

**Developing a Framework to Combine the Different
Protective Features of a Safe System**

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Goal of the transportation system

Provide mobility.

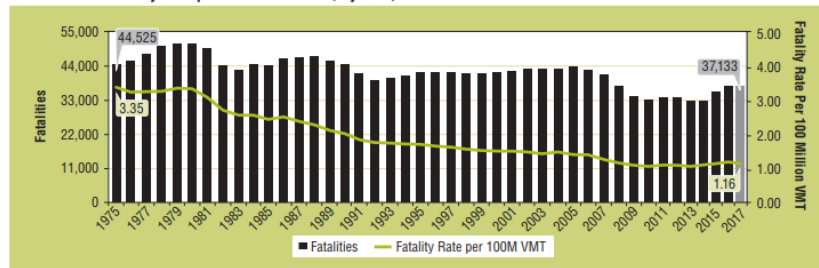
Provide efficient,
cost-effective,
equitable, ..., sustainable, and
safe mobility.

How do we measure if it's Safe?

We commonly approximate **safety** in terms of **crashes**, which are a count, and represent lack of safety (i.e., how unsafe the system is as an empirical outcome).

Not safe in absolute or relative terms

Fatalities and Fatality Rate per 100 Million VMT, by Year, 1975–2017



Sources: FARS 1975–2016 Final File, 2017 ARF; Vehicle Miles Traveled (VMT): FHWA.

2017 Fatalities

California: 3,602

USA: 37,133

Globally: Over 1,300,000

10 Leading Causes of Injury Deaths by Age Group Highlighting Unintentional Injury Deaths, United States – 2017

Rank	Age Groups										Total
	<1	1-4	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65+	
1	Unintentional Suffocation 1,035	Unintentional Drowning 424	Unintentional MV Traffic 277	Unintentional MV Traffic 423	Unintentional MV Traffic 4,627	Unintentional Poisoning 15,473	Unintentional Poisoning 13,523	Unintentional Poisoning 15,823	Unintentional Poisoning 13,933	Unintentional Fall 11,153	Unintentional Poisoning 14,223
2	Homicide Unspecified 139	Unintentional MV Traffic 362	Unintentional Drowning 125	Suicide Substitution 280	Unintentional Poisoning 4,197	Unintentional MV Traffic 6,871	Unintentional MV Traffic 5,162	Unintentional MV Traffic 5,471	Unintentional MV Traffic 5,584	Unintentional MV Traffic 7,667	Unintentional MV Traffic 38,659
3	Unintentional MV Traffic 90	Homicide Unspecified 129	Unintentional Fire/Burn 14	Suicide Firearms 185	Homicide Firearms 4,391	Homicide Firearms 4,594	Suicide Firearms 3,008	Suicide Firearms 3,927	Suicide Firearms 4,219	Suicide Firearms 5,596	Unintentional Fall 26,734
4	Homicide Other Spec. Classifiable 72	Unintentional Suffocation 110	Homicide Firearms 78	Homicide Firearms 126	Suicide Firearms 2,959	Suicide Firearms 3,458	Suicide Suffocation 2,562	Suicide Suffocation 2,294	Unintentional Fall 2,795	Unintentional Poisoning 5,123	Suicide Firearms 23,854
5	Undetermined Suffocation 56	Unintentional Fire/Burn 75	Unintentional Suffocation 76	Unintentional Drowning 119	Suicide Suffocation 2,321	Suicide Suffocation 3,663	Homicide Firearms 2,561	Suicide Poisoning 1,694	Suicide Suffocation 1,651	Unintentional Suffocation 4,026	Homicide Firearms 14,542

Data Source: National Center for Health Statistics (NCHS), National Vital Statistics System. Produced by: National Center for Injury Prevention and Control, CDC using WISQARS™.

First or Second Leading Cause of Death for ages > 1

Safety as a feature of the system



a system in which
people cannot die
despite human
error.

