Analytical Longitudinal Speed Planning for CAVs with Previewed Road Geometry and Friction Constraints\*

Liming Gao, Craig Beal, Daniel Fescenmyer, Sean Brennan, IEEE Member

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*Abstract*— Due to the lack of information, current vehicle control systems generally assume that the friction ahead of a vehicle is unchanged relative to the vehicle's position. However, with connectivity either to other vehicles, infrastructure, or cloud services, future vehicles may have access to this information which is particularly valuable for planning velocity trajectories ahead. This work introduces a method for planning longitudinal speed profiles for Connected and Autonomous Vehicles (CAVs) that have previewed information about road geometry and friction conditions. The novelty of this approach is to explicitly include consideration of the friction ellipse available to the vehicle to develop an analytical solution to the allowable velocity profile that prevents departure from the friction ellipse. The results further define the relationship between the minimum preview distance and longitudinal velocity limits that ensure the vehicle has sufficient time to take action for upcoming hazardous situations. The efficacy of the algorithm is demonstrated through an application case where a vehicle is navigating curvy roads with changing friction conditions at maximum speeds, with results showing that the vehicle consistently operates within the available friction limits.

# INTRODUCTION

The traffic accident is fatal and has a huge negative influence on economic costs. [follow some data from reference] Many factors attribute to the accident, but a large part of them is caused by slick road conditions (snow, ice, rain, etc.) or overspeeding. (make it positive: maximize the mobility throughout the highway system in any condition)

One way to make cars safer is the development of the ADASs (Advanced Driver Assistance Systems) such as EBS, LKA, and ESC, etc., which can assist the driver to follow the desired path stably in hazardous situations. The assistance system can be categorized into lateral control, longitudinal control, and hybrid control. The controller can output proper steering angle and/or driving/braking torque command once the vehicle is out of stability. For example, Yu, et al. [1] designed a feedback-feedforward steering controller to improve the vehicle stability when hard-braking maneuvers on road with split friction. Li, et al. presented a torque control strategy for the situation of abrupt changes in the road friction [2].

However, most of the controllers are activated only when the vehicle states have a significant deviation from the nominal value. Additionally, the controller has a stable region. Consequently, the controller even fails to keep the vehicle stable if the road condition changes intensively. [ref]

Different from the reaction controller, researchers developed the proactive envelope controller with real-time road friction estimation, which can keep the vehicle within a stable region. But it still cannot certainly prevent the vehicle from veering away from the desired path when the road condition changes intensively.

Existing research has shown that appropriate longitudinal velocity planning is vital when following a path with tight curvature change [3]. The idea is to reduce vehicle speed before a potentially dangerous situation is reached, in contrast with widely used stability control systems that only react once loos of control is imminent. The insight is that the vehicle could have a larger stable operating region to follow the desired path with a smaller velocity [4][5].

However, they only consider the variation of curvature for longitudinal planning, and little attention has been paid to the road surface friction condition changing when conducting longitudinal velocity planning. For example, if the vehicle can preview the path friction reduction and slow down appropriately before entering the slick region, then a complicated algorithm is not necessary to stabilize the vehicle. The prior estimation of friction and peak tire force, before the slick region is reached, allows a vehicle chassis control system to work more reliably and proactively [2]. As a result, even a normal steering control algorithm can enable the vehicle to follow the path well.

Unfortunately, it is almost impossible to preview the large area road condition just through the intelligence of individual vehicle, where each vehicle itself constantly measuring and navigating the world using in-vehicle system. A potential solution to preview the road surface friction condition is motivated by the increasing research into the cyber-physical system, especially Connected and Autonomous Vehicles (CAV). This solution takes advantage of both network intelligence and individual intelligence, where the pre-measured road friction information from the individual vehicle and road side sensor unit is shared within the network. Within the network, the information can flow between vehicle to vehicle, vehicle to infrastructure, and vehicle to database systems. In this way, each vehicle and the roadside unit can measure local road friction [6][7] and share it with the cloud database. Each vehicle in the network can query the aggregated friction information from the shared database. A demo framework of this network is shown in Fig. 1.

