



ABB i-bus® EIB

Shutter Control Unit



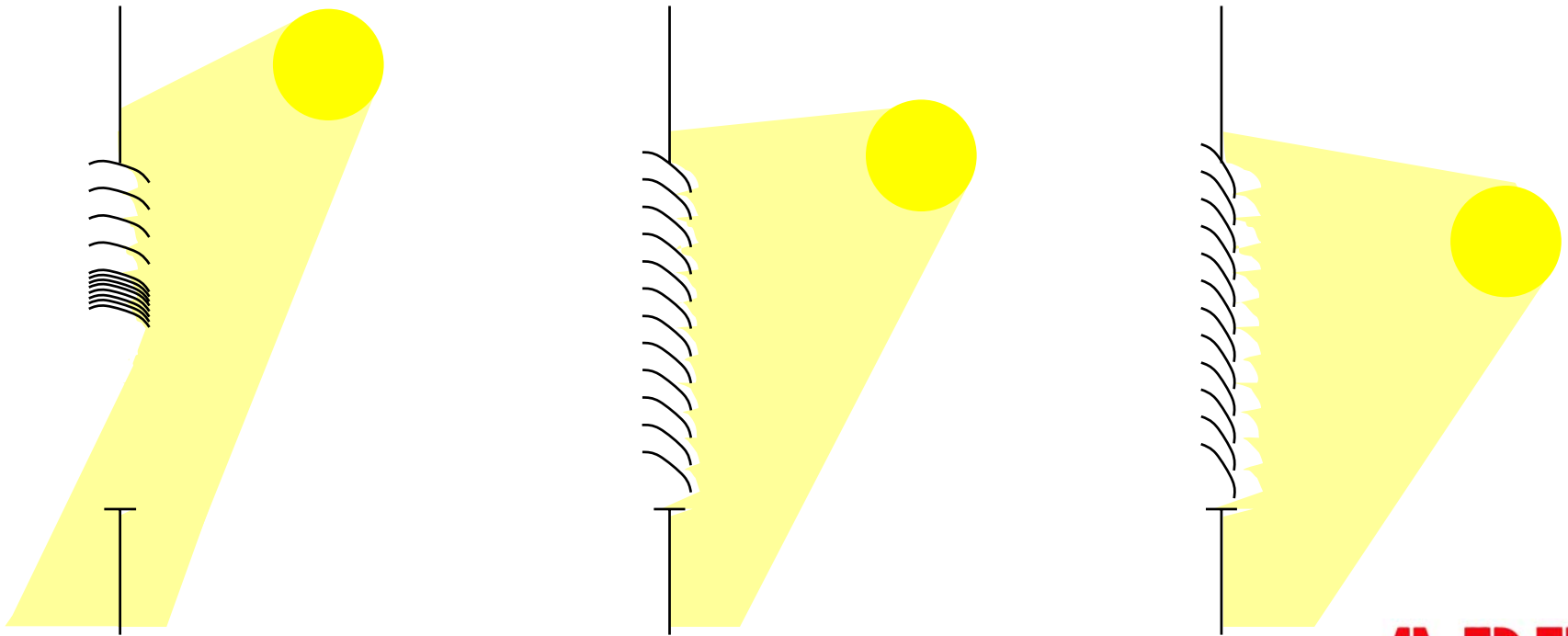
- **Introduction, application, planning**
- **Parameters**
- **Communication objects**



- Tracking the position of the sun
- Applications:
 - anti-glare protection
 - daylight redirection
- Installation on DIN rail
- 2 modules width
- Bus connection terminal

