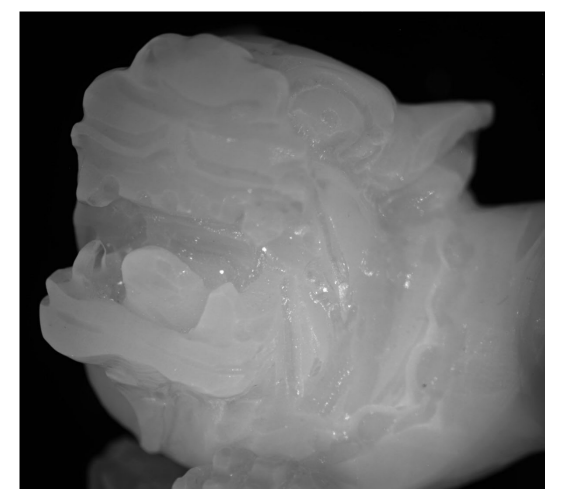
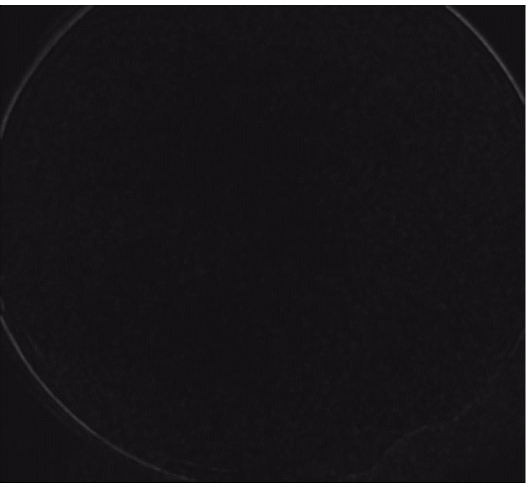
### Time-of-flight imaging





15-463, 15-663, 15-862 Computational Photography Fall 2022, Lecture 17

#### Course announcements

- Homework assignment 6 is due on Sunday, December 12<sup>th</sup>.
  - Do not leave for last minute, you won't have time to complete it.
- Final project adjustments.

#### Overview of today's lecture

- Introduction to time-of-flight (ToF) imaging.
- Impulse ToF imaging and single-photon avalanche diodes.
- Continuous-wave ToF imaging.
- Interferometric ToF imaging.

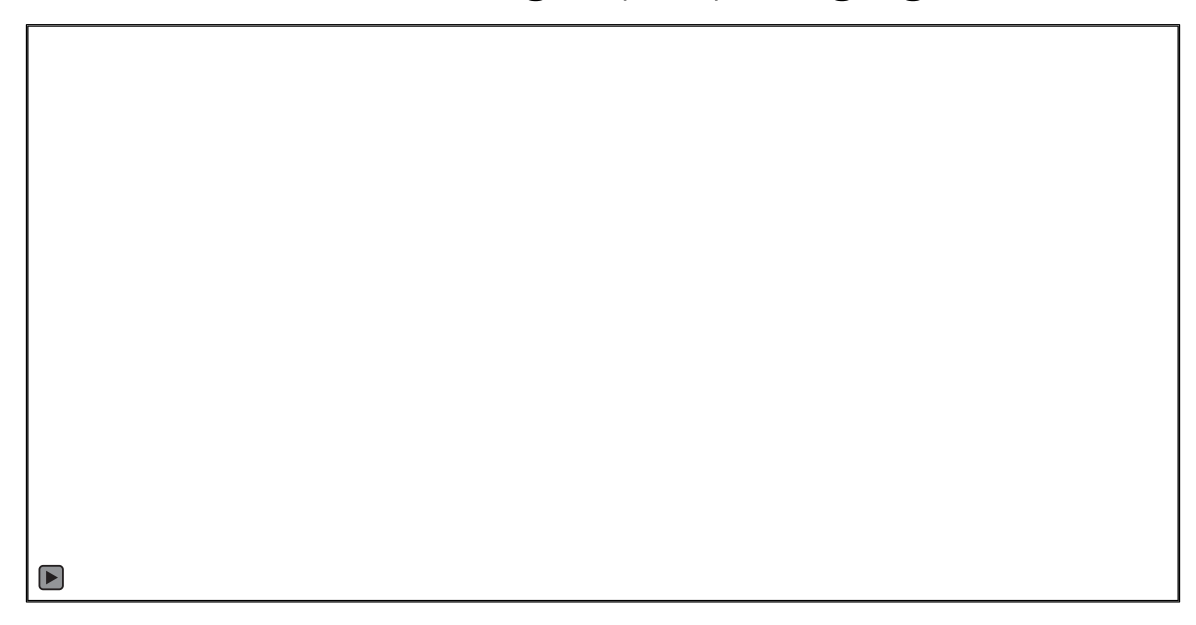
#### Slide credits

A lot of these slides were adapted from:

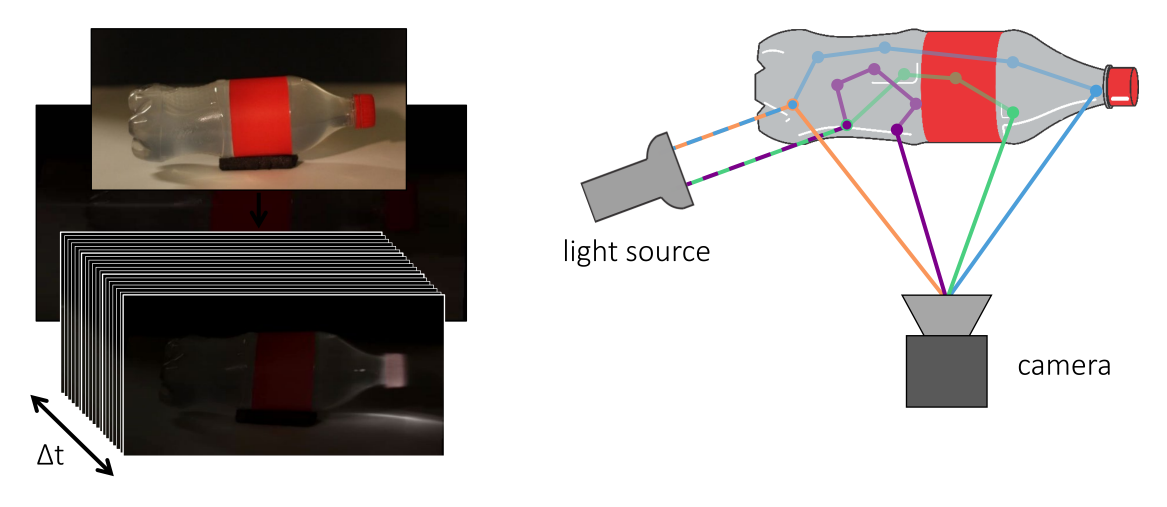
- Mohit Gupta (Wisconsin).
- Supreeth Achar (Google, formerly CMU).

Introduction to time-of-flight (ToF) imaging

# Time-of-flight (ToF) imaging

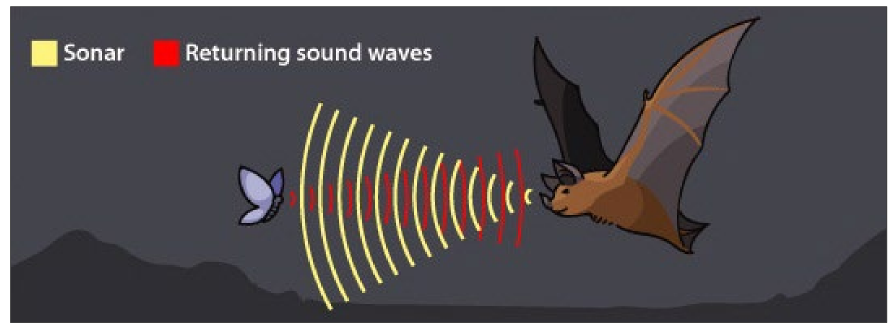


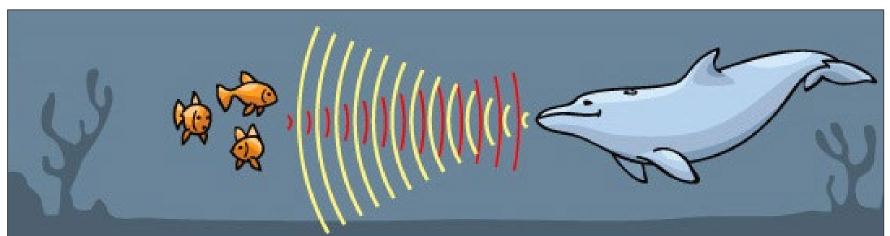
# Time-of-flight (ToF) imaging



- Conventional imaging: Measure all photons together regardless of time of travel.
- Time-of-flight imaging: Measure photons separately based on time of travel.

