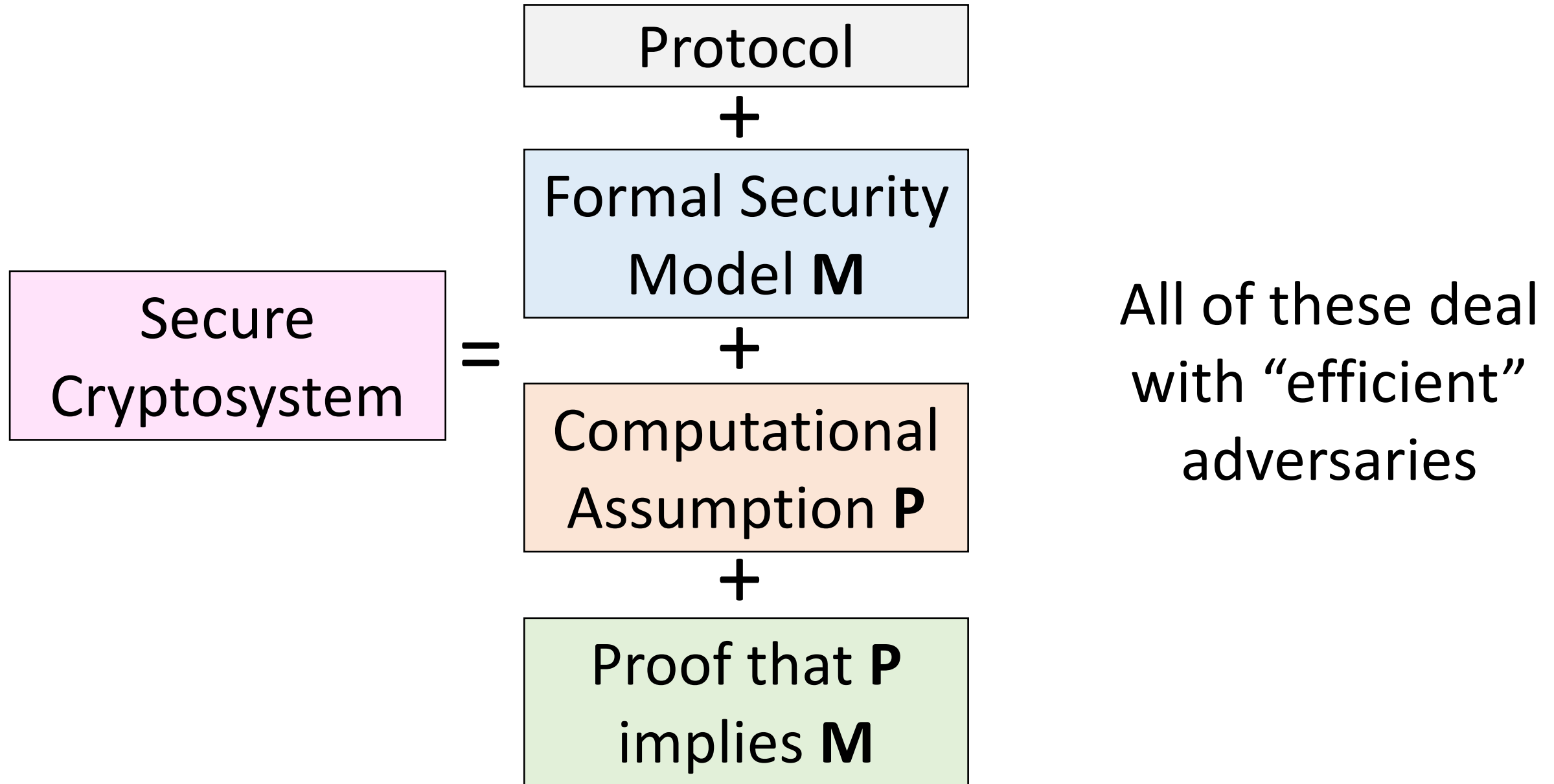


CS 258: Quantum Cryptography

Mark Zhandry

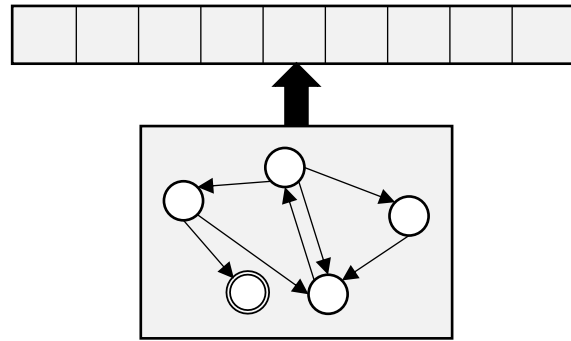
Previously...

The Fundamental Formula of Modern Cryptography

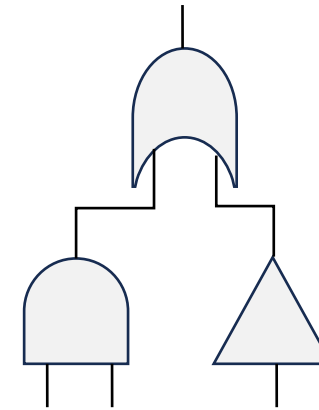


What is “efficient” computation?

1900's – Present: can run *efficiently* on *today's* computers



Turing
machines

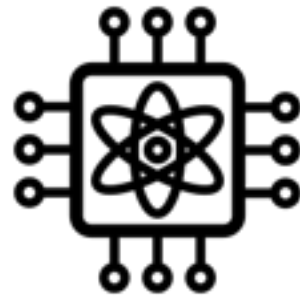


(Classical)
circuits

(Extended) Church-Turing Thesis: Today's computers can (efficiently) compute anything that can be (efficiently) computed by *any* physical process

What is “efficient” computation?

The future: can run *efficiently* on *quantum* computers



(Extended) Church-Turing Thesis: Today's computers can (efficiently) compute anything that can be (efficiently) computed by any physical process

Today: Introduction to Quantum Mechanics

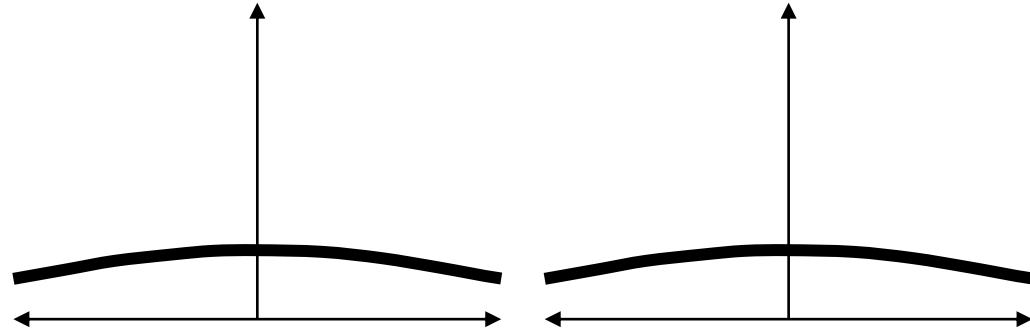
Fundamental Q:

Dates back to 1600s

Is light made of particles or waves?

Evidence for particle theory or light:
Young's double slit experiment
(1801)

Intensity



?

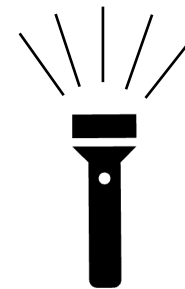
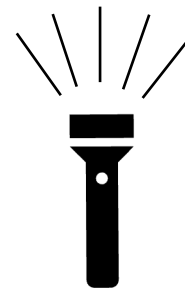
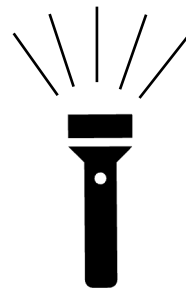
Screen