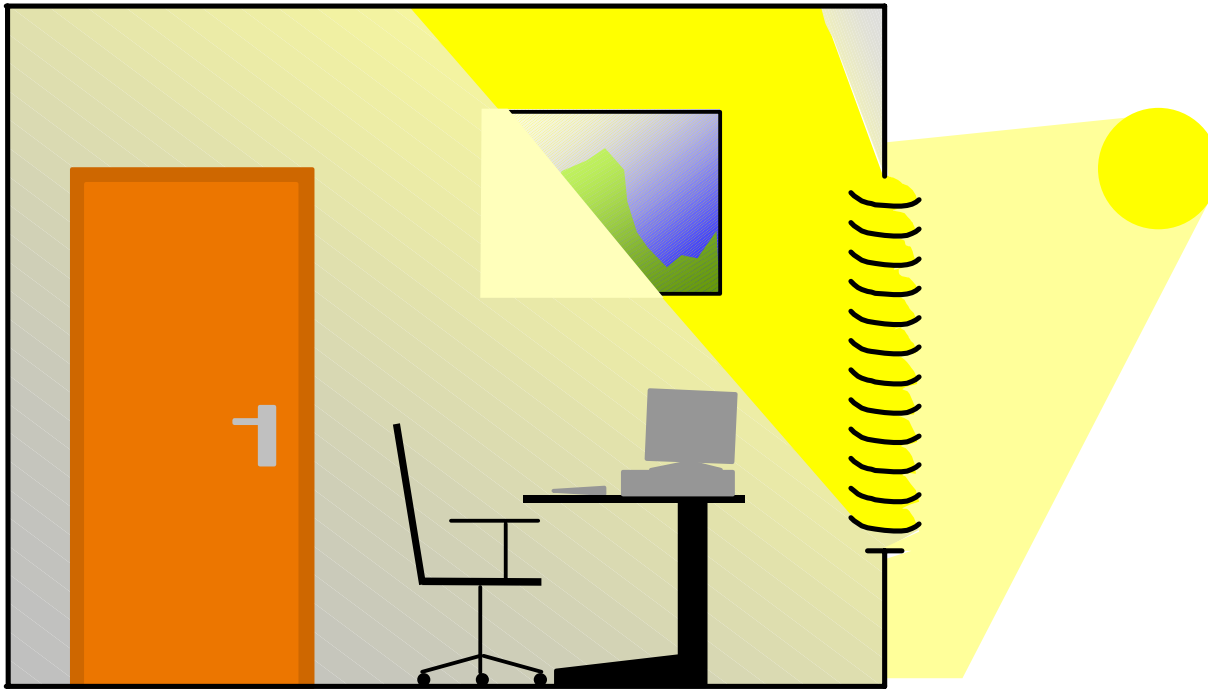
Anti-glare protection

- Protection against direct, dazzling daylight
- Maximum use of diffuse daylight