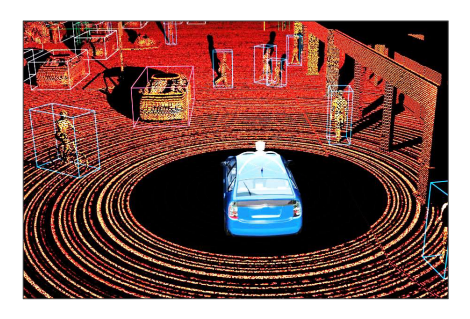
#### Time-of-flight imaging in nature



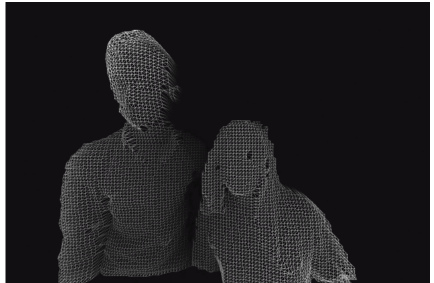


echolocation using soundwave time-of-flight

# Time-of-flight applications: depth sensing

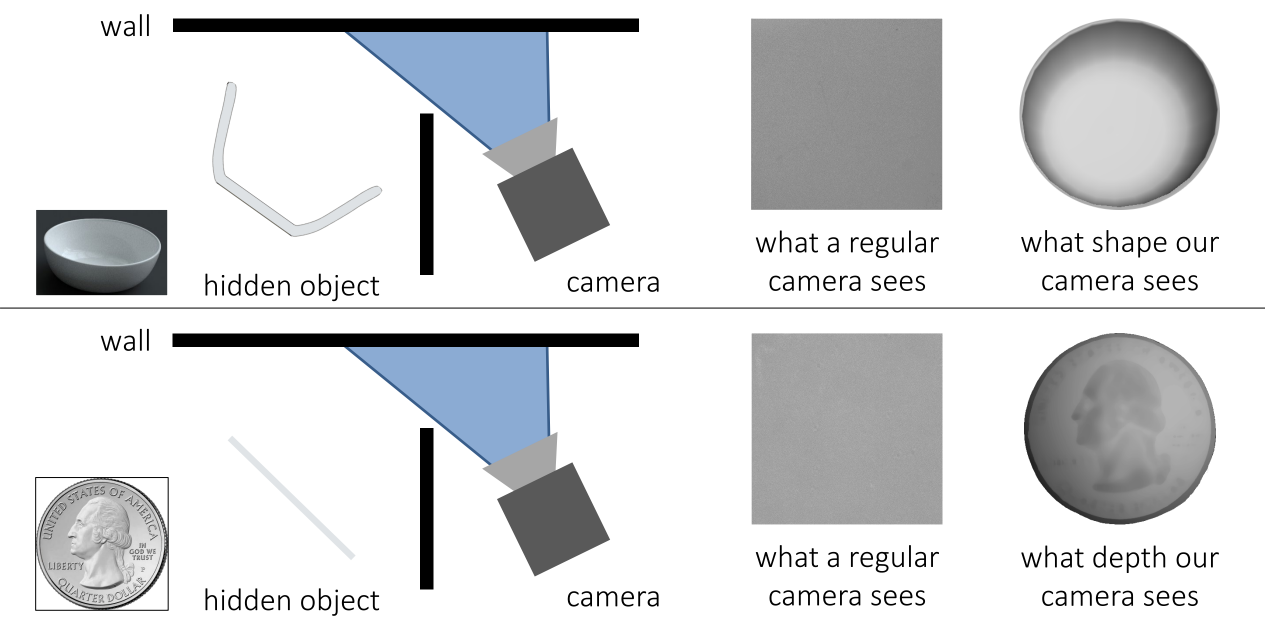




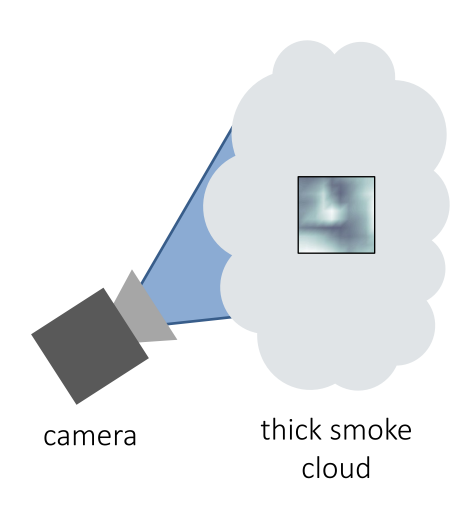




## Time-of-flight applications: non-line-of-sight imaging

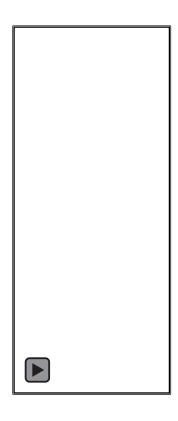


# Time-of-flight applications: seeing inside objects





what a regular camera sees

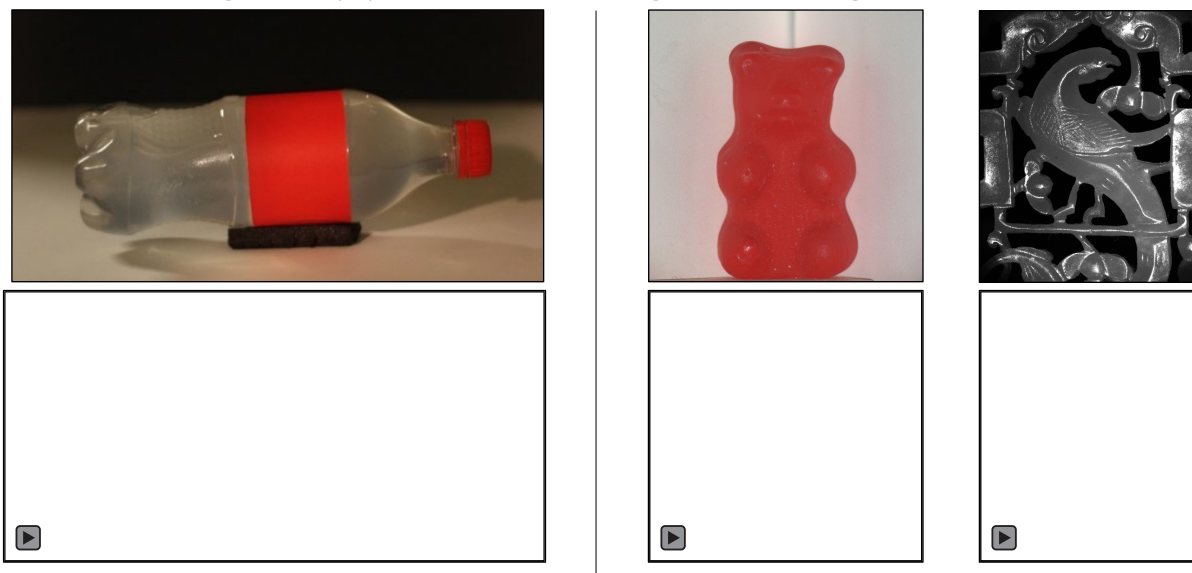


what our camera sees



a slice through the cloud

#### Time-of-flight applications: light-in-flight visualization



video at 10<sup>12</sup> frames per second

video at 10<sup>15</sup> frames per second

# Time-of-flight imaging technologies

|            | interferometry            | streak cameras            | single-photon<br>avalanche diodes | time-of-flight<br>cameras | LIDAR                   |
|------------|---------------------------|---------------------------|-----------------------------------|---------------------------|-------------------------|
| temporal   | 1 femtosecond             | 1 picosecond              | 100 picoseconds                   | 1 nanosecond              | 10 nanoseconds          |
| resolution | (10 <sup>-15</sup> secs)  | (10 <sup>-12</sup> secs)  | (10 <sup>-10</sup> secs)          | (10 <sup>-9</sup> secs)   | (10 <sup>-8</sup> secs) |
| frame rate | quadrillion fps           | trillion fps              | 10 billion fps                    | billion fps               | 100 million fps         |
| distance   | 1 micron                  | 1 millimeter              | 10 centimeters                    | 1 meter                   | 10 meters               |
| travelled  | (10 <sup>-6</sup> meters) | (10 <sup>-3</sup> meters) | (10 <sup>-1</sup> meters)         | (10 <sup>-0</sup> meters) | (10¹ meters)            |

# Time-of-flight imaging technologies

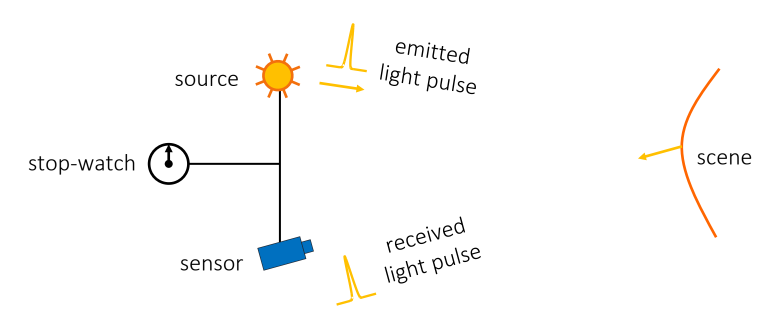
LIDAR interferometry streak cameras single-photon time-of-flight avalanche diodes cameras temporal resolution 10 nanoseconds 1 femtosecond 1 picosecond 100 picoseconds 1 nanosecond  $(10^{-15} \text{ secs})$  $(10^{-12} \text{ secs})$  $(10^{-10} \text{ secs})$  $(10^{-8} \text{ secs})$  $(10^{-9} \text{ secs})$ frame rate trillion fps quadrillion fps 10 billion fps billion fps 100 million fps distance travelled 1 millimeter 10 centimeters 10 meters 1 micron 1 meter (10<sup>-3</sup> meters)  $(10^{-1} \text{ meters})$ (10<sup>-0</sup> meters) (10<sup>-6</sup> meters) (10¹ meters)

continuous-wave ToF

impulse ToF

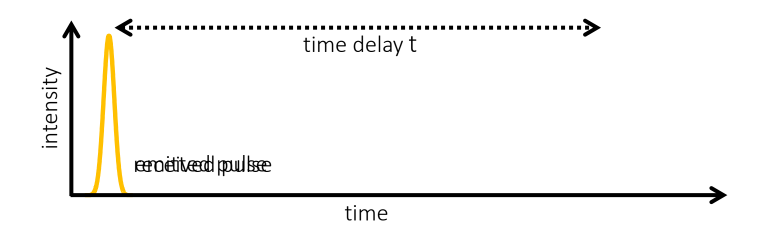
Impulse ToF imaging and single-photon avalanche diodes

#### Impulse time-of-flight imaging

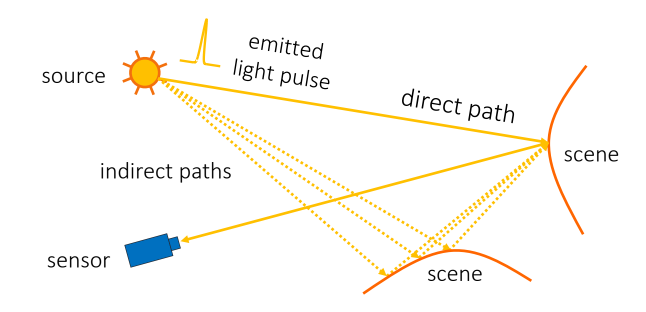


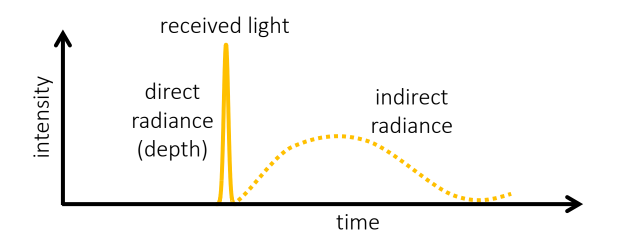
How can we infer depth from this?

$$depth = \frac{t}{2c}$$



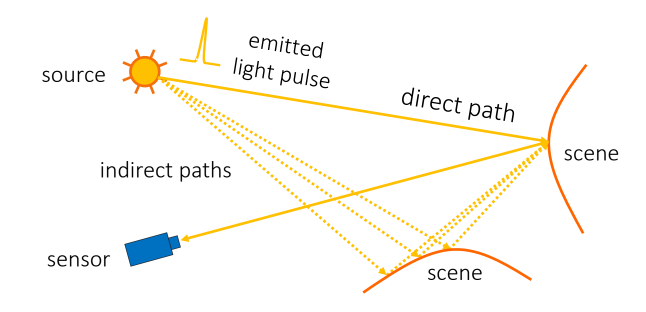
# Impulse time-of-flight imaging

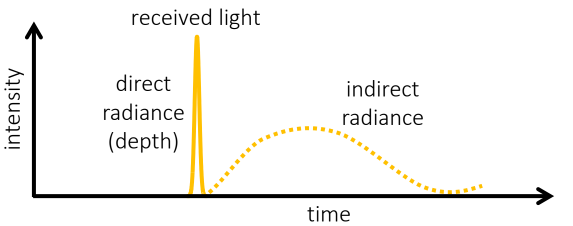




- Indirect paths are nuisance for depth sensing ("multi-path interference").
- Indirect paths are very informative for other time-of-flight applications.

### Two types of time-of-flight imaging





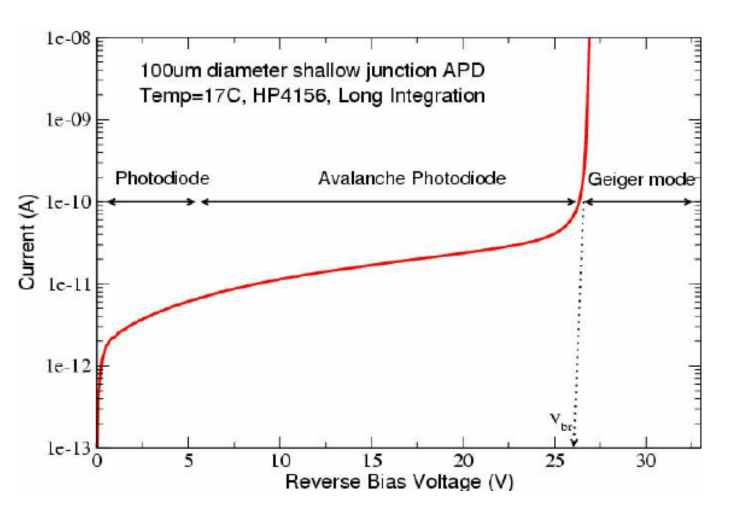
Transient I(t): Time-resolved radiance distribution

- Range imaging: Measuring only first returning photons (e.g., LIDAR).
- Transient imaging: Measuring entire transient (e.g., SPAD).