Job, and Sakashita.
2016a

| safe
system

Policy innovation to move the needle

THE SAFE SYSTEM APPROACH VS. TRADITIONAL ROAD SAFETY PRACTICES

Traditional

- Prevent crashes → Prevent deaths and serious injuries
- Improve human behavior → Design for human mistakes/limitations
- Control speeding → Reduce system kinetic energy
- Individuals are responsible → Share responsibility
- React based on crash history → Proactively identify and address risks

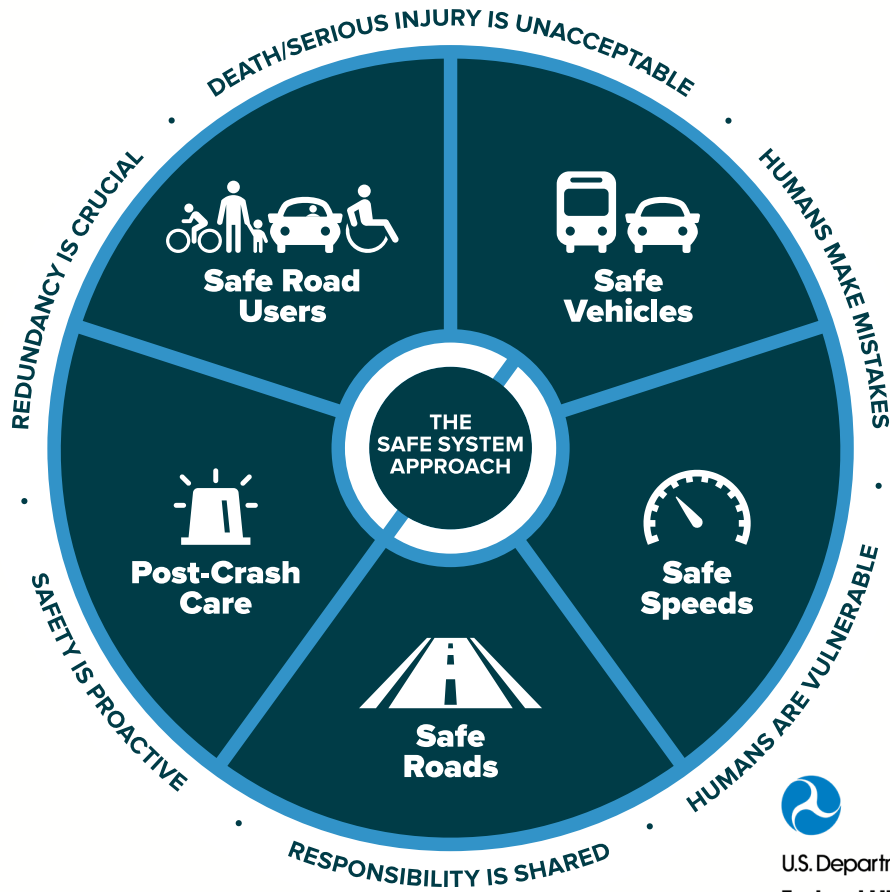
Safe System

Whereas traditional road safety strives to modify human behavior and prevent all crashes, the Safe System approach also refocuses transportation system design and operation on anticipating human mistakes and lessening impact forces to reduce crash severity and save lives.



