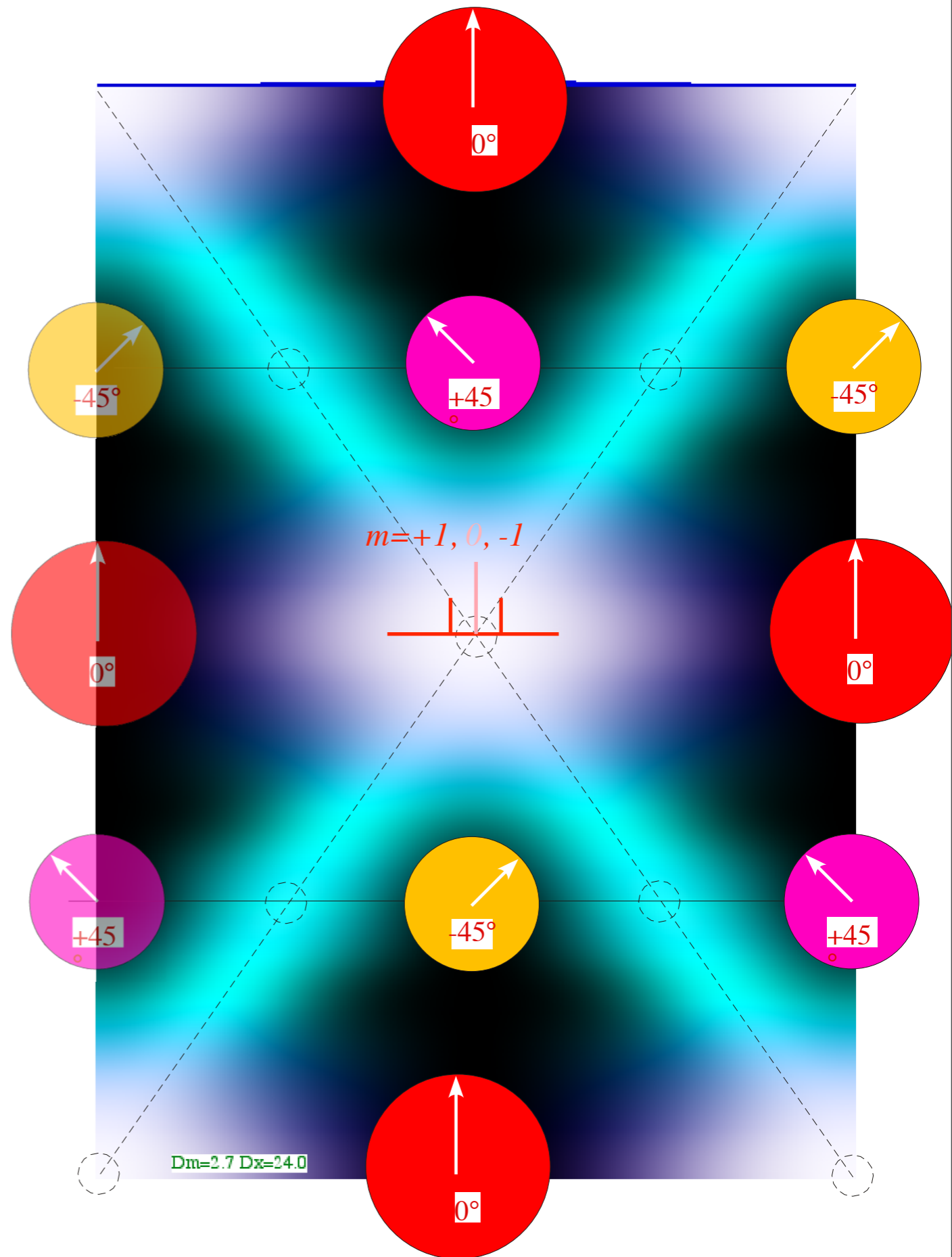
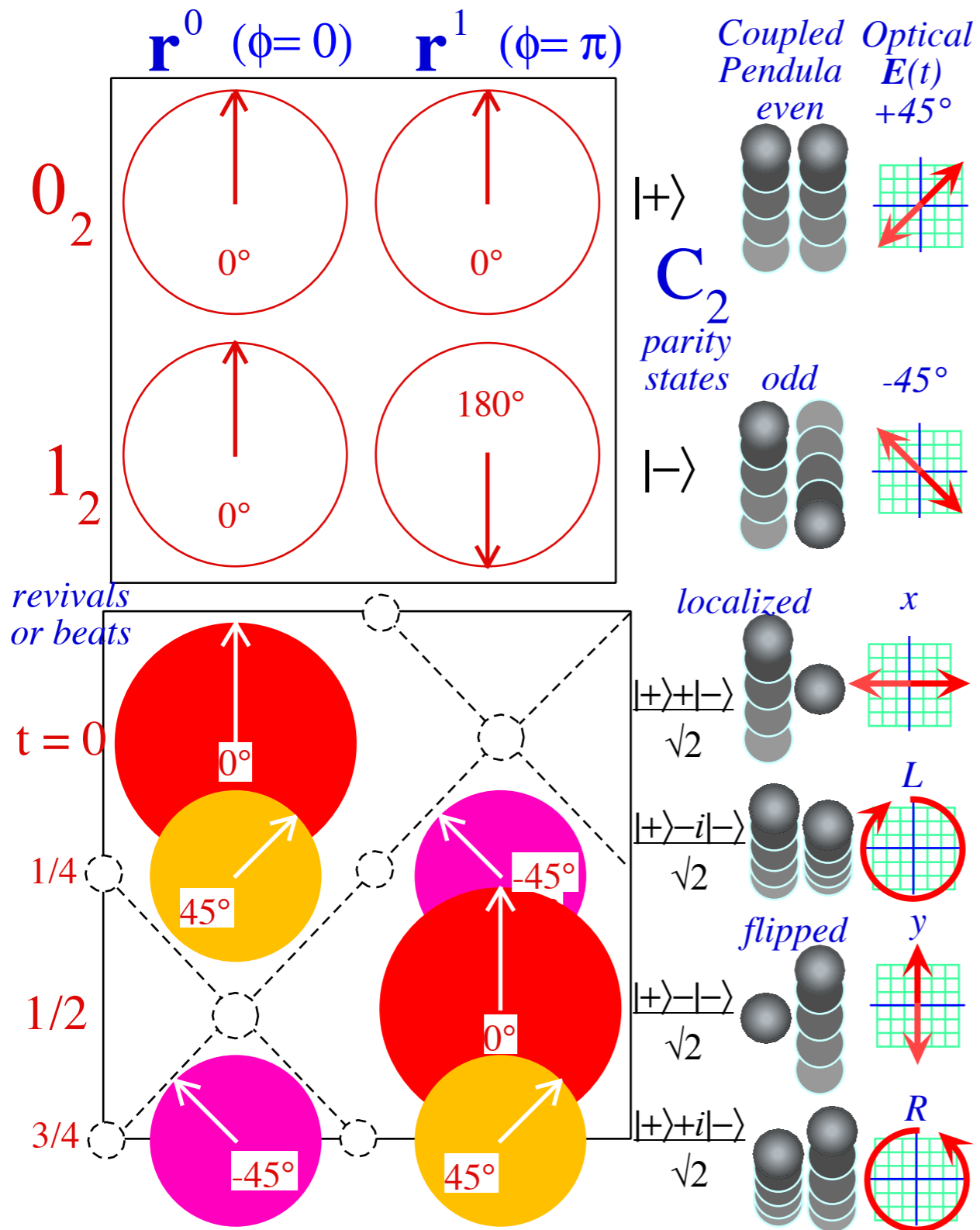
1/2-beat

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*  $\omega_m$  radian/sec.

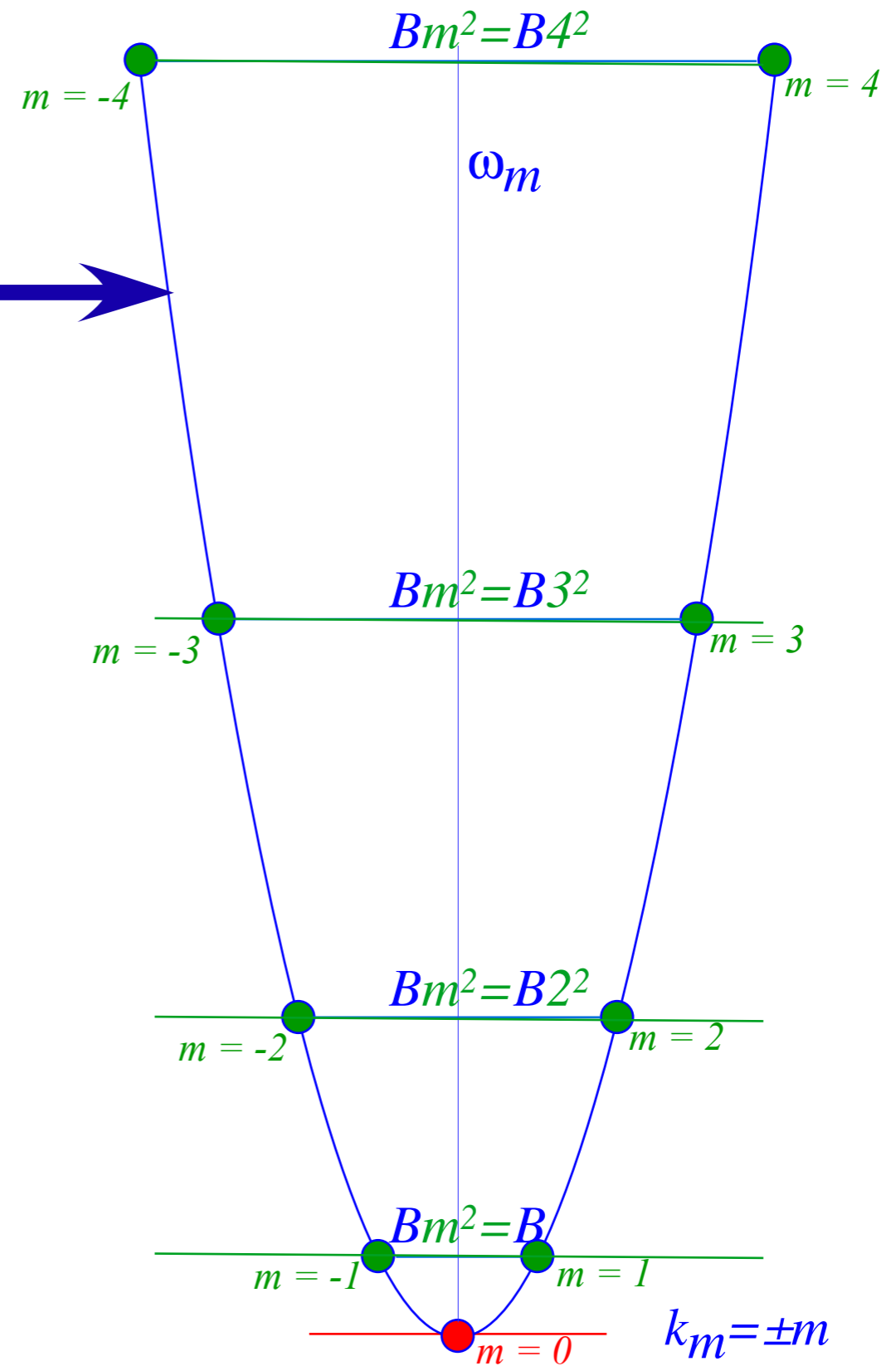
vs

*k-vector*  $k_m$  radian/cm)