# How exactly is the transient formed?

Depends on the kind of sensor we use.

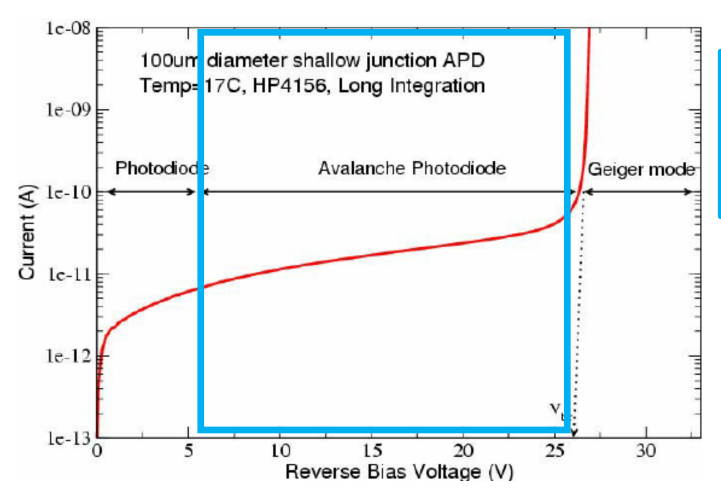
Here we will examine only photodiodes.



### How exactly is the transient formed?

Depends on the kind of sensor we use.

Here we will examine only photodiodes.



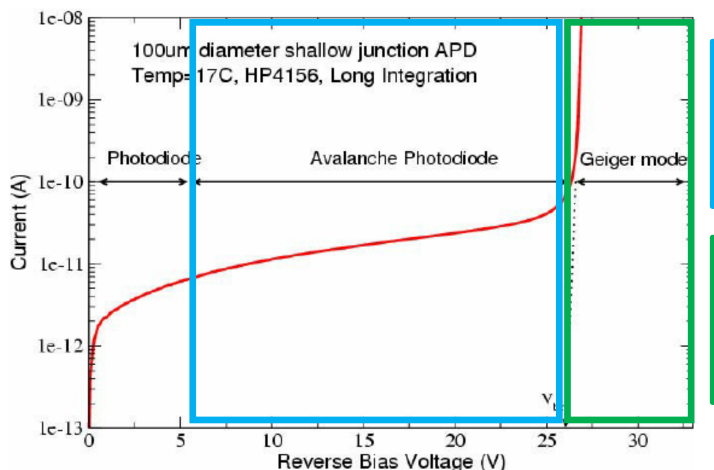
#### <u>Avalanche photodiode (APD)</u>:

- Current is roughly proportional to number of photons.
- One photon produces tiny current.

# How exactly is the transient formed?

Depends on the kind of sensor we use.

Here we will examine only photodiodes.

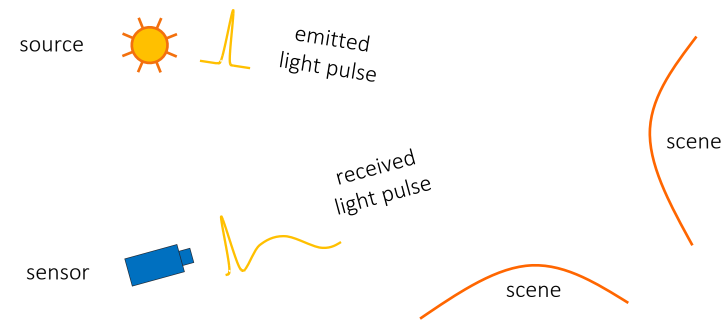


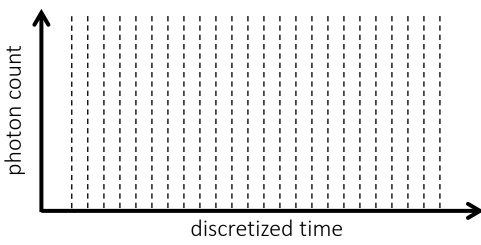
#### <u>Avalanche photodiode (APD)</u>:

- Current is roughly proportional to number of photons.
- One photon produces tiny current.

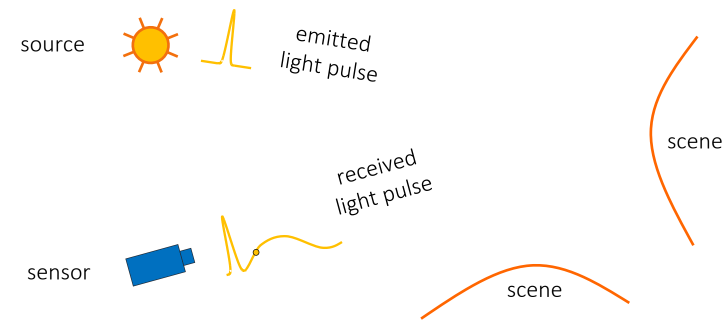
#### <u>Single-photon avalanche diode (SPAD)</u>:

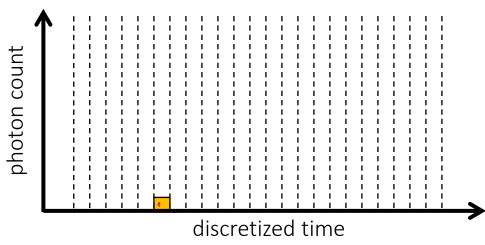
- One photon produces huge current.
- Requires multiple <u>low power</u> pulses, so that one photon returns from each.



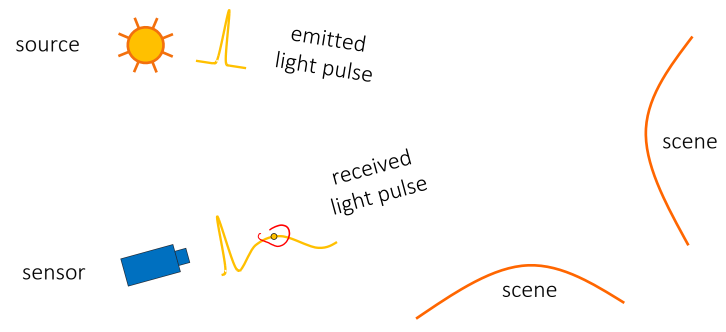


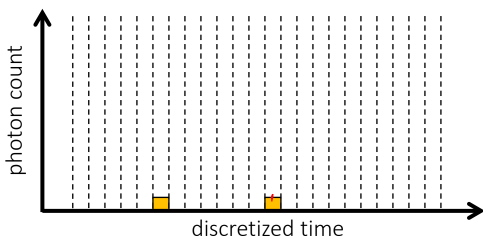
- The SPAD records only photon arrival times, no intensity.
- Additional electronics maintain a histogram of arrival times over multiple pulses



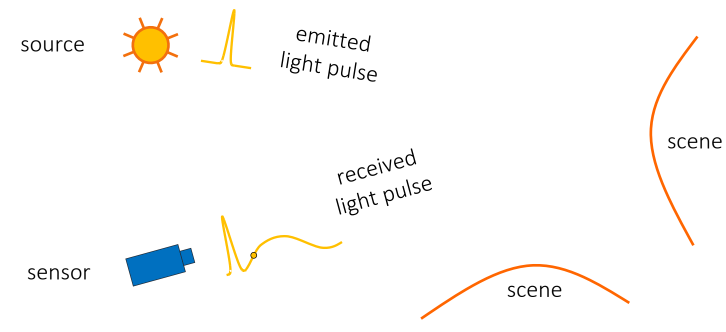


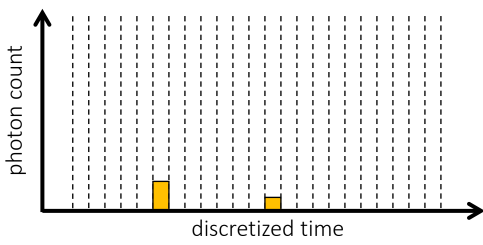
- The SPAD records only photon arrival times, no intensity.
- Additional electronics maintain a histogram of arrival times over multiple pulses



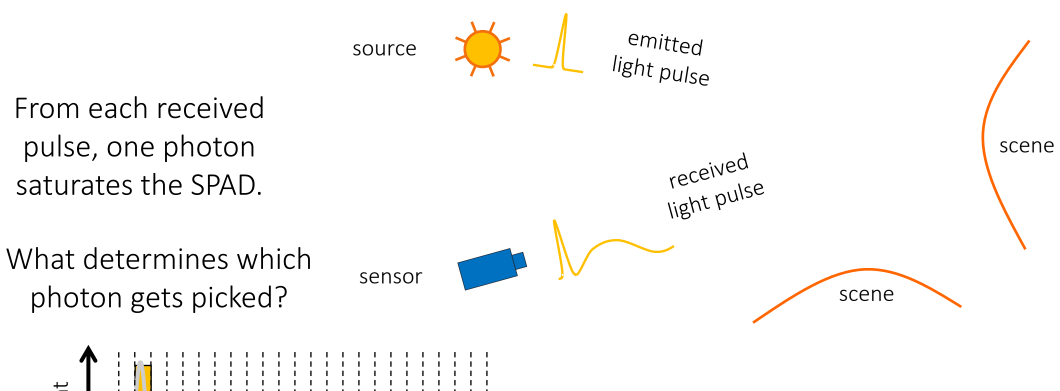


- The SPAD records only photon arrival times, no intensity.
- Additional electronics maintain a histogram of arrival times over multiple pulses

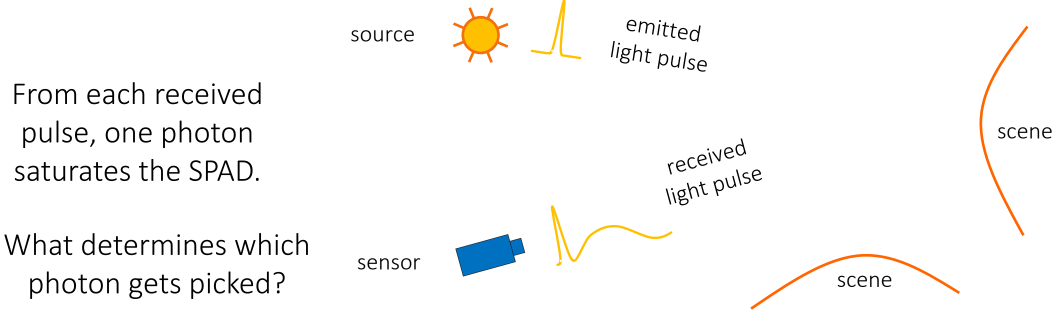




- The SPAD records only photon arrival times, no intensity.
- Additional electronics maintain a histogram of arrival times over multiple pulses

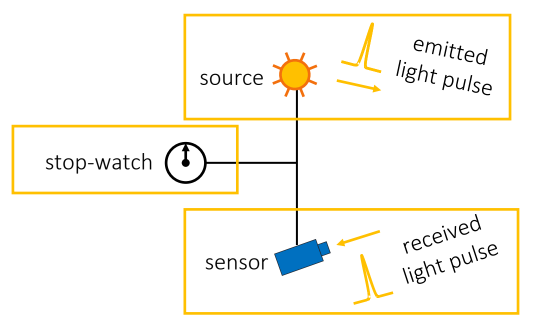


- discretized time
- The SPAD records only photon arrival times, no intensity.
- Additional electronics maintain a histogram of arrival times over multiple pulses



- discretized time
- Photons earlier in the transient have a higher probability of being detected than photons later in the transient.
- As a result, histogram of photon detections underestimates later parts of the transient.
- This effect is called *pile-up* and is very severe under strong light conditions.

