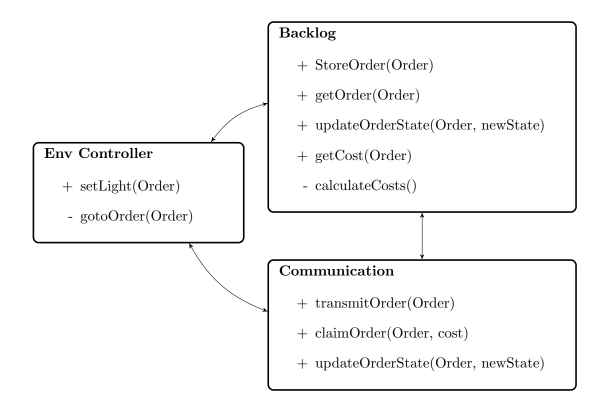
# Beastly Heis v1.0

Kolbjørn Austreng, Andreas Våge January 29, 2017



## Oder object

Order	Comment
+ type	Internal / External
+ floor	Destination floor
+ timestamp	Set by computer that first received order
+ origin IP	Set by computer that first received order
+ state	Queued, In progress, Timed out, Complete

## **Environment Controller**

## + setLight(Order)

Sets the light corresponding to the floor of an Order object.

### - gotoOrder(Order)

Moves the elevator from its current position to the floor of an Order object.

## **Backlog**

#### + storeOrder(Order) ok

Saves an order from either *Environment Controller* or *Communications* to the backlog. Returns acknowledgement.

#### + getOrder(Order) ok

Returns to the *Environment Controller* the next most feasible order. Returns acknowledgement if such an order exists, no-acknowledgement if there are no orders.

## updateOrderState(Order, newState) ok

Changes the state of an Order object. Returns acknowledgement.

## + getCost(Order) cost

Returns the cost of taking a specific order for this elevator.

#### - calculateCosts()

Calculates the costs of all the orders in the backlog for this elevator.

## Communication

#### + transmitOrder(Order) ok

Transmits an Order object to all the other nodes in the network. Acknowledges if at least one other elevator received the order transmit.

#### + claimOrder(Order, cost) ok

Attempts to claim an order in the backlog. Transmits own cost of taking on this order. Acknowledges if no other elevators have a lower cost on specified order.

#### + updateOrderState(Order, newState) ok

Broadcasts an order state update to ensure that the backlogs are identical.