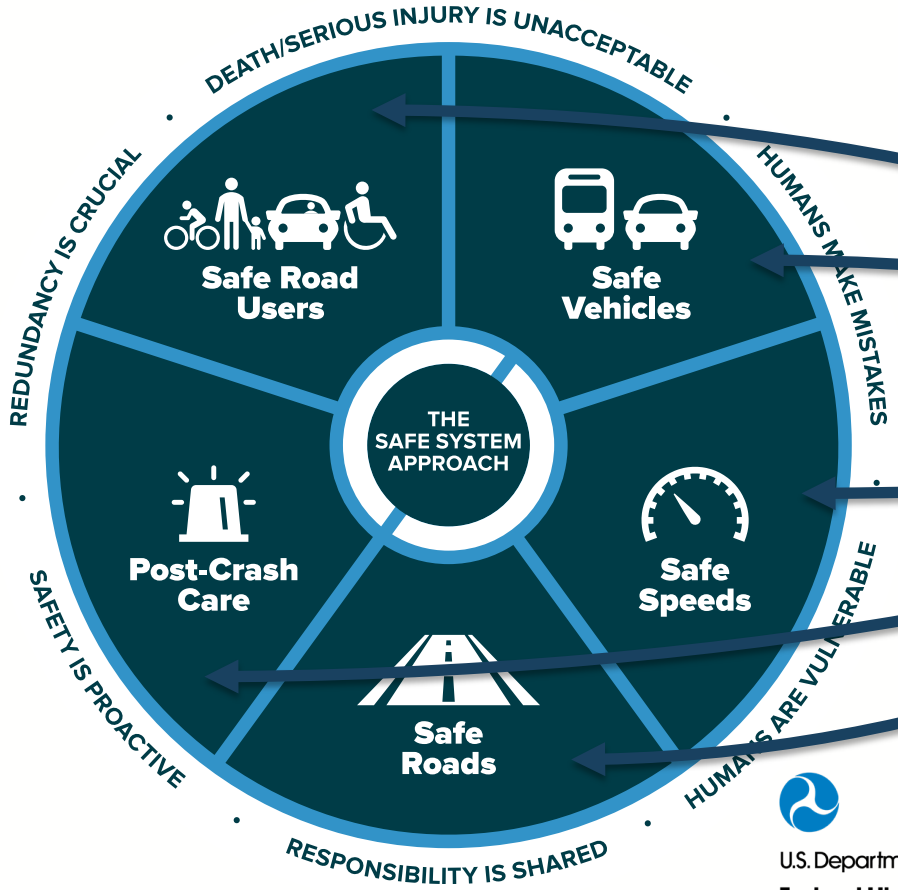
U.S. Department of Transportation
Federal Highway Administration