#### What hardware do we need for impulse ToF?

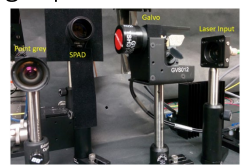




Expensive lasers
[short (picosecond) and powerful
(mega joules) light pulses]



High speed and high dynamic range sensors [single-photon sensitivity]



Expensive syncing and photon-counting electronics [picosecond time resolution]



Time-of-flight imaging technologies

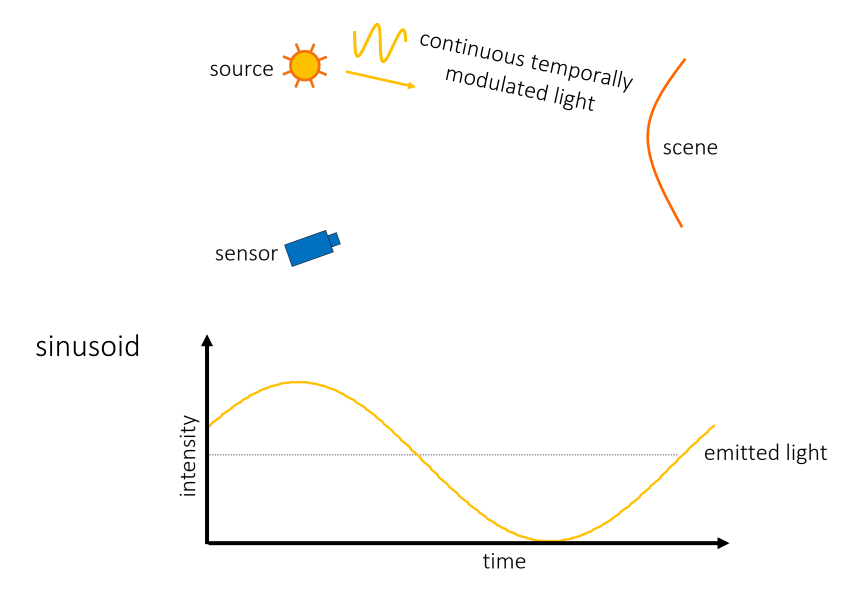
LIDAR interferometry streak cameras single-photon time-of-flight avalanche diodes cameras temporal resolution 10 nanoseconds 1 femtosecond 1 picosecond 100 picoseconds 1 nanosecond  $(10^{-15} \text{ secs})$  $(10^{-12} \text{ secs})$  $(10^{-10} \text{ secs})$  $(10^{-8} \text{ secs})$  $(10^{-9} \text{ secs})$ frame rate trillion fps quadrillion fps 10 billion fps billion fps 100 million fps distance travelled 1 millimeter 10 centimeters 10 meters 1 micron 1 meter (10<sup>-3</sup> meters)  $(10^{-1} \text{ meters})$ (10<sup>-0</sup> meters) (10<sup>-6</sup> meters) (10¹ meters)

continuous-wave ToF

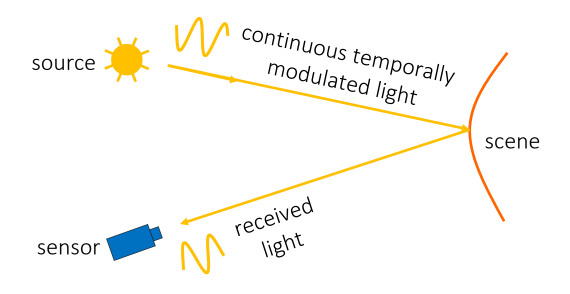
impulse ToF

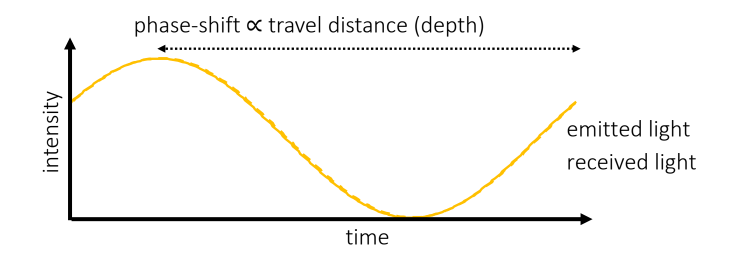
# Continuous-wave ToF imaging

# Continuous-wave (CW) time-of-flight imaging

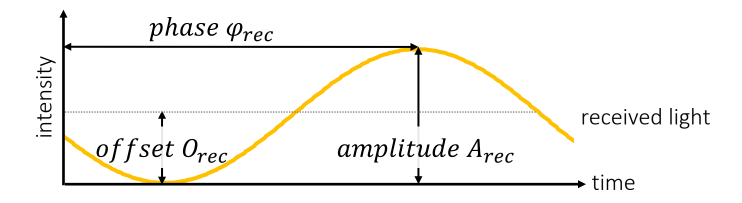


# Continuous-wave (CW) time-of-flight imaging



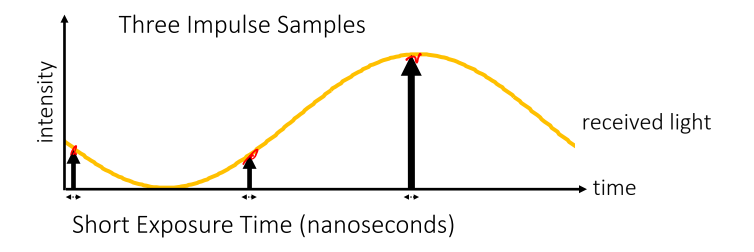


#### Measuring phase shift



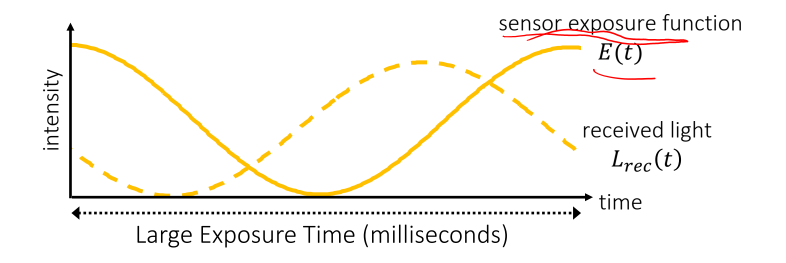
Three Unknowns
$$L_{rec}(t) = O_{rec} + A_{rec} \cos(\omega t - \phi_{rec})$$

#### Measuring phase shift: direct



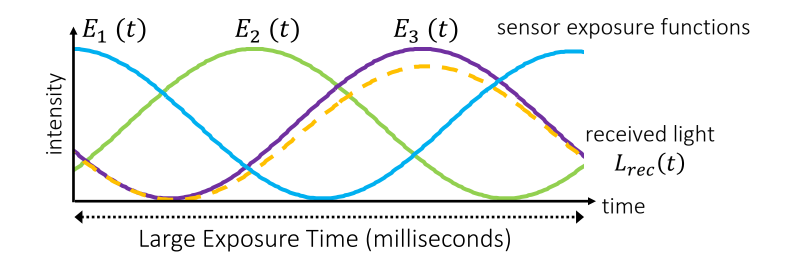
Low Signal-to-Noise-Ratio

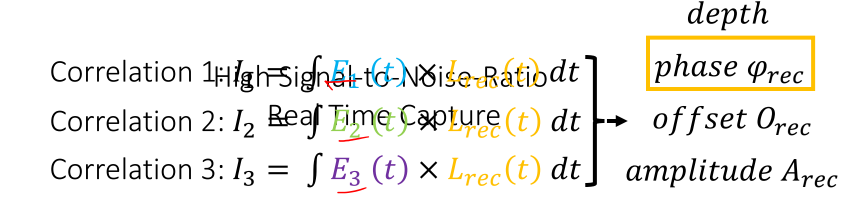
#### Measuring phase shift: correlation



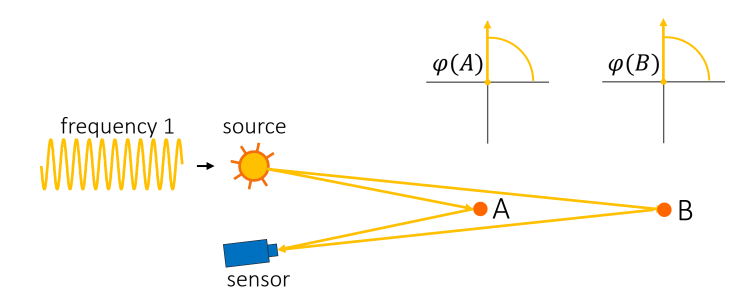
Correlation: 
$$I = \int E(t) \times L_{rec}(t) dt$$
measured exposure received brightness function light

#### Measuring phase shift: correlation





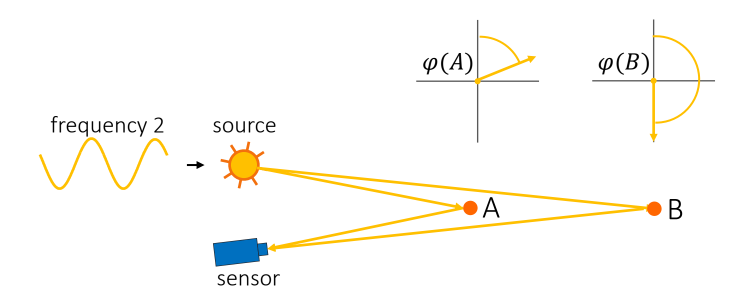
### Phase ambiguity



Different Scene Depths Have Same Phase

Also known as "phase wrapping".

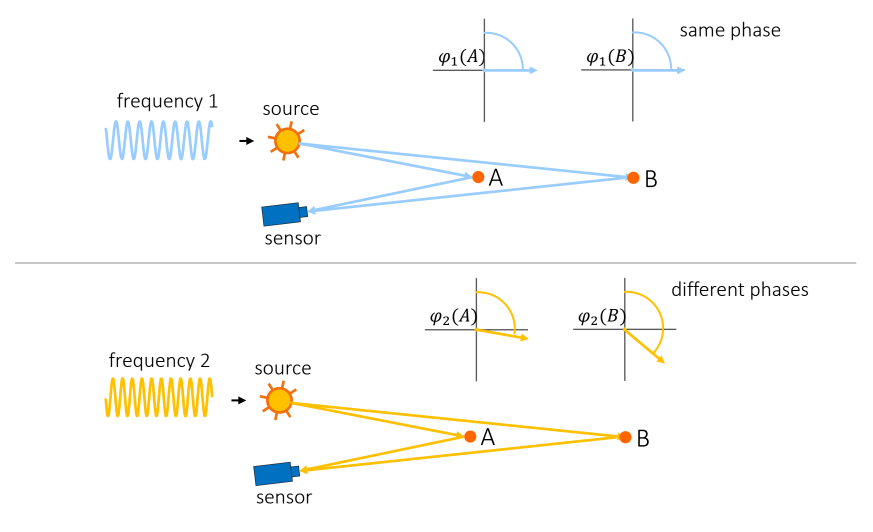
### Phase ambiguity



Unambiguous Depth Range: 
$$R_{unambiguous} = \frac{1}{2\omega}$$

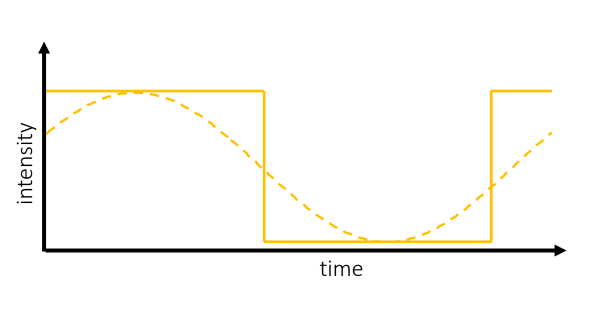
How can we resolve the phase ambiguity?