# $N$ -level-system and revival-beat wave dynamics

Levels  
for  
Quadratic (Bohr-Rotor) Spectrum

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

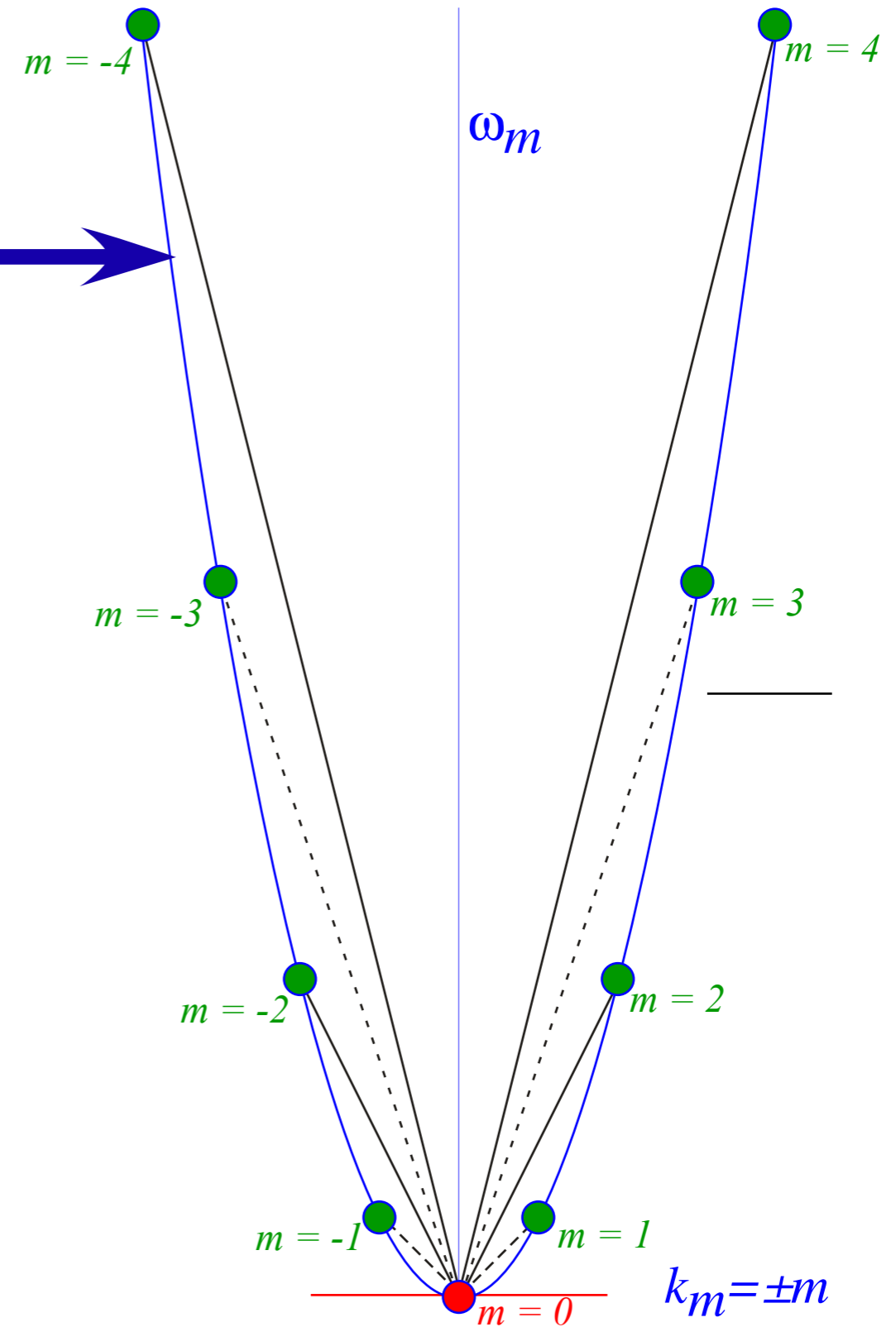


# $N$ -level-system and revival-beat wave dynamics

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

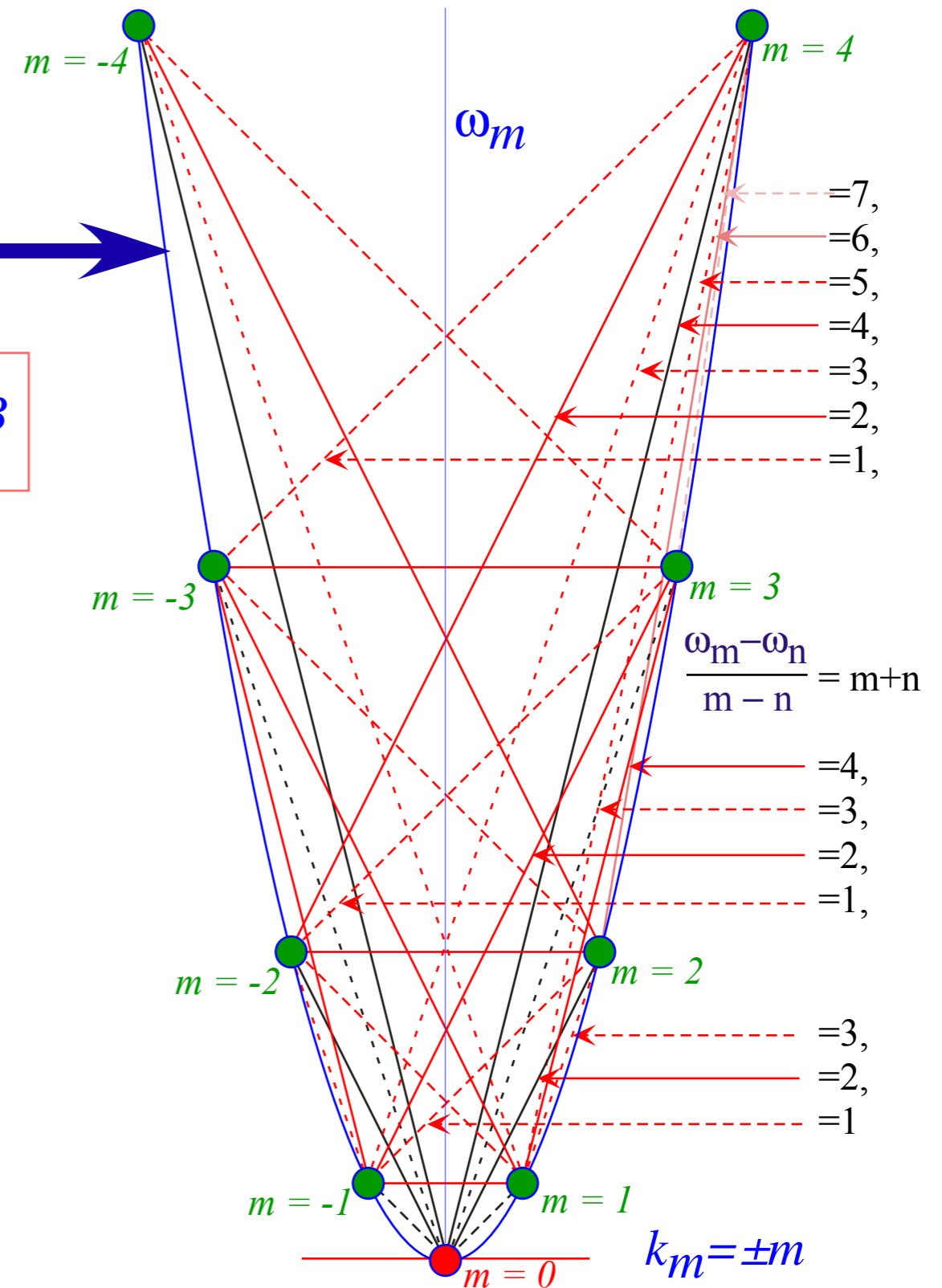
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$$\omega_m = Bm^2$$

$$k_m = \pm m$$

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

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



# N-level-system and revival-beat wave dynamics

Possible wave velocities  
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$$k_m = \pm m$$

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Possible wave velocities  
for  
Linear (Optical) Spectrum

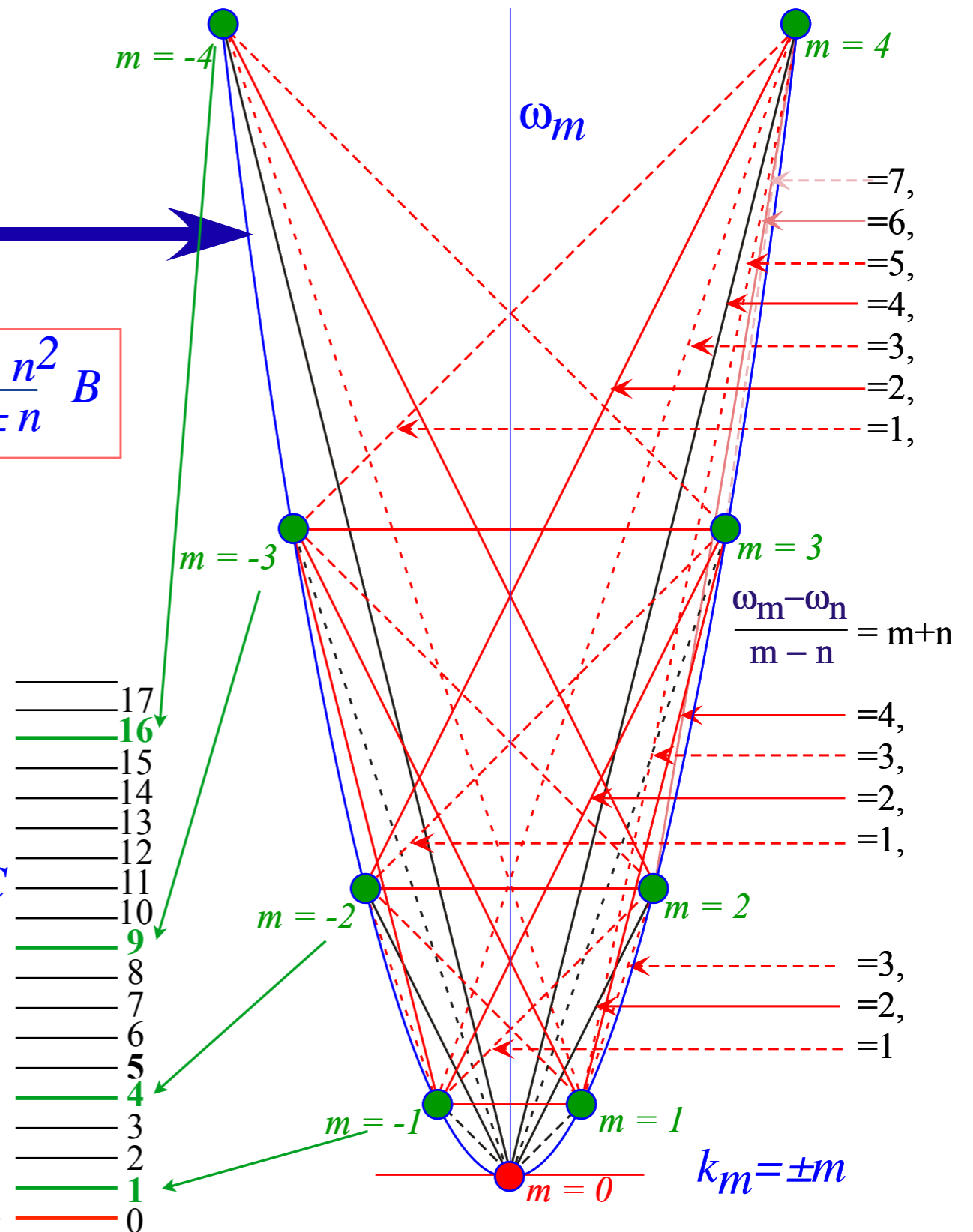
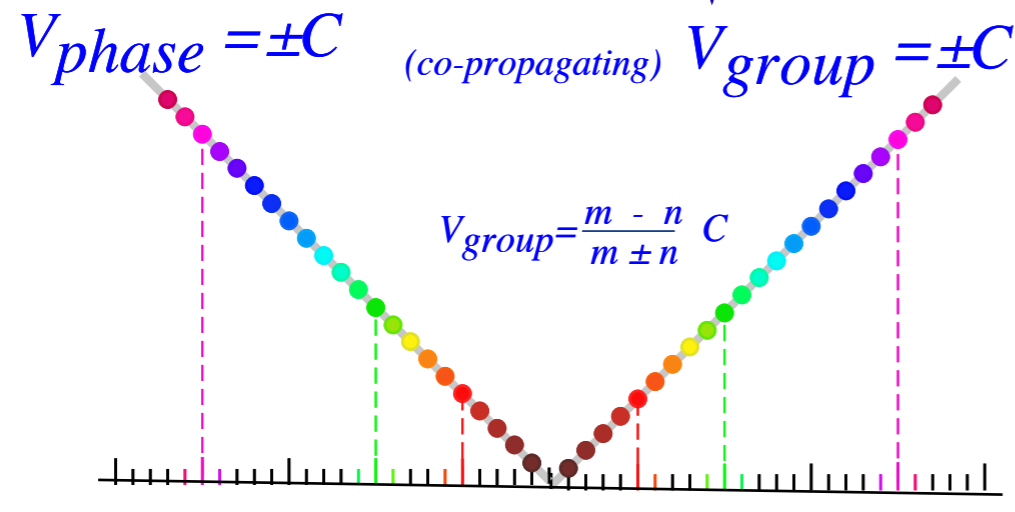
$$\omega_m = C|m|^1$$