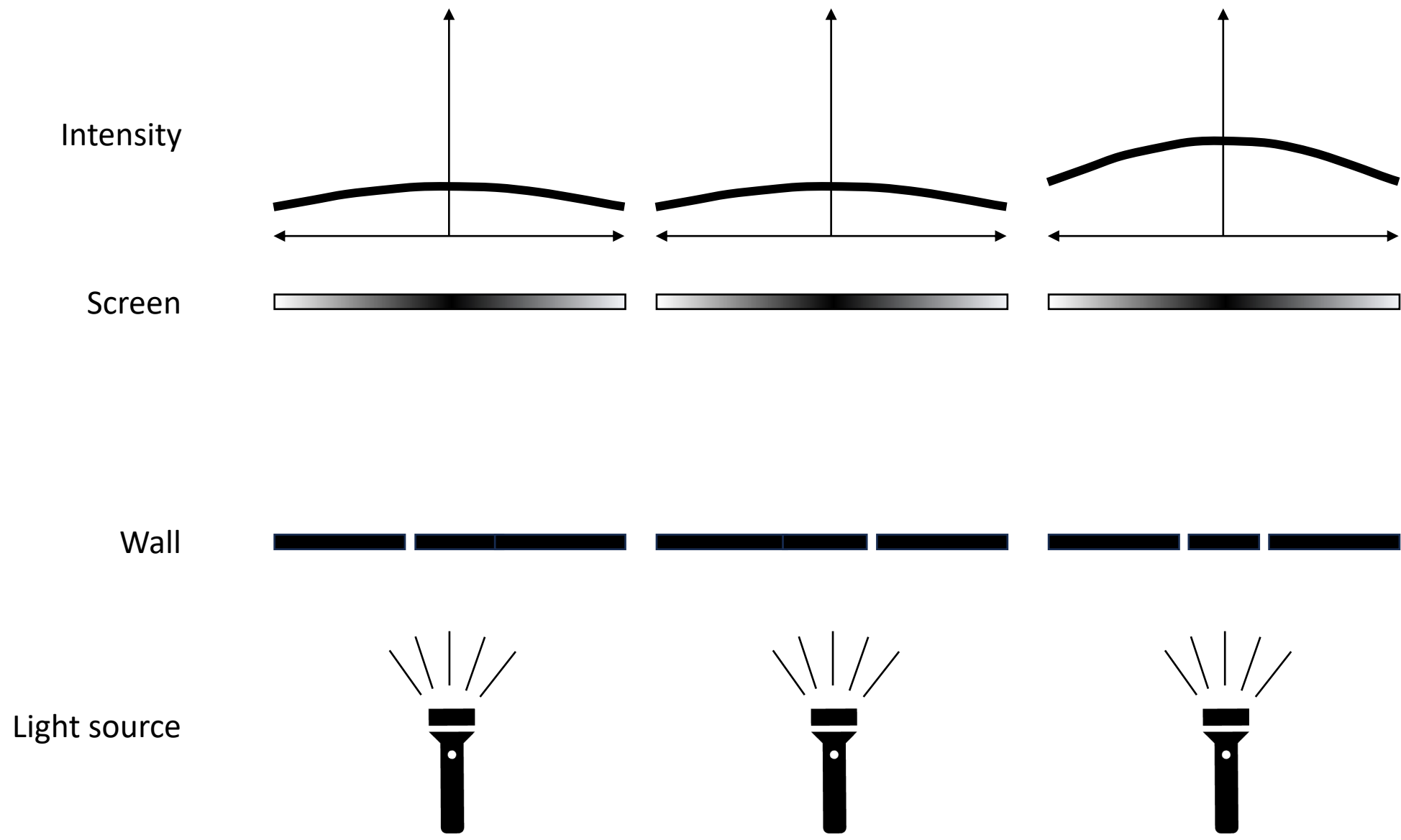
Wall



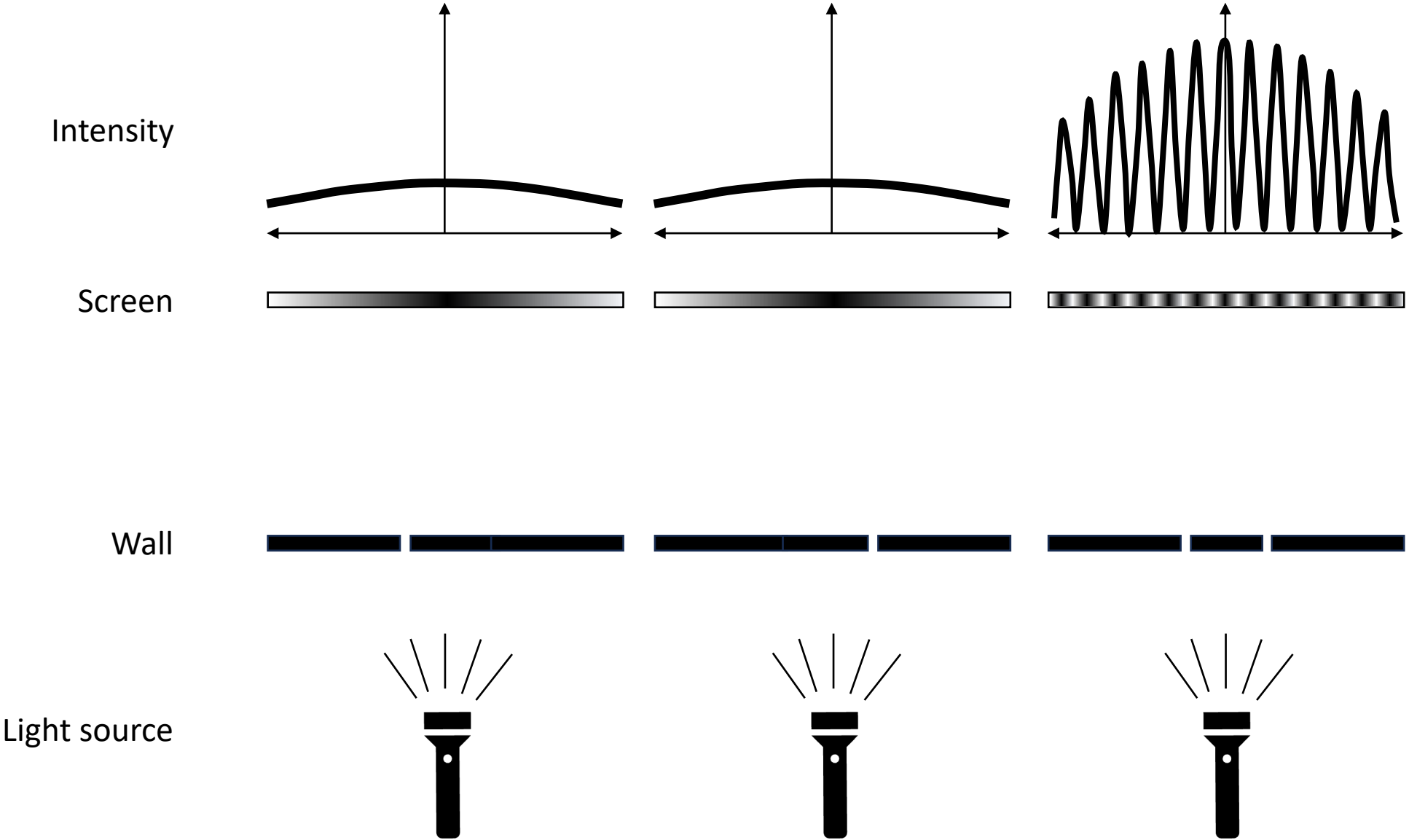
Light source



Prediction from **particle** theory of light:

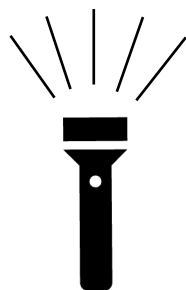
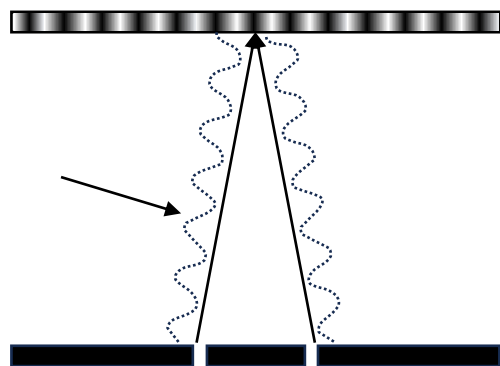
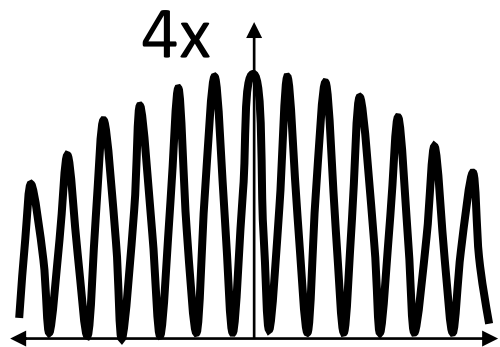


Prediction from **wave** theory of light:

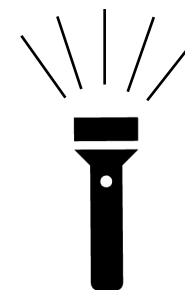
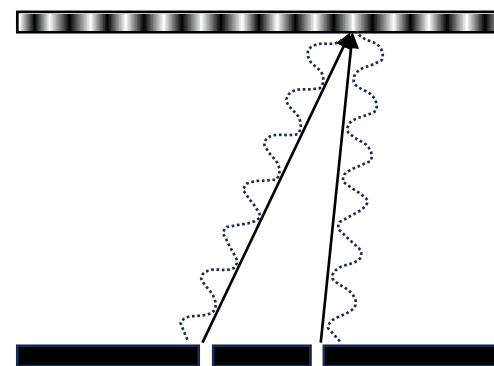
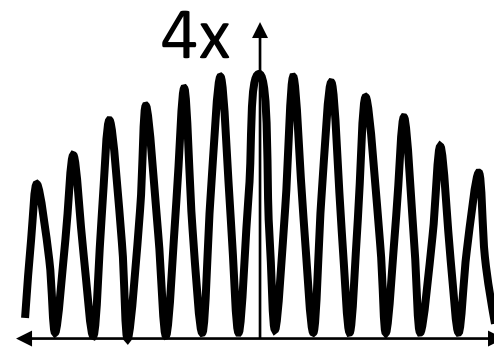


