



# Physics-based Racing AI

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**SBK X**  
SUPERBIKE WORLD CHAMPIONSHIP



**SUPERSTARS**  
NEXT CHALLENGE V8



# Overview

- **Part 1 – Racing AI Tutorial**
  - **Basics in Steering, Throttle & Brake management**
  - **Group behaviours (avoiding, overtakes)**
  
- **Part 2 – A method for optimizing AI performances**
  - **Fairness in racing games**
  - **Main algorithm for an AI optimizer**

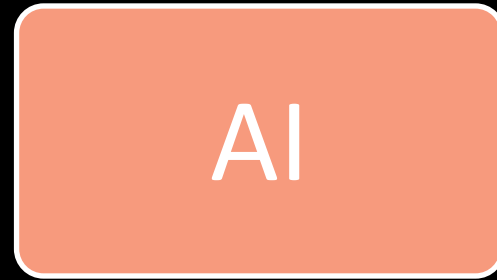


**Part 1**

# **RACING AI TUTORIAL**

**Game AI Conference, Paris June 2010**

# AI - Physics interface



Input: Steer, Throttle, Brake, ...



Position, Direction, Speed, ...

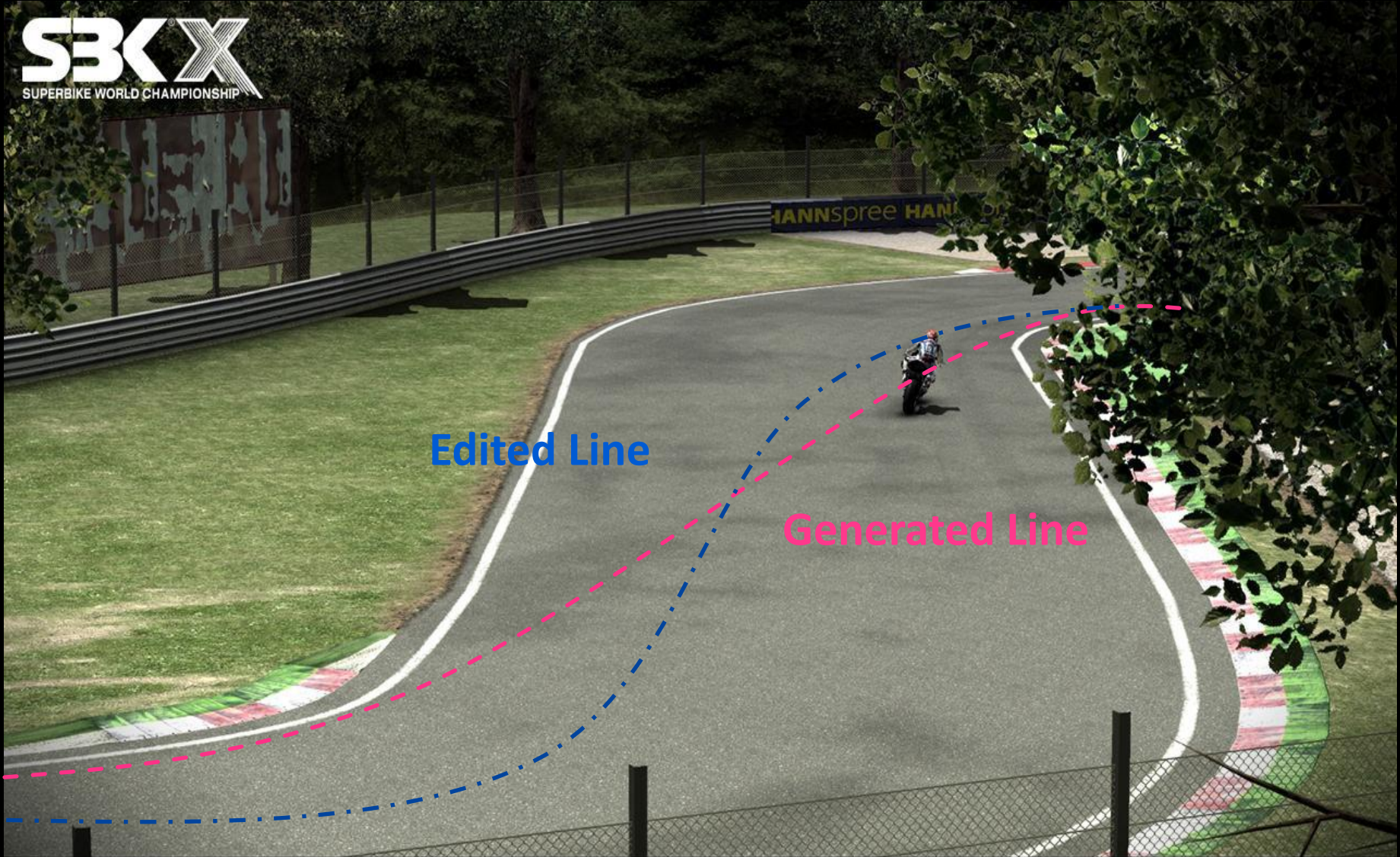




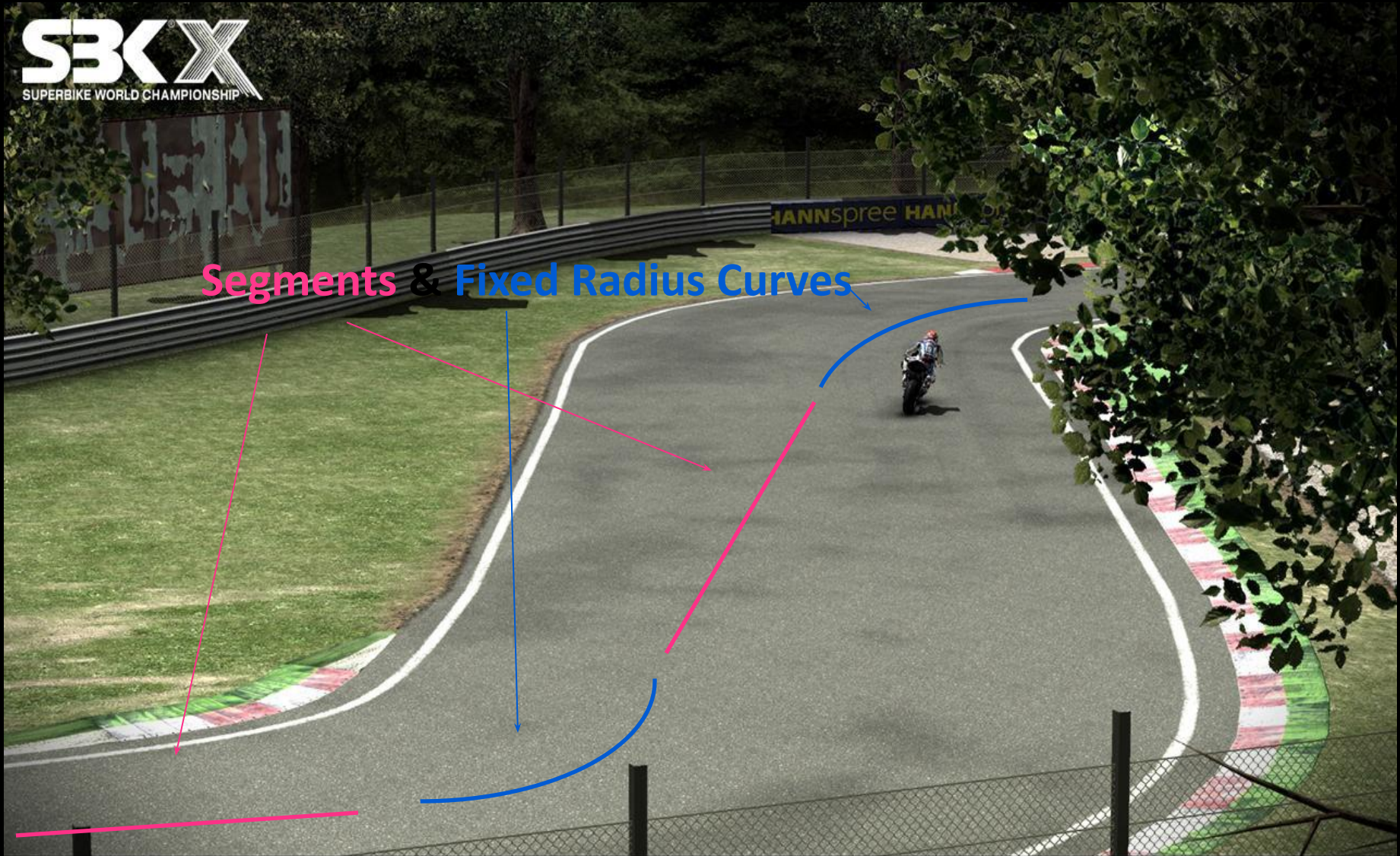
# AI - Physics interface

- **Physics as a black box (too much complexity to forecast exactly the results of an action)**
- **Physics changes during the project**

# Racing Line



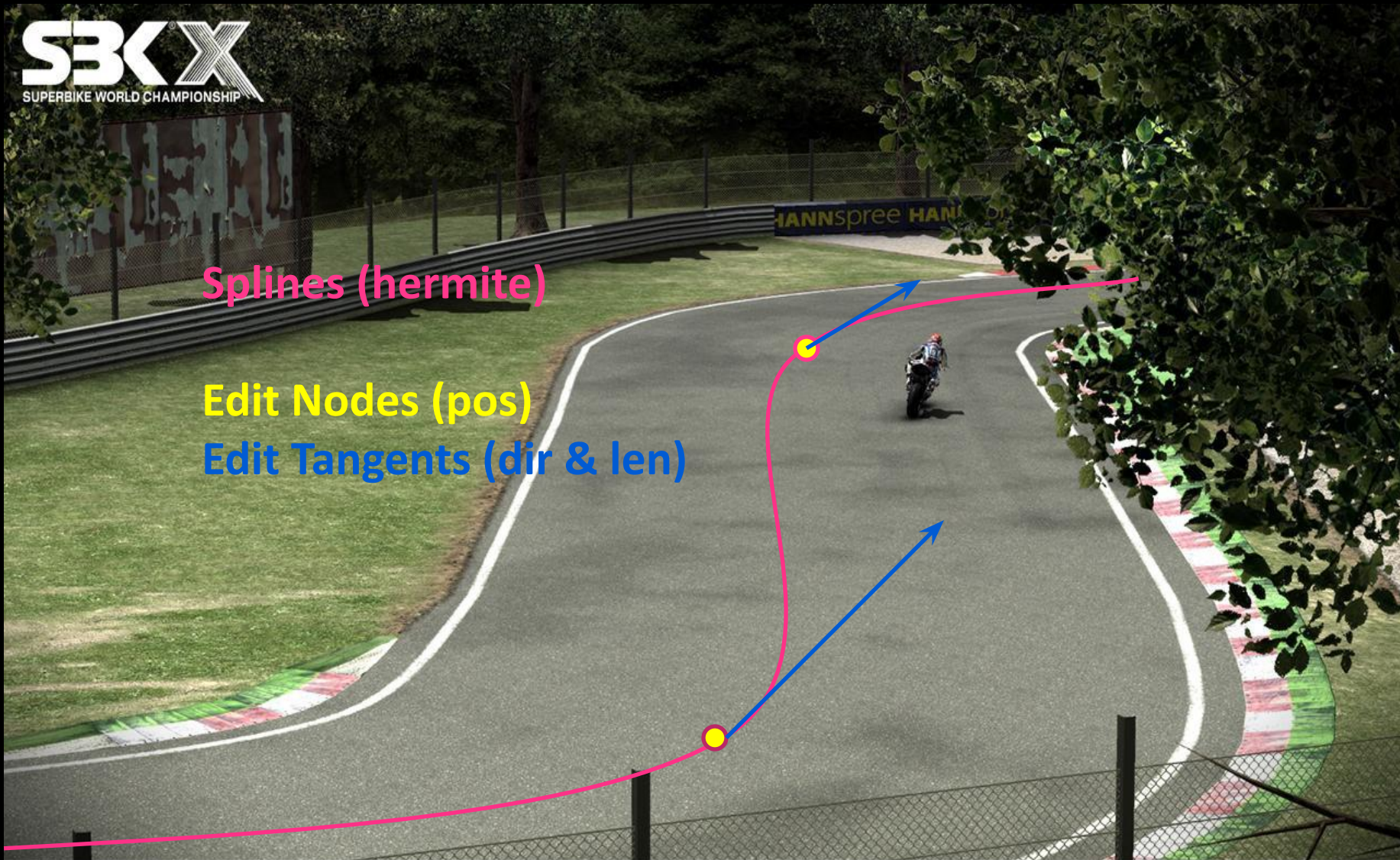
# Representation



Segments & Fixed Radius Curves



# Representation



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Splines (hermite)

Edit Nodes (pos)