### Disambiguating phase

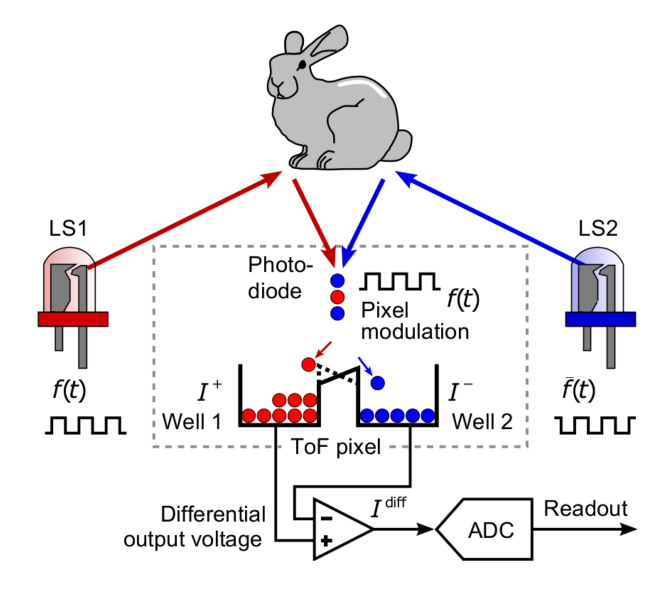


Compute phases at two different frequencies

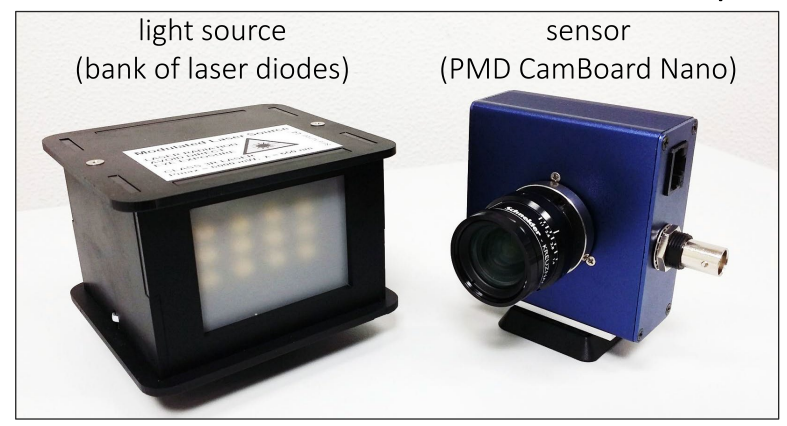
### Implementation: two-well architectures



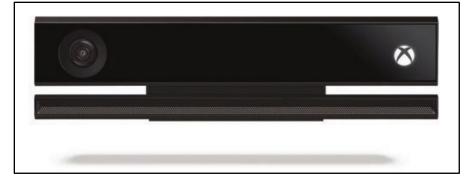
- approximate sinusoid with a square pulse
- store photons in different wells depending on whether they arrive at 1 or 0
- take difference between two wells



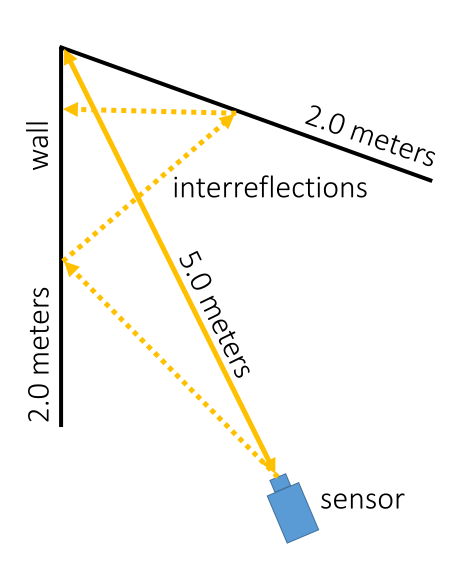
### Some examples

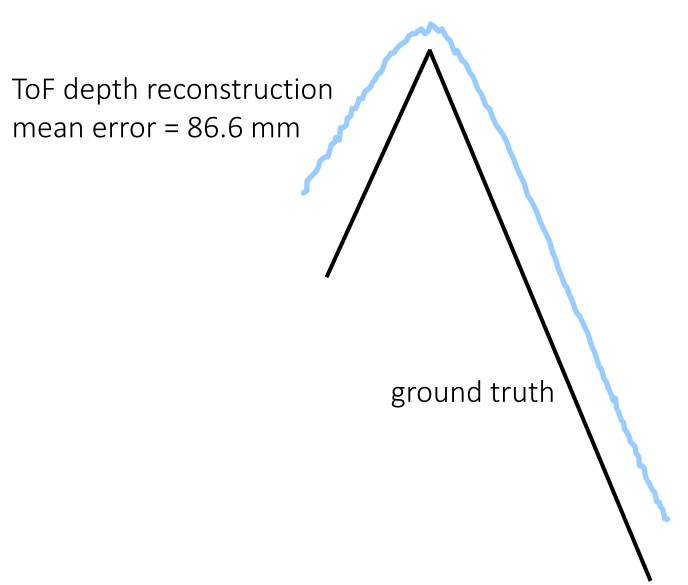


(only second generation of Kinect uses CW ToF)

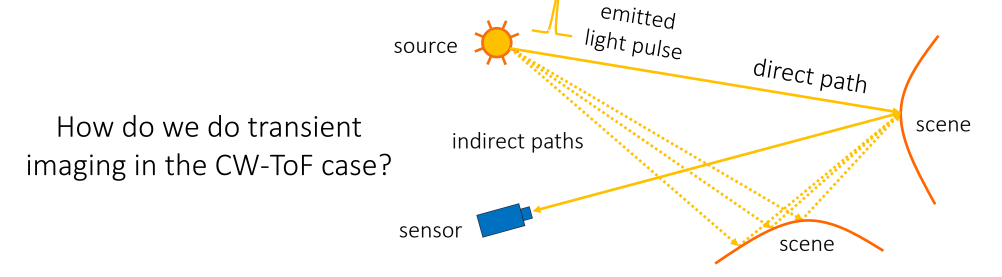


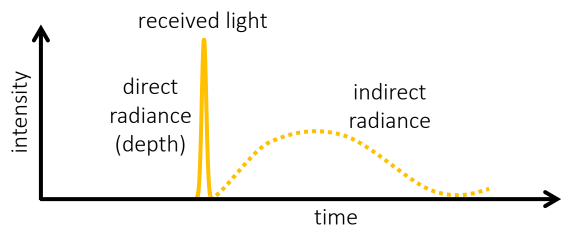
### Multi-path interference





### Transient imaging with continuous-wave ToF



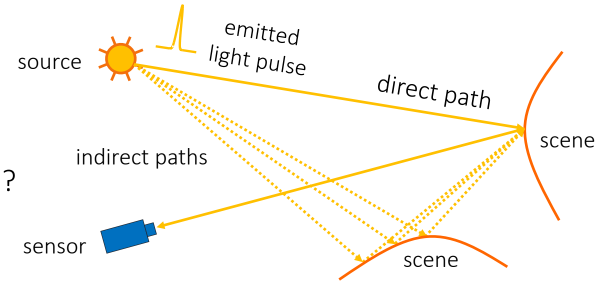


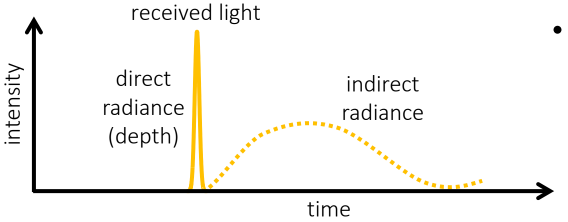
Transient I(t): Time-resolved radiance distribution

- Range imaging: Measuring only first returning photons (e.g., LIDAR).
- Transient imaging: Measuring entire transient (e.g., SPAD).

### Transient imaging with continuous-wave ToF

How do we do transient imaging in the CW-ToF case?





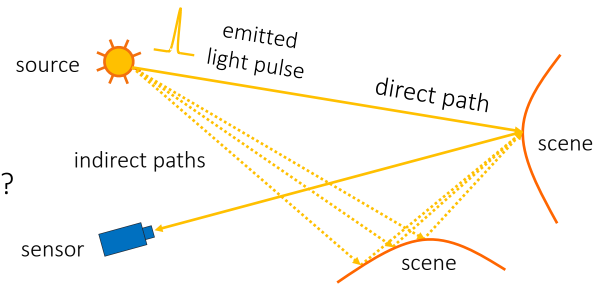
Transient I(t): Time-resolved radiance distribution

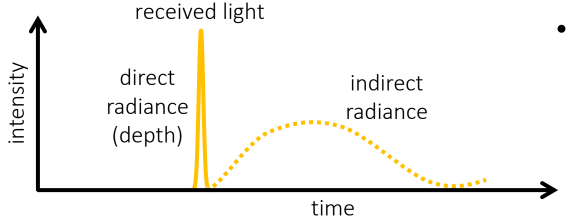
Each measurement we capture is of the form:

$$I(\omega) = \int \sin(\omega t) \cdot I(t) dt$$

### Transient imaging with continuous-wave ToF

How do we do transient imaging in the CW-ToF case?





Transient I(t): Time-resolved radiance distribution

Each measurement we capture is of the form:

$$I(\omega) = \int \sin(\omega t) \cdot I(t) dt$$

We can do transient imaging by taking measurements at multiple frequencies  $\omega$ , then doing an inverse Fourier transform

# Interferometric ToF imaging

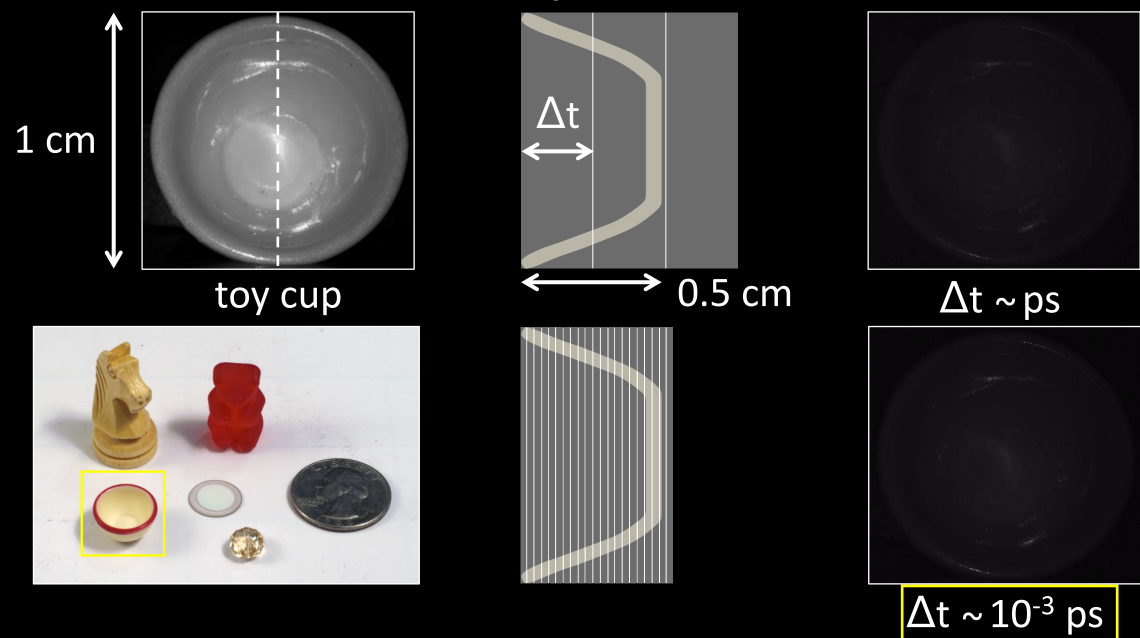
Time-of-flight imaging technologies

| Three of highe hindship teerinologies |   |   |   |   |   |
|---------------------------------------|---|---|---|---|---|
|                                       | interferometry                            | streak cameras                            | single-photon<br>avalanche diodes           | time-of-flight<br>cameras               | LIDAR                                     |
| temporal<br>resolution                | 1 femtosecond<br>(10 <sup>-15</sup> secs) | 1 picosecond<br>(10 <sup>-12</sup> secs)  | 100 picoseconds<br>(10 <sup>-10</sup> secs) | 1 nanosecond<br>(10 <sup>-9</sup> secs) | 10 nanoseconds<br>(10 <sup>-8</sup> secs) |
| frame rate                            | quadrillion fps                           | trillion fps                              | 10 billion fps                              | billion fps                             | 100 million fps                           |
| distance<br>travelled                 | 1 micron<br>(10 <sup>-6</sup> meters)     | 1 millimeter<br>(10 <sup>-3</sup> meters) | 10 centimeters<br>(10 <sup>-1</sup> meters) | 1 meter<br>(10 <sup>-0</sup> meters)    | 10 meters<br>(10 <sup>1</sup> meters)     |