Daylight redirection

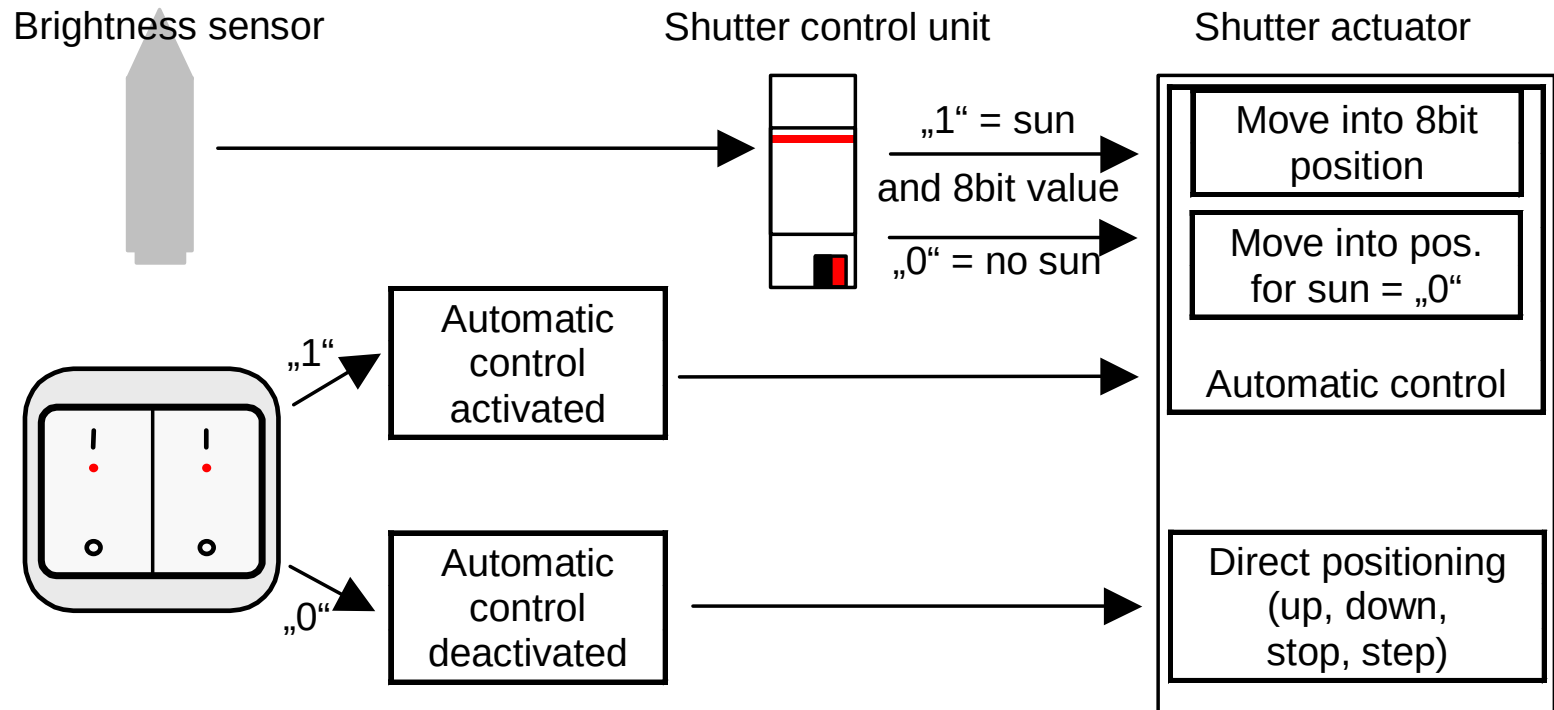
- Protection against direct, dazzling daylight
- Defined direction of daylight into the room