Observed
intensity =
 $|\text{Wave}|^2$

Wave

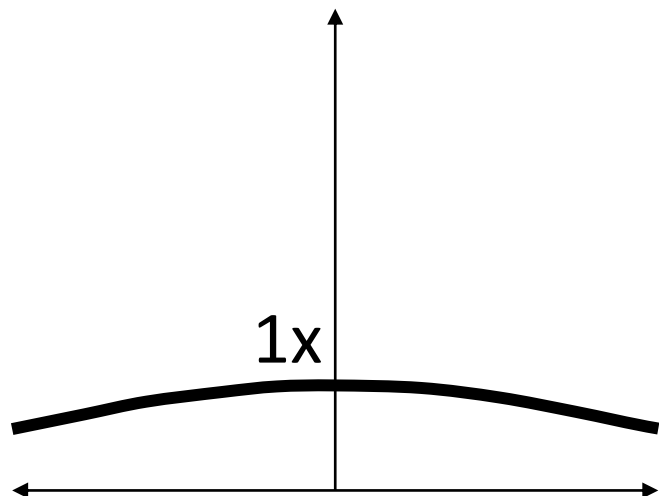


Constructive Interference

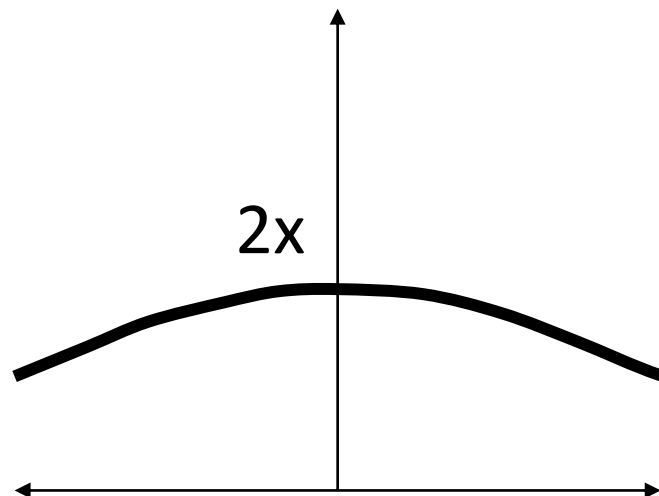


Destructive Interference

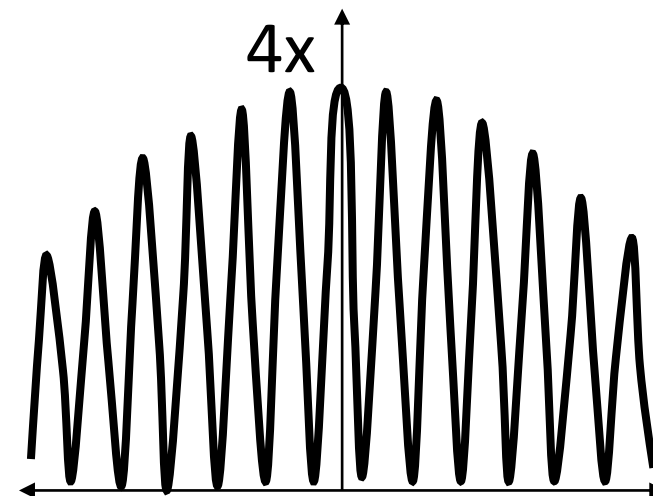
1 slit



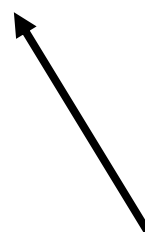
2 slits, particle



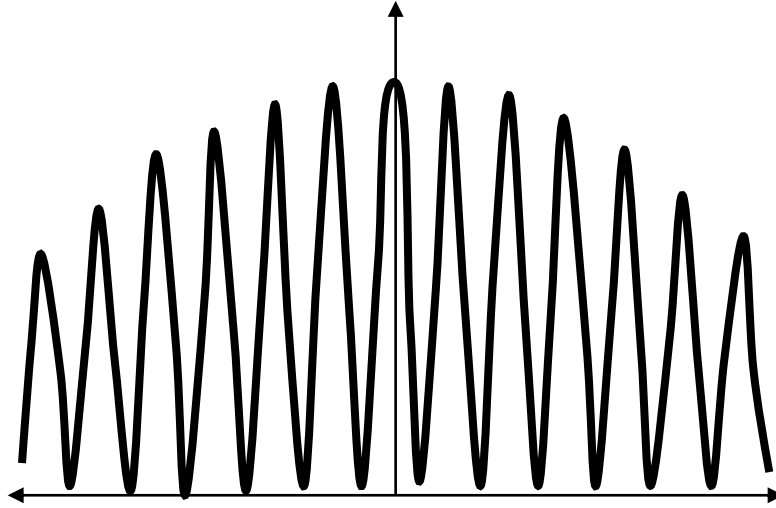
2 slits, wave



Total intensity the same



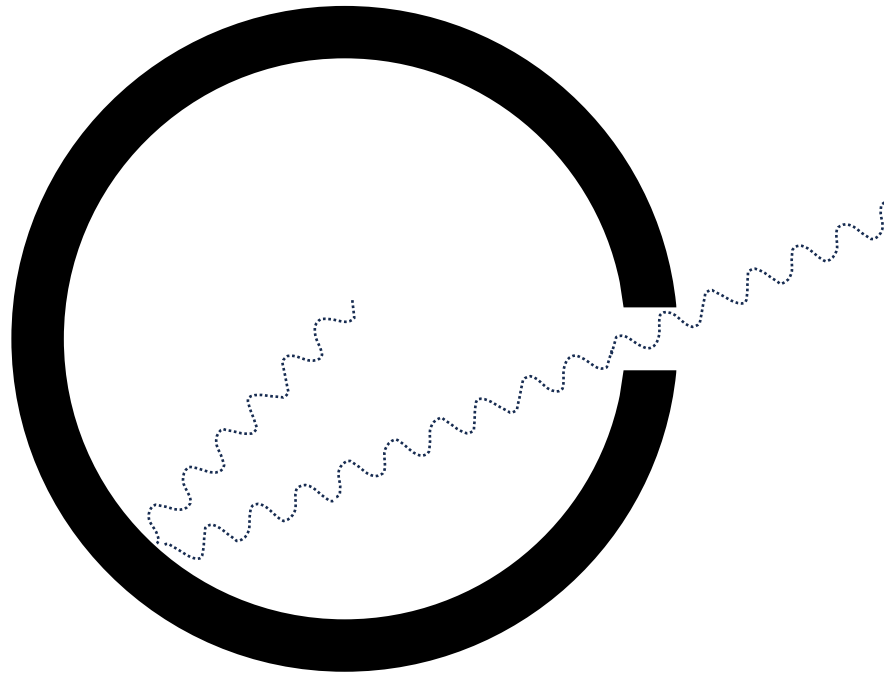
Outcome of Young's double slit experiment:



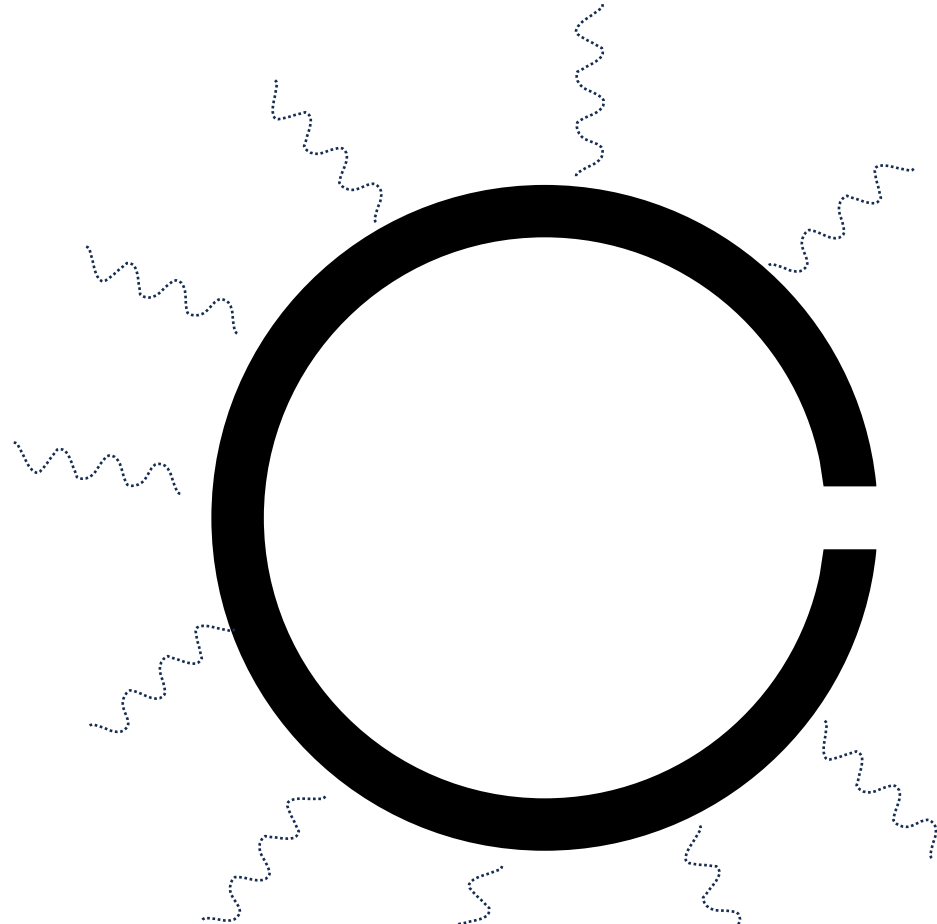
Therefore, light must be a wave!

Evidence for wave theory of light:
The ultraviolet catastrophe
(1900's)

Ideal black body = absorb all incoming light

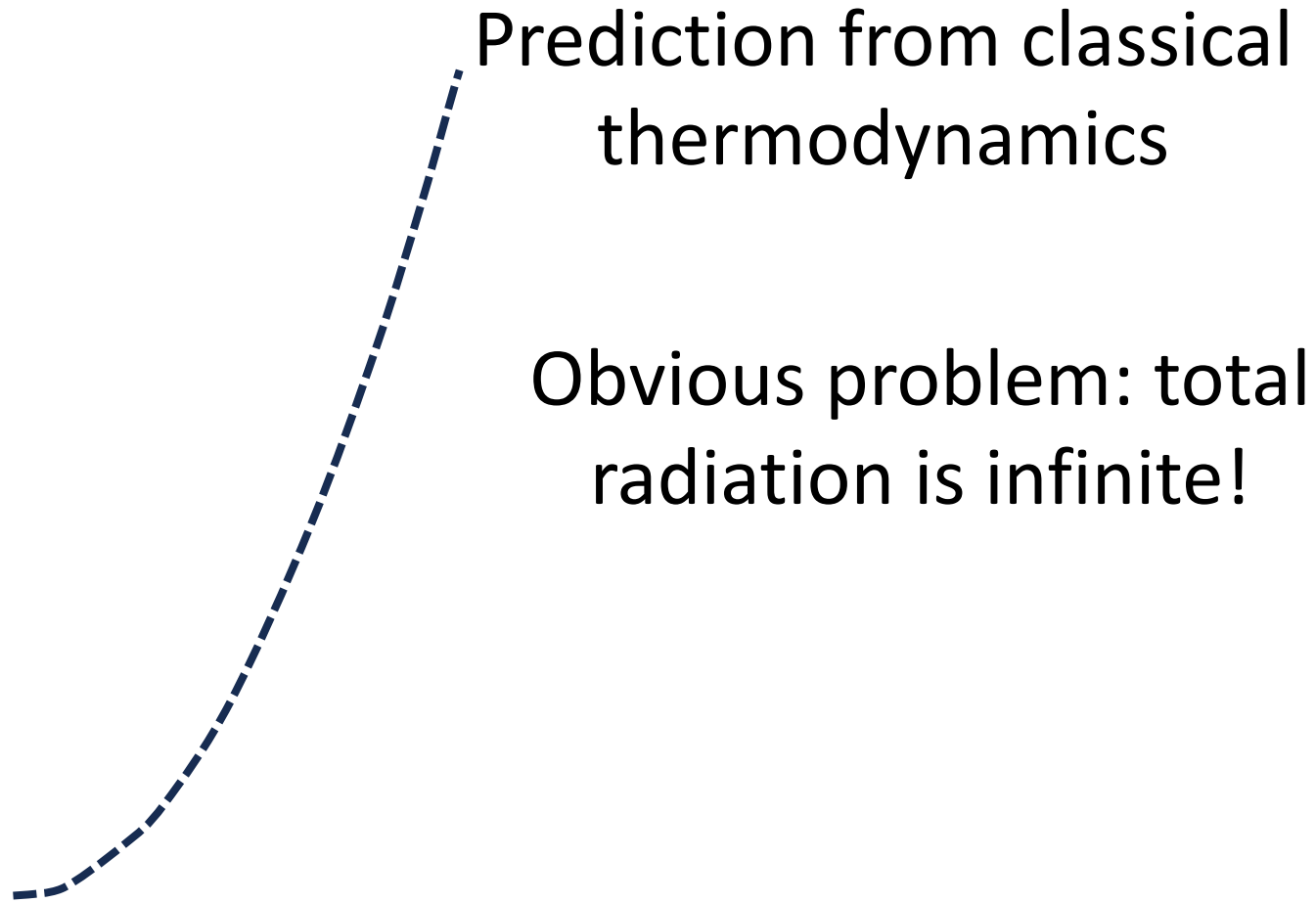


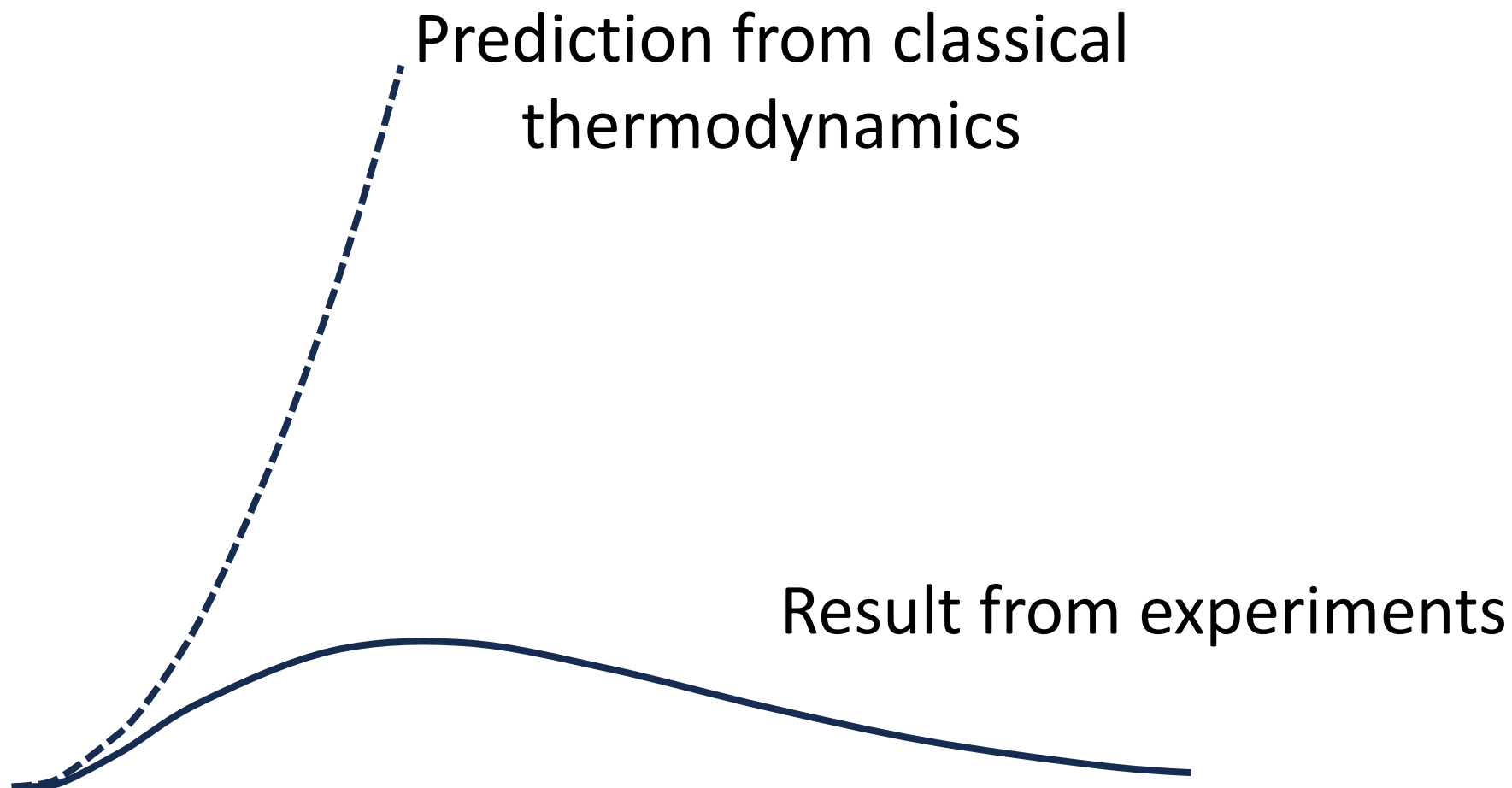
Classical thermodynamics: ideal
black bodies emit radiation (light)