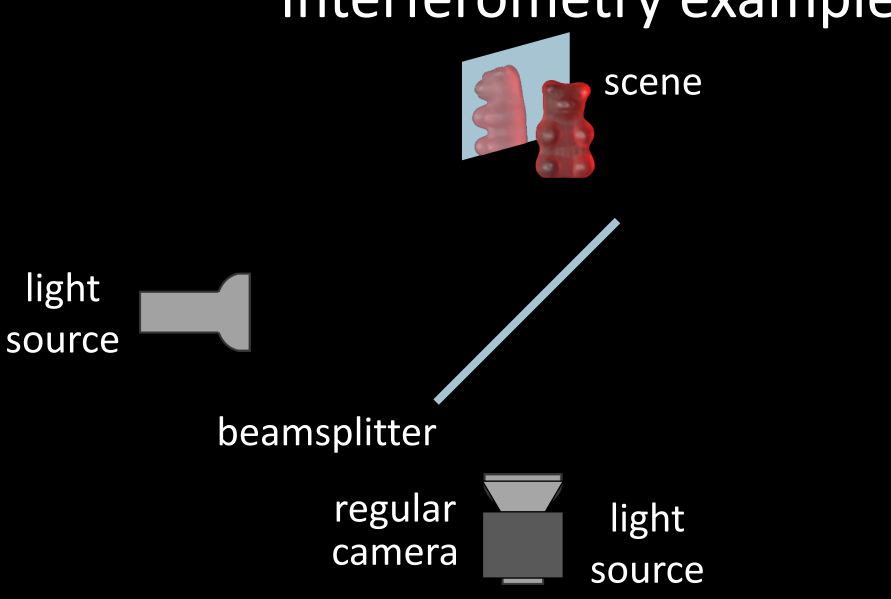
continuous-wave ToF

impulse ToF

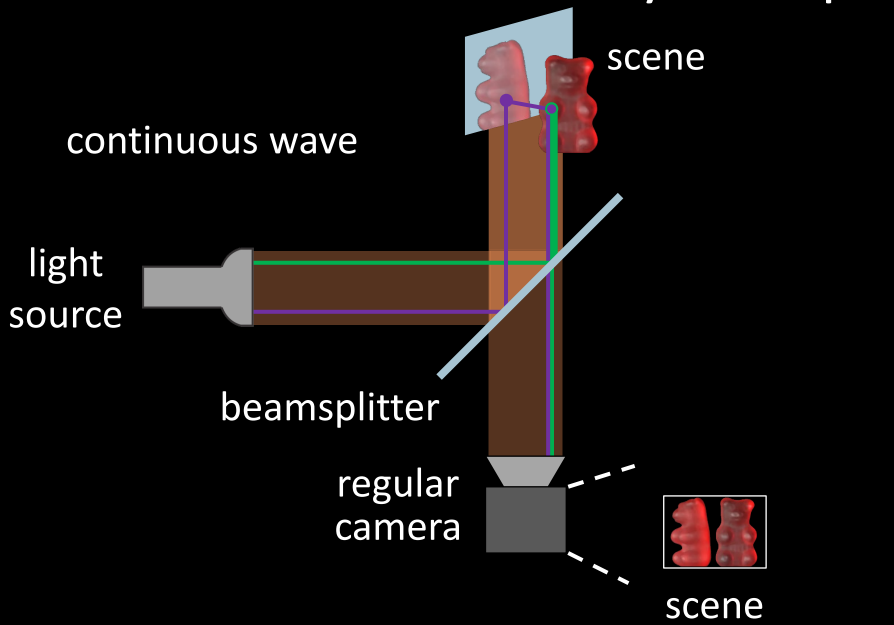
# Tiny scenes



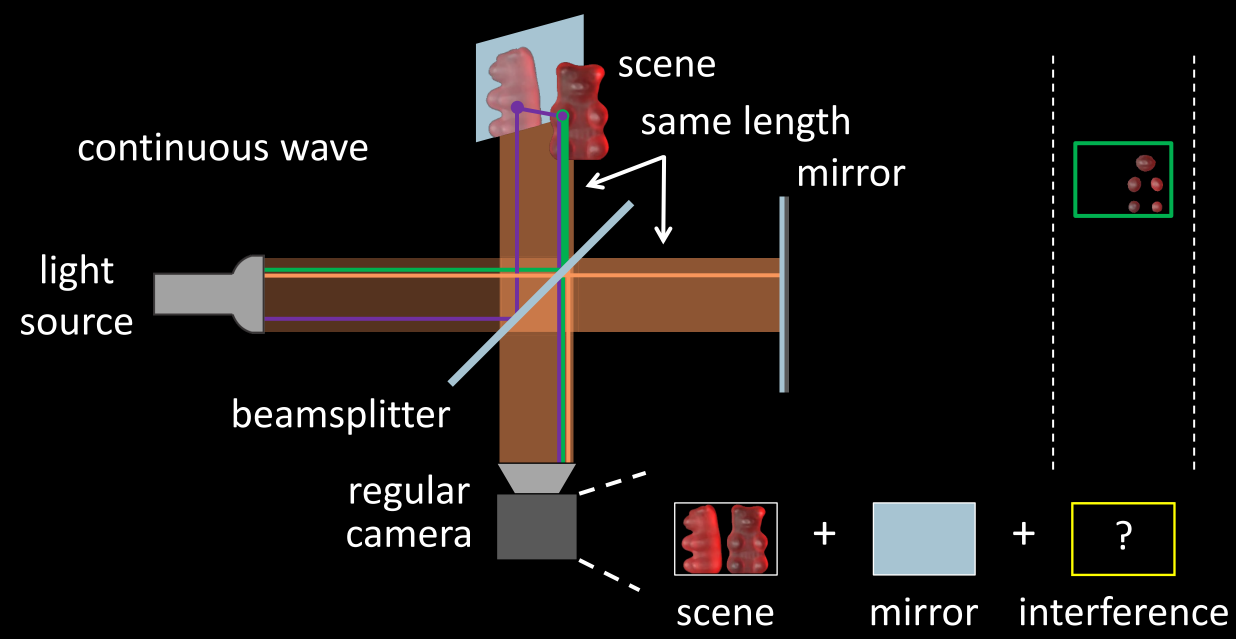
# Interferometry example



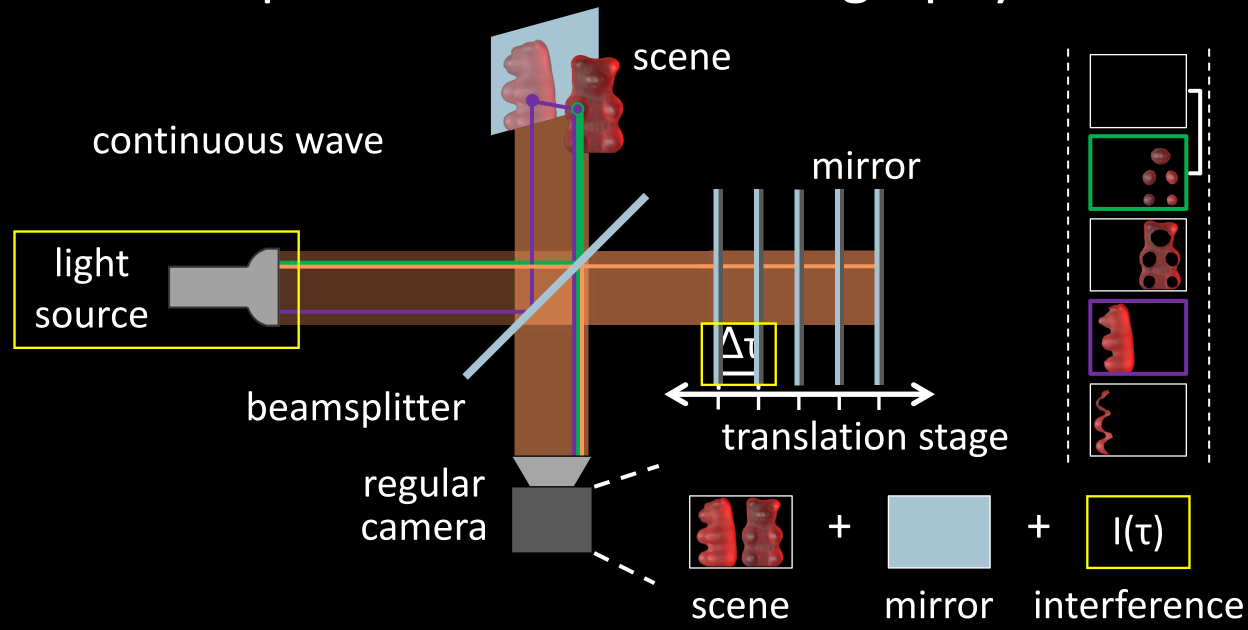
# Interferometry example



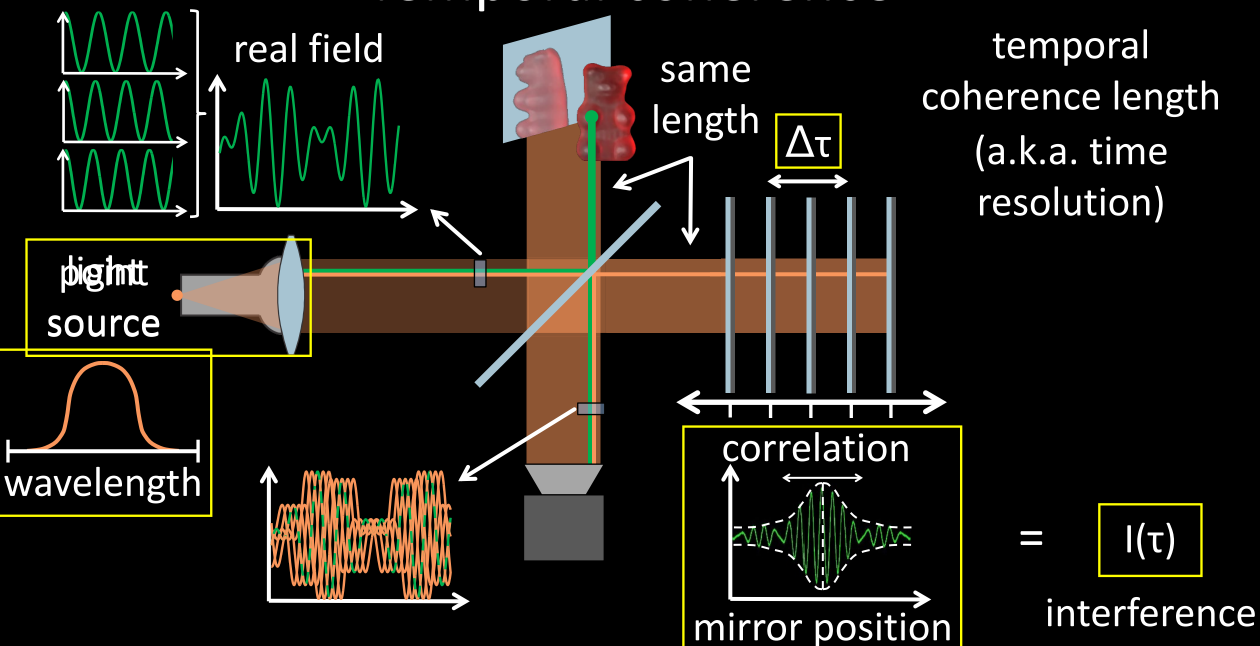
### Michelson interferometer



# Optical coherence tomography



## Temporal coherence

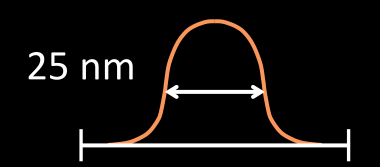


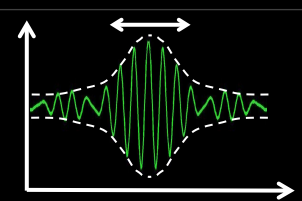
## Temporal coherence length

bandwidth

correlation

broadband



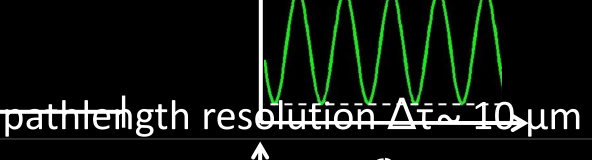




supercontinuum broadband



laser

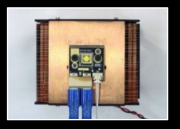


### Optical setup





superluminescent diode supercontinuum laser



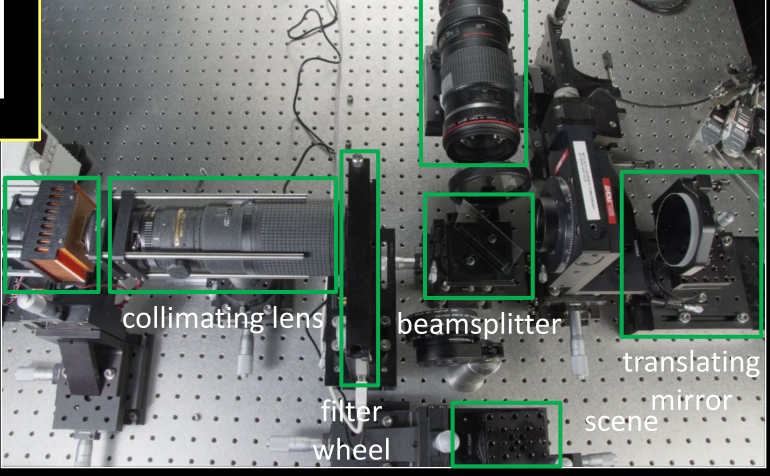


broadband LED

sodium lamp

light source