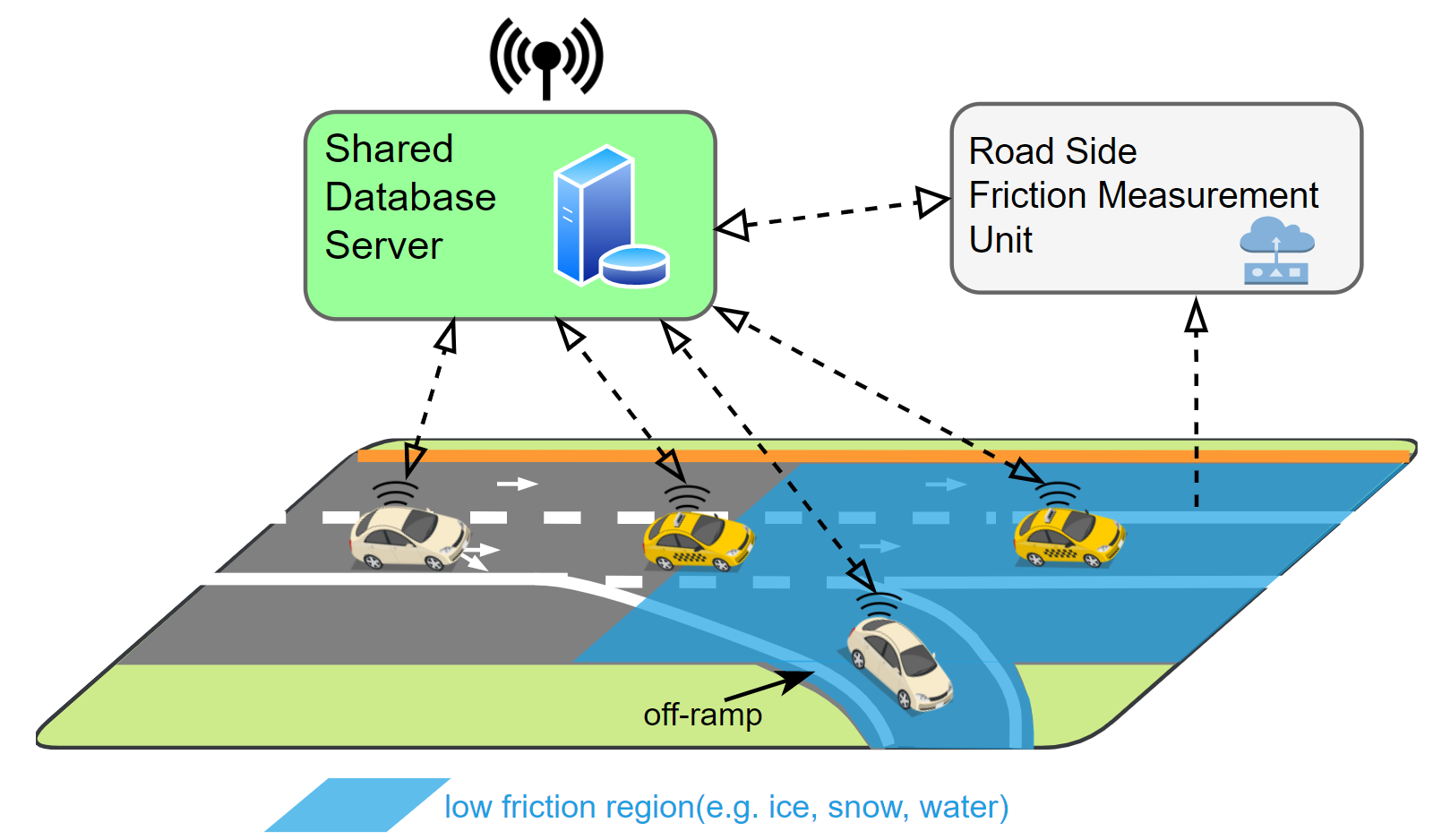


Figure 1. A strategy of road friction and geometry preview with a shared roadway database. The shared database can leverage network intelligence to substantially improve the operation of each individual in the population.

