

```

{ ( ? ( dist ( y QB, y WR ) ≤ max_pass ); dy QB := -1 );
  ++ ( dy QB = +1 ; )
}

```

**SAME ODE**

ask at  
OK { & y QB < y DL ☹️ }

{ }

( ? ( dist ( y QB, y WR ) ≤ max\_pass )  
 { y QB' = -  
 &  
 { } )

++  
 ( dist ( y QB, y WR ) ≥ max\_pass

{ y QB' = +  
 &  
 { }  
 )

& safe from DL

Notes

- ☹️ → 1. domain constraint  
 Should not  
 contain post  
 condition
- 😊 → 2. Don't wait QB  
 to intersect and  
 then become  
 safe again.