$$k_m = m$$

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

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

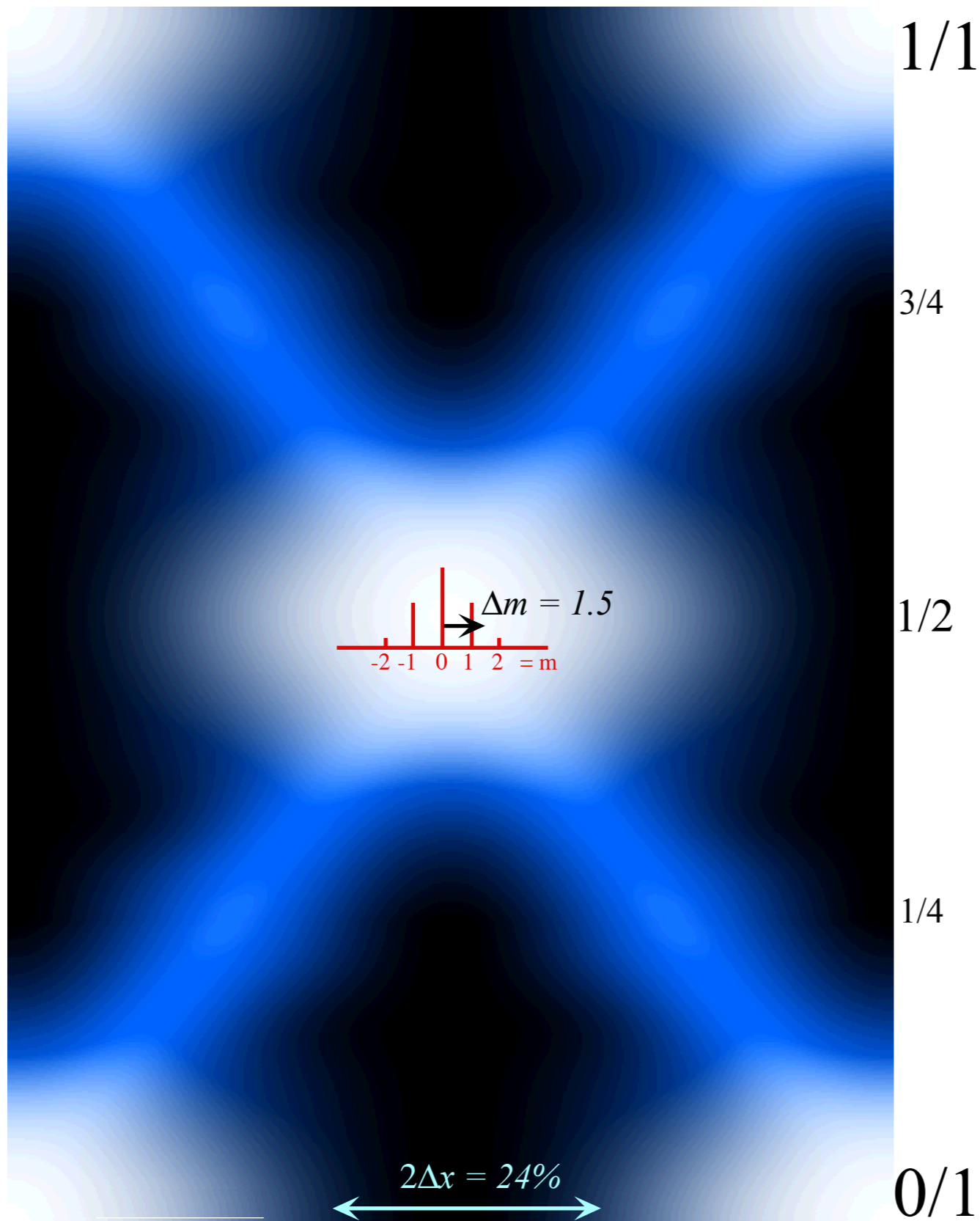
$$V_{\text{group}} = \frac{m - n}{m \pm n} C$$



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  $\pm 2$ ) excited)

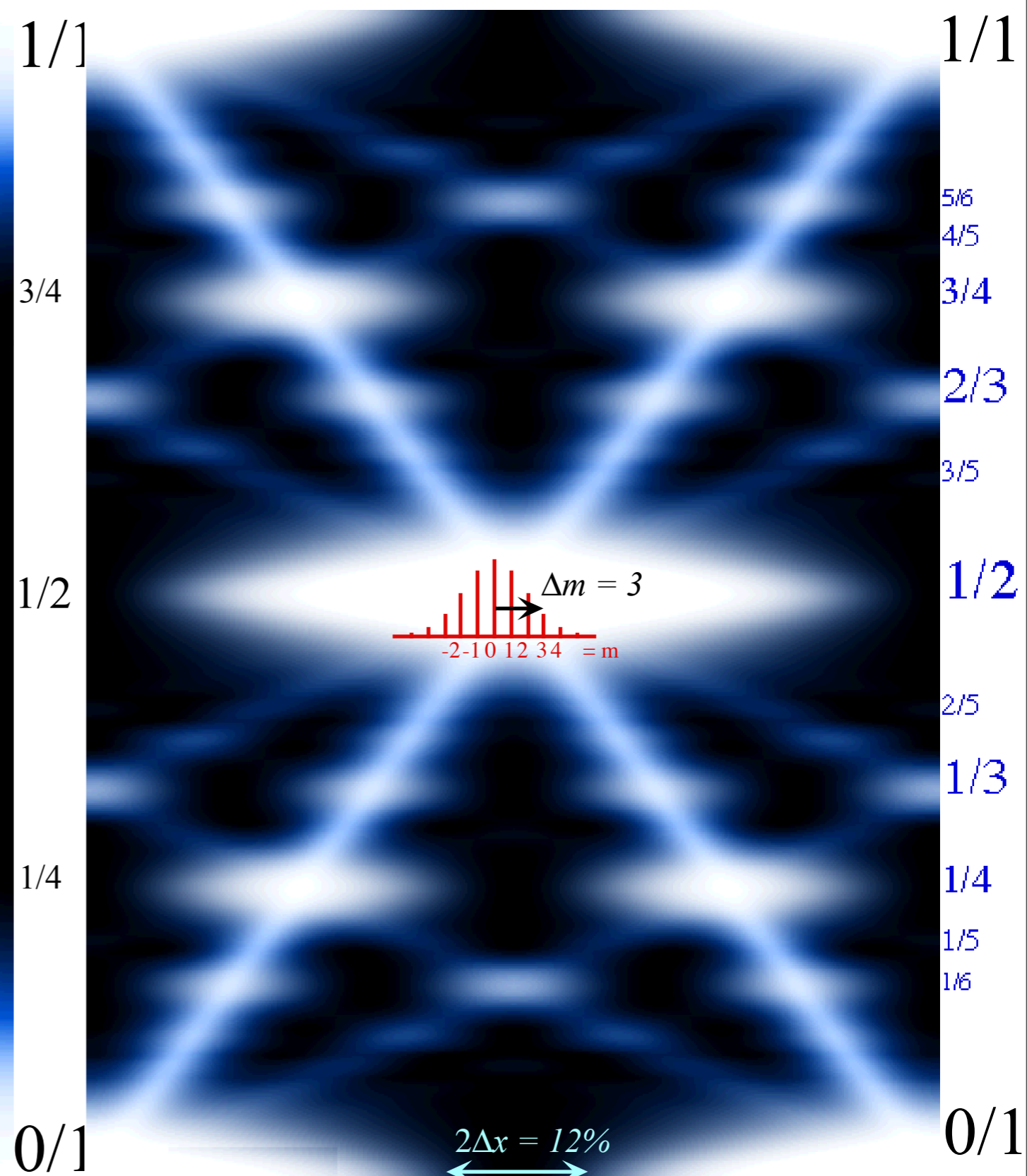
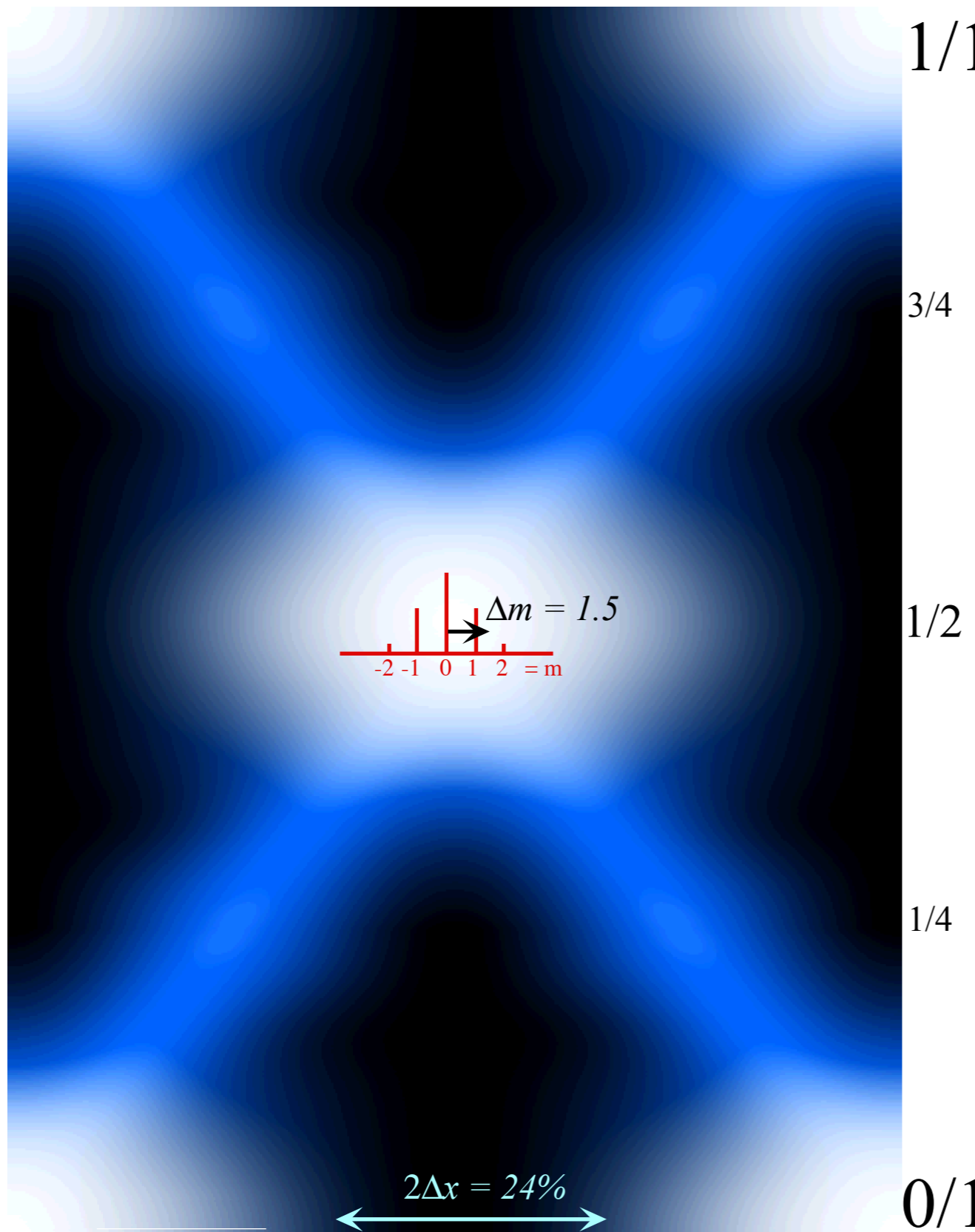