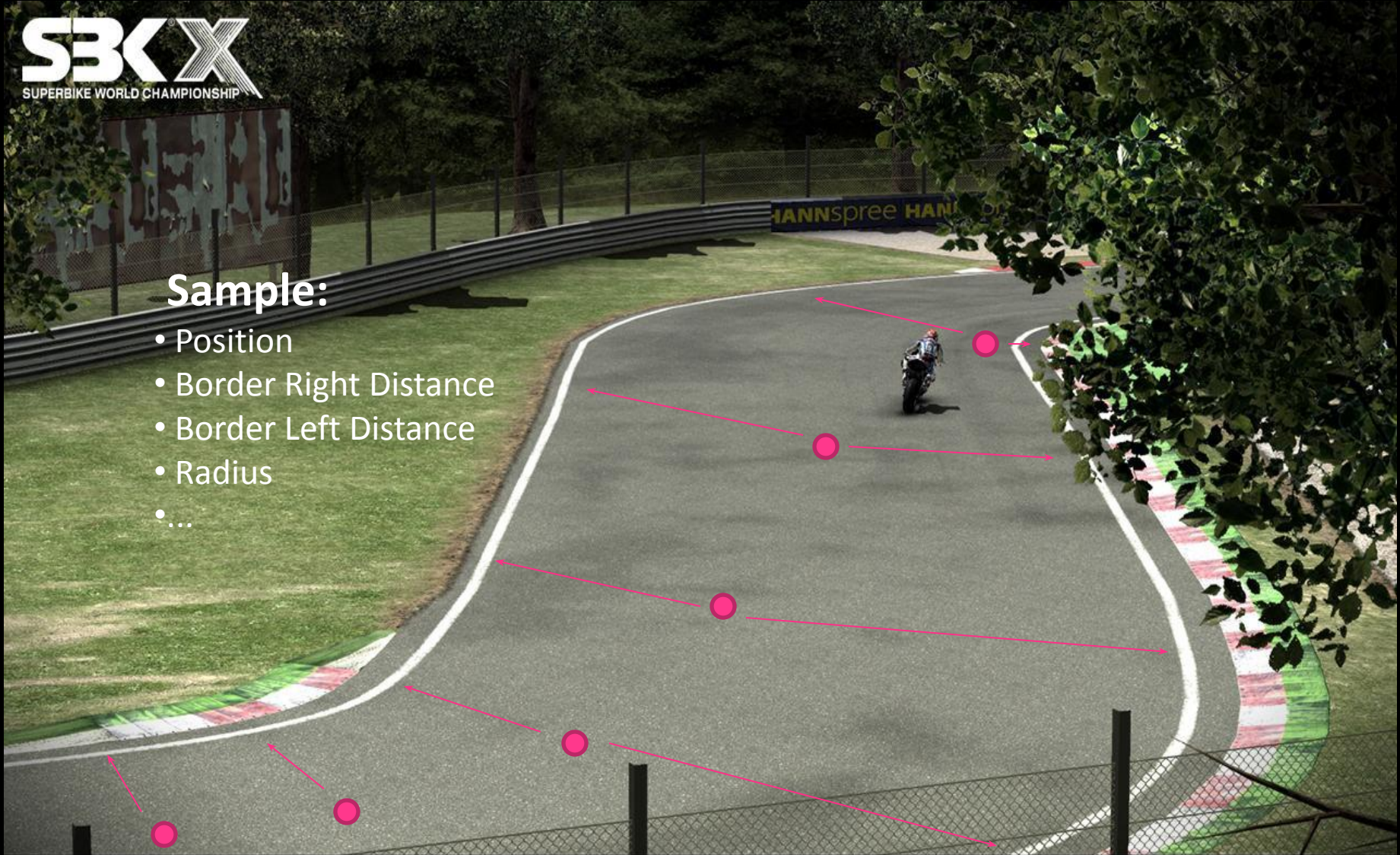
Edit Tangents (dir & len)

# Sampling the racing line



## Sample:

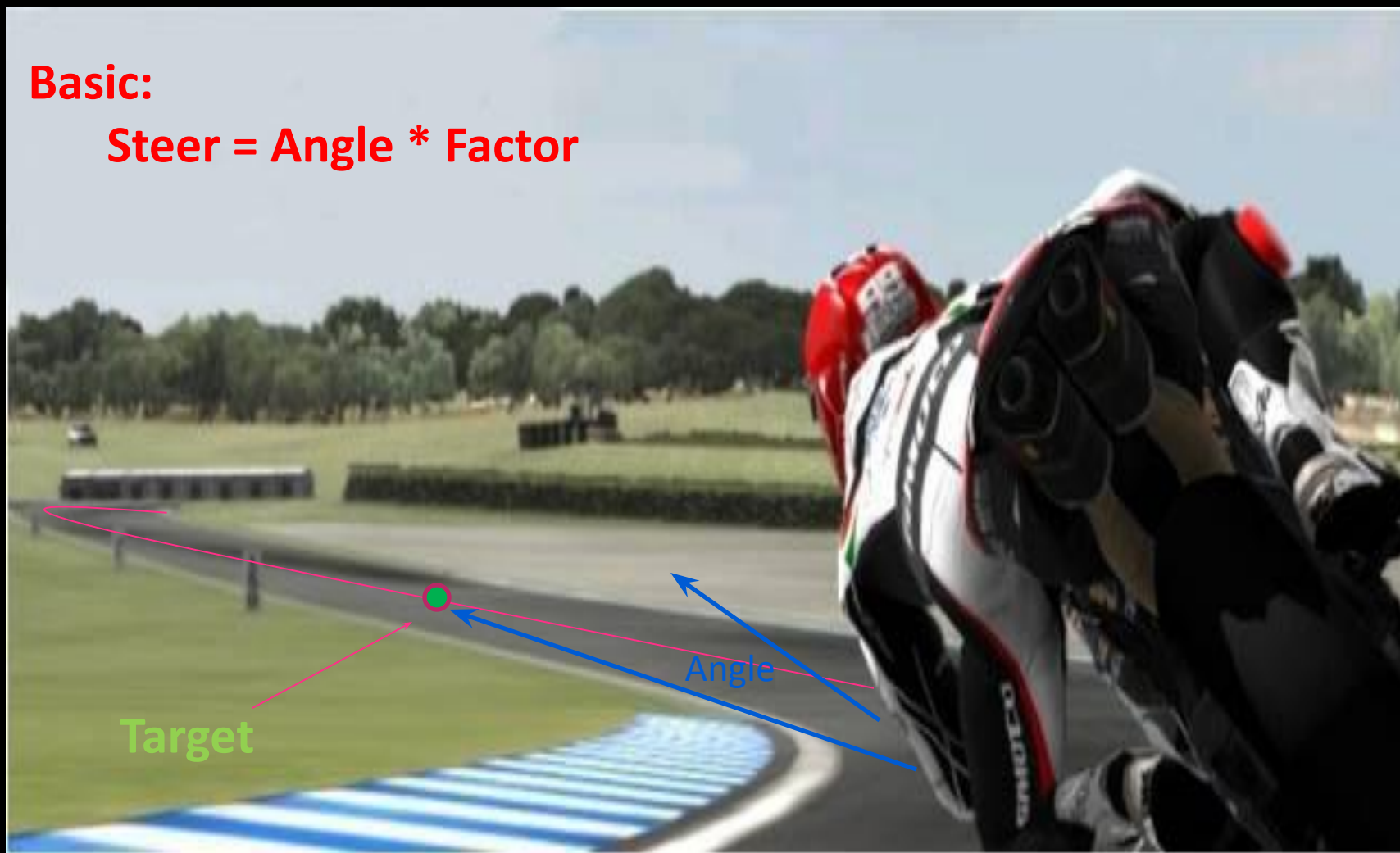
- Position
- Border Right Distance
- Border Left Distance
- Radius
- ...