Also predict how much radiation at each frequency

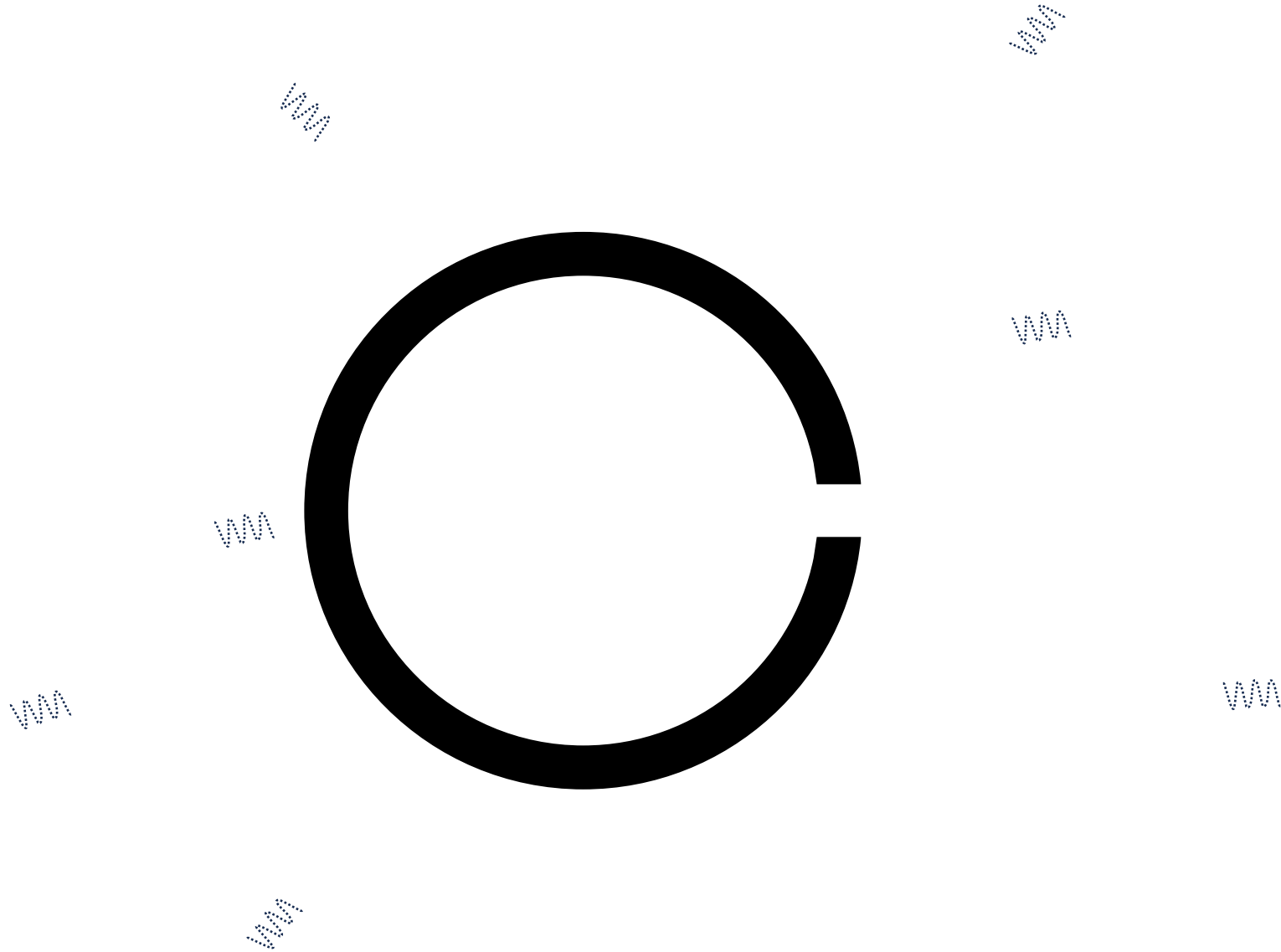
The Ultraviolet Catastrophe





Solution: Quantize Light

Plank, 1900



Solution: Quantize Light

Plank, 1900

Prediction using quantized light
exactly matches experiments



Initially, quantizing light was proposed just as a way to get the math to work out

Einstein (1905) proposed that quantized light was actually physical (now called photons); used it to explain the photoelectric effect

Therefore, light must be particles! ????

Wave-particle duality

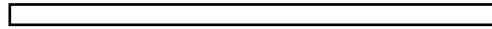
Light (as well as all matter) behave
as both waves and particles

What about Young's double slit experiment?

?

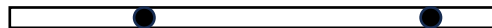


One photon at a time

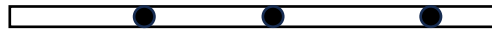




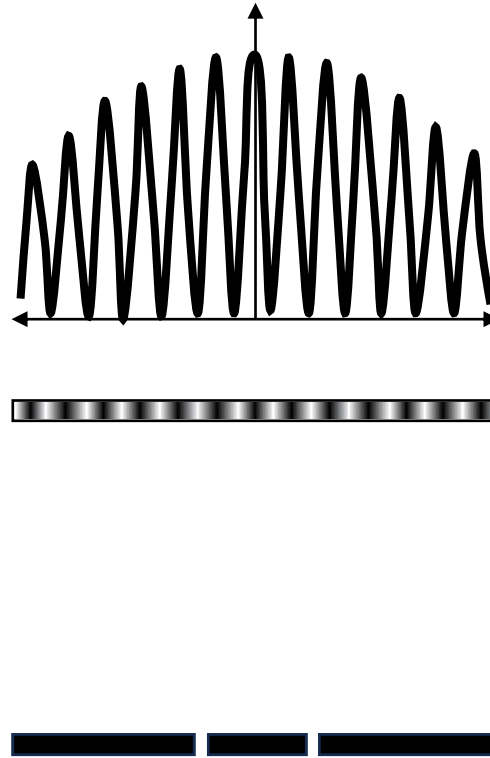








Eventually



Only conclusion is that each photon goes through *both* slits and interfering with *itself*

An abstract framework for quantum mechanics

First, complex numbers

$$i = \sqrt{-1}$$

Complex number:

$$c = a + ib \quad a, b \in \mathbb{R}$$

Conjugate:

$$c^* = a + i(-b) = a - ib$$

Norm:

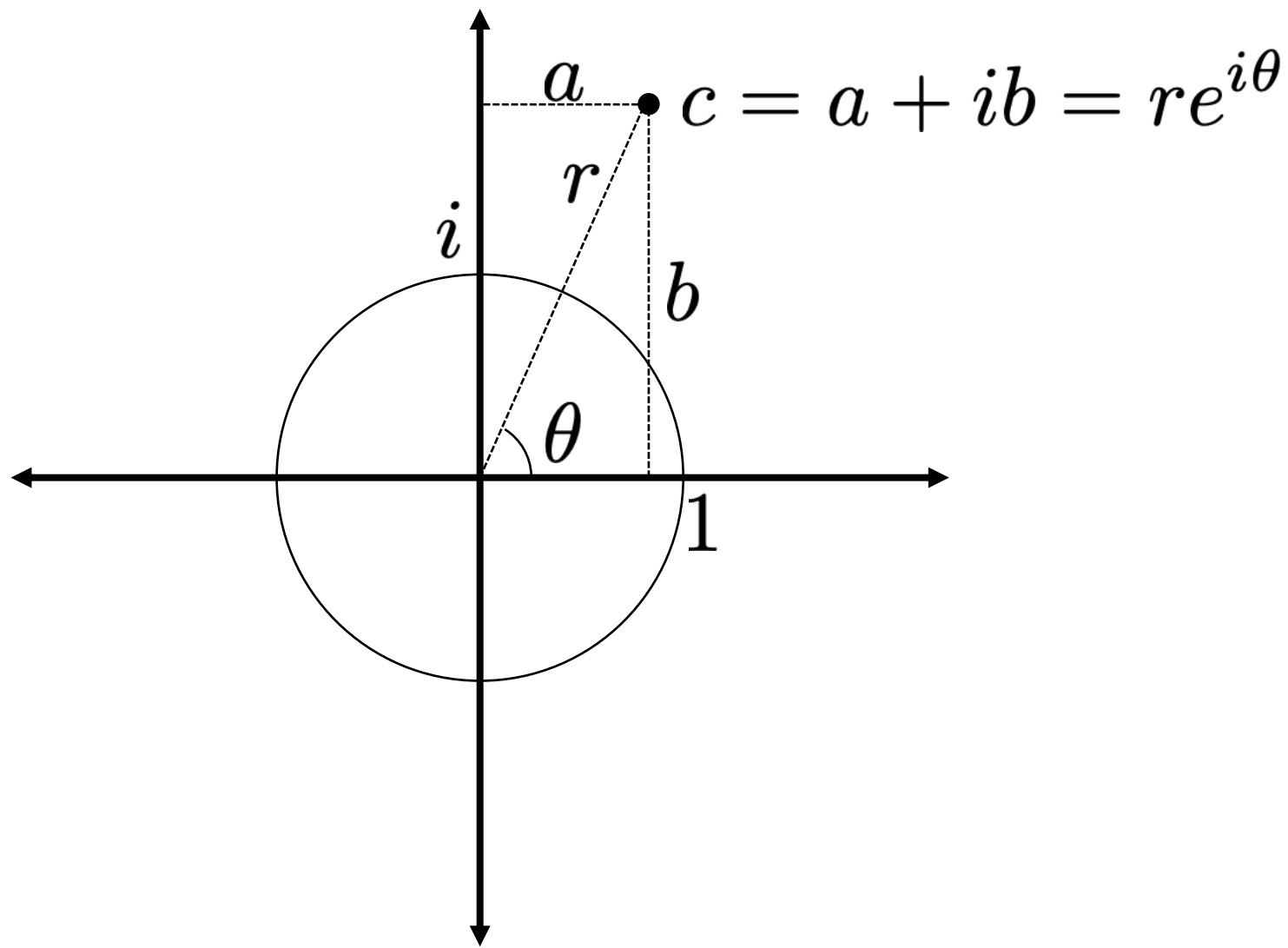
$$|c| = \sqrt{a^2 + b^2} = \sqrt{cc^*}$$