The improvements in vehicle safety can be achieved by limiting the vehicle speed based on the road condition. In this paper, an idea of road friction preview through database-informed CAV is introduced. Then inspired by the work in DDL on vehicle dynamics at the limits of handing [8]–[10], we present an algorithm to generate a longitudinal vehicle velocity limit profile for a given desired path with the preview of path friction. Moreover, relationships are established between data confidence, preview distance, and vehicle speed for a vehicle traversing a roadway system augmented with such a preview system.

The remainder of this paper is organized as follows: Section II discusses the velocity limit profile planning based on the tire limits. Section III analyzes the preview distance. Section IV shows an application case. Finally, a conclusion section summarizes the main results of the work.

# Vehicle Longitudinal Velocity Planning Given a Reference Path

This section presents the generation of limit speed profile which vehicles can achieve without exceeding available tire friction limits constraints [11]. At first, the longitudinal dynamic driving on the friction circle is derived, and then introduce the approach to describe the path by station s, curvature κand friction coefficient. Finally, show the detailed velocity planning method.

## A. Vehicle Chassis Model and Tire Friction Limits

The vehicle dynamic equations for the three states single track model shown in Fig. 2 are:







where longitudinal velocity *Ux*, lateral velocity *Vy* and yaw rate *r* are the three states. *θ* is the path grade, and *g* is the gravitational acceleration. The vehicle parameters include the vehicle’s mass *m*, yaw moment of inertia *Izz*, front wheel steering angle δ, and a and b the distance from the vehicle’s center of gravity to the front and rear axle respectively. Forces *Fxf, Fyf, Fxr, Fyr* are the forces acting on the front and rear tires.

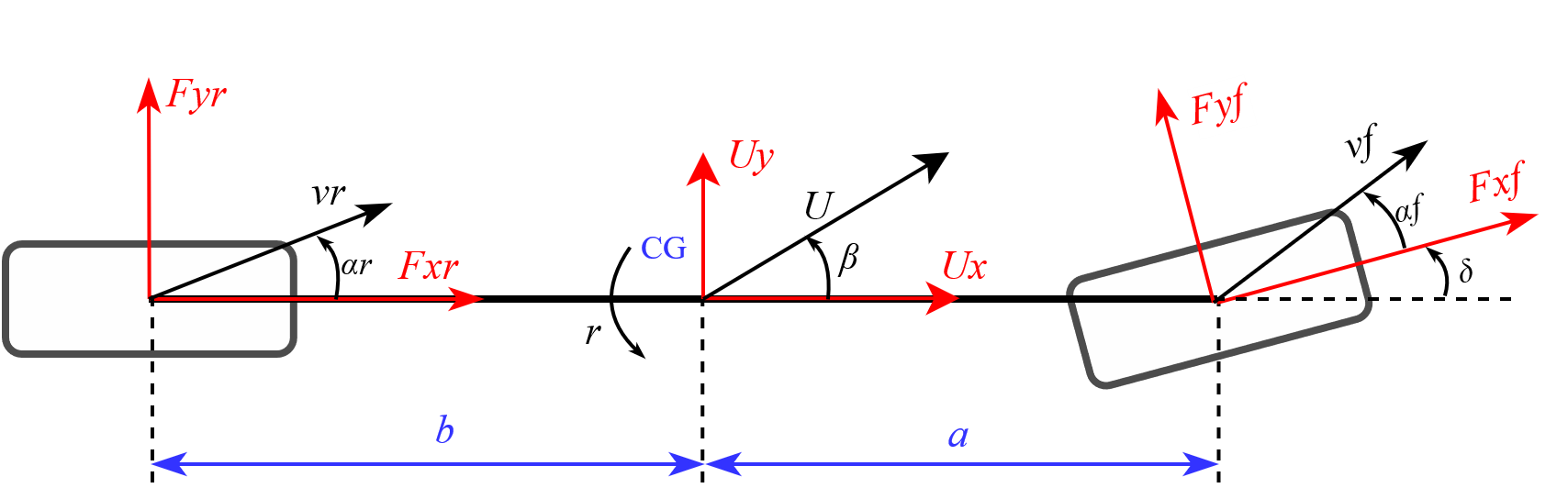


Figure 2. Planar single-tack vehicle chasis model

The available longitudinal force *Fx* and lateral force *Fy* at each tire is constrained by friction circle:





where μ is the road-tire friction coefficient, and *Fzf* and *Fzr* are the normal force at the front and rear axle respectively. If ignore the load transfer, the normal forces are, .

Determining the limit speed profile requires the vehicle to utilize all the available tire friction to generate forces so that vehicle can operate at acceleration limits to achieve the maximum safe speed [12]. It implies that all tire forces need to remain on the boundary of the friction circle:





Fig. 3 shows the tire force when maneuvering through a left corner of a path. The boundary of the friction circle depends on the road-tire friction coefficient.

As this work is interested in the longitudinal dynamic, assume the lateral states are steady:



where κ is the path curvature.

Substituting , , and into , , and yields:



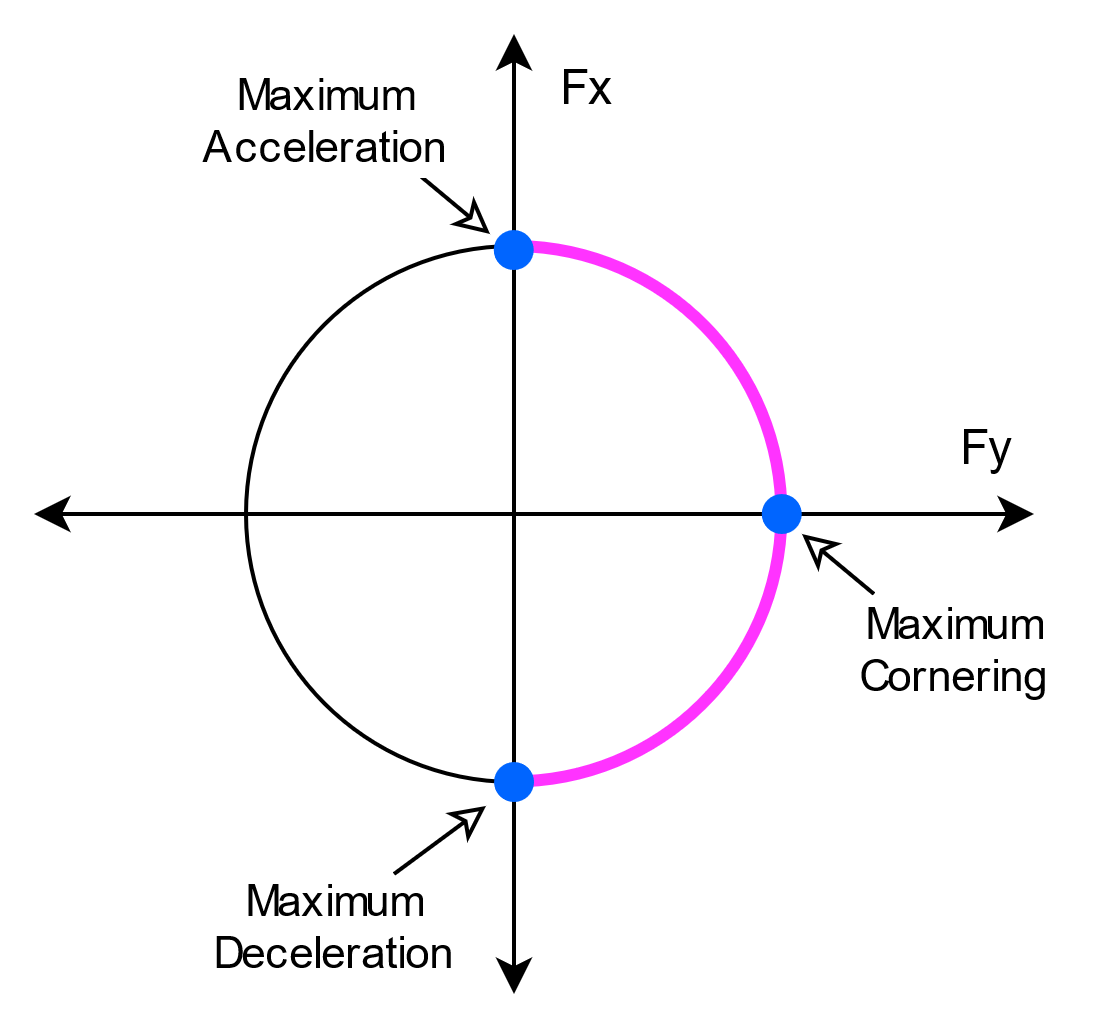


Figure 3. The maximum performance of vehicle can be achieved by driving at the boundary of friction circle. This plot shows the left cornering case.

Before going further, an adjusting parameter λ is added into the equation for two reasons: a. compensation for the uncertainty of friction preview; b. common driver may not able to operate a vehicle at friction limit as racecar drivers or autonomous driving systems [13]. Consequently, the dynamics equation that depicts the maximum available longitudinal acceleration is expressed as:



where the plus-minus sign (±) corresponds to acceleration and deceleration respectively. Positive *θ* is for upgrades and negative is for downgrades.The parameters μ and κ in depend on the path position. And the path description method is introduced in the following session.

## B. Path Representation

This paper does not focus on path planning. Therefore, the desired path is assumed to be given. The clothoid path description is widely used for highway road design [14] and vehicle path planning, for example, the racing line [10], [15] and minimum curvature optimal path [16] [17]. A clothoid path can generally be described by a succession of turns - consist of spirals and constant radius arcs - and straight lines. The curvature of the spiral is linearly increasing along with the distance:



where *s* called “station” in this paper is the distance measured along a path; *Ls* is the total length of the spiral and κc is the curvature at the end of the spiral. In this way, the curvature of the whole path can be described by a succession of linear functions.

Without loss of generality, an example oval path similar to the Larson Institute Test Track [18] is shown in Fig. 4. The path is given according to the highway road design rule which decomposes the cornering into three phases: an entry clothoid ~~for trail braking~~, a circle arc ~~for pure cornering~~, and an exit clothoid ~~for throttle exit~~ [10]. The curvature and previewed friction coefficient and grade are shown in Fig. 5. All of these path parameters can be described as a function of the path station: κ(s), μ(s), θ(s). The example path where the grade is not zero is similar to the off-ramp and on-ramp part of a highway.



Figure 4. A circular oval smaple path.( add legend, green dash, cyan dash dot, blue dot. Use the same color for the plots below)



Figure 5. The curvature, previewed friction coefficient, and previewed grade for sample path. The friction is assumed to change abruptly.

## C. Velocity Profile Generation

Velocity planning has a significant impact on driving safety, especially when vehicles drive on a road with changing friction and geometry. With the longitudinal dynamic equation (9) and the desired path description, the speed profile can be determined. The approach presented in this paper is inspired by those works: three passes [11], nonlinear optimization [3], segment and iteration [19], where a velocity profile is planned given the path curvature.

Express the longitudinal acceleration with respect to the station:



Substitute into yields:



can be solved using a numerical integration method as a general analytical solution cannot be found for all cases.



where . The solution will be accurate enough if path waypoints are dense, i.e., the is small enough. In this paper, we choose  smaller than 0.1m. λ=0.95 is taken.

The first step of generating the speed profile is to find the maximum permissible steady-state vehicle velocity with zero longitudinal acceleration, which is given by :



Notice that the steady-state speed will be very high when the curvature is small (the curvature is zero for a straight line) and thus a speed limit of 55m/s was imposed. The first step result is shown as the “curve limit speed” in Fig. 6(a).