# $N$ -level-system and revival-beat wave dynamics

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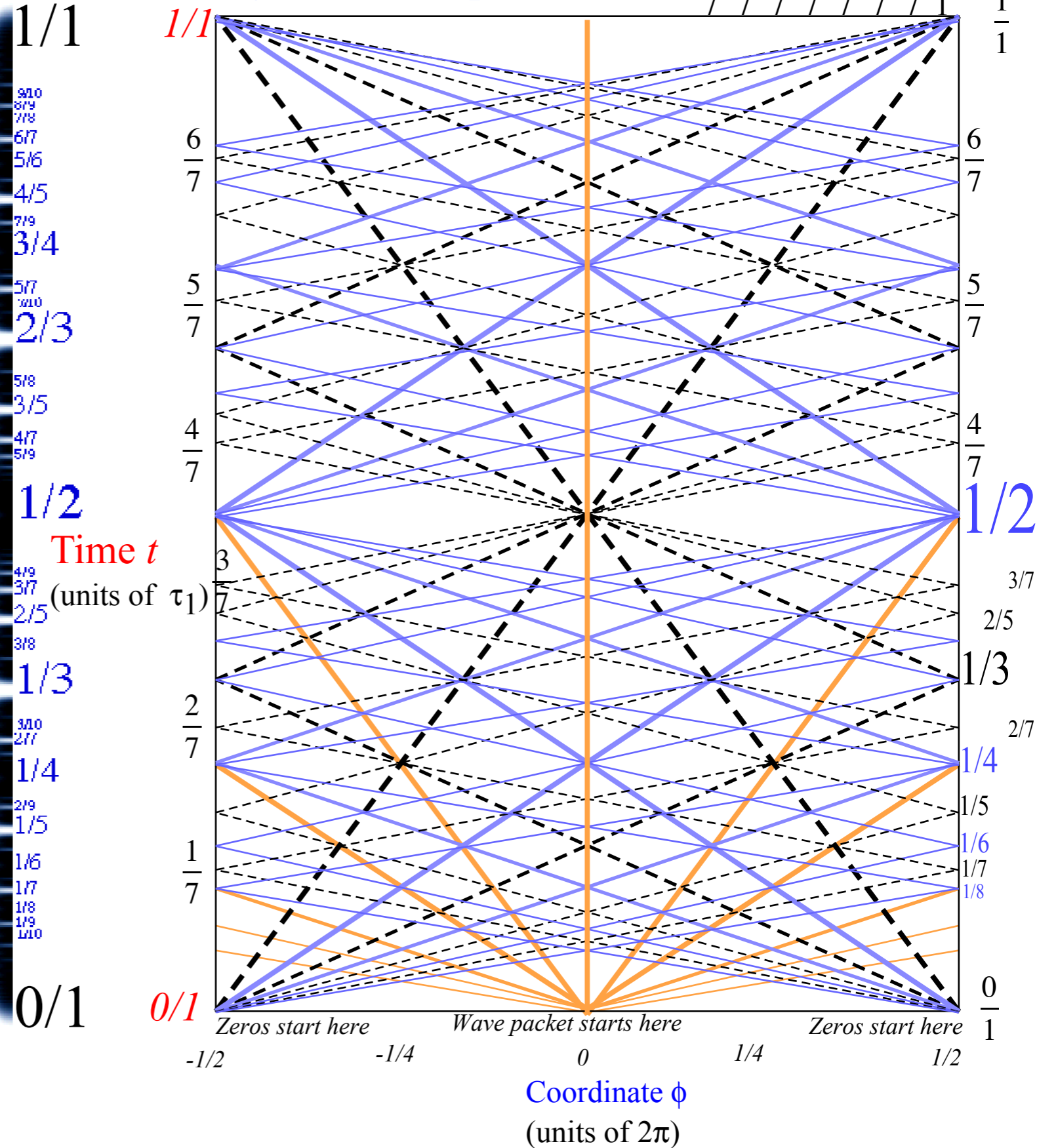
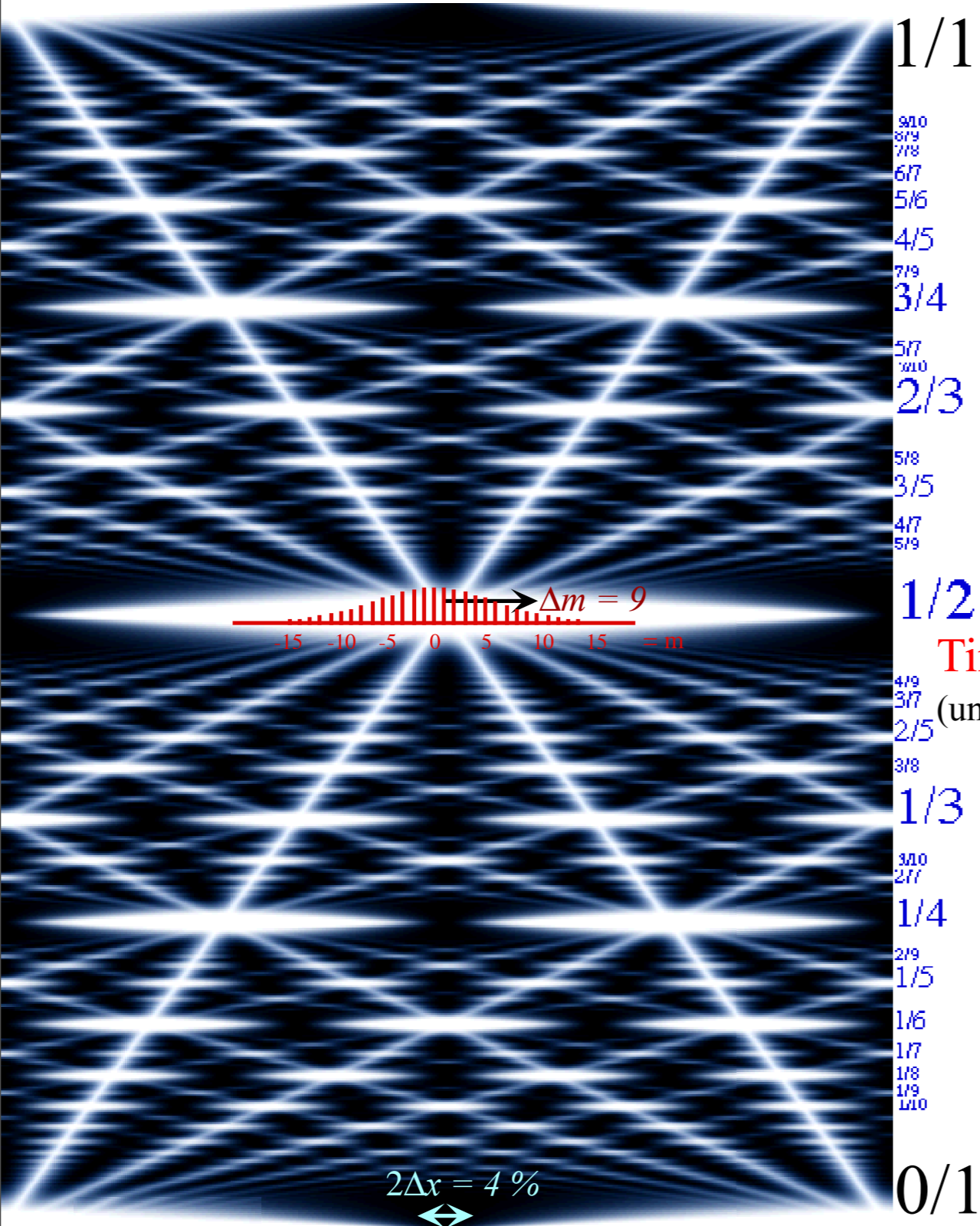
(4-levels  $(0, \pm 1, \pm 2, \pm 3)$  (and some  $\pm 4$ ) excited)



# $N$ -level-system and revival-beat wave dynamics

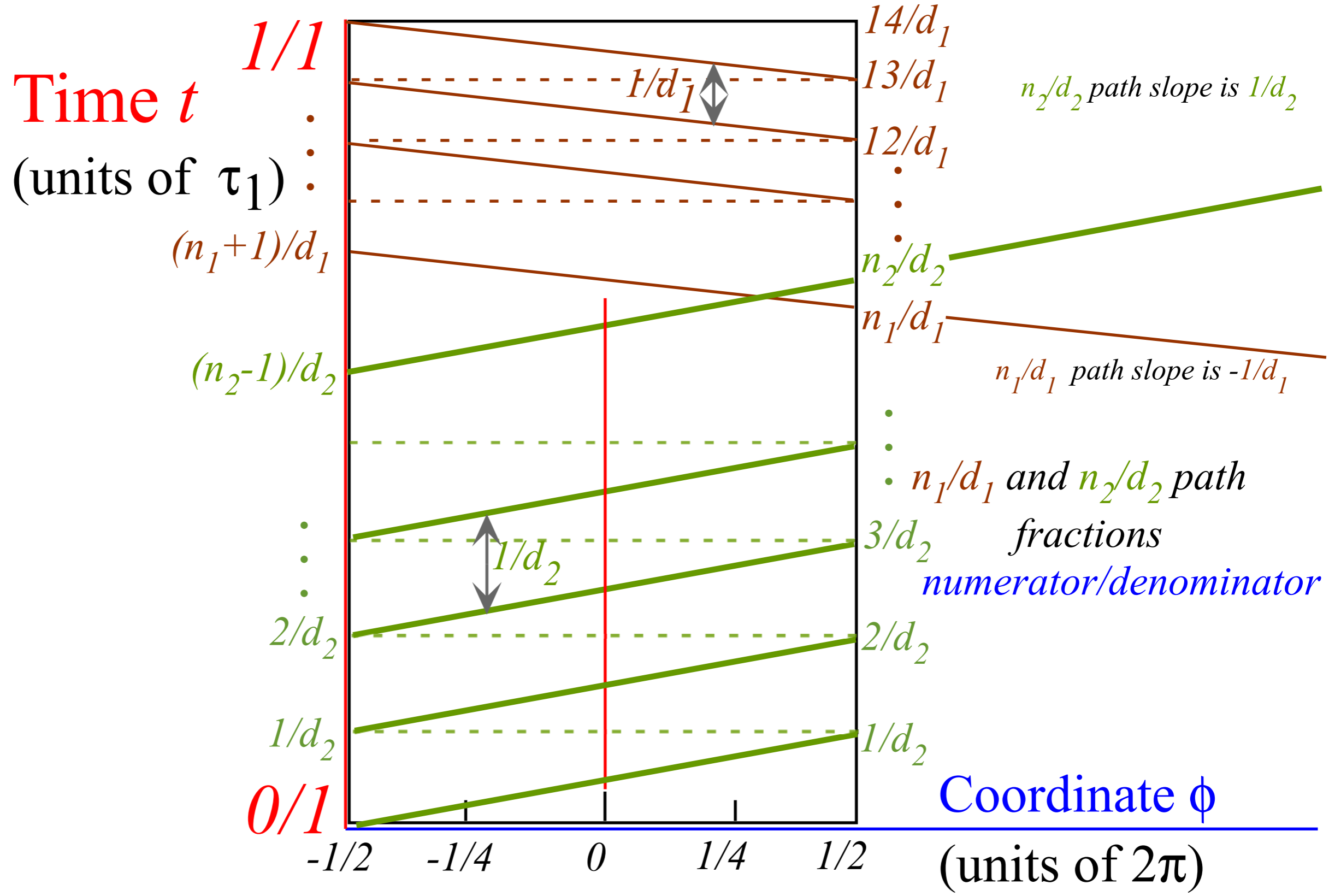
(9 or 10-levels  $(0, \pm 1, \pm 2, \pm 3, \pm 4, \dots, \pm 9, \pm 10, \pm 11, \dots)$  excited)