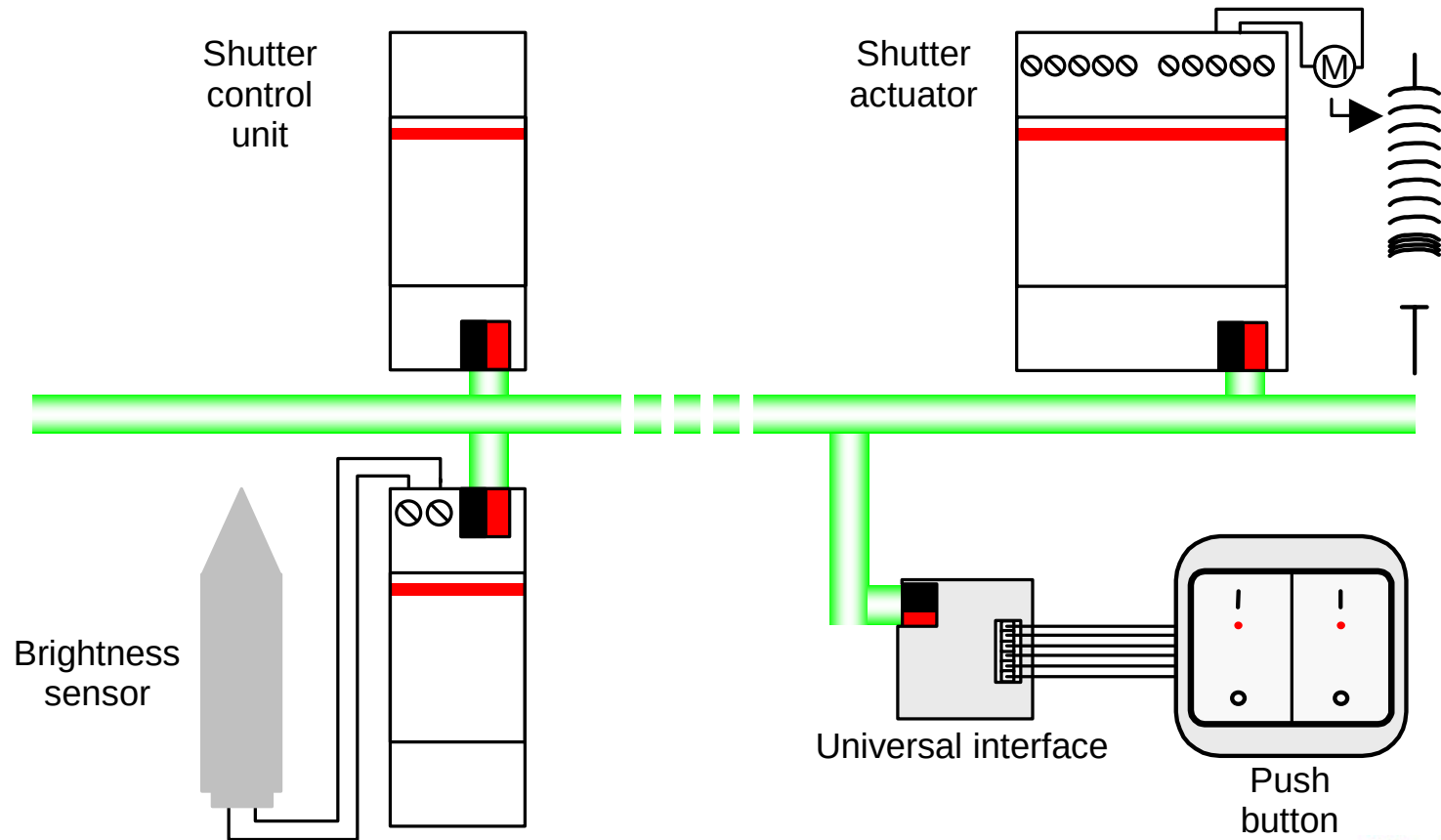
Functions

- 4 façades per shutter control unit
- Per façade adjustable operation mode:
 - horizontal louvres
 - horizontal louvres with light redirection
 - vertical louvres
- 20 shadow objects (e.g. buildings, trees) per unit
- Structuring of the façade:
 - without shadow objects: all windows equal