The following next step is a forward integral step:



It starts from the vehicle's current speed. At each step, the result is compared to the curve limit speed, and the minimum value is taken. This step indicates how fast a vehicle can accelerate.

The final step is a backward integral step:



It starts from the maximum allowable vehicle speed at the end of the path and back toward to current station. At each step, the result is compared to the forward integral results. This step indicates how fast a vehicle can decelerate.





Figure 6. (a) The intermediate and final results of the speed profile of the computation algorithm. (b) The acceleration of the speed profile.

The speed profile results and the acceleration for the example path are shown in Fig. 6. Fig. 6 (b) indicates that the total acceleration  is bouned by friction limit acceleration *μg* except at the location where path grade is not zero. Also, note that the acceleration value is as large as a racing car especially at the large friction region, but the acceleration value can be tailored by choosing a proper adjusting parameter λ.

# Calculation of Minimum Preview Distance

When a vehicle query friction preview from a shared database, a tradeoff problem is to determine a proper preview distance. The longer preview distance involves more data transmitting which results in more time delay and data cost, but with a shorter preview distance, a vehicle could not have enough space to respond to the dangerous situation ahead. Therefore, this section presents a way to determine the minimum friction preview distance for a zero grade case so that a vehicle can have sufficient time to take action for upcoming hazardous situations.

## A. Minimum Friction Preview Distance

The criterion for determining the preview distance in this paper is that a vehicle could always stop within the distance. The strategy is to calculate the maximum stop distance with the most critical scenario for conservation. Therefore, we assume that the vehicle is driving on a snowy road with a constant road-tire friction coefficient value, i.e. λμ=0.2, and with a maximum permissible initial speed. With this assumption, our task is to find the scenario where the vehicle decelerates to stop with the longest distance.

Section II.B indicates that a path comprises straight lines with zero curvature, radius arcs with constant curvature, and spirals with linear curvature. Thus, for a given path, the straight-line segment could allow the most permissible initial speed. According to , the path with larger curvature has a smaller maximum permissible initial speed. And for a given initial speed, a larger curvature path results in a smaller deceleration and thereby a longer stop distance. With this analysis, the most critical scenario is that a vehicle driving at the speed limit *Ux0* at a straight-line road, then enter a spiral road, and finally stop at the arc segment, which is pretty similar to a highway off-ramp road and is shown as Fig. 7.



Figure 7. The scenario where a vehicle decelerates starts from a line segment with an initial speed *Ux0*, then enters a piral segment with length *ds*, and finally stops at the arc segment with radius *Rc=1/κc*. (this description is not clear. Can say: the most critical scenario is that a vehicle decelerates with an initial speed *Ux0*, finally stop at the red point)

Now the task is to analyze the deceleration behavior at each path segment of Fig. 7.

For the line segment path whose curvature is zero, the deceleration distance can be determined by solving analytically:



where *Ux\_lf* is the final velocity of the line segment and the initial velocity of the spiral segment, which can be determined as follows.

For the spiral path, we suppose its length is:



Then the numerical solution of *Ux\_lf* can be derived from :



for *k = 0,1,2, 3, … , N= Ls*/Δs, where , and *s0=0*, Ux(sN) = *Ux\_lf* , and *Ux(s0) = Ux\_a0* is the initial speed of arc path segment, which is determined as follows.

For the radius arc path whose curvature is a constant, the stop distance can be determined by solving analytically:



implies that the stop distance is increasing with the increase of *Ux0*, but *da* has a supremum when **:



The supremum is independent of friction μ, and the reason is that the initial speed on the circular arc is limited by curvature and friction. This supremum means that we can calculate the stop distance by accelerating the vehicle from the stop point shown in Fig. 7 until *Ux0* is reached. The acceleration distance is the addition of , , and :



And the acceleration distance is the longest stoping distance for the κc *Ux0*

With a range of reasonable values of κc and *Ls* following the highway design rules[14], for a fixed value of *Ux0,* we can determine the relationship between the total stop distance and κc, *Ls*, which is shown in Fig. 8.