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

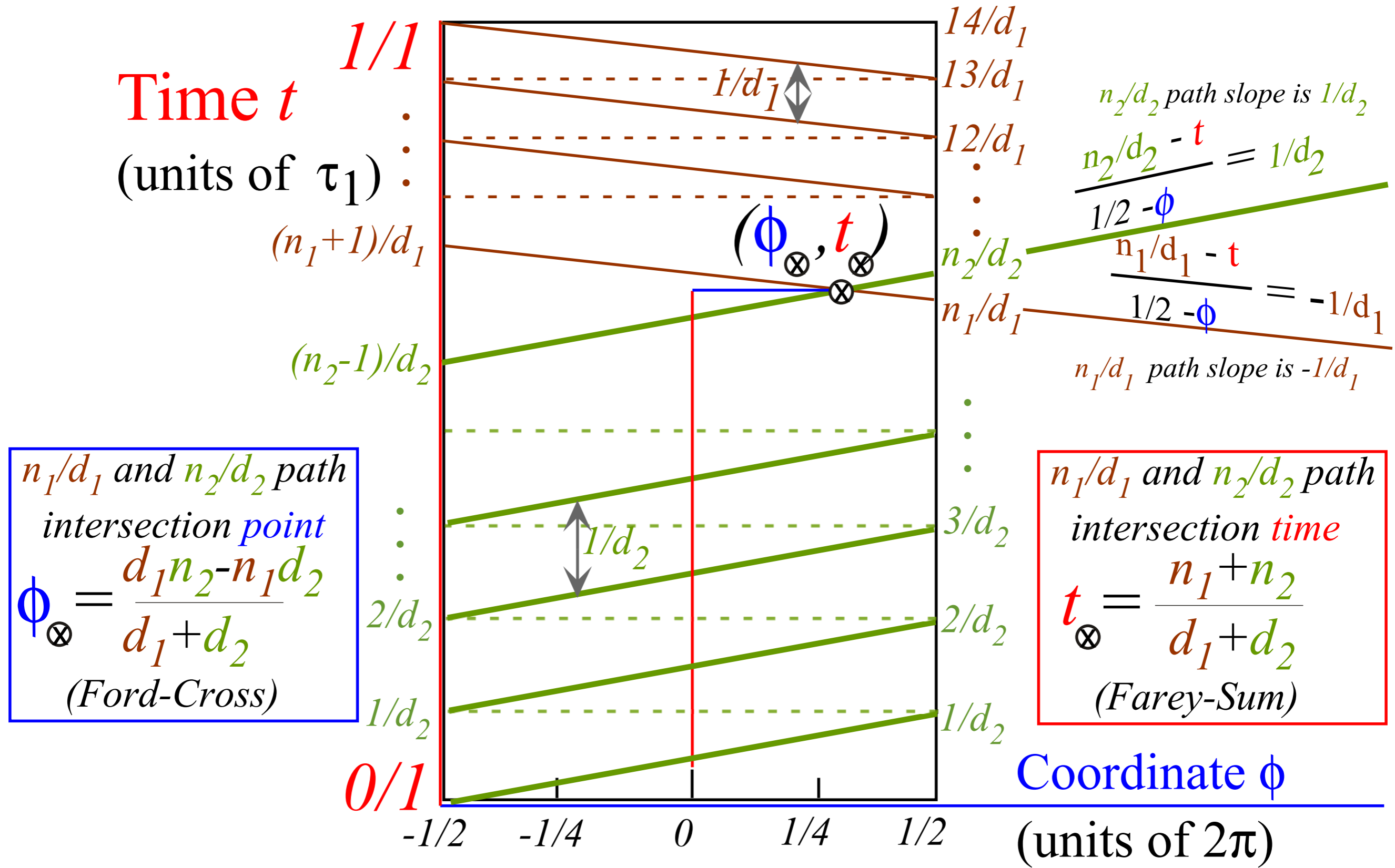
Label by numerators  $N$  and denominators  $D$  of rational fractions  $N/D$



