# **Valbal Trajectory Planning**

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### **Outline**

ValBal

Trajectory Planning Background

Altitude Control
System Dynamics

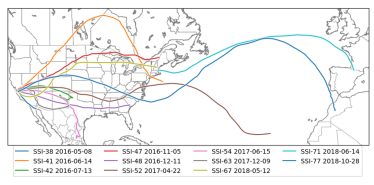
ValBal

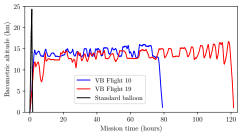
#### **ValBal**

- Research project by the Stanford Space Initiative (undergrad student club).
- High altitude latex balloon platform that controls its altitude by venting lifting gas and dropping ballast mass.
- Very cheap (sub thousand dollars), long endurance (5 days demonstrated).
- ▶ Potential applications: hurricane data collection, radar probing of Greenland ice, lightning research, data relay...
- Control: in altitude (remain between bounds while minimizing control effort), in space (pick altitude to get good winds).
- A. Sushko, A. Tedjarati, J. Creus-Costa, S. Maldonado, K. Marshland and M. Pavone, "Low cost, high endurance, altitude-controlled latex balloon for near-space research (ValBal)," 2017 IEEE Aerospace Conference, Big Sky, MT, 2017, pp. 1-9.
- A. Sushko et al., "Advancements in low-cost, long endurance, altitude controlled latex balloons (ValBal)," 2018 IEEE Aerospace Conference, Big Sky, MT, 2018, pp. 1-10.









## **Outline**

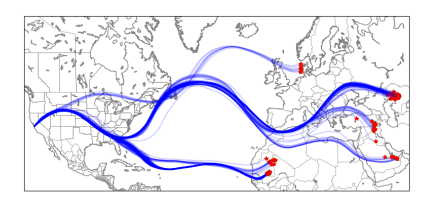
ValBal

Trajectory Planning

Background

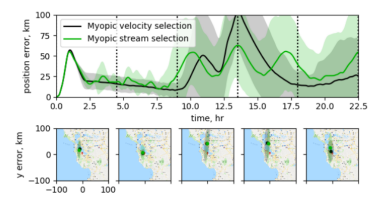
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# **Trajectory Planning**



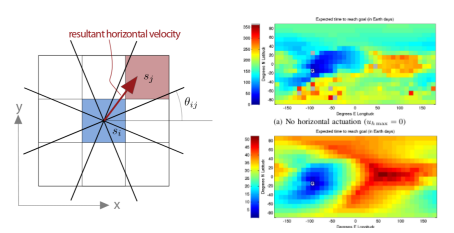
## Tree search for station keeping

 Born and Schwager, "Riding an Uncertain Wind Field: Receding Horizon Tree Search Planning with Opportunistic Sampling for an Autonomous Weather Balloon" (2019)



#### **MDP**

 Wolf et al., "Probabilistic motion planning of balloons in strong, uncertain wind fields" (2010)



#### **Formulation**

- lacktriangle System represented by states  $s \in \mathcal{S}$
- $\blacktriangleright \ \mathcal{S} = \mathcal{H} \times \Lambda \times \Phi \times \mathcal{T} \ \text{(Time, Altitude, Longitude, Latitude)}$
- $\blacktriangleright$  Atmosphereic winds act on the balloon  $w(h,\lambda,\phi,t)\to (u,v)$

## **Outline**

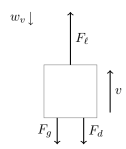
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# **System Dynamics**

- Assumptions
  - $F_d \propto v$  i.e. drag is linear.
  - $F_l F_g = F_d$  i.e. the balloon is always at terminal velocity
- Equations of motion
  - let  $\ell = F_\ell F_g$  be the net lift on the balloon
  - $-\dot{\ell}$  is commanded by controller
  - $-\dot{v}(t) = k_d(\dot{\ell}(t) + w_{\dot{\ell}}(t))$
  - $-\dot{h}(t) = v(t) + w_v(t)$
  - $\mathcal{L}\{h(t)/\dot{\ell}(t)\} = k_d/s^2$



 $F_d$ : Force of drag

 $F_g$ : Gravity

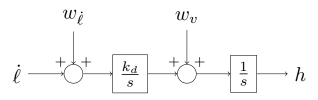
 $F_{\ell}$ : Buoyant force

v: vertical velocity of balloon

 $w_v$ : vertical velocity of

surrounding air

## **Plant Block Diagram**



 $\dot{\ell}$ : commanded change in lift (valve and ballast actions)

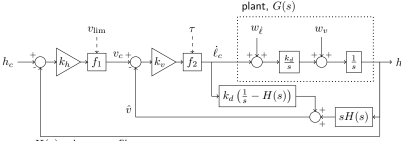
 $w_{\ell}$ : atmospheric lift disturbance

 $w_v$ : atmosphereic velocity disturbance

h: altitude

$$x = \begin{bmatrix} h \\ v \end{bmatrix} \qquad u = \dot{\ell}$$
 
$$\dot{x} = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} x + \begin{bmatrix} 0 \\ k_d \end{bmatrix} u + \begin{bmatrix} w_v \\ k_d w_{\dot{\ell}} \end{bmatrix}$$

## **Controller Block Diagram**



H(s) low-pass filter

 $f_1(v\,;v_{
m lim})$  clamp on the velocity commanded by the altitude loop set by  $v_{
m lim}$ 

 $f_2(\dot{\ell}\,; au)$  deadband on the controller effort set by au

 $h_c$  commanded altitude (set by Flight Controller)