Figure 8. The stopping distance on entering clothoid path with an initial speed *Ux0 =* 40m/s. In this plot, Rc = 1/κc.

Fig. 8 indicates that the longest stop distance is achieved when Rc, *Ls* are relatively large. Look at it quantitatively the maximum stopping distance is less than 750m if the Ls is less than 400m and Rc is less than 400 m. This conclusion works for all initial speeds less than the speed limit of 40m/s.

More precisely, the preview distance can be calculated using given vehicle initial speed *Ux0*, path parameters: κc,min and *Ls\_max*, assumed minimum friction coefficient μmin, and a conservative constant *c*.



For the example path shown in Fig.4, whose κc,min= 1/200 and *Ls\_max*= 145, the minimum preview distance can also be calculated using . The result is shown in Fig. 9.



Figure 9. The minimum preview distance with different initial speeds for the example path (Rc,max= 200 and *Ls\_max*= 145) shown in Fig.4

Most human drivers with the required driving vision can only see the road approximately 500m ahead even on a clear day when driving [ref]. Unfortunately, the visibility reduces a lot during darkness and adverse weather, such as fog, rain, and snow, where dangerous road condition occurs. Besides, the driver’s sight is limited at path corners and hills. Thus, the preview of road friction could help a lot for the driver to take action proactively.

# Application Case and Simulation Results

This work presents an application case to demonstrate the efficacy of velocity profile planning. In this case, a vehicle is navigating following the path shown in Fig.4 with changing friction conditions.

In open-loop driving with the vehicle on a low-friction curve, drivers are often unable to stabilize the vehicle. But with the preview of friction and path geometry, a speed controller can plan the velocity profile to prevent the vehicle from excess speed in a curve and thereby preventing poor trajectory tracking or even road departure.

The efficacy of the algorithm is demonstrated through an application case where a vehicle is navigating curvy roads with changing friction conditions at maximum speeds, with results showing that the vehicle consistently operates within the available friction limits.

at maximum speeds, with results showing that the vehicle consistently operates within the available friction limits.

For the sample path, compares the velocity results considering only curvature and the results considering both friction and curvature.

A simple driver controller (look ahead error method which is similar to the human driver may need to find a reference) can follow the path well with the preview of friction.