The Safe System Approach Principles and Elements



U.S. Department of Transportation
Federal Highway Administration

The Safe System Approach Principles and Elements

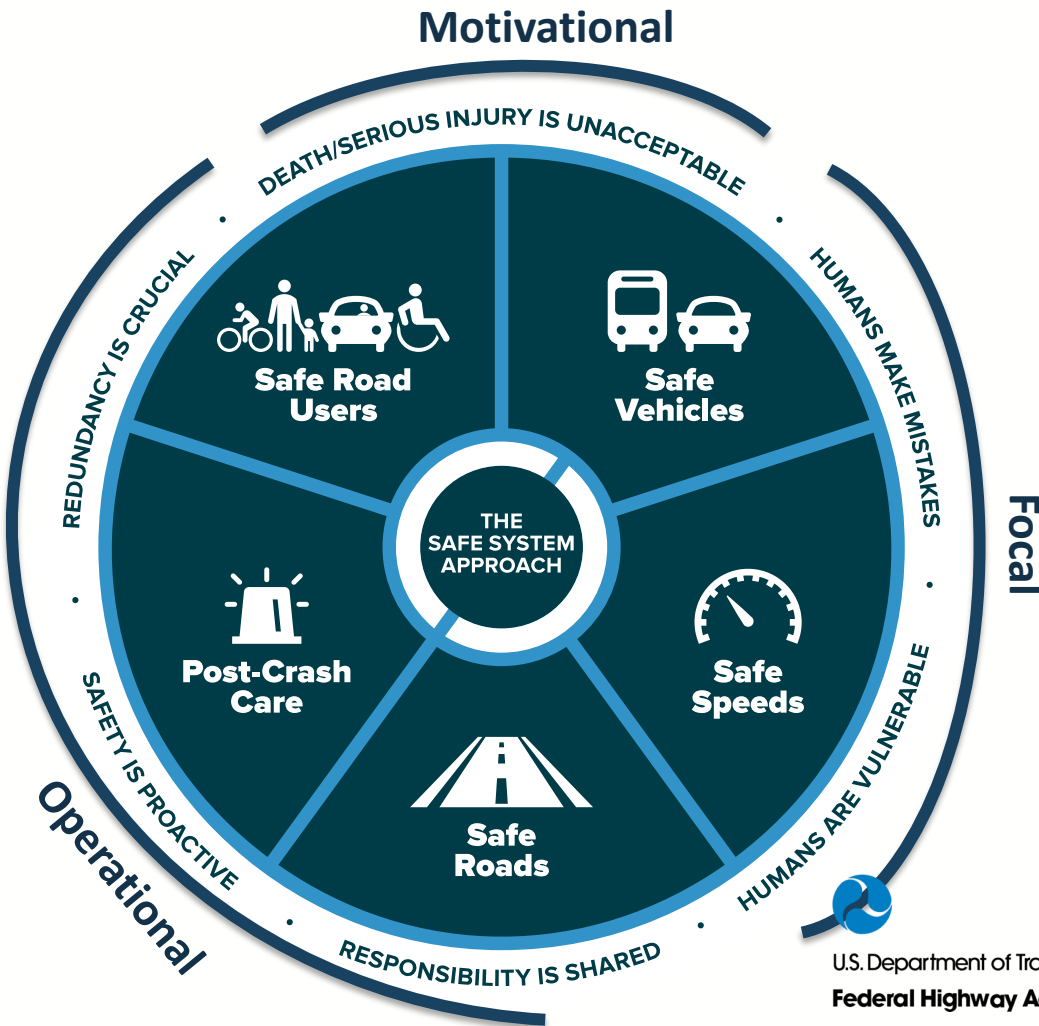


5 Safe System Action Elements



U.S. Department of Transportation
Federal Highway Administration

The Safe System Approach Principles and Elements



6 Safe System Principles

Can KE help us improve our safety efforts?

Kinetic energy (KE) is the energy associated with the movement of an object and is determined by a combination of velocity and mass.

$$E_k = \frac{1}{2}mv^2$$

E_k = kinetic energy of object

m = mass of object

v = speed of object

KE is the focal variable, but by itself, it does not have the ability to determine safety

How safe are these activities?

Fly on
an
airplane;
High KE



By Danielkang7744 at English Wikipedia

Walk on
wet
crosswalk;
Low KE



By Danielkang7744 at English Wikipedia

Very different levels of KE, but not necessarily indicative of safety

Define **safety** as the relationship between

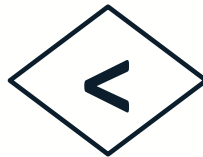
**Amount of
Kinetic Energy
carried by
users during a
trip**