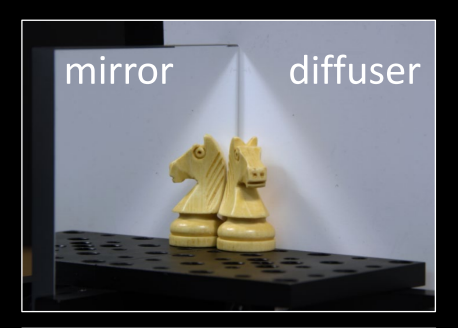
camera + imaging lens

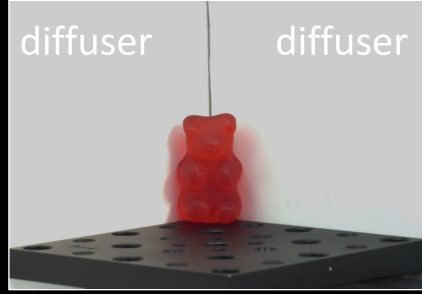


# Some transient images

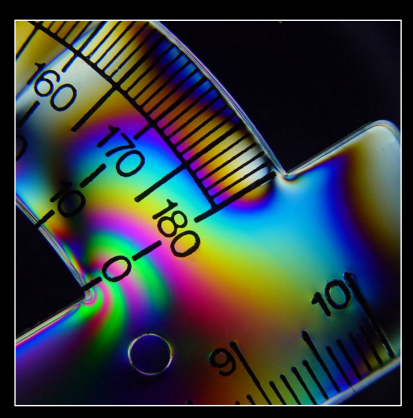


centimeter-sized objects

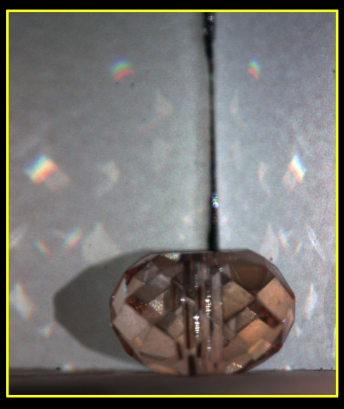




# Material properties



birefringence

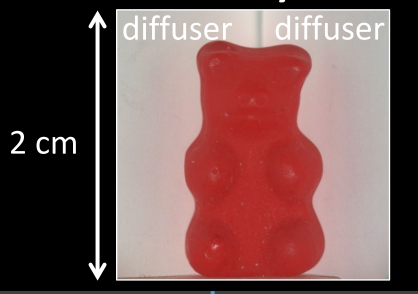


dispersion



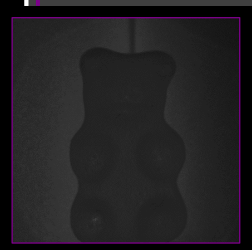
scattering

# Gummy bear and diffuse corner

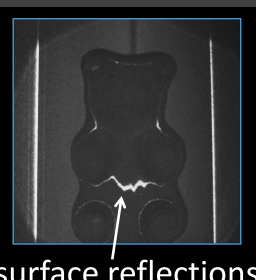




pathlength  $(\Delta \tau = 10 \mu m)$ 



dark frame



surface reflections

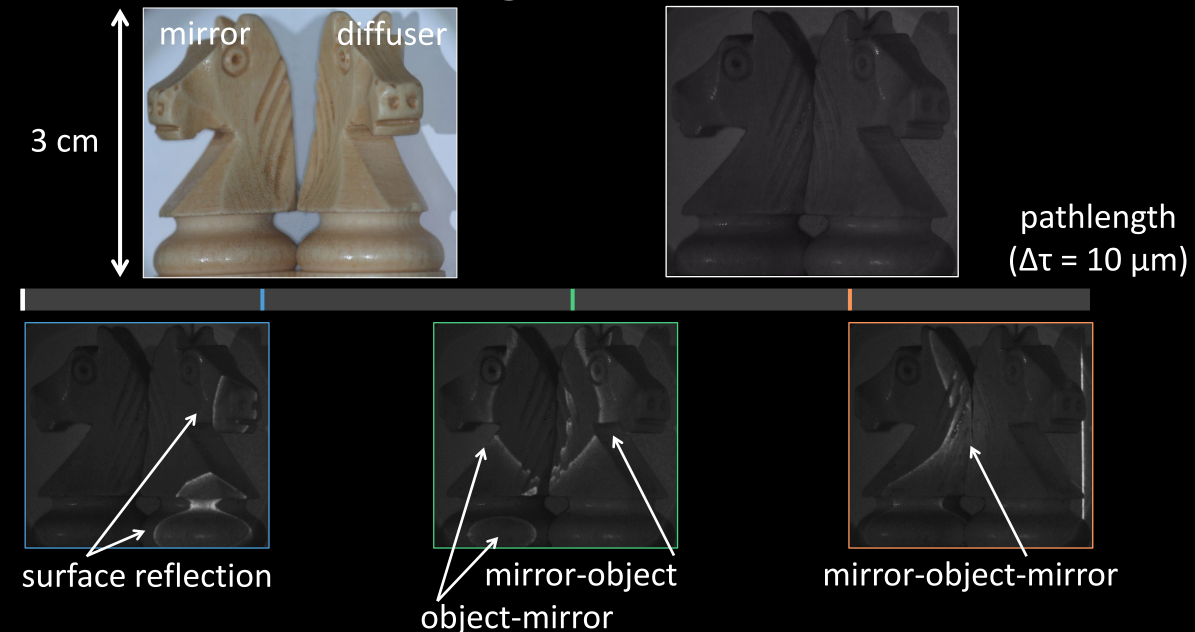


paths through gummy bear

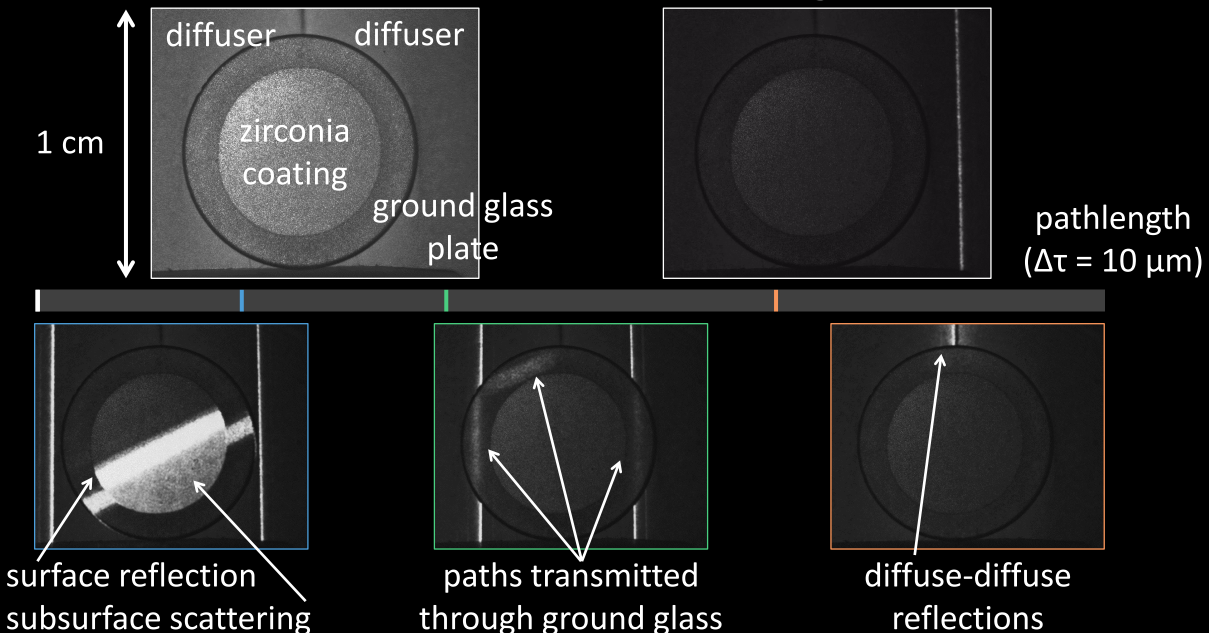


very highly scattered paths

# Chess knight and mirror



# Subsurface scattering



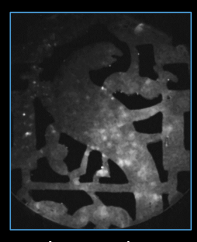
## White jade



time (10<sup>-15</sup> seconds)