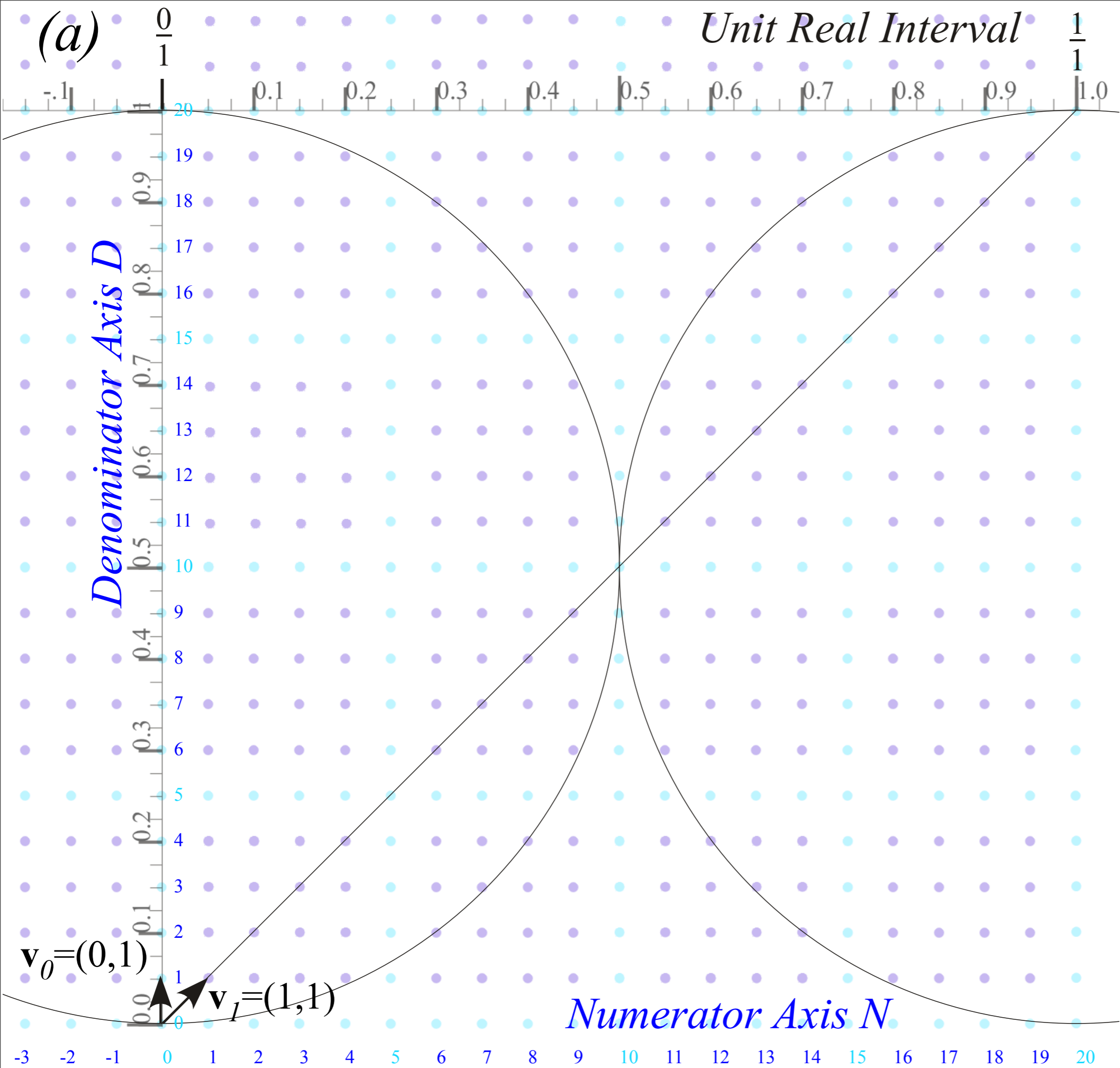


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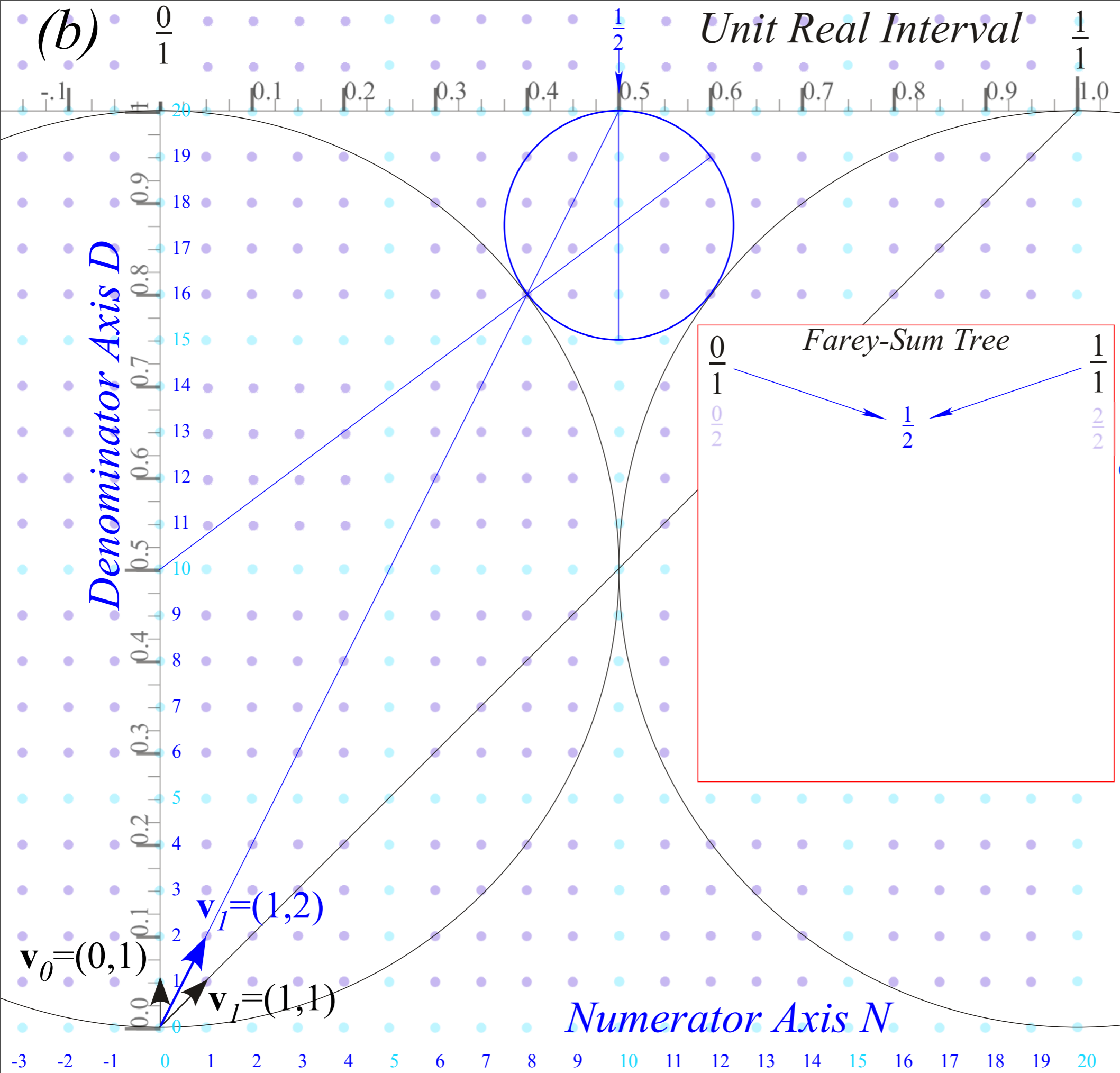
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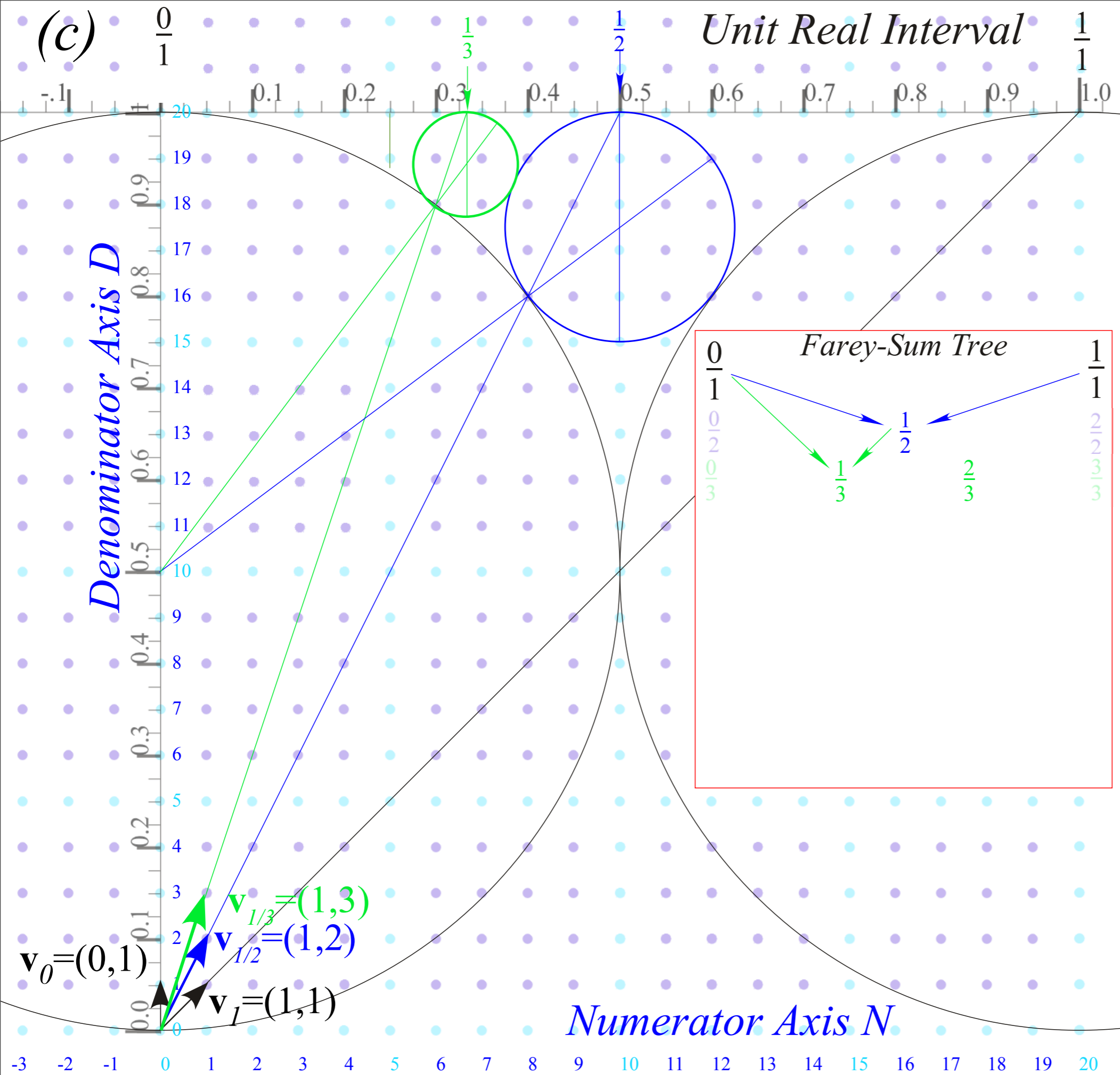
A Lesson in *Rational Fractions N/D*  
(...that you can take home for your kids!)