Euler Identity:

$$e^{i\theta} = \cos(\theta) + i \sin(\theta)$$

Polar coordinates


$$c = re^{i\theta} = (r \cos(\theta)) + i(r \sin(\theta))$$



Complex Matrices

$$A = \begin{pmatrix} A_{1,1} & A_{1,2} & \cdots \\ A_{2,1} & A_{2,2} & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}$$


Transpose

$$A^T = \begin{pmatrix} A_{1,1} & A_{2,1} & \cdots \\ A_{1,2} & A_{2,2} & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}$$


Conjugate

$$A^* = \begin{pmatrix} A_{1,1}^* & A_{1,2}^* & \cdots \\ A_{2,1}^* & A_{2,2}^* & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}$$

Conjugate Transpose

$$A^\dagger = (A^*)^T = \begin{pmatrix} A_{1,1}^* & A_{2,1}^* & \cdots \\ A_{1,2}^* & A_{2,2}^* & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}$$


Complex Vectors

Column vector

$$v = \begin{pmatrix} v_1 \\ v_2 \\ \vdots \end{pmatrix}$$

Row vector

$$w = (w_1 \quad w_2 \quad \cdots)$$

Inner products:

$$\langle v, w \rangle = v^\dagger \cdot w$$

$$|v| = \sqrt{\langle v, v \rangle} = \sqrt{v^\dagger \cdot v}$$

Bra-Ket Notation

Column vector

$$|\psi\rangle = \begin{pmatrix} v_1 \\ v_2 \\ \vdots \end{pmatrix}$$

Row vector

$$\langle\psi| = (|\psi\rangle)^\dagger$$

Inner products:

$$\langle\psi|\phi\rangle = \langle\psi| \cdot |\phi\rangle$$

$$||\psi\rangle| = \sqrt{\langle\psi|\psi\rangle}$$

Bra-Ket Notation


Standard (computational) basis vectors

$$|0\rangle = \begin{pmatrix} 1 \\ 0 \\ 0 \\ \vdots \end{pmatrix} \quad |1\rangle = \begin{pmatrix} 0 \\ 1 \\ 0 \\ \vdots \end{pmatrix} \quad |2\rangle = \begin{pmatrix} 0 \\ 0 \\ 1 \\ \vdots \end{pmatrix} \quad \dots$$

General vector: $|\psi\rangle = \sum_i \alpha_i |i\rangle$

The State of a Quantum System

Travel through left slit = $|0\rangle$ $|1\rangle$ = Travel through left slit



Photon of “intensity” = 1

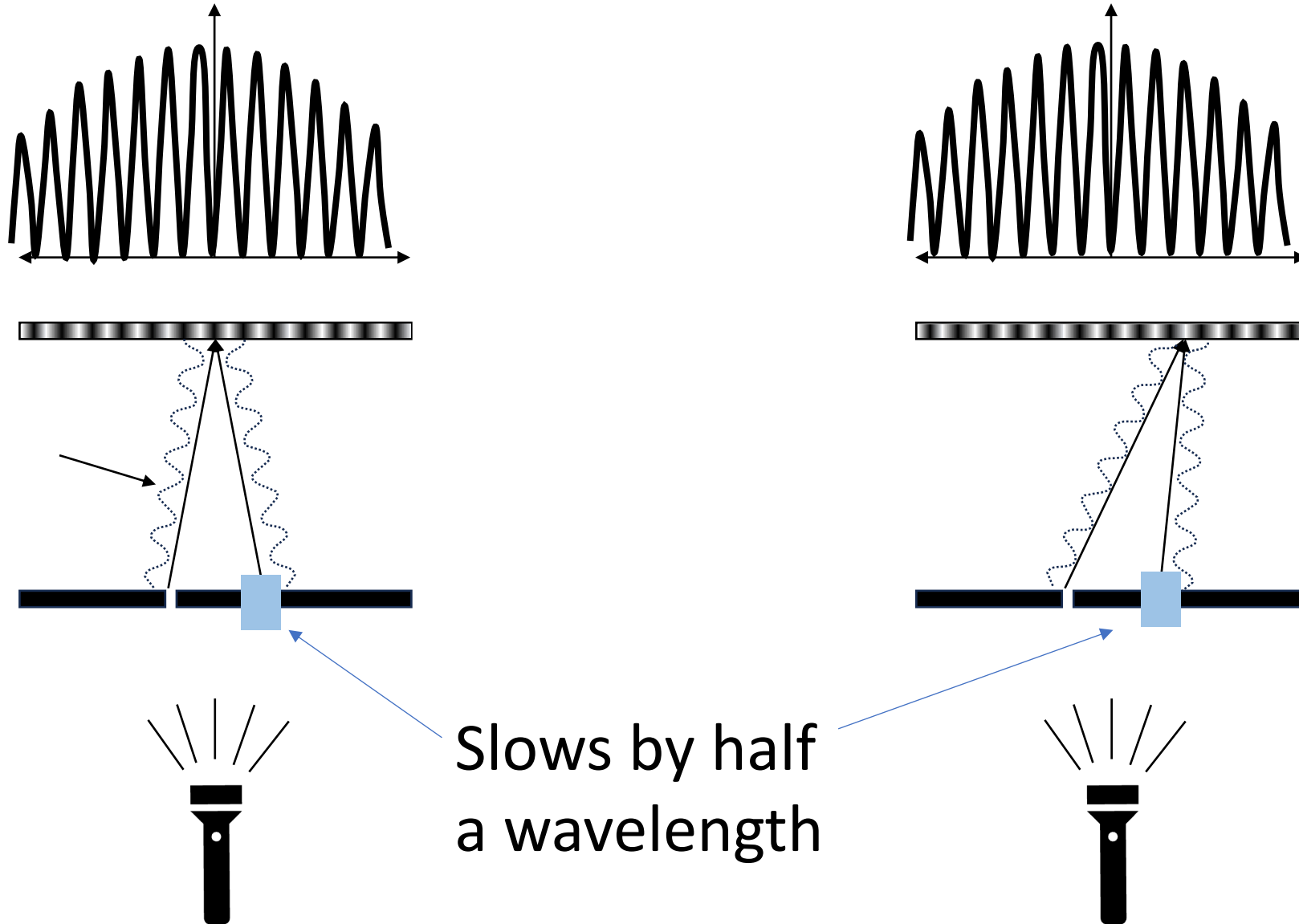
General state of photon: $|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$

α, β represent underlying wave amplitude at each slit

$$\text{Intensity} = |\text{Wave}|^2: \quad ||\psi\rangle|^2 = \langle\psi|\psi\rangle = |\alpha|^2 + |\beta|^2 = 1$$

$$\text{In double slit experiment, } |\psi\rangle = \frac{1}{\sqrt{2}}|0\rangle + \frac{1}{\sqrt{2}}|1\rangle$$

Why complex amplitudes?



