

Last Time:

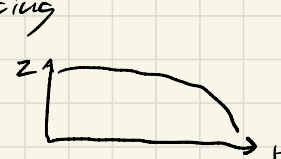
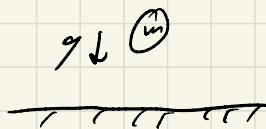
- LQR with Quaternions

Today:

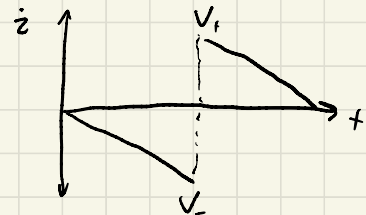
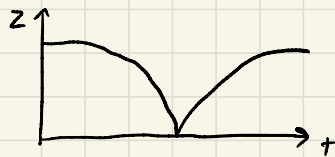
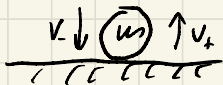
- Contact dynamics
- Hybrid systems modeling
- Traj Opt for legged systems

### \* Contact Dynamics

- Imagine a bouncing



- In the air, dynamics are described by smooth ODEs ( $m\ddot{z} = -mg$ )
- When the ball hits the ground:



- Because of discontinuities, can't write down dynamics around impact as an ODE

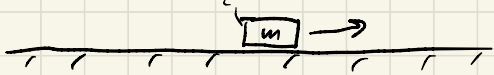
## \* TWO Options:

- 1) Event-based / hybrid formulation: Integrate ODE while checking for contact events using a "guard function" (e.g.  $z \geq 0$ ). When contact happens, execute "jump map" that models discontinuity, then continue integrating ODE.
  - 2) Time-stepping / contact-implicit formulation:  
Solve a constrained optimization problem at each time step that enforces no interpenetration between objects ( $\phi(x) \geq 0$ ) by solving for contact forces jointly with state (HWI brick problem)
- Both are widely used and have pros/cons
  - In control, hybrid formulation is easy to implement with standard algorithms (e.g. VIRCOL).
  - Downside: requires pre-specified "mode sequence" (which contacts are active at which time steps)
  - Very successful in locomotion
  - Contact-implicit method doesn't need mode sequence pre-specified, but the optimization problems are much harder.

# A Falling Brick Two Ways

$$[m] \rightarrow v_0$$

$$\begin{matrix} \uparrow \\ q_x \end{matrix}$$



## 1) Time-Stepping Method:

$$m\ddot{v} = -mg + J^T \lambda \quad \text{contact force}$$

$\downarrow$   
contact Jacobian

$$g = \begin{bmatrix} 0 \\ 9.8 \end{bmatrix}, \quad x = \begin{bmatrix} q_x \\ v \end{bmatrix}$$

$$\phi(q) = \underbrace{\begin{bmatrix} 0 & 1 \\ \top & \end{bmatrix}}_{\text{Signed-distance function}} \begin{bmatrix} q_x \\ q_y \end{bmatrix}$$

Signed-distance  
function

↳ Backward Euler

$$m \left( \frac{v_{n+1} - v_n}{h} \right) = -mg + J^T \lambda_n$$

$$q_{n+1} = q_n + h v_{n+1}$$

$$\phi(q_{n+1}) \geq 0$$

$\lambda_n \geq 0 \Leftrightarrow$  only pushing (no pulling)

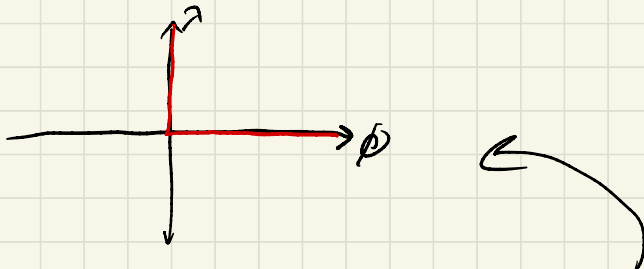
$\phi(q_{n+1}) \lambda_n = 0 \Leftarrow$  no force unless you're in contact

- This is a QP in disguise (KKT conditions)!

$$m \ddot{v}_{\text{int}} \stackrel{!}{=} m v_{\text{int}}^T v_{\text{int}} + m v_{\text{int}}^T (h g - v_u)$$

$$\text{s.t. } T(v_u + h v_{\text{int}}) \geq 0$$

- Exact impact time is not resolved (only time step).
- Contact forces ( $\lambda_u$ ) are explicitly computed
- Doesn't generalize to higher-order integration (cuz R&Y need to take small steps)
- Widely used: PyBullet, Dart, Gazebo, etc.



- Key problem for trajopt: complementarity condition  $\mapsto$  non-smooth.

## 2) Hybrid Method:

$$\dot{x} = f(x) \Rightarrow \begin{bmatrix} \dot{x} \\ \dot{v} \end{bmatrix} = \begin{bmatrix} V \\ -g \end{bmatrix} \leftarrow \text{"smooth vector field / dynamics"}$$

$\phi(x) \geq 0$  "guard function"

$$x' = g(x) = \begin{bmatrix} \dot{x}_x \\ \dot{x}_y \\ \dot{v}_x \\ 0 \end{bmatrix} \quad \text{"jump map"} \\ \leftarrow \text{zero out vertical velocity}$$

while  $t < t_{\text{final}}$

if  $\phi(x) \geq 0$

$\ddot{x} = f(x)$  ← use any integrator (e.g. RK4)

else ( $\phi = 0$ ) ← guard detects contact

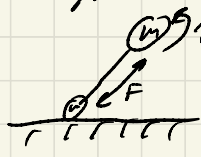
$x' = g(x)$  ← jump simulates non-smooth impact

end  
end

- Precise impact time
- Contact forces not explicitly computed
- Can use high-accuracy integrators
- Widely used for TrajOpt/MPC
- Key insight for TrajOpt: If we know impact times a-priori, we don't need guard function and we can just deal with  $f(x)$  and  $g(x)$ , which are differentiable.

## \* Hybrid Traj Opt for Legged Robots:

- One-legged hopper:



$$x = \begin{bmatrix} r_b \\ r_f \\ v_b \\ v_f \end{bmatrix} \in \mathbb{R}^8 \quad u = \begin{bmatrix} F \\ z \end{bmatrix}$$

- Define jump map to transition between modes:

$$x' = g_{21}(x) = \begin{bmatrix} r_b \\ r_f \\ v_b \\ 0 \end{bmatrix} \quad \text{zero out foot velocity at impact}$$

$$x' = g_{12}(x) = x \quad \text{for this problem}$$

- Assign modes to alternating groups of knot points by enforcing appropriate constraints:

for  $k=1:N_1$

$$x_{n+1} = f_1(x_n, u_n)$$

$$\phi(x_n) = 0$$

end

for  $k=(N_1+1):N_2$

$$x_{n+1} = f_2(x_n, u_n)$$

$$\phi(x_n) \geq 0$$

end

$$X_{N_2} = g_{n_1}(X_{N_{1,1}})$$

$$\phi(X_{N_2}) = O$$

\* Example:

- Hopper trajectory optimization