# Following the racing line

**Basic:**

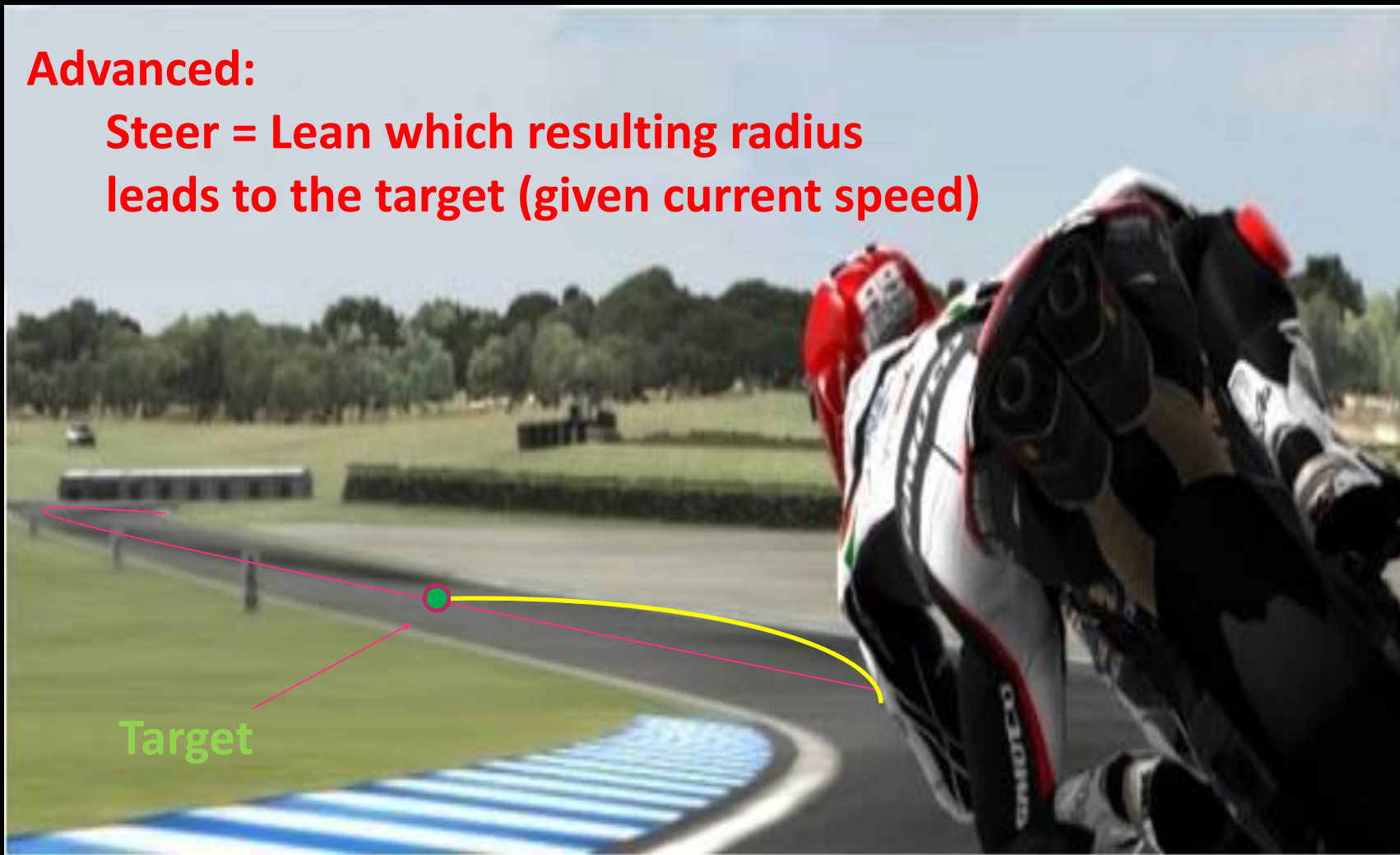
$$\text{Steer} = \text{Angle} * \text{Factor}$$