Why complex amplitudes?

$$\frac{1}{\sqrt{2}}|0\rangle - \frac{1}{\sqrt{2}}|1\rangle$$

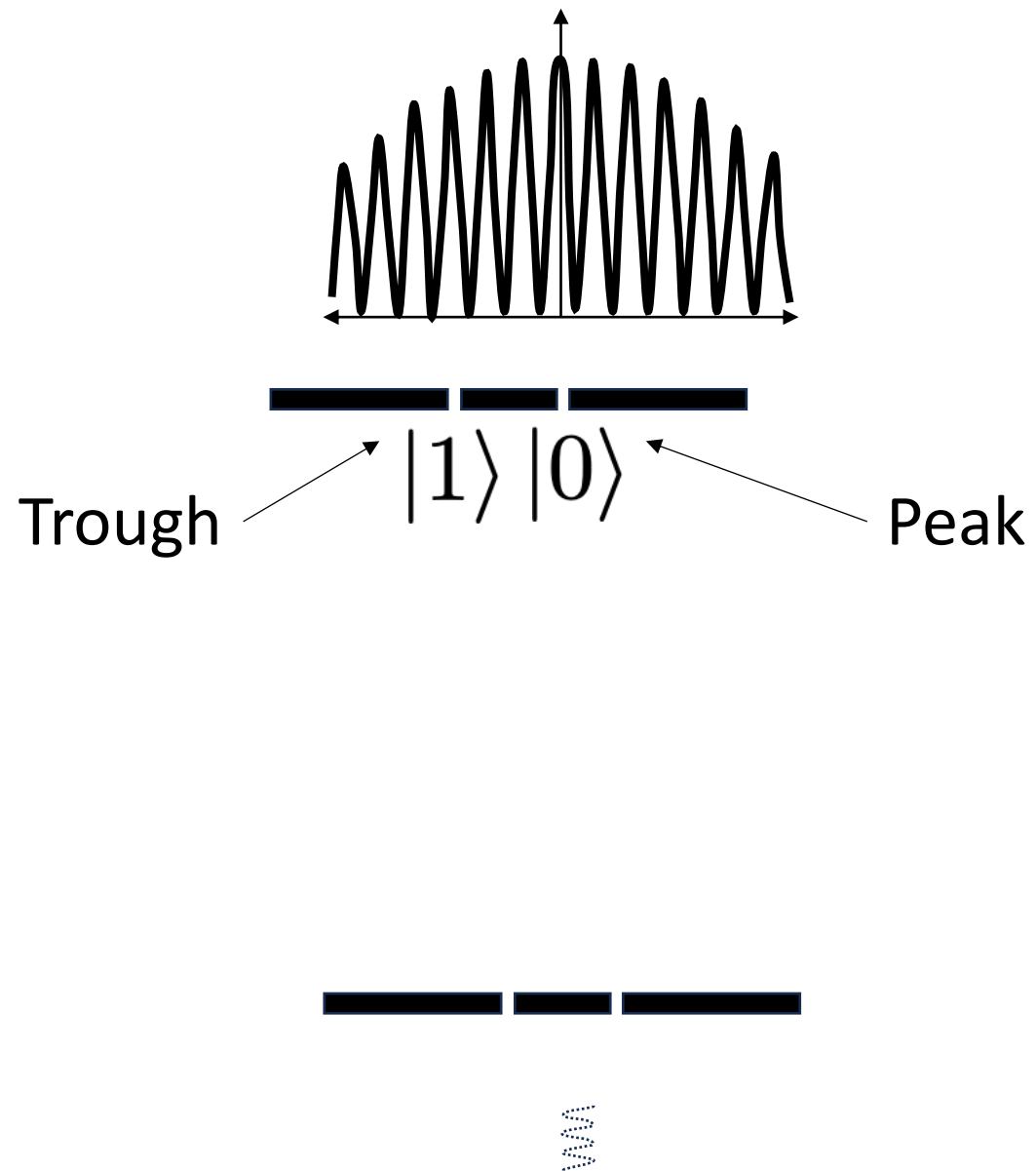


In general, delay by fraction of wavelength incurs a complex phase $e^{i\theta}$

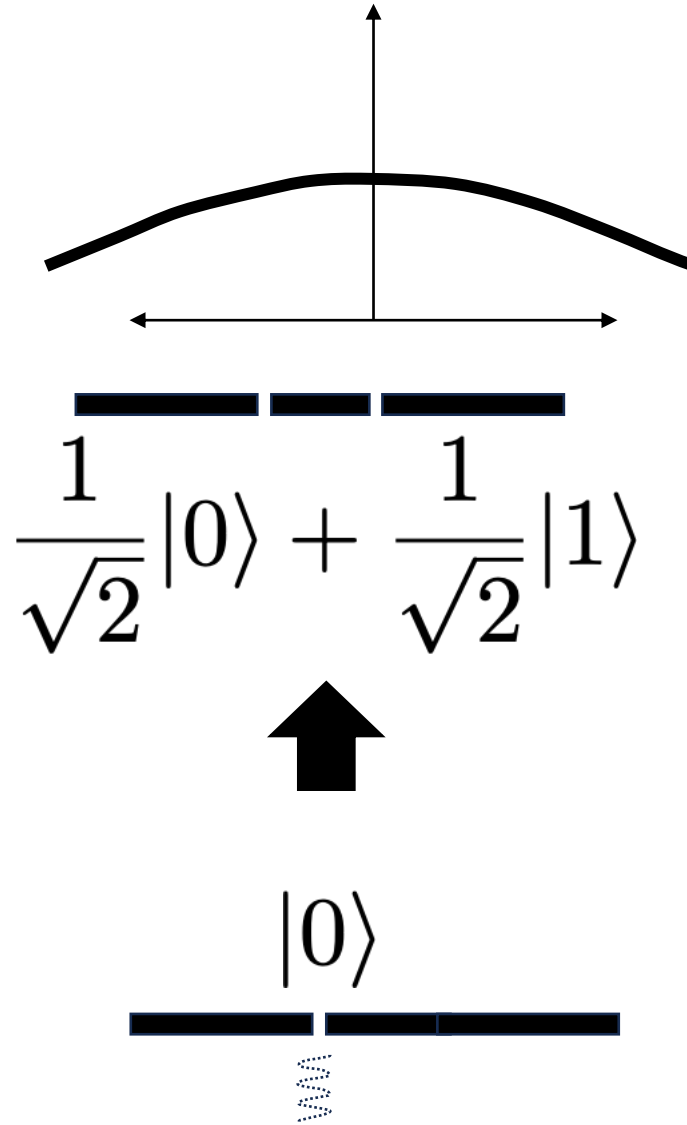
In a general system, quantum state
is an arbitrary vector of unit norm

Operations on quantum states

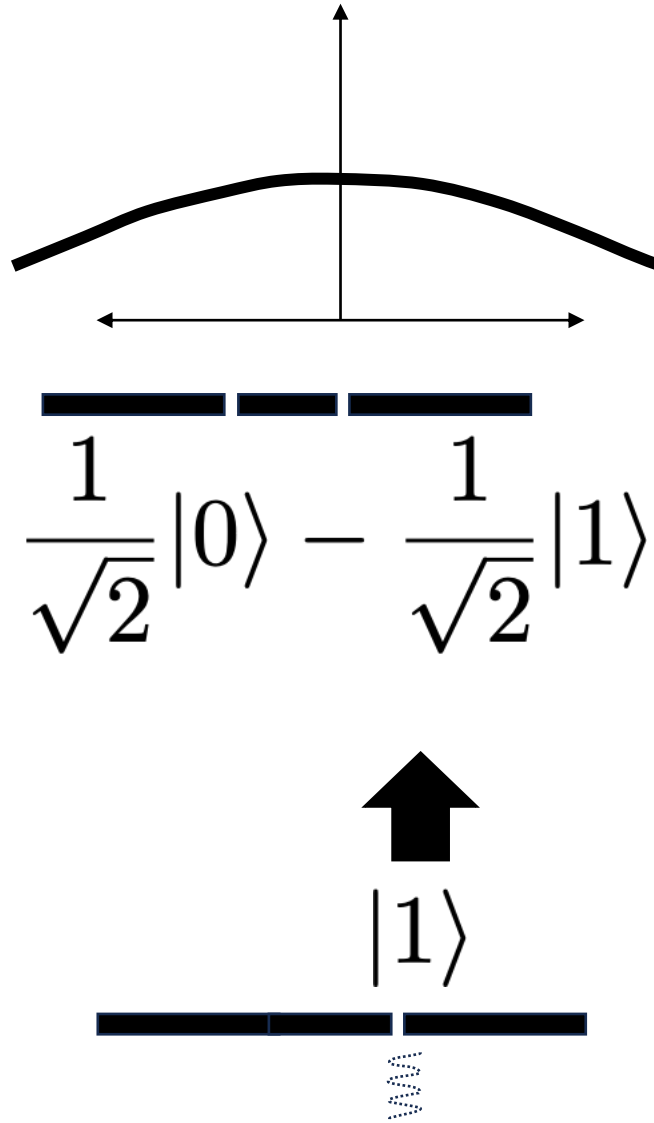
Assume that we
normalize state
at second wall