 - with shadow objects: up to 200 windows individually (4 façade with 50 windows each)
 - shutter control units can be operated in parallel

Setting of a shutter control system using sun position tracking



Planning of a shutter control system using sun position tracking

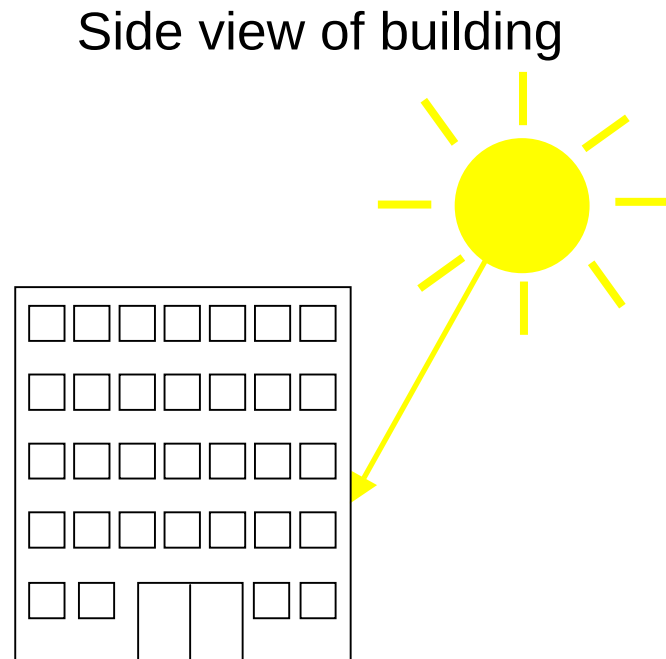
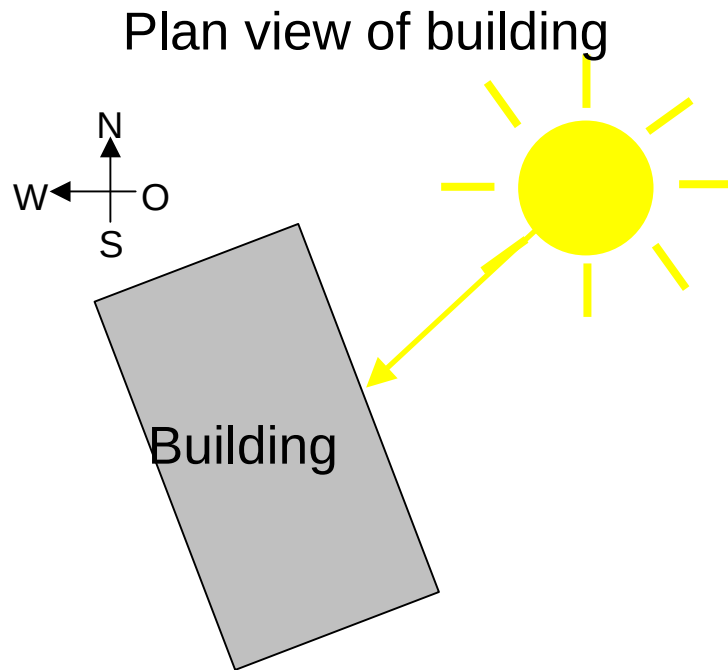