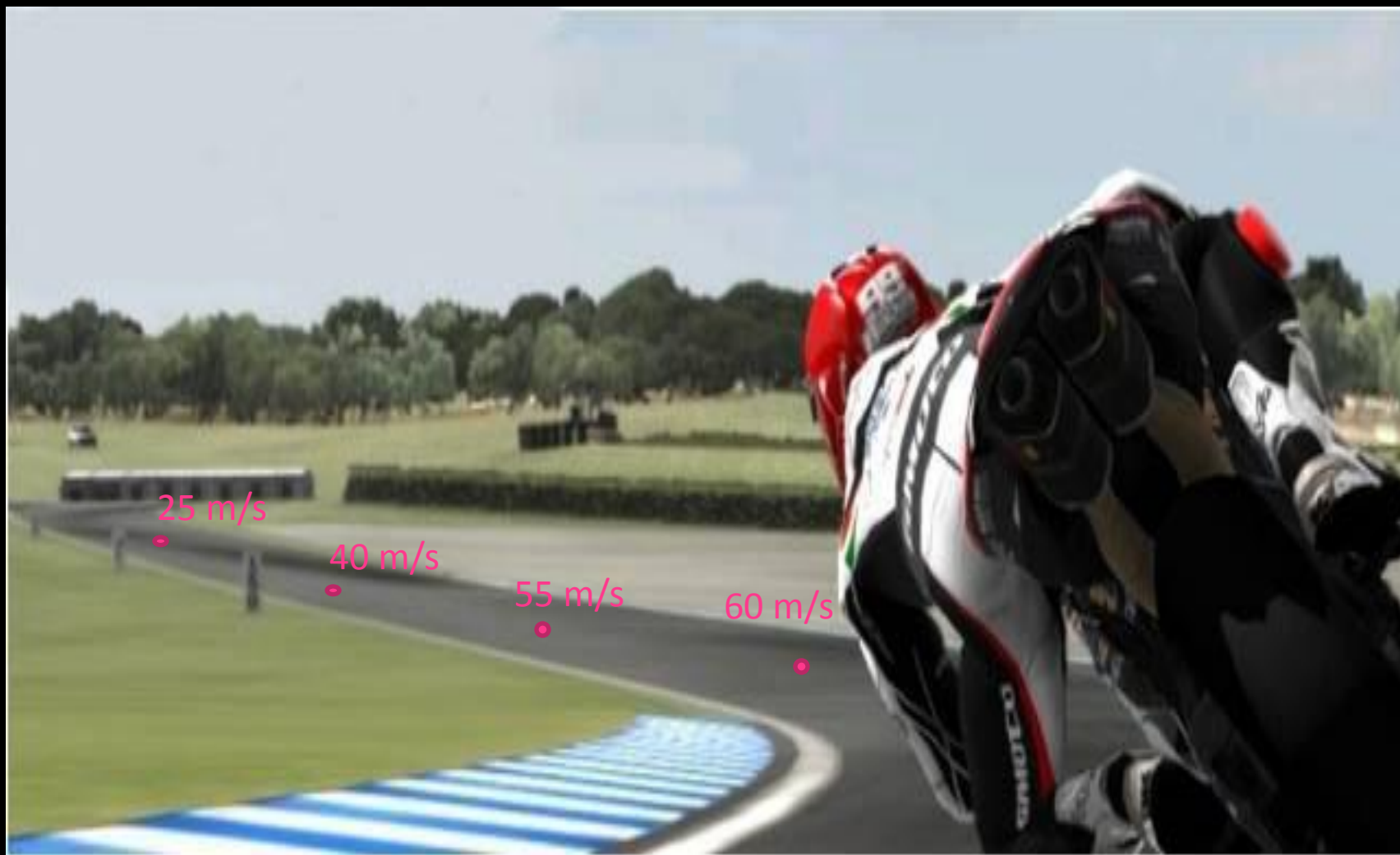
# Following the racing line

**Advanced:**

**Steer = Lean which resulting radius leads to the target (given current speed)**



# Throttle and Brake management





# Throttle and Brake management

- **Basic implementation:**
  - **Speed < Speed Target ? Throttle = MAX**
  - **Speed > Speed Target ? Brake = MAX**
- **Better implementation uses Throttle and Brake modulation (could model also driver characteristics, like aggressiveness or smoothness in driving)**



# Recovery Mechanics

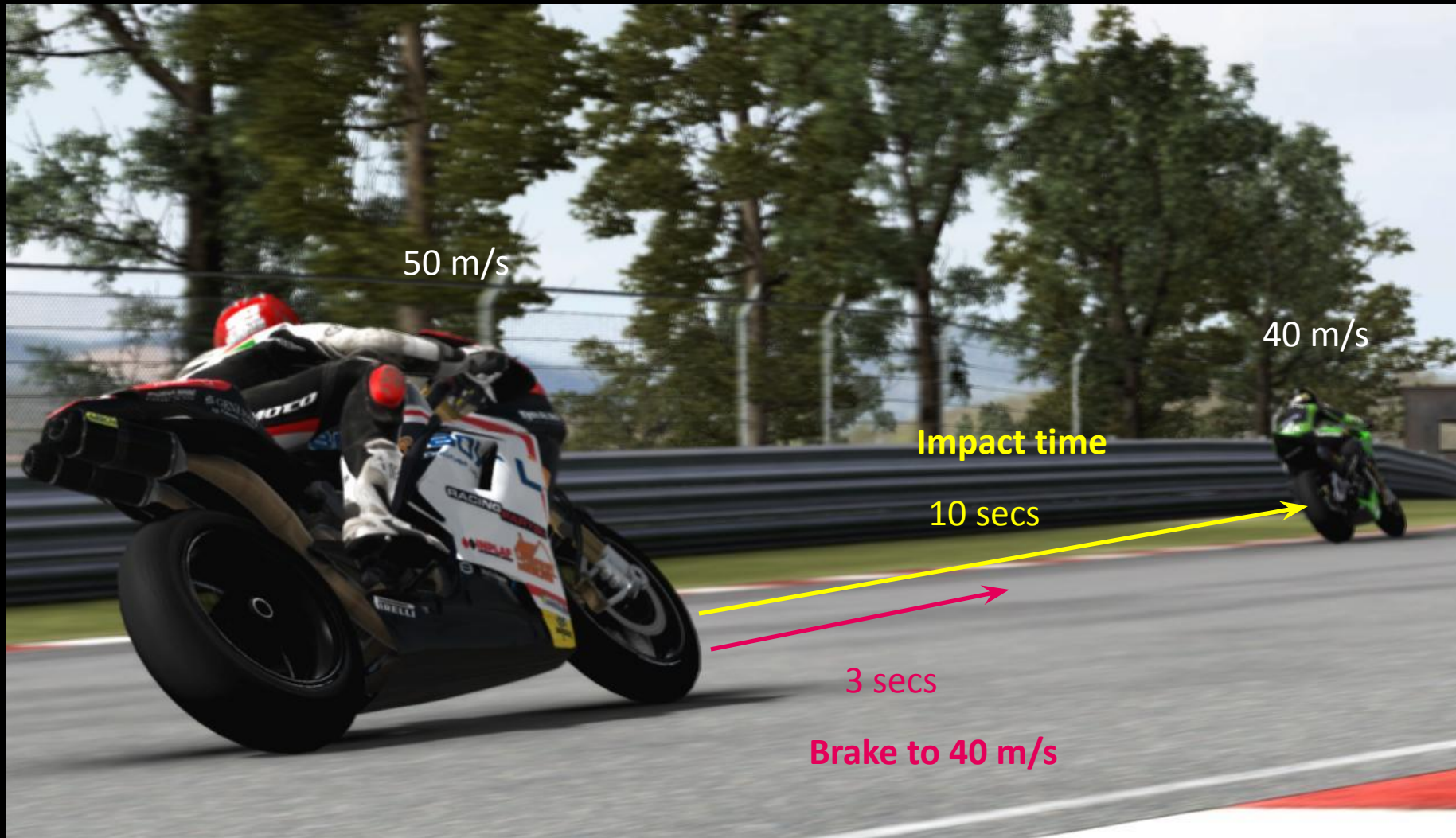
- **Mechanics that detect a dangerous situation and apply an action to restore a safer situation**
  - **AI that detect too much drifting uses counter steer (car)**
  - **AI that detect a big angle with the target uses a rear brake (bike)**
- **Drawback: loss of performances**

