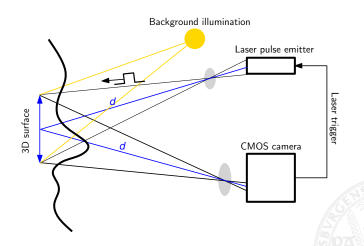
3D Sensors



(Source: https://www.google.com/selfdrivingcar/)

Slide credit to Radu Horaud, http://perception.inrialpes.fr

Pulse Light Modulation - Components



Pulse Light Modulation - Components

- Emitter: Emits short (30 to 60 [ns]) laser pulses in NIR spectrum (850 [nm] to 910 [nm])
- Optics: Optimizes efficiency; controls beam angle (via cylindrical lens); homogeneous distribution of laser beam (via diffusing panel)
- CMOS Image sensor: Captures image with a very short electronic "shutter" (30 to 120 [ns])

Pulse Light Modulation - Basic principle

• Use light pulse(s) of short duration, generated by a laser



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- Distance is measured directly from the time delay
- Emitted laser energy is low
- No phase ambiguity (as with continuous wave modulation)
- Typically used in outdoor applications (e.g., driving)

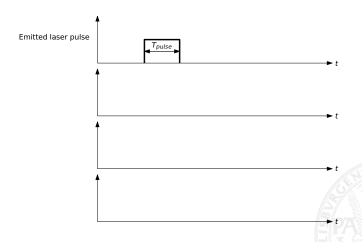
Pulse Light Modulation - Basic principle

Pulse modulation can be achieved by

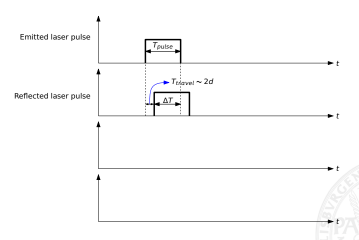
- integrating photoelectrons from the reflected light
- starting a "fast" counter at the detection of the reflection
 - o Requires fast photo-detector
 - \circ E.g., 1 [mm] accuracy requires pulse timing of ≈ 6.6 [ps]



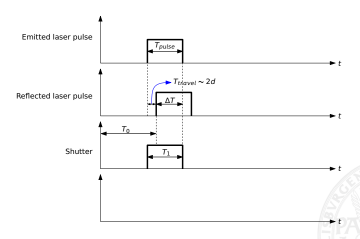
Pulse Light Modulation - Double Short-Time Integration (DSTI)



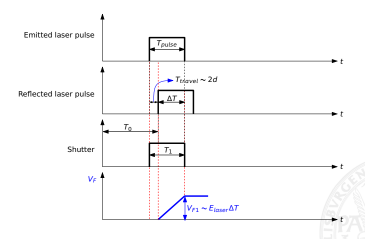
Pulse Light Modulation - Double Short-Time Integration (DSTI)



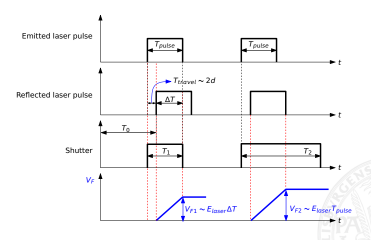
Pulse Light Modulation – Double Short-Time Integration (DSTI)



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Pulse Light Modulation – Double Short-Time Integration (DSTI)



Pulse Light Modulation – Double Short-Time Integration (DSTI)

The output voltage (V_F) is

- ullet \propto the number of photons reaching the detector
- dependent on
 - laser power
 - surface reflectance
 - background illumination



Pulse Light Modulation – Double Short-Time Integration (DSTI)

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 - laser power
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We have seen that, ...

- reflected pulses are shifted by T_{travel}
- the shutter is synchronized with emitted pulses



Pulse Light Modulation – Double Short-Time Integration (DSTI)

Two (different) shutter times are used:

- 1. T_1 (same length as pulse time T_{pulse})
- 2. T_2 (longer than pulse time T_{pulse})



Pulse Light Modulation – Double Short-Time Integration (DSTI)

How can we compute ΔT and eventually the distance d?

We know that

$$V_{F1} \propto E_{laser} \Delta T$$

and

$$V_{F2} \propto E_{laser} T_{pulse}$$



Pulse Light Modulation – Double Short-Time Integration (DSTI)

How can we compute ΔT and eventually the distance d?

We know that

$$V_{F1} \propto E_{laser} \Delta T$$

and

$$V_{F2} \propto E_{laser} T_{pulse}$$

• We also know that $\Delta T = T_{pulse} - T_{travel}$ and thus

$$\Delta T = rac{V_{F1}}{V_{F2}} T_{pulse}$$



Pulse Light Modulation – Double Short-Time Integration (DSTI)

Finally, the distance d can be computed as

$$d = rac{c}{2}T_{travel} = rac{c}{2}(T_{pulse} - \Delta T) = rac{c}{2}T_{pulse}\left(1 - rac{V_{F1}}{V_{F2}}
ight)$$



Pulse Light Modulation - Maximum and minimum depth

Let's assume that the shutter opens (and thus the integration window becomes active) as the laser pulse starts.

From

$$d = \frac{c}{2}(T_{pulse} - \Delta T)$$

we see that the maximum range is



Pulse Light Modulation - Maximum and minimum depth

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From

$$d = \frac{c}{2}(T_{pulse} - \Delta T)$$

we see that the maximum range is

$$d_{max} = \frac{c}{2} T_{pulse}$$
 i.e., when $T_{pulse} = T_{travel}$

Example: For a 30 [ns] pulse, we get

$$d_{max} = \frac{3 \times 10^8 \ [m/s]}{2} \cdot (30 \times 10^{-9} \ [s]) = 4.5 \ [m]$$

Pulse Light Modulation - Maximum and minimum depth

How can we adjust max/min. depth?

I. Increase duration of T_{pulse}



Pulse Light Modulation - Maximum and minimum depth

How can we adjust max/min. depth?

- 1. Increase duration of T_{pulse}
- 2. Delay between pulse and opening of shutter (leading to $d_{min} > 0$)



Pulse Light Modulation - Maximum and minimum depth

How can we adjust max/min. depth?

- 1. Increase duration of T_{pulse}
- 2. Delay between pulse and opening of shutter (leading to $d_{min} > 0$)

In case of (2), we get

$$d_{max} = rac{c}{2}(T_{delay} + T_{pulse})$$

(assuming that $T_{pulse} = T_{F1}$). Thus, we generate a blind zone

$$d_{min} = \frac{c}{2} T_{delay}$$

Pulse Light Modulation - Practical considerations

Strategy: Repeat measurement-cycle *n* times and accumulate resulting voltages!

• \Rightarrow increases SNR (and range accuracy) by \sqrt{n}



Pulse Light Modulation - Practical considerations

Strategy: Repeat measurement-cycle *n* times and accumulate resulting voltages!

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Explanation: Say we have n i.i.d. measurements $x_1, ..., x_n$ (output of photodiode) with mean μ and variance σ^2 . We know that

$$V(\overline{x}) = V\left(\frac{x_1 + \cdots + x_n}{n}\right) = \frac{\sigma^2}{n}$$

Hence, the stochastic error reduces by $\frac{1}{\sqrt{n}}$.

Slide credits / Literature

Most of the material presented in this lecture is either taken from the textbook of Dal Mutto et al., online at

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http://freia.dei.unipd.it/nuovo/Papers/
ToF-Kinect-book.pdf
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and the PhD thesis of O. Elkhalili .2

Mutto I 3a.

²Elkhalili2005a.