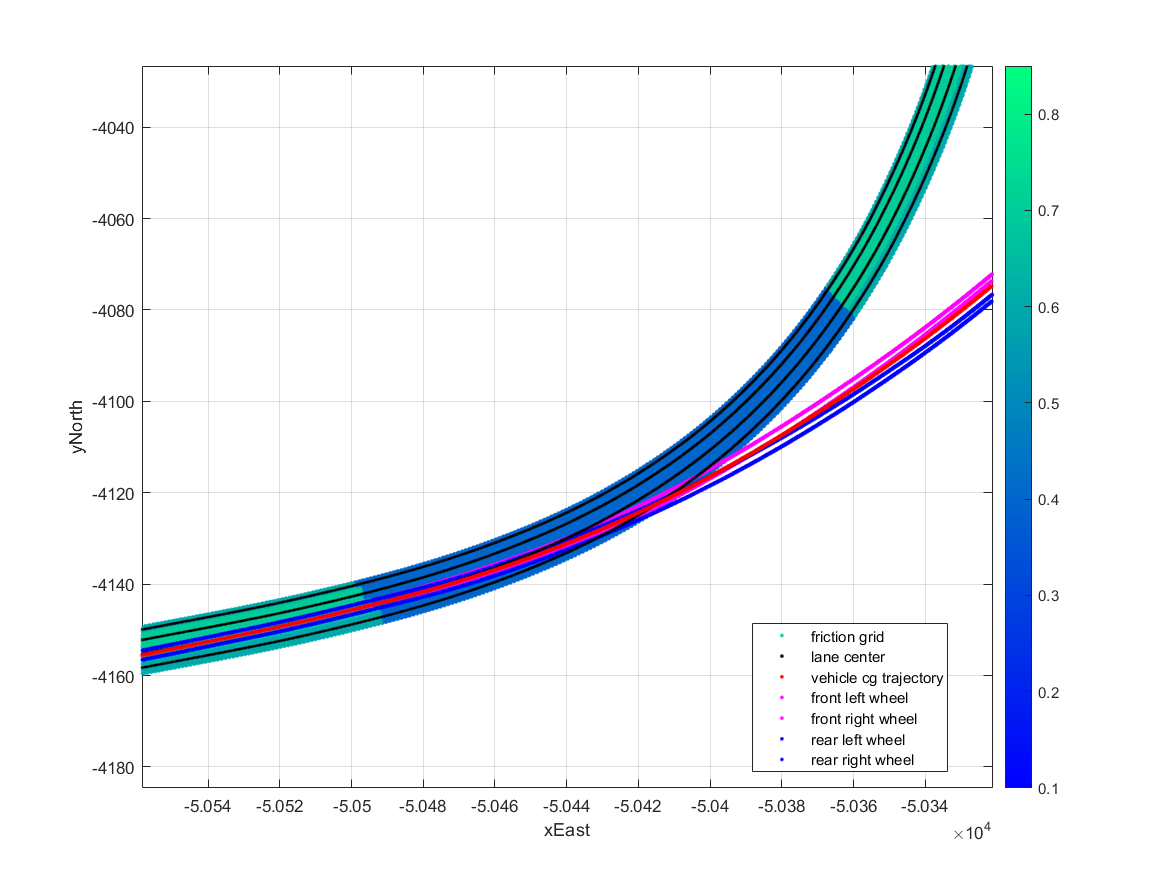


Figure 10. The lateral error betwee different preview: constant speed, with curvature preview, with friction preview From Fig. 8, the lateral tracking error for the situation with and without friction preview is evident, showing that the vehicle can track the desired trajectory with much less lateral error with friction preview. In the low friction region, large deviations in lane-keeping occur without preview-based velocity control. Note that the longitudinal and lateral controllers are not integrated in this experiment for the optimal utilization of preview information; this integration could be achieved via model-predictive control which is an active area of study for many researchers.

# Conclusion and Future Work

In this paper, we present a method for planning longitudinal speed profiles for CAVs that have previewed information about road geometry and friction conditions. The idea of preview is to extend individual intelligence with network intelligence. The longitudinal speed planning is to develop an analytical solution to the allowable velocity profile that prevents departure from the friction ellipse. The results further define the relationship between the minimum preview distance and longitudinal velocity limits that ensure the vehicle has sufficient time to take action for upcoming hazardous situations. The efficacy of the algorithm is demonstrated through an application case where a vehicle is navigating curvy roads with changing friction conditions at maximum speeds, with results showing that the vehicle consistently operates within the available friction limits.

For the preview distance, this paper just presents the most conservative results. In the future, a more precise and dynamic preview distance can be analyzed. Also, the paper does not talk about the friction split case. Besides, it is worth exploring the speed profile dependency on the preview distance because intuitively the vehicle needs to move slower if with less visibility.

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   Liming Gao is a graduate student in Mechanical Engineering at The Pennsylvania State University, University Park, PA 16803, USA (e-mail: lug358@ psu.edu).

   Craig Beal is with Department of Mechanical Engineering, Bucknell University, Lewisburg, PA 17837, USA (e-mail: [cbeal@bucknell.edu](mailto:cbeal@bucknell.edu))

   Daniel Fescenmyer is a undergraduate student in Mechanical Engineering at The Pennsylvania State University, University Park, PA 16803, USA (e-mail: dzf5248@psu.edu).

   Sean Brennan is with the Department of Mechanical Engineering, The Pennsylvania State University, University Park, PA 16803, USA (e-mail: snb10@psu.edu). IEEE Member. [↑](#footnote-ref-1)