# Avoiding





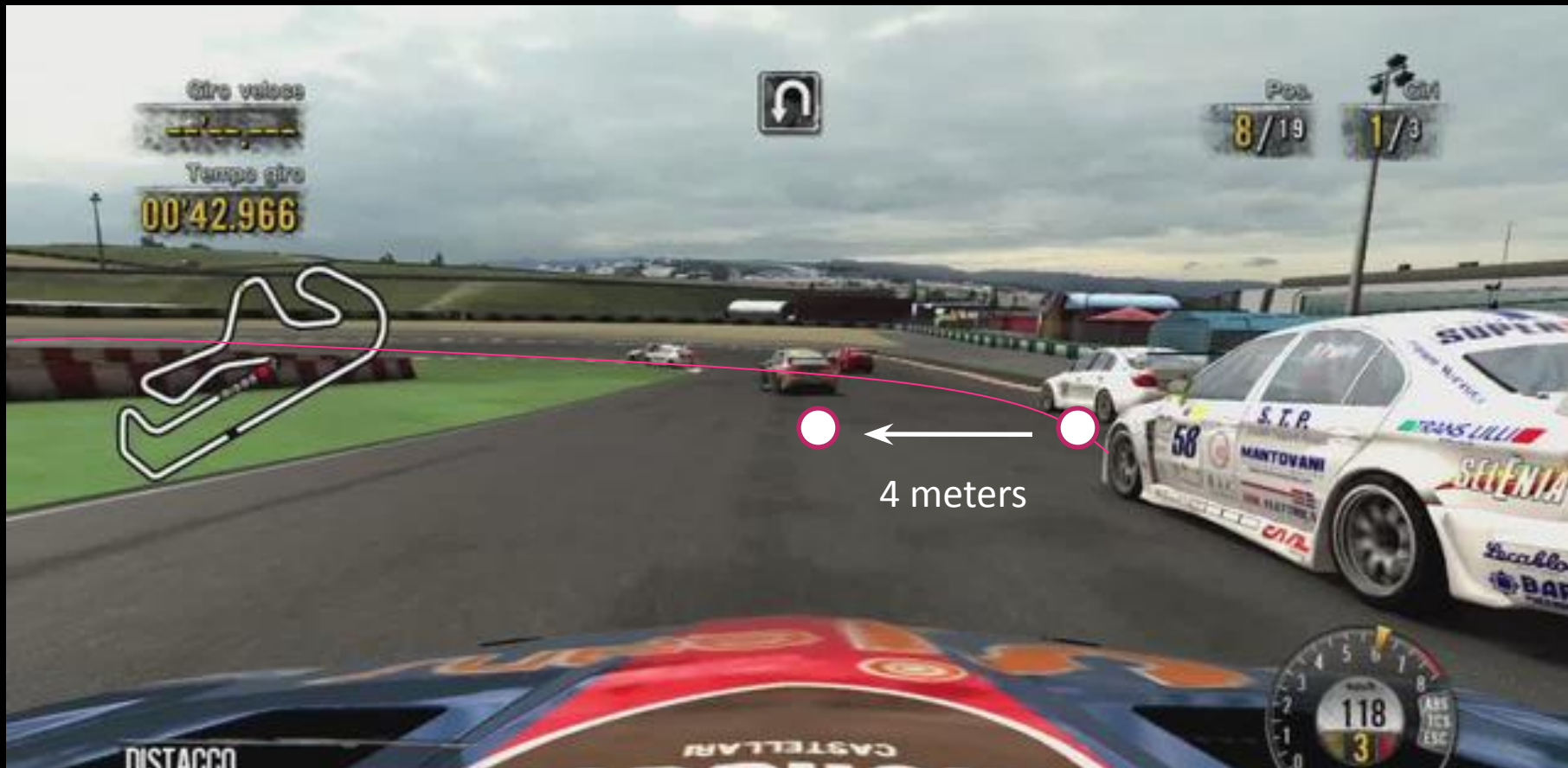
# Avoiding



# Overtake



# Overtake



# Overtake

- **Adding component to steer ( $\text{Steer} = \text{SteerToTarget} + C$ )**
  - **Fast reaction**
  - **Can increase/decrease dynamically the component**
  - **Harder to control distances and deviating speed**
- **Considering more vehicles**
  - **Calculating the overall occlusion**
  - **Finding the nearest free block**



# Mistakes

- **“Natural” errors**
  - **Collisions**
  - **Losing control in overtake/group situations**
- **Generated errors**
  - **Steering, Throttle, Brake**
  - **Falls (bike): low side, high side**



# Car AI



# Bike AI





**Part 2**

# **A METHOD FOR OPTIMIZING AI PERFORMANCES**

**Game AI Conference, Paris June 2010**





# Fairness in racing games

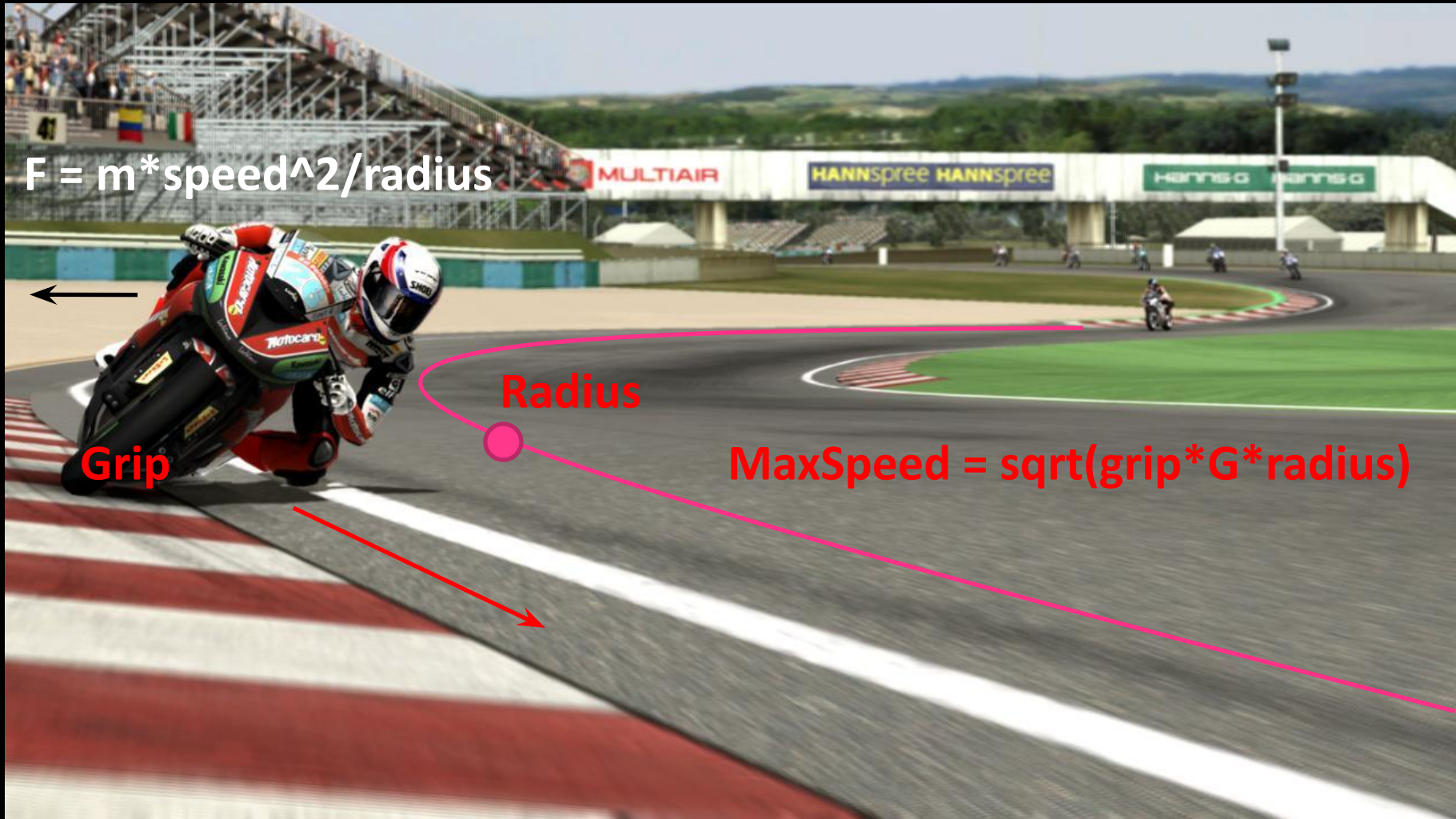
- **Common trick is using simplified (or helped) physics for Ais**
  - **Easier to obtain good performances (and tune)**
  - **Easier managing group situations**
  - **Visual effect not too realistic**
  - **Difficult to maintain a fair situation with the player**