- Introduction, application, planning
- **Parameters**
- Communication objects



Calculation of the sun position

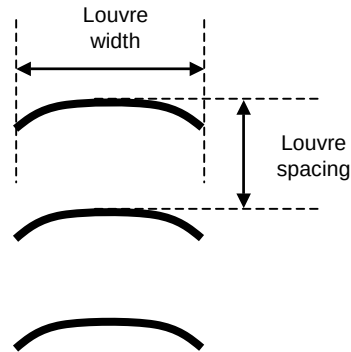
- Building position: latitude, longitude
- Date, time



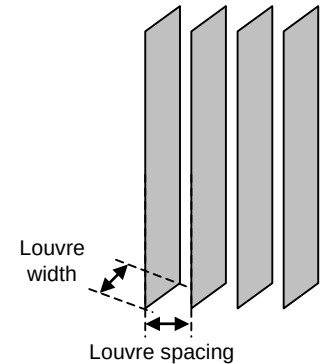
Louvre dimensions

- Louvre width, louvre spacing

Horizontal louvres

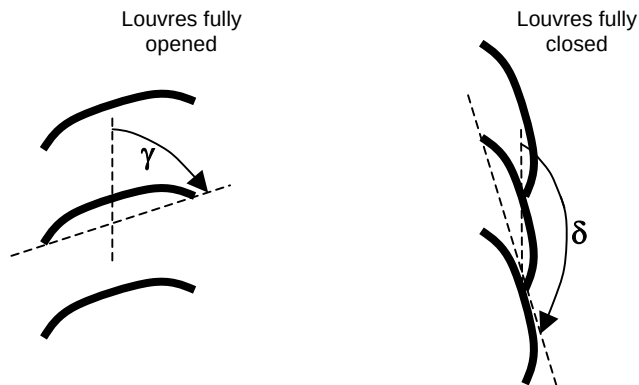


Vertical louvres

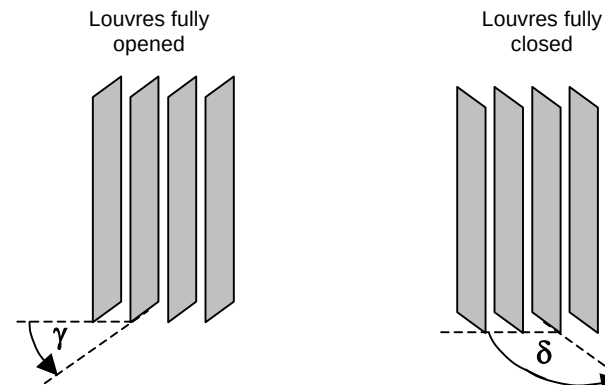


- Angle for louvres fully opened and fully closed

Horizontal louvres