Capability of the
system to control
or contain Kinetic
Energy, so that it
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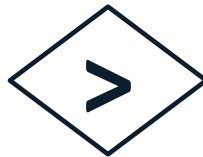
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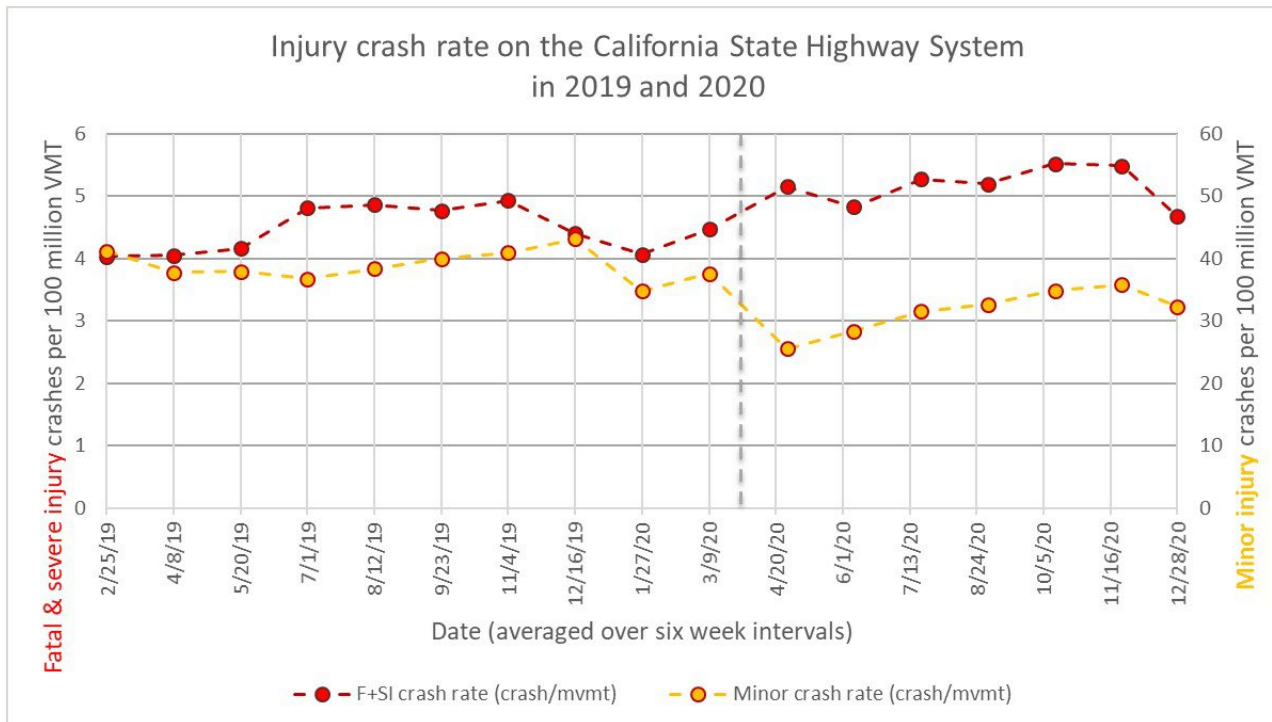
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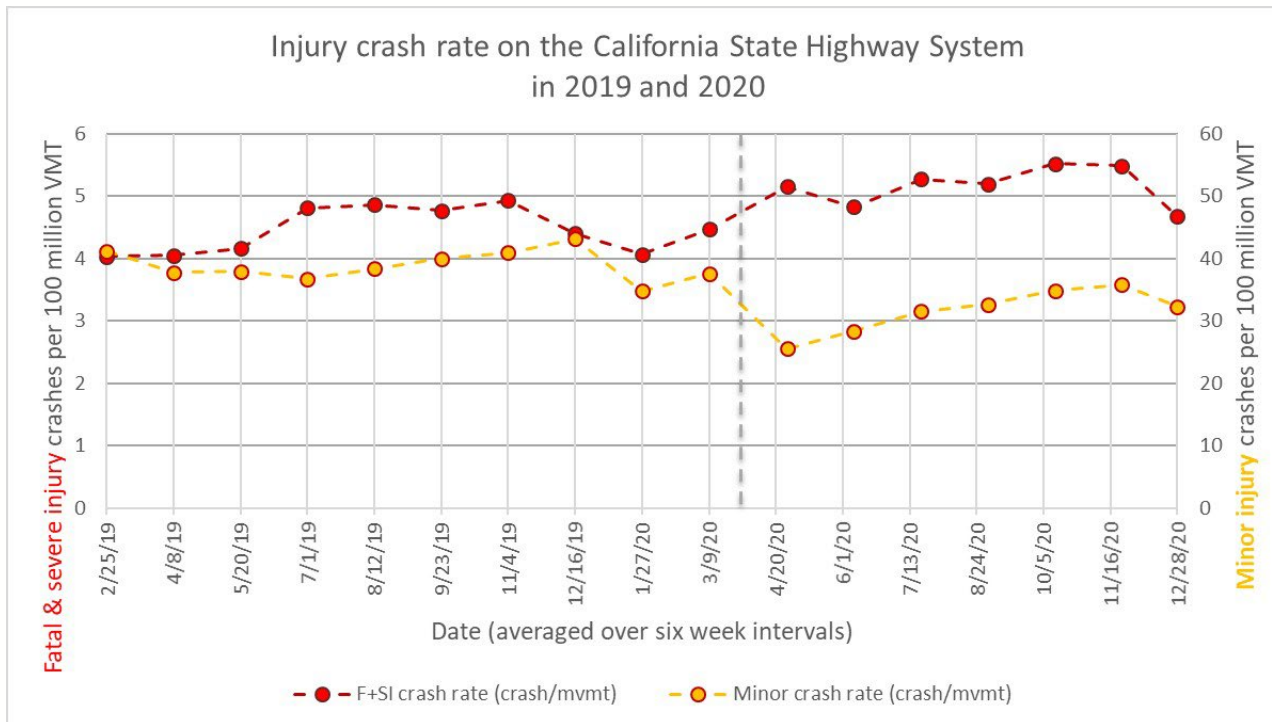
A pandemic natural experiment