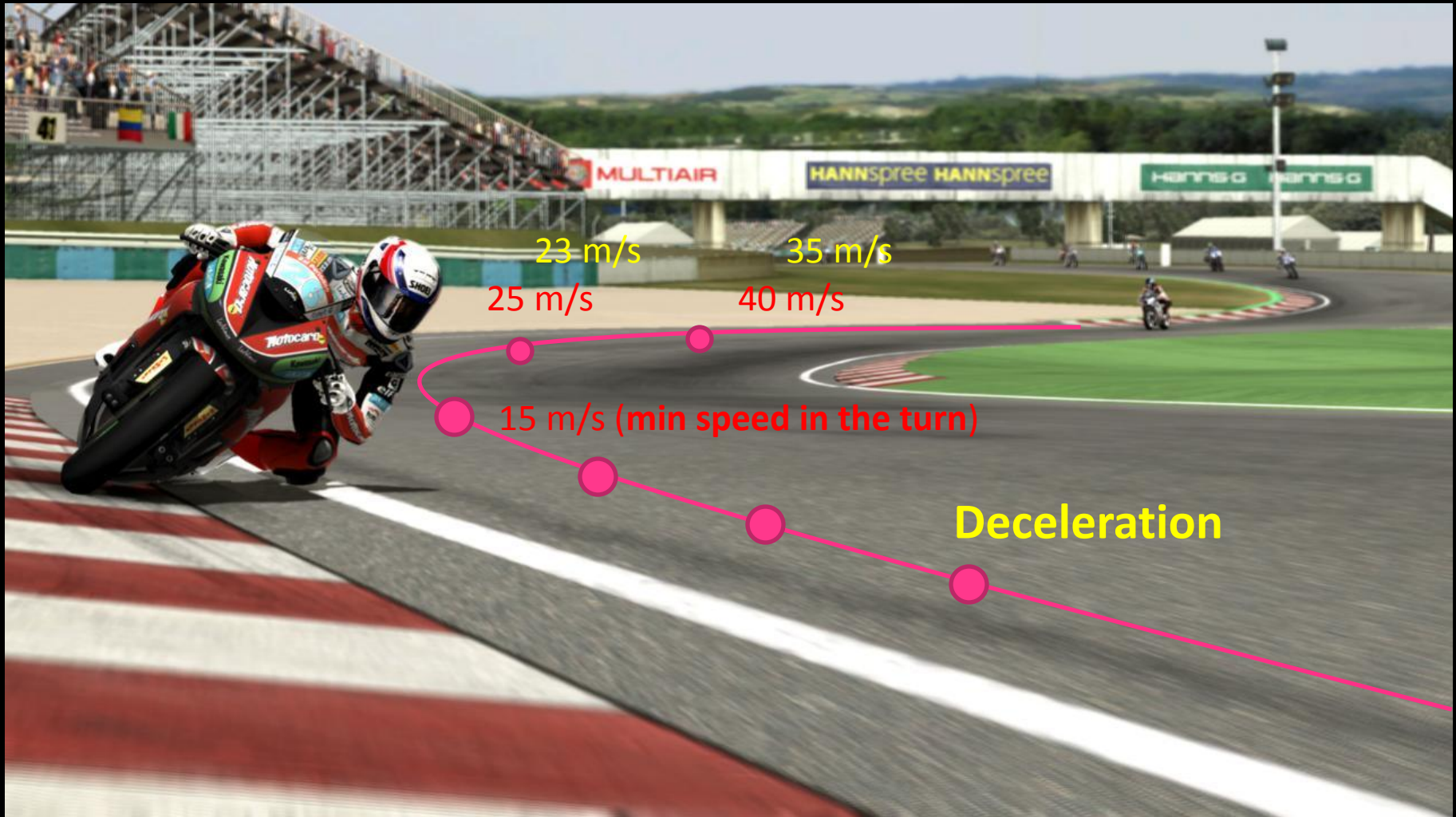
# Fairness in racing games

- **Using (almost) the same player physics**
  - **Much better under a visual point of view (realism)**
  - **AI can't do something that player can't so fairness is guaranteed**
  - **Much more difficult to obtain good performances**
  - **More difficult also managing group situations**
- **Need a better method than simple speed precalculation**

# Speed precalculation



# Speed precalculation





# Speed precalculation

- **You can tweak the precalculation affecting the grip and deceleration values the algorithm consider (not the real grip and brakes)**
- **Solution would never be optimal (improve in some points but exit from the track in others, or stay into the track but still too slow in some sectors)**

# Dividing into sectors



$$\text{MaxSpeed} = \sqrt{\text{grip} * \text{grip\_mod\_2} * G * \text{radius}}$$

Sector 2 (Grip Mod 2, Dec Mod 2)

Sector 1 (Grip Mod 1, Dec Mod 1)

$$\text{MaxSpeed} = \sqrt{\text{grip} * \text{grip\_mod\_1} * G * \text{radius}}$$