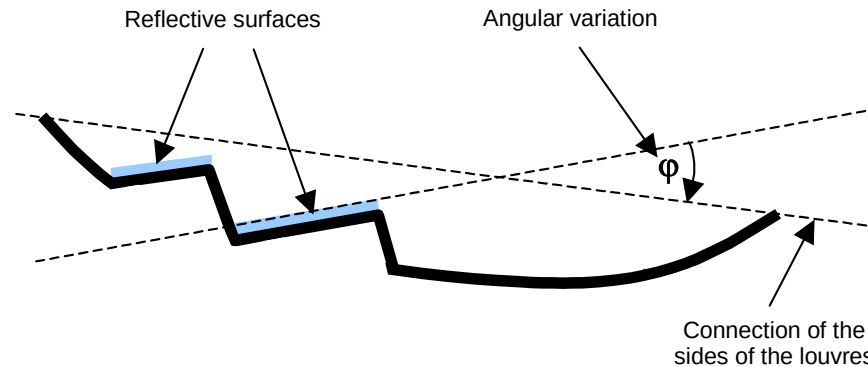


Vertical louvres

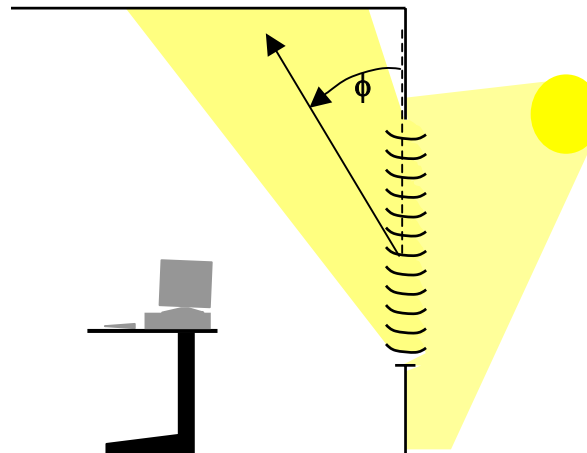


Horizontal louvres with light redirection

- Angular deviation of the reflective surface

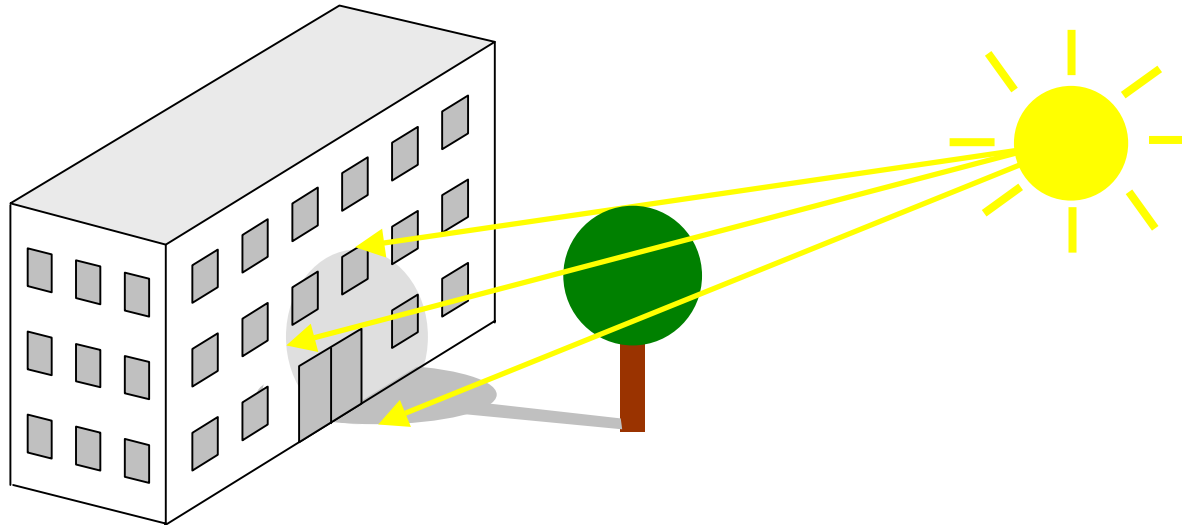


- Light emission angle

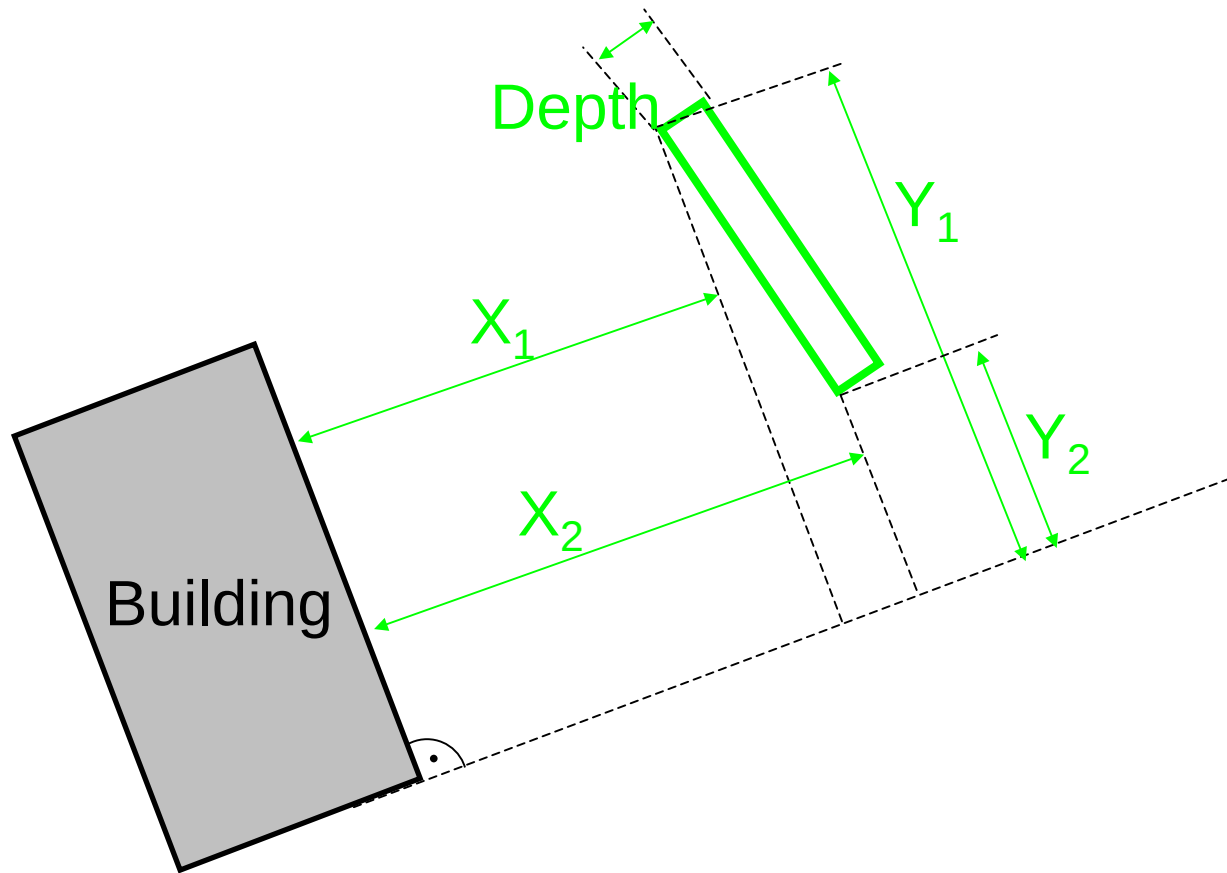


Effect of shadow objects (e.g. buildings, trees)

- Division of the windows of the façade
 - window grid
(same sizes and intervals of windows)
 - user-defined (each window individually)