Injury crash rate during COVID-19 show a decoupling of **death + serious** and **minor** injury

Death + serious rate went up, **minor** injury rate went down

A pandemic natural experiment



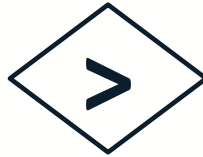
No real change in the system's capability to control or contain KE.



Possibly an increase in the amount of KE carried by users during a trip.

Define **safety** as the relationship between

**Amount of
Kinetic Energy
carried by
users**



Capability of the
system to control

Takeaway: when we want to use KE we need to benchmark it relative to the system's capability

However, in practice we also want a framework to understand how we can change the system attributes

Pedestrian Safety Considerations



We would want **alert and compliant** pedestrians, to make trips on **safe street design** with adequate separation from **safe motorized traffic** operated by **alert and compliant** users, all of which are governed by **safe speeds**, and supported by effective **pedestrian protection**, and the **medical emergency system**, when needed.

Protective Layers of any Safe System

E



S

General	Purpose	
Public space design	Changes to the built environment that would make the public space safer.	
Public space operations	Guidelines that dictate how we move through space safely.	
Individual Behavior	Individual actions to maintain safe environment around each of us	
Early warning	Provide a warning about the level of risk.	
Personal Protection	elements that can protect you or others from a hazard given exposure	
Medical treatment	Reduce symptoms and reduce the probability of death given impact	

Protective Layers of a Transport Safe System

E



S

General	Purpose	Transportation
Public space design	Changes to the built environment that would make the public space safer.	street design
Public space operations	Guidelines that dictate how we move through space safely.	street operations
Individual Behavior	Individual actions to maintain safe environment around each of us	street-user behavior
Early warning	Provide a warning about the level of risk.	street-user warning
Personal Protection	elements that can protect you or others from a hazard given exposure	street-user protection
Medical treatment	Reduce symptoms and reduce the probability of death given impact	emergency medical services