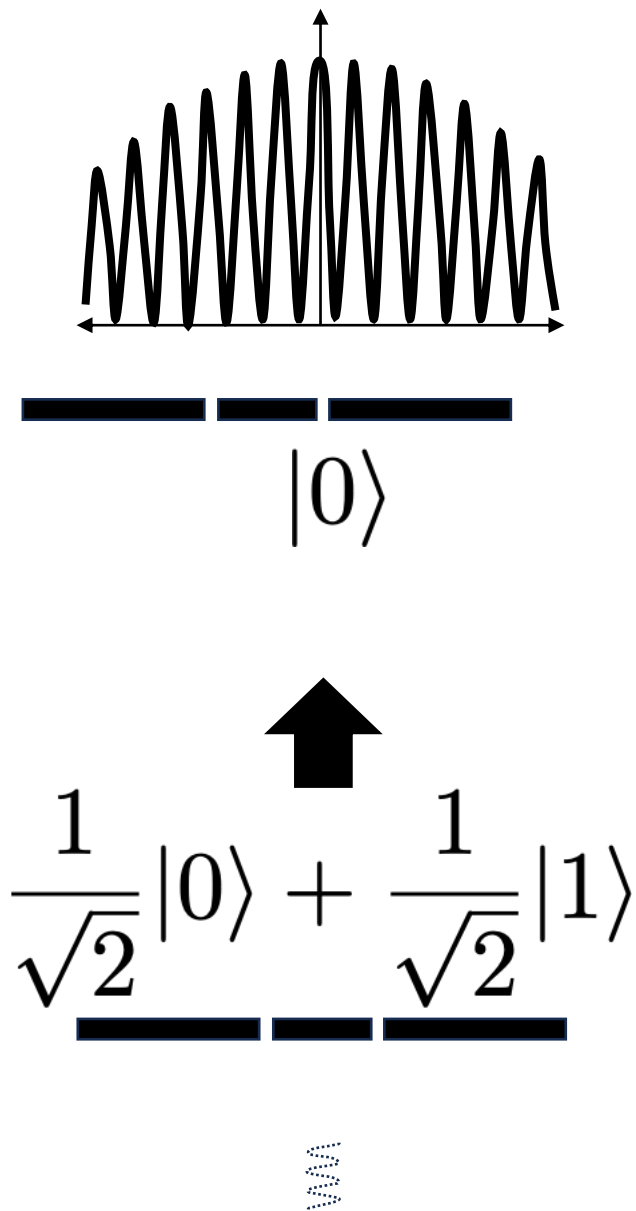
First slit of first wall gives
equal contributions to
both slits at second wall



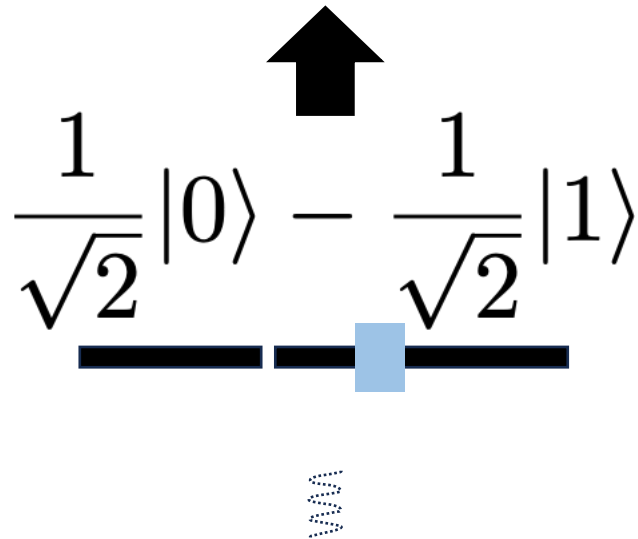
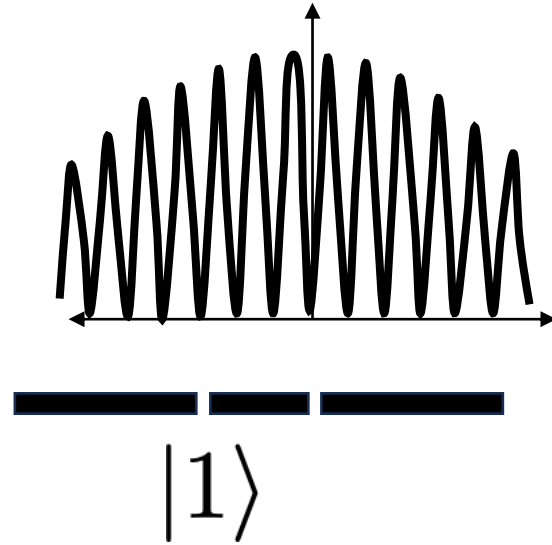
First slit of first wall gives equal contributions to both slits at second wall, but “out of phase” due to different path lengths



Interference puts entire
field at one slit



Putting the two slits out
of phase shifts the
interference pattern



In general, waves add linearly, so we can work out the transformation for any state

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle \Rightarrow \left(\frac{\alpha + \beta}{\sqrt{2}}\right) |0\rangle + \left(\frac{\alpha - \beta}{\sqrt{2}}\right) |1\rangle \\ = \mathbf{H}|\psi\rangle$$

$$\mathbf{H} = \begin{pmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} \end{pmatrix} \quad \text{Called "Hadamard Transform"}$$

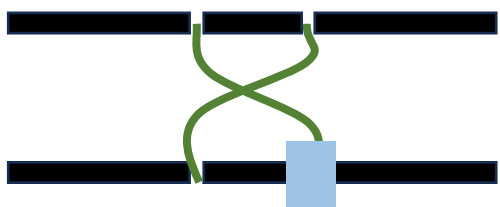
Other transforms possible as well:



$$\mathbf{P}(\theta) = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\theta} \end{pmatrix}$$



$$\mathbf{X} = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$$



$$\mathbf{XP}(\theta) = \begin{pmatrix} 0 & e^{i\theta} \\ 1 & 0 \end{pmatrix}$$

A quantum transformation is a linear transformation:

$$|\psi\rangle \longrightarrow U|\psi\rangle$$

The only restriction is that the norm of any input state must be preserved

$$\langle\psi|\psi\rangle = (U|\psi\rangle)^\dagger (U|\psi\rangle) = \langle\psi|U^\dagger U|\psi\rangle$$

$$\longrightarrow U^\dagger U = \mathbf{I}$$

A quantum transformation is a ~~linear~~ transformation:
unitary*

$$|\psi\rangle \longrightarrow U|\psi\rangle$$

A unitary matrix U is square and satisfies $U^\dagger U = \mathbf{I}$

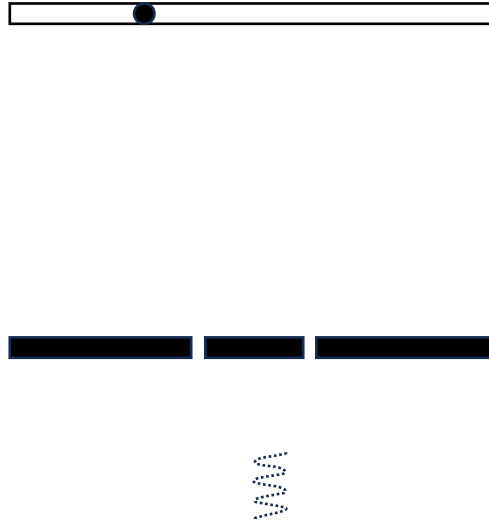
Or equivalently $U^{-1} = U^\dagger$

In particular, the inverse always exists

* ok, technically the transformation doesn't need to be square, in which case its called an "isometry". But any isometry can be "filled out" into a unitary. So for this course, we will focus on unitaries

Measuring a Quantum System

Recall:



The photon being detected is a *measurement* that “collapses” the photon so that it is at a single location

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle \longrightarrow \boxed{\text{meter symbol}} \longrightarrow \begin{array}{l} 0 \text{ w/ probability } |\alpha|^2 \\ 1 \text{ w/ probability } |\beta|^2 \end{array}$$

Normalization ensures valid probability distribution, and squaring matches the relationship between underlying wave and observed intensity/probability

$$\text{In general: } |\psi\rangle \longrightarrow \boxed{\text{meter symbol}} \longrightarrow i \text{ w/ probability } |\langle i|\psi\rangle|^2$$

Post-measurement state of system

Rather than a measurement destroying the state, we will usually think of it as simply “collapsing” the state to be at a given location; the state can then be further acted on

$$|\psi\rangle \longrightarrow \boxed{\text{meter symbol}} \longrightarrow i \text{ w/ probability } |\langle i|\psi\rangle|^2$$

Then state collapses to $|i\rangle$

Up Next: Quantum key distribution
(Quantum meets cryptography)