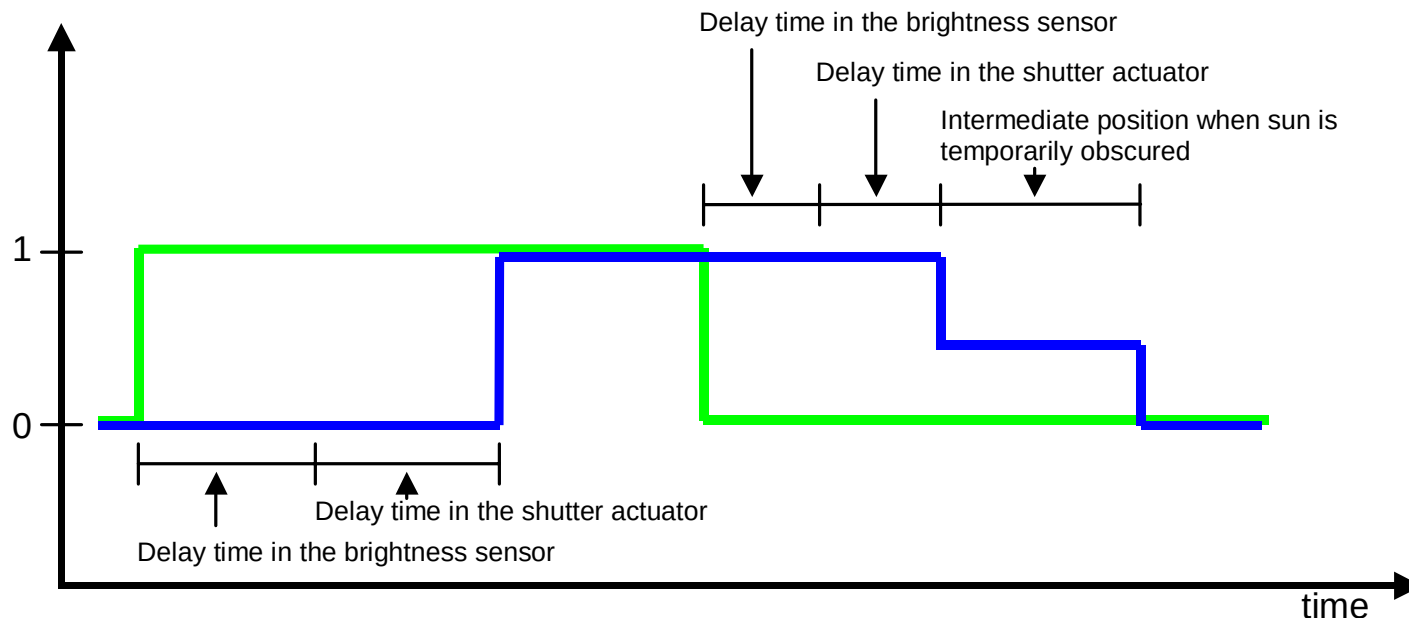


- Parameterization of shadow objects



Delay periods

- Delay periods (shutter actuator, brightness sensor)
- Intermediate position when sun is temporarily obscured



— Real sun brightness (0 = no sun; 1 = sun)

— Reaction of the shutter (0 = Position when sun = 0; 1 = Position when sun = 1)

- Introduction, application, planning
- Parameters
- **Communication objects**

Communication objects „Brightness“

- Number:
up the 4 brightness sensors
(typically: 3 -> east, south, west)
- Brightness levels:
Up to 2 (normal / dazzling)
-> Overriding dependent on actual brightness level
- Type of brightness sensor:
minimum: 0 bis 20.000 Lux
better: 0 bis 100.000 Lux or pyranometer
- Delay periods and intermediate position

Communication objects „Date“ and „Time“

- 2 communication objects for each „Date“ and „Time“ (input and output)
- Shutter control unit as slave, master or separate

Communication objects „Sun“, „Sun position“ and „Sun louvres“

- Sun = „1“: the sun is shining
-> „move to sun position 0..255“ and
„move to sun louvres 0..255“
- Sun = „0“: the sun is not shining
-> position for sun = „0“
(corresponding to the parameter setting in the shutter actuator)
- Up to 200 communication objects „Sun“ possible
(4 façades with 50 windows each)

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