specular reflections



low-order scattering

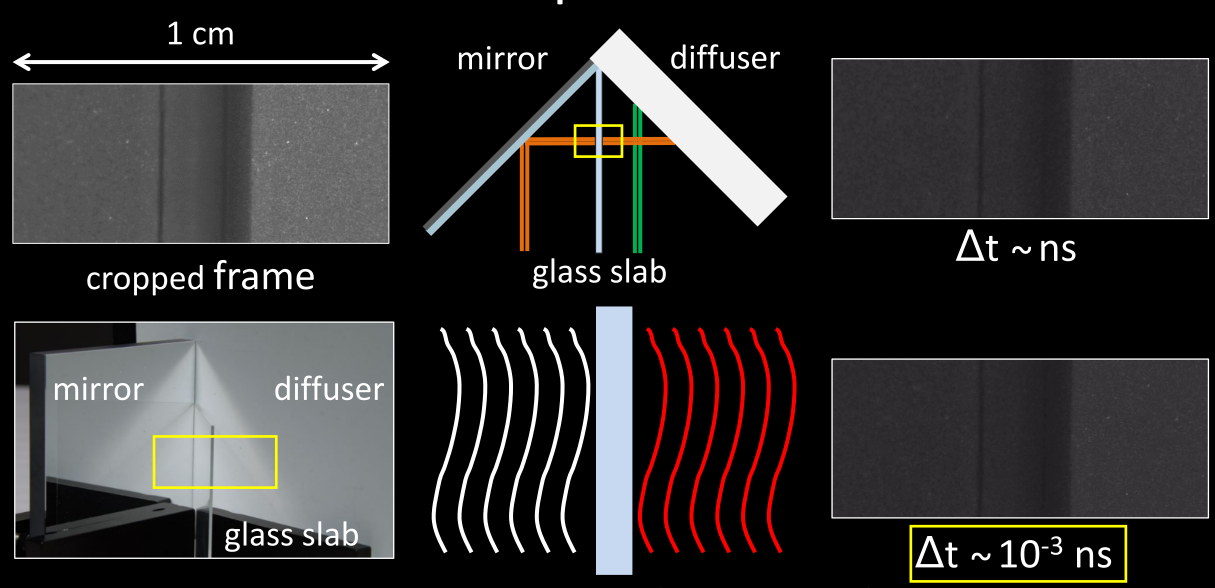


mid-order scattering



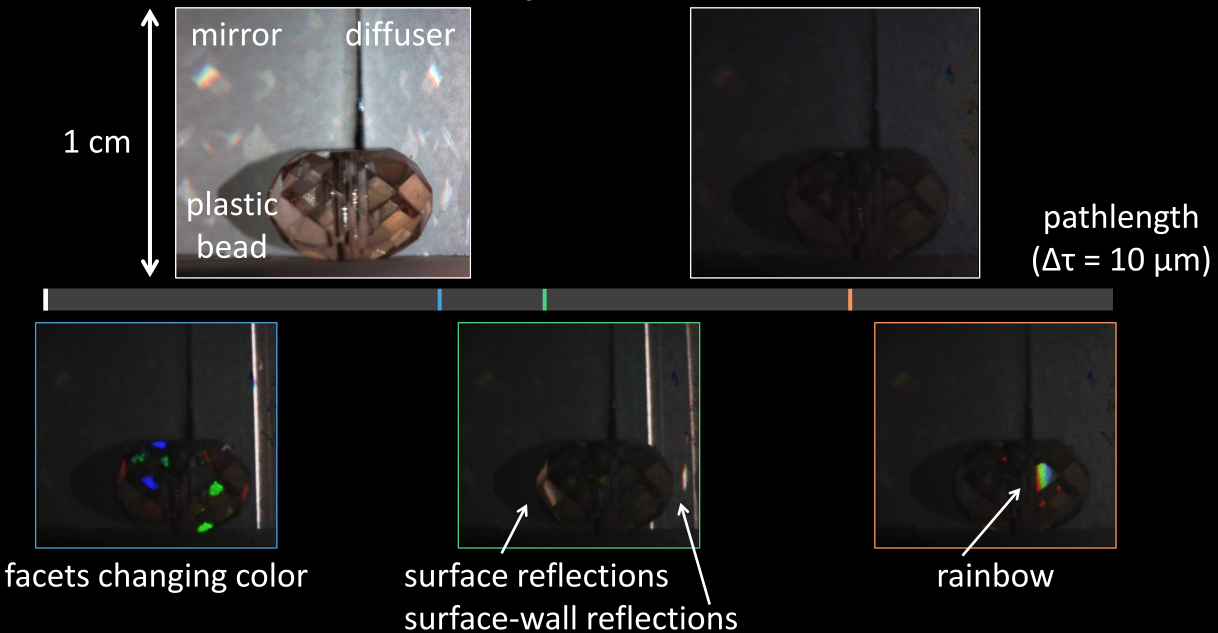
high-order scattering [TOG 2015]

# Dispersion

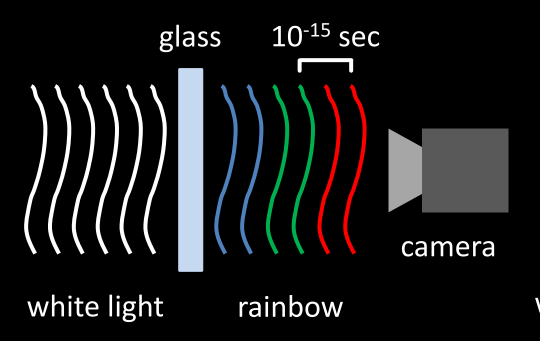


refractive index η(wavelength)

# Dispersion



### Visualizing dispersion







what a regular camera sees

what our camera sees

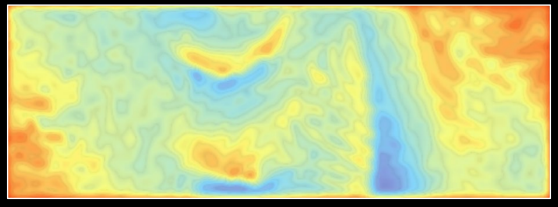
# Visualizing photoelasticity



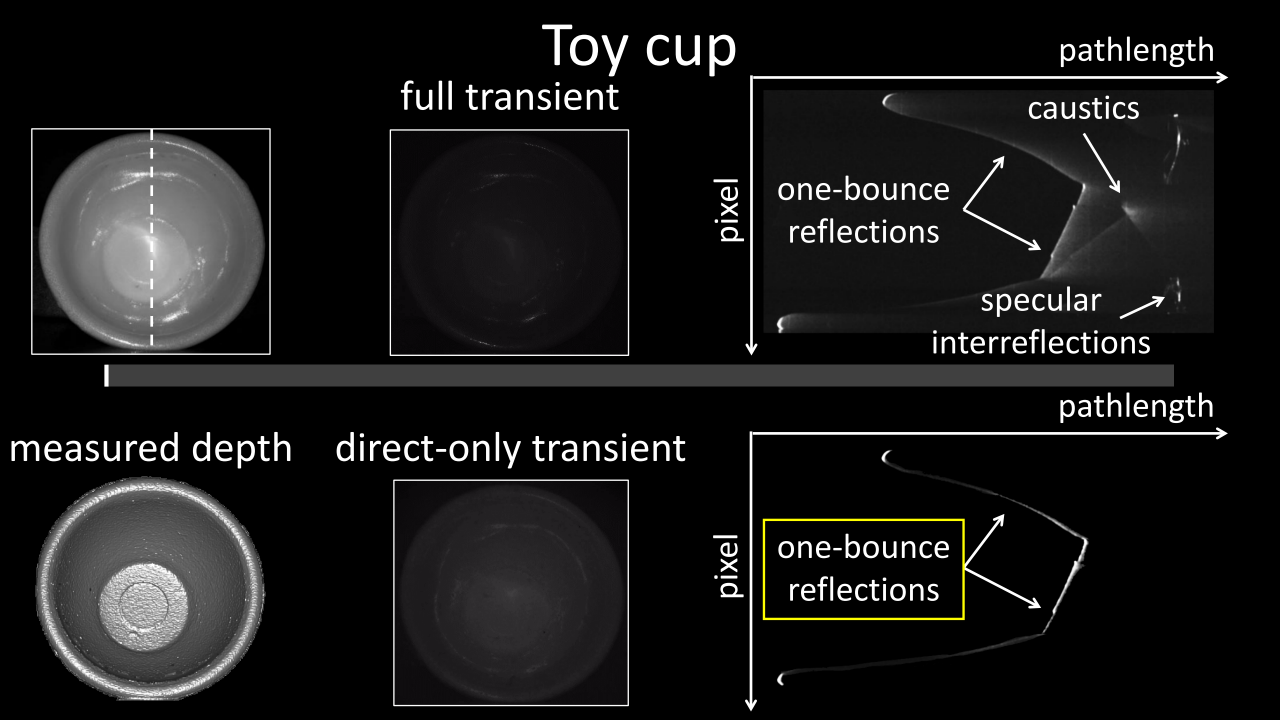
detail undesceptearized light



low resolution  $\Delta \tau = 1 \text{ mm}$ 



high resolution  $\Delta \tau = 10 \mu m$ 



# Depth scanning

gummy bear depth resolution  $\Delta \tau \sim 10 \ \mu m$ and diffusers gnocchi soap carving coin 3 cm 2.5 cm 1.5 cm 1 cm

### References

#### Basic reading:

- Gupta et al., "Computational Time-of-Flight," ICCV 2015 tutorial, http://web.media.mit.edu/~achoo/iccvtoftutorial/ this tutorial provides an overview of many of the topics covered in this lecture, with a focus on continuous-wave ToF imaging.
- Jarabo et al., "Recent Advances in Transient Imaging: A Computer Graphics and Vision Perspective," Visual Informatics 2017 a great review paper for ToF imaging.
- Velten et al., "Femto-photography: capturing and visualizing the propagation of light," SIGGRAPH 2013, CACM 2016.
  - the paper that introduced the idea of transient imaging to the computational imaging community, and an explanation of how streak cameras work.
- Lange et al., "Solid-state time-of-flight range camera," JQE 2001.
  - a standard reference on continuous-wave ToF sensors.
- Heide et al., "Low-budget transient imaging using photonic mixer devices," SIGGRAPH 2013.
- Lin et al., "Fourier analysis on transient imaging with a multifrequency time-of-flight camera," CVPR 2014.
- Peters et al., "Solving trigonometric moment problems for fast transient imaging," SIGGRAPH 2015.
  - three papers showing how continuous-wave ToF sensors can be used for transient imaging.
- Gupta et al., "Phasor imaging: A generalization of correlation-based time-of-flight imaging," TOG 2015. a more recent paper that provides nice insights into how continuous-wave ToF works, as well as a way to deal with MPI.
- Abramson, "Light-in-flight recording by holography," Optics Letters 1978.
  - a very early paper showing visualization of light-in-flight, i.e., transient imaging.
- Huang et al., "Optical Coherence Tomography," Science 1991.
  - the paper introducing optical coherence tomography.
- Gkioulekas et al., "Micron-scale light transport decomposition using interferometry," SIGGRAPH 2014.
  - the paper showing how interferometry can be used for time-of-flight imaging.
- Gariepy et al., "Single-photon sensitive light-in-fight imaging," Nature Communications 2015.
  - the paper describing how SPADs can be used for ToF imaging.
- O'Toole et al., "Reconstructing Transient Images from Single-Photon Sensors," CVPR 2017.
  - a paper explaining the operation of SPADs in a more accessible manner to computer science backgrounds.
- Pediredla et al., "Signal processing based pile-up compensation for gated single-photon avalanche diodes," 2018.
- Heide et al., "Sub-picosecond photon-efficient 3D imaging using single-photon sensors,"
- Gupta et al., "Photon-flooded single-photon 3d cameras," CVPR 2019.
  - three papers discussing the pile-up issue and proposing ways to overcome it.
- Mark Itzler, "Single-photon LiDAR imaging: from airborne to automotive platforms," ICCP 2020 keynote, https://www.youtube.com/watch?v=4tEfVr6fKqw a keynote discussing advantages and current state of SPAD LiDAR technology.

#### Additional reading:

- Kirmani et al., "Looking around the corner using ultrafast transient imaging," ICCV 2009 and IJCV 2011.
- Velten et al., "Recovering three-dimensional shape around a corner using ultrafast time-of-flight imaging," Nature Communications 2012.
  - the first two papers showing how ToF imaging can be used for looking around the corner.