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



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

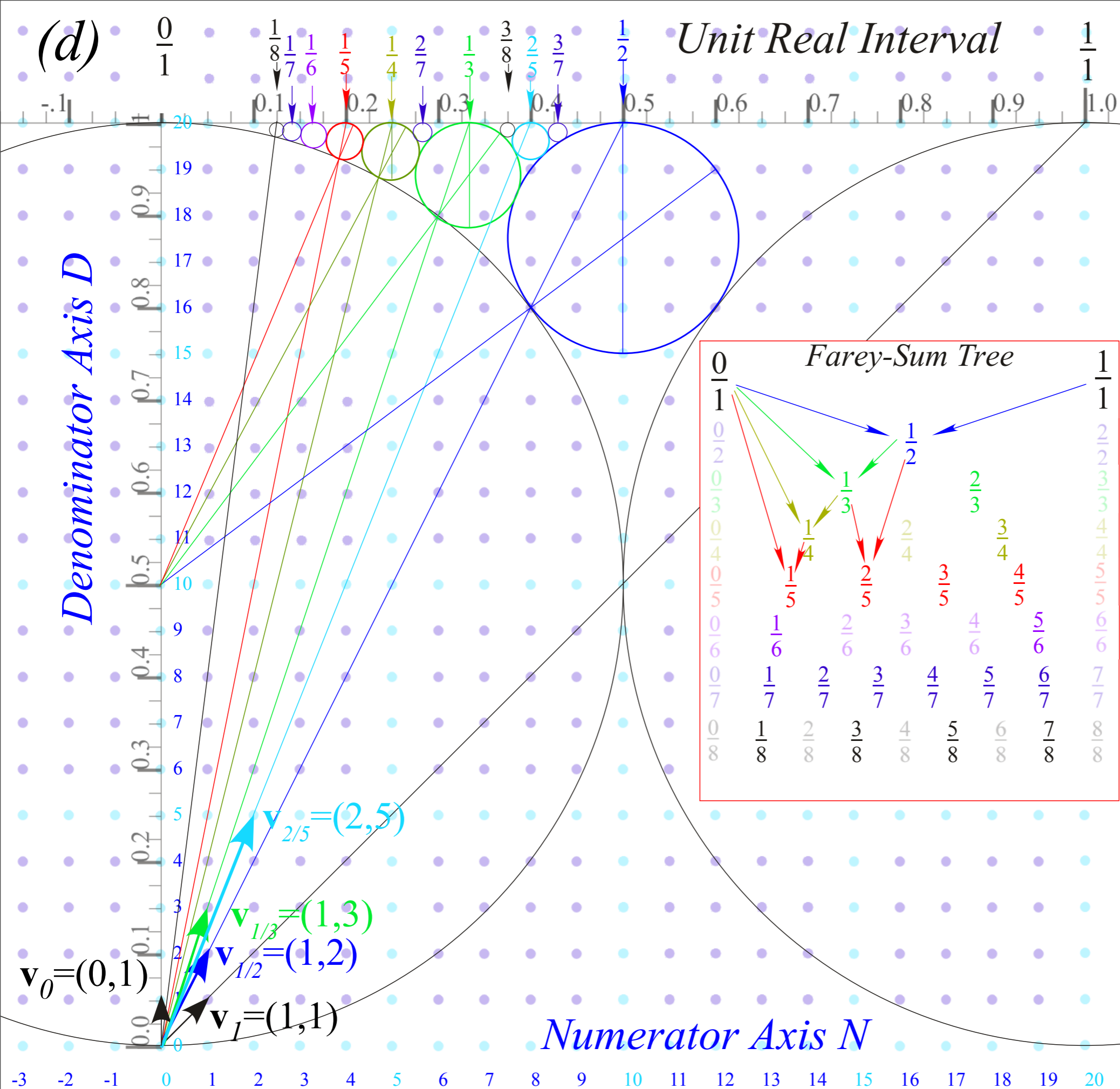


*Farey Sum  
related to  
vector sum  
and  
Ford Circles*

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

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



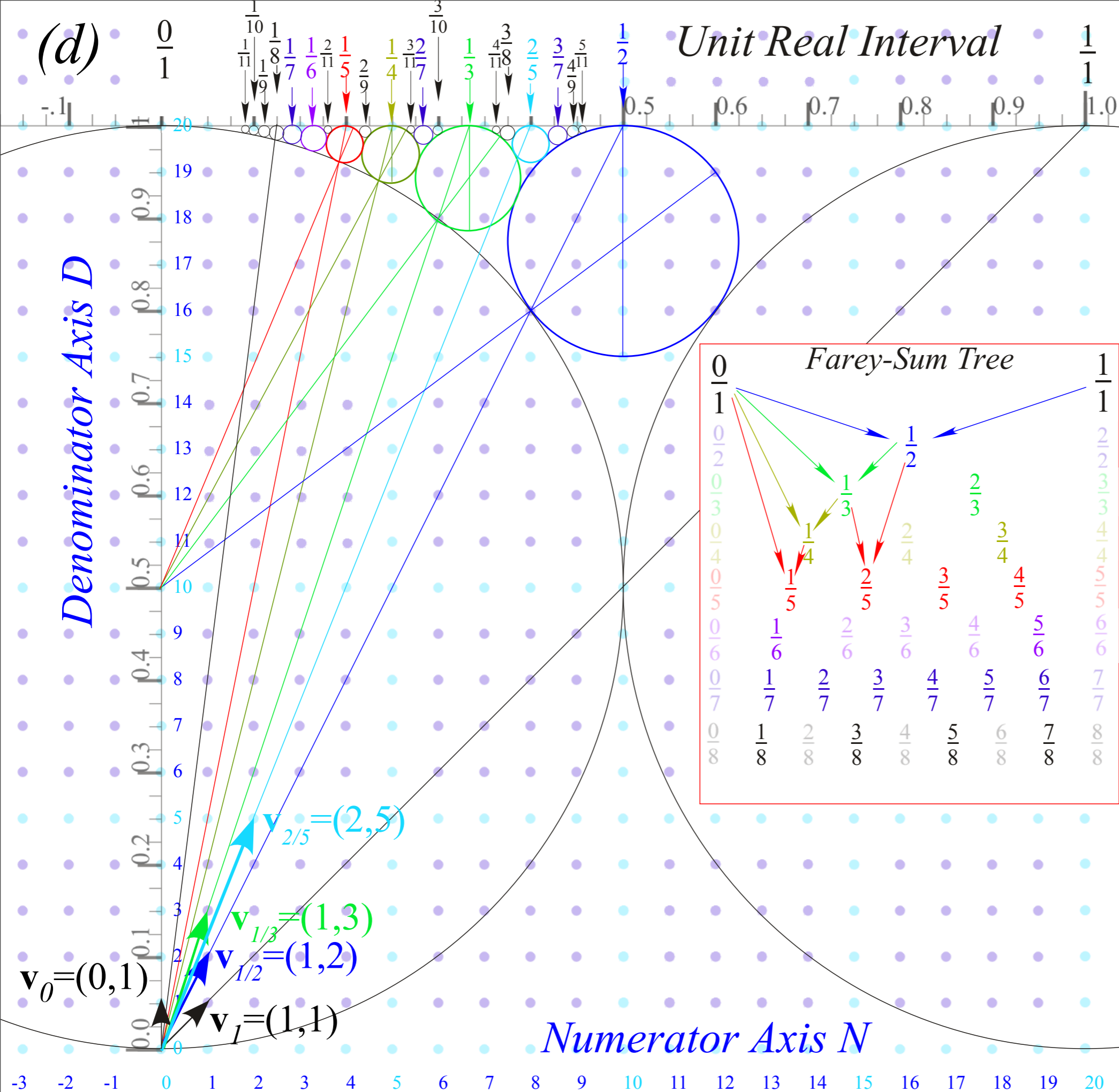


*Farey Sum  
related to  
vector sum  
and  
Ford Circles*

*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*

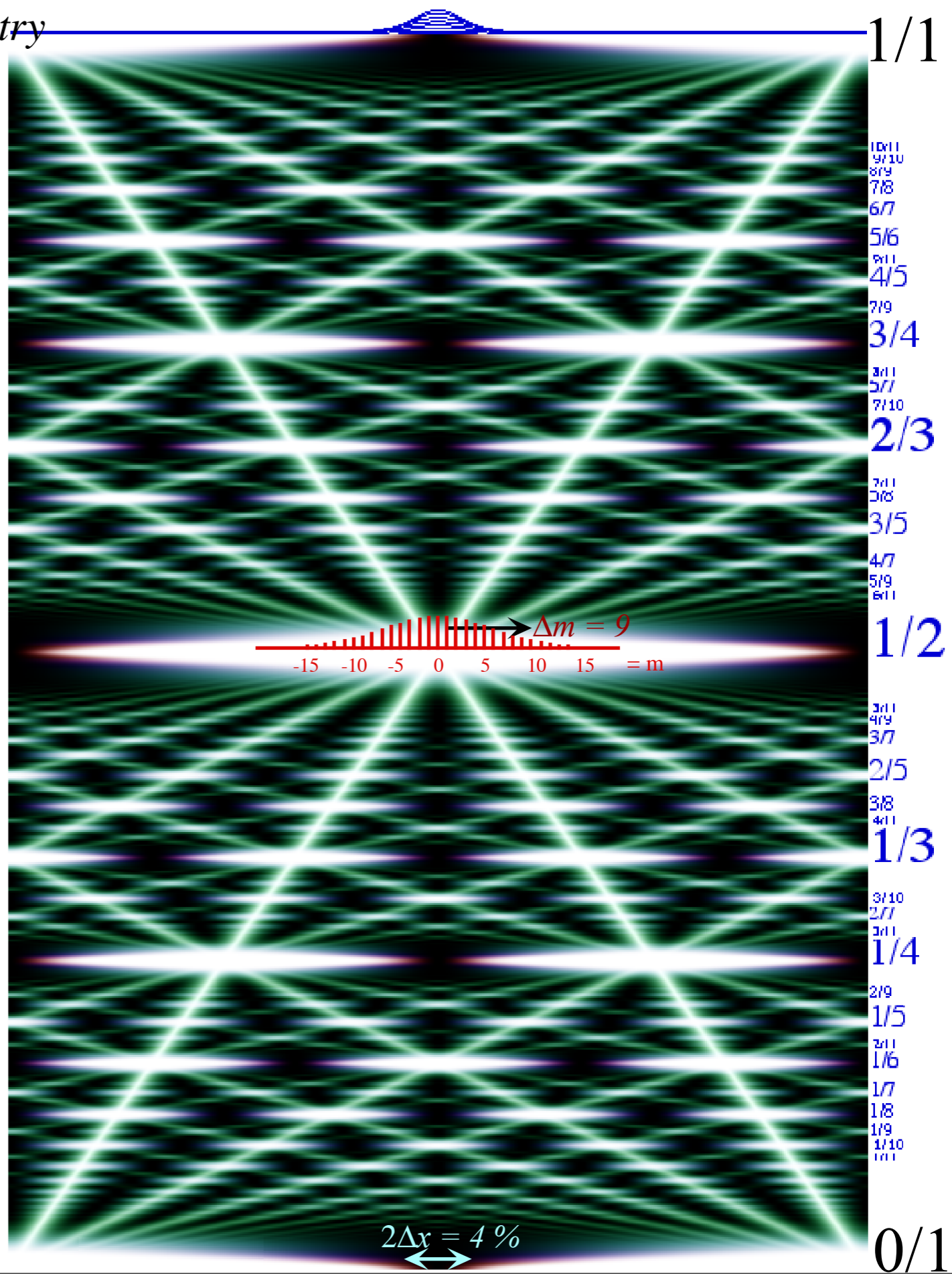
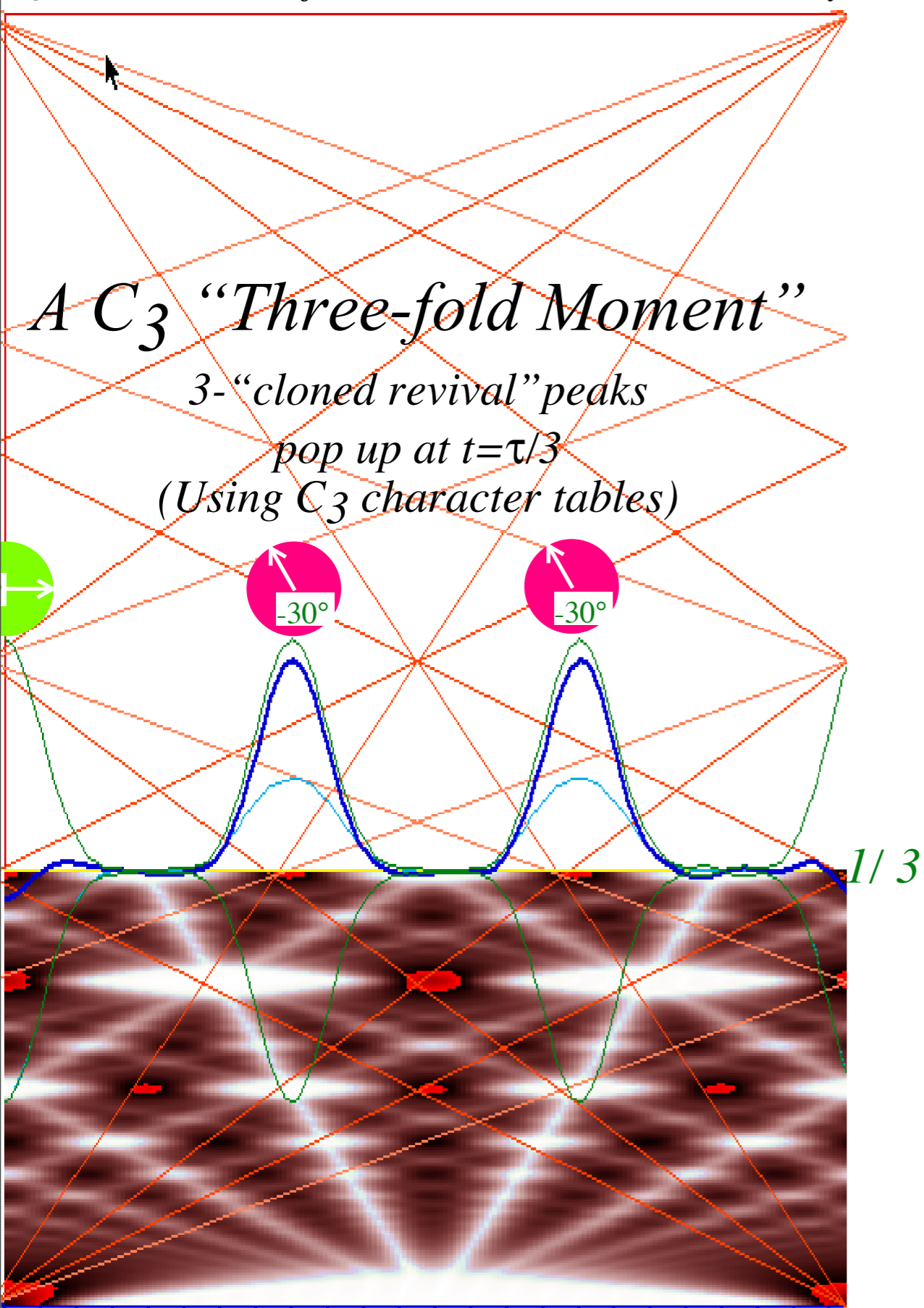
1/2-circle has diameter  $1/2^2=1/4$

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

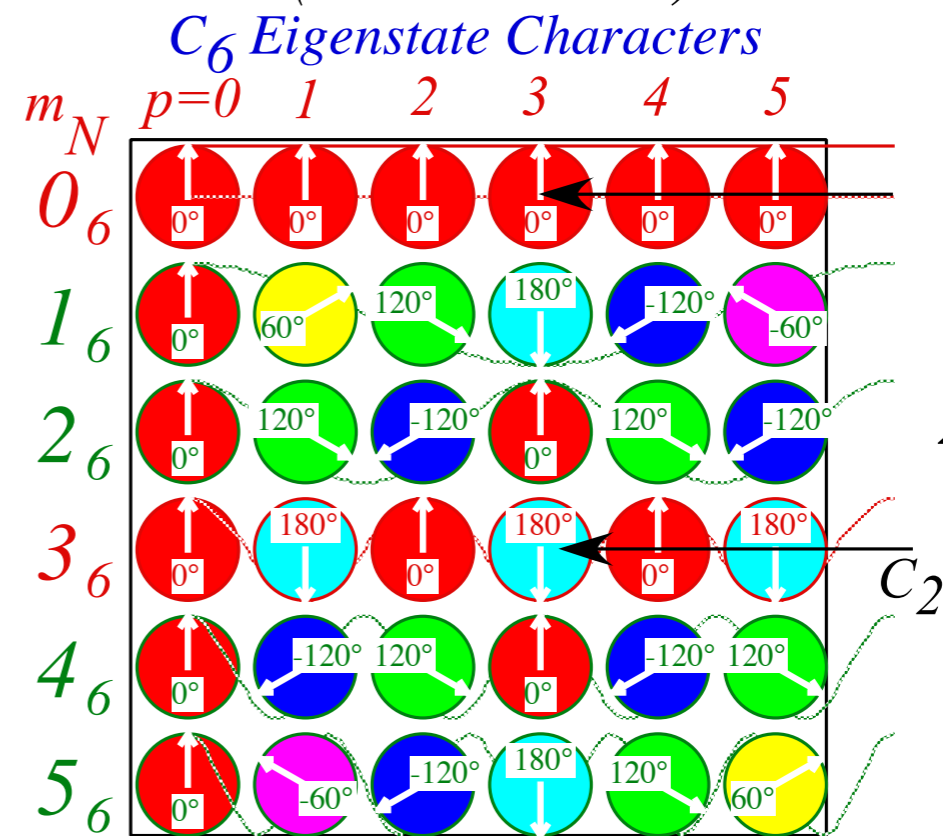
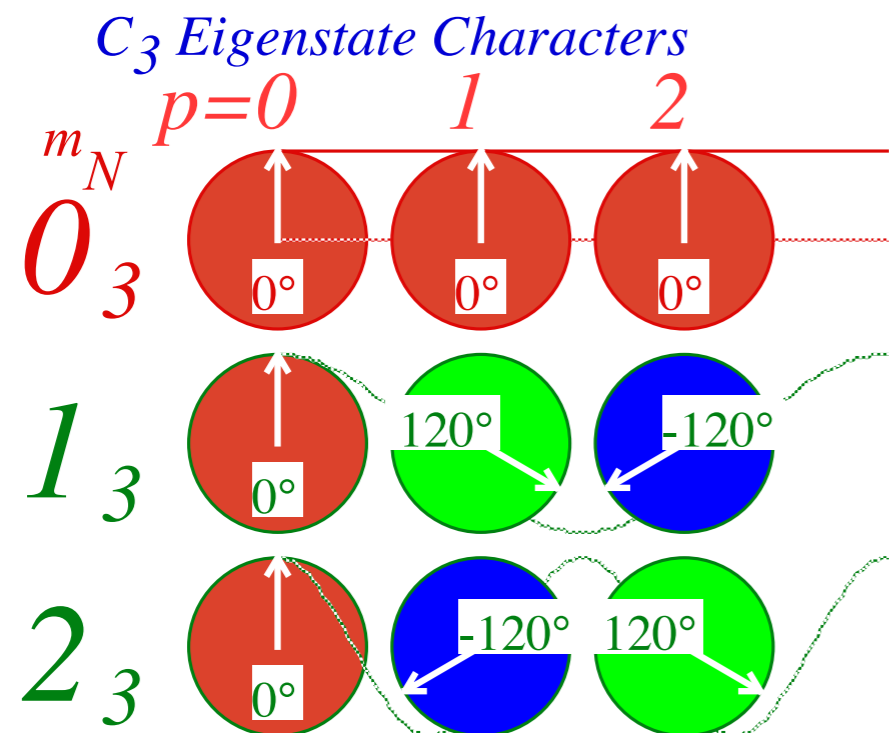