 $v_c$  commanded velocity (output of position loop)

commanded change in lift per unit time (output of velocity loop)

 $w_{\dot{\ell}}$  —atmospheric disturbances that change balloon lift (heating/cooling)

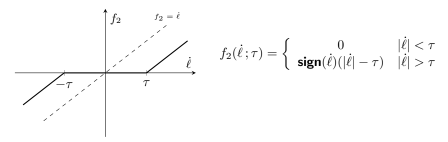
 $w_v$  atmospheric disturbances that change balloon velocity (turbulence)

h balloon altitude

 $\hat{v}$  estimate of velocity

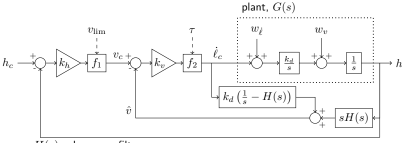
#### **Controller Deadband**

Since we typically command a target altitude and an allowable region, we add a deadband to the controller output. Let  $\dot{l}_o$  be the output of the nonlinearity. Deadband:



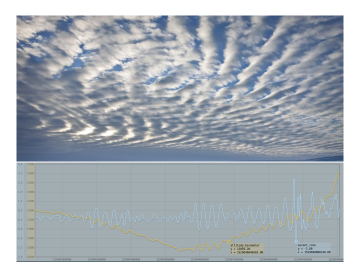
To set bounds on the altutude, we set  $\tau = e_{\rm tol} k_v k_h$ , where  $e_{\rm tol}$  is the allowable distance from the altitude command.

## **Controller Block Diagram**



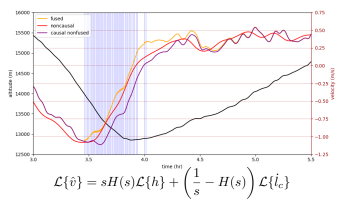
- H(s) low-pass filter
- $f_1(v\,;v_{
  m lim})$  clamp on the velocity commanded by the altitude loop set by  $v_{
  m lim}$ 
  - $f_2(\ell\,; au)$  deadband on the controller effort set by au
    - $h_c$  commanded altitude (set by Flight Controller)
    - $v_c \quad {\sf commanded \ velocity \ (output \ of \ position \ loop)}$ 
      - $c_c$  commanded change in lift per unit time (output of velocity loop)
    - $w_{\dot{\ell}}$   $\,$  atmospheric disturbances that change balloon lift (heating/cooling)
    - $w_v$  atmospheric disturbances that change balloon velocity (turbulence)
      - h balloon altitude
      - $\hat{v}$  estimate of velocity

# **Atmosphere Waves**



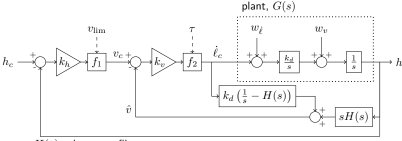
## **Velocity Estimator**

Low pass filtered velocity estimate uses a 2nd order filter to remove the effect of atmospheric waves



H(s) a 2nd order lowpass filter

## **Controller Block Diagram**



- H(s) low-pass filter
- $f_1(v\,;v_{
  m lim})$  clamp on the velocity commanded by the altitude loop set by  $v_{
  m lim}$ 
  - $f_2(\ell\,; au)$  deadband on the controller effort set by au
    - $h_c$  commanded altitude (set by Flight Controller)
    - $v_c commanded$  velocity (output of position loop)
      - $\ell_c$  commanded change in lift per unit time (output of velocity loop)
    - $w_{\dot{\ell}}$   $\;$  atmospheric disturbances that change balloon lift (heating/cooling)
    - $w_v$  atmospheric disturbances that change balloon velocity (turbulence)
      - h balloon altitude
      - $\hat{v}$  estimate of velocity

## Picking gains

note: while the deadband makes the controller non-linear, it still peicewise linear, thus linear analysis can be used.

Transfer function for the linear system is

$$T(s) = \frac{k_h k_v k_d}{s^2 + k_v k_d s + k_h k_v k_d}.$$

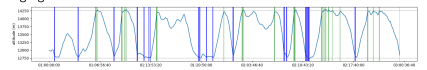
So damping ratio is  $\zeta = \frac{1}{2} \sqrt{\frac{k_d k_v}{k_h}}$ .

- lacktriangle We choose gains such that  $\zeta>1$  and we have over damping.
- ▶ This gives ratio between  $k_v$  and  $k_h$ , but what about magnitude?
- lacktriangle high gain o controller waits and acts agressively near  $e_{
  m tol}$
- lacktriangle low gain o controller acts cautiously before  $e_{
  m tol}$

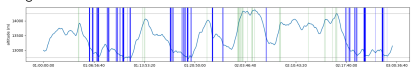
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## High vs Low Gain

# Plots of simulation shown high gain

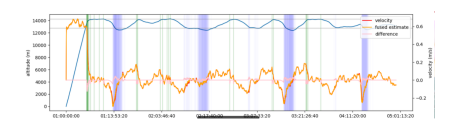


#### low gain

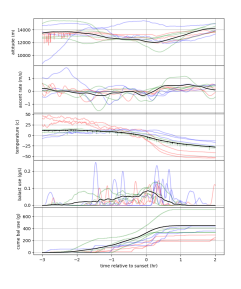


High gain performs better but can't tolerate uncertainty, low gain is worse but performs better under uncertainty

## **Simulations**



# **Nightfall**



- Left plot shows 10 sunsets across various flights (each flight different color).
- plot blow shows a fit to the data using convex regularization and contraints