# Iterative method

- **Detect sectors in an automatic way**
  - **Start when inverse radius  $\neq 0$ , end when inverse radius returns 0**
- **Make the AI drive (graphics disabled)**
- **Act on grip and deceleration modifier**
  - **Define a step**
  - **Increase grip modifier for higher speeds**
  - **Increase deceleration modifier for more aggressive approach**



# Iterative method

- **Increment modifiers as soon as lap time decrease**
- **One lap could not be sufficient (starting conditions). Up to 5 laps for evaluation.**
- **Pass to an other sector when lap time does not decrease any more**
- **First pass on grip modifiers, second pass on decelerations**
- **More interactions could help (restart the process)**





# Extra conditions

- **Considering only lap time is often not sufficient**
- **Need extra conditions to be satisfied**
  - **Out of track check**
  - **Distance from ideal line**
  - **Others (skid, wobble, wheelie, ...)**
- **Invalidate single lap or the entire trial when a condition is not satisfied**

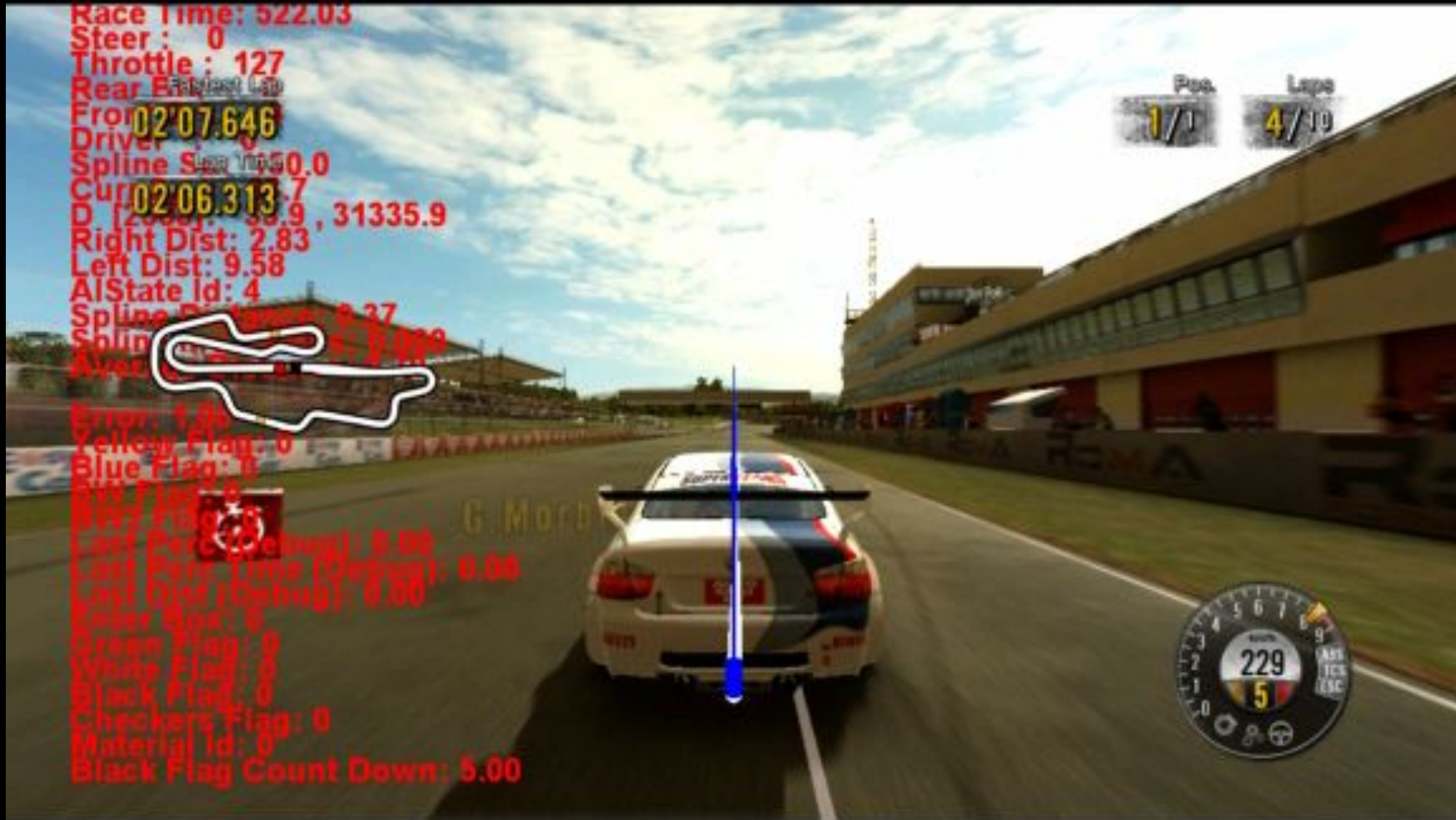


# Resulting Data

- **Stored as a track asset**
  - **For each sector: start sector info, end sector info, grip modifier, deceleration modifier**
- **Speeds are calculated at initialization time taking in account generated modifiers**
  - **Flexibility in case of ideal line or grip changes**



# Not optimized lap





# Grip modifiers

**BestTime = 128.11**

**Grip Modifier 0 = 1.00**

**BestTime = 127.76**

**BestTime = 127.45**

**BestTime = 127.21**

**BestTime = 127.10**

**Grip Modifier 1 = 1.40**

**BestTime = 126.93**

**BestTime = 126.80**

**BestTime = 126.70**

**BestTime = 126.63**

**Grip Modifier 2 = 1.40**

...



# Deceleration modifiers

**BestTime = 114.59**

**Dec Modifier 0 = 1.00**

**BestTime = 114.51**

**BestTime = 114.38**

**BestTime = 114.28**

**BestTime = 114.23**

**BestTime = 114.19**

**Dec Modifier 1 = 1.50**

**BestTime = 114.18**

**Dec Modifier 2 = 1.10**

**Dec Modifier 3 = 1.00**

**Dec Modifier 4 = 1.00**

...

# Optimized lap (no extra conditions)





# Adding extra conditions

- **Example**
  - **No out of track**
  - **Ideal line distance < 3 meters (CM of vehicle)**

# Optimized lap (with extra conditions)







# Advantages

- **Simple implementation**
- **Editable results**
- **Speeds are still proportional to the radius**
- **Can tweak by affecting the (real) grip (but not too much)**



# Possible improvements

- **Step management**
- **Order optimization**
- **Extra conditions**
- **Acting not only on speeds (driving parameters)**



# Conclusions

- **Fairness is very important**
- **Difficult to forecast physics (and track)**
- **Trying and see what happen is a good solution**



**Thanks!**

**[www.milestone.it](http://www.milestone.it)**