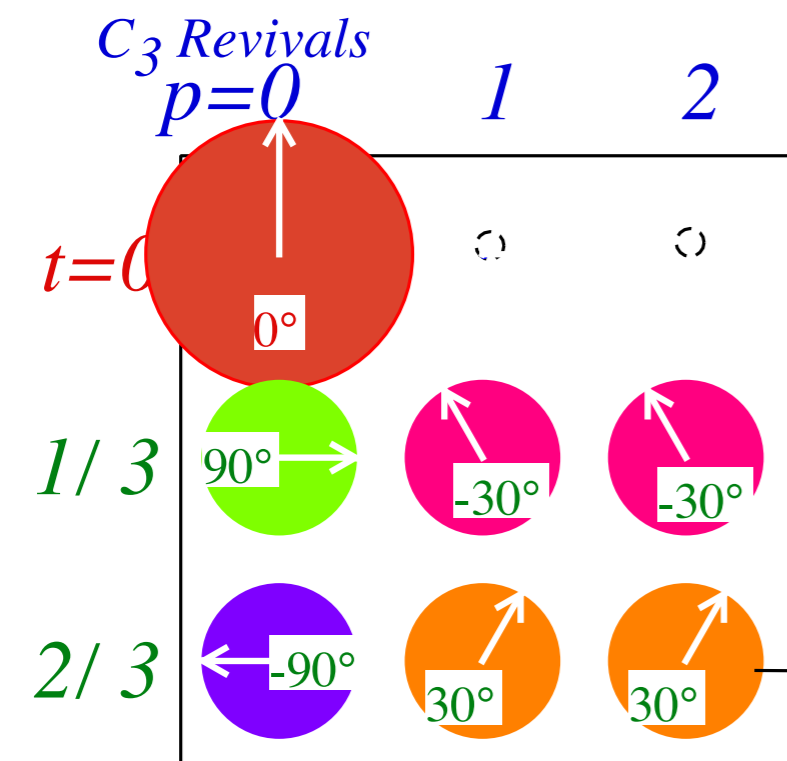
# $C_m$ algebra of revival-phase dynamics

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

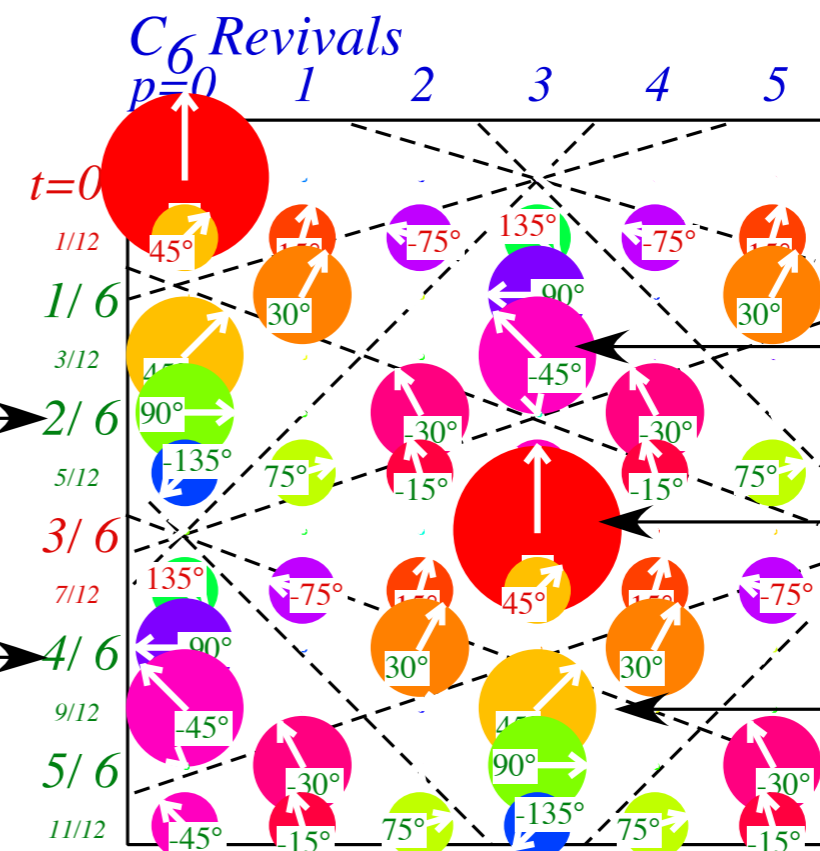
Discrete 6-State or Hexagonal System  
(6-Phase AC)



Note 2-phase AC



Note 3-phase sub-symmetry



Note 2-phase sub-symmetry (The "Mother of all symmetry" is  $C_2$ )

## 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

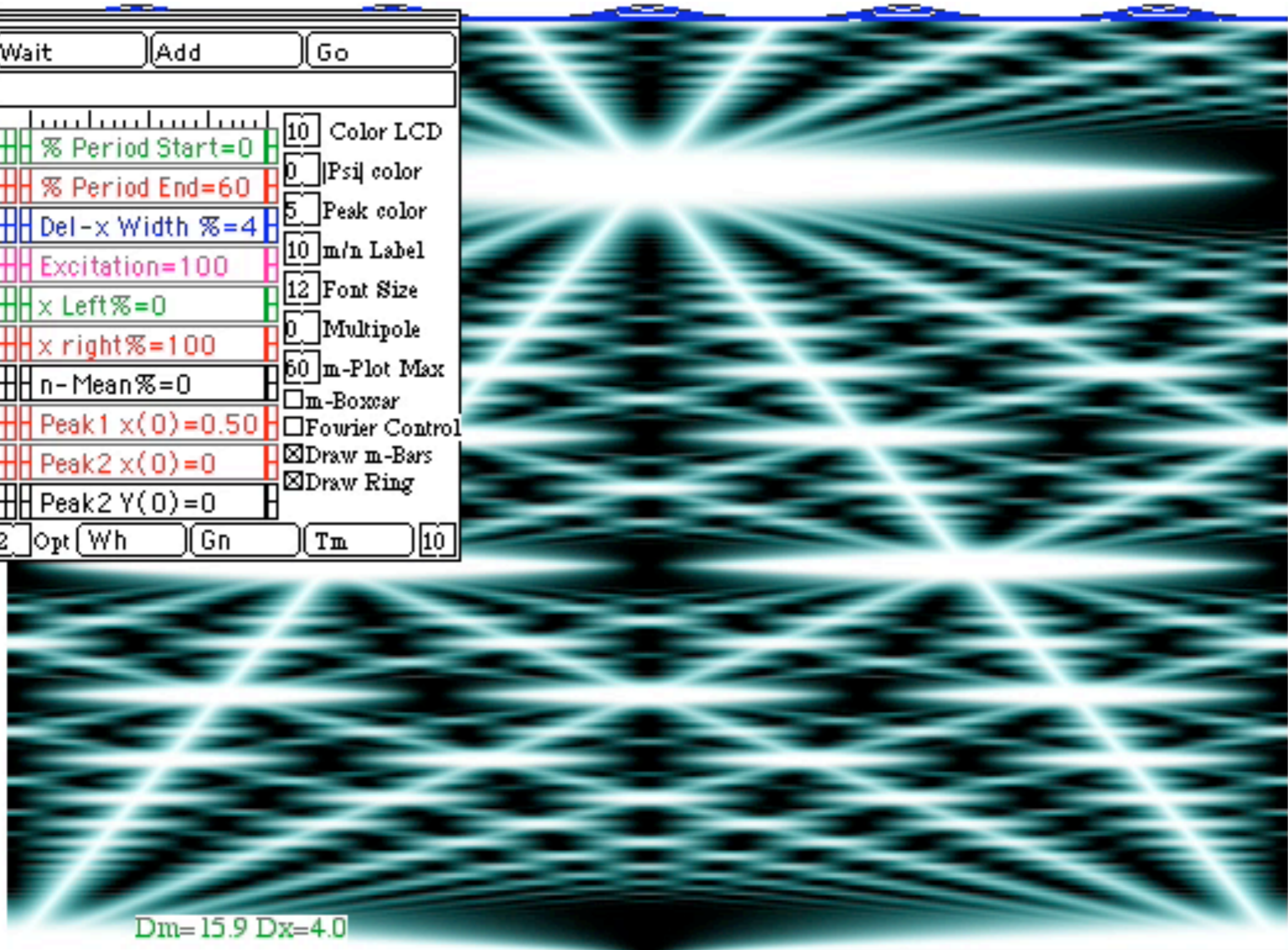
m-Boxcar

Peak1 x(0)=0.50  Fourier Control

Peak2 x(0)=0  Draw m-Bars

Peak2 Y(0)=0  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

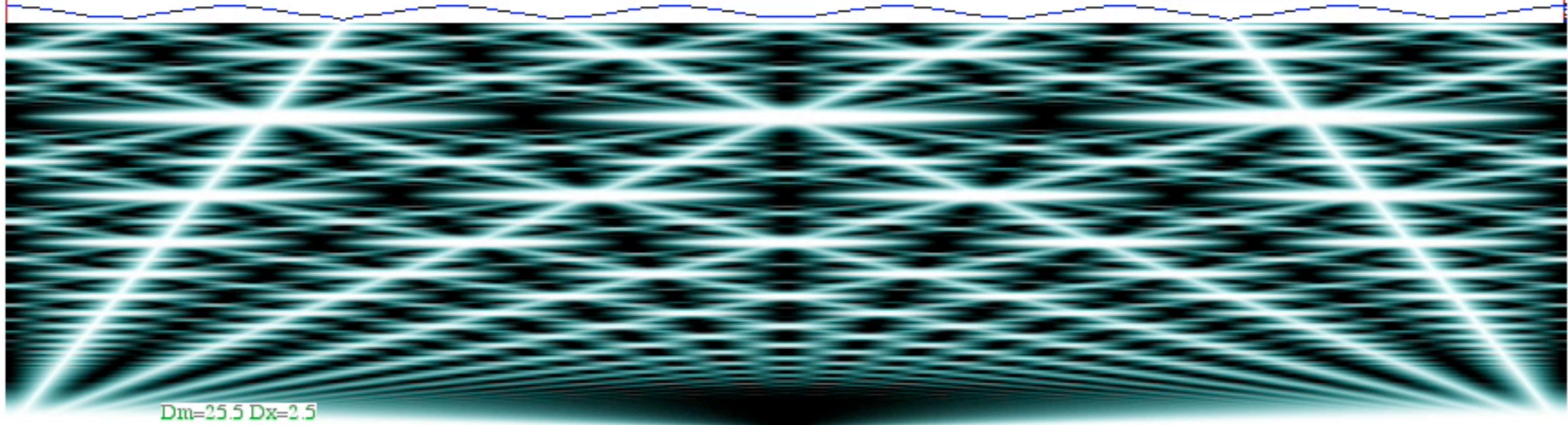
$D_m=15.9$   $D_x=4.0$



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



Dm=25.5 Dx=2.5

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