Ordinal Safety Considerations - Examples

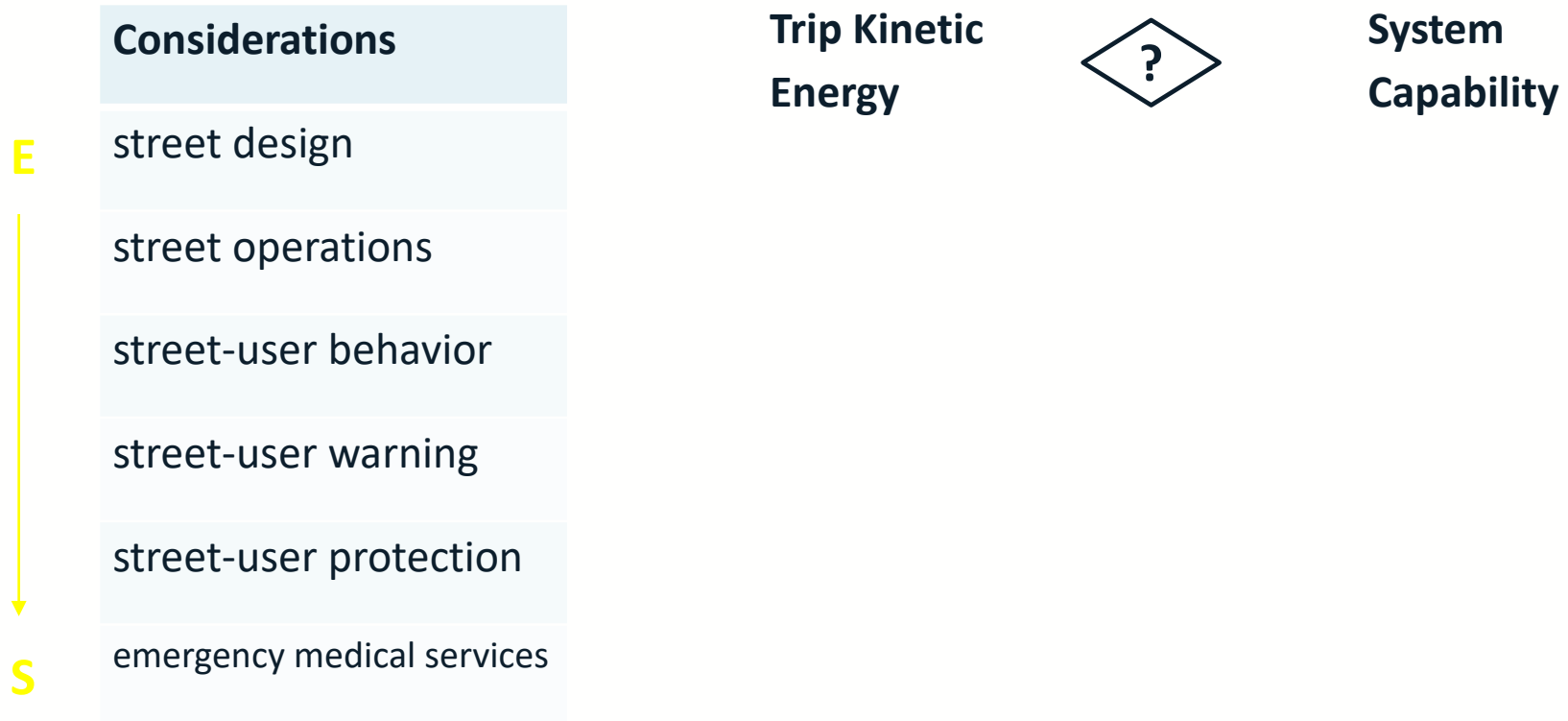
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
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Transportation	Purpose	Examples
street design	Changes to the built environment that would make the public space safer.	Shoulder lane
street operations	Guidelines that dictate how we move through space safely.	Speed limits
street-user behavior	Individual actions to maintain safe environment around each of us	BAC limits
street-user warning	Provide a warning about the level of risk.	Lane departure warning
street-user protection	elements that can protect you or others from a hazard given exposure	Airbags
emergency medical services	Reduce symptoms and reduce the probability of death given impact	EMS


Combining with the KE safety definition



Combining with the KE safety definition

	Considerations	Trip Kinetic Energy		System Capability
E ↓ S	street design			
	street operations	+		+
	street-user behavior	+		+
	street-user warning			
	street-user protection	+		+
	emergency medical services			

Combining with the KE safety definition

	Considerations	Trip Kinetic Energy		System Capability
E ↓ S	street design	Roundabout (-)		Shoulder lane (+)
	street operations	Speed limits (-)		Traffic signal (+)
	street-user behavior	-		+
	street-user warning	-		+
	street-user protection			
	emergency medical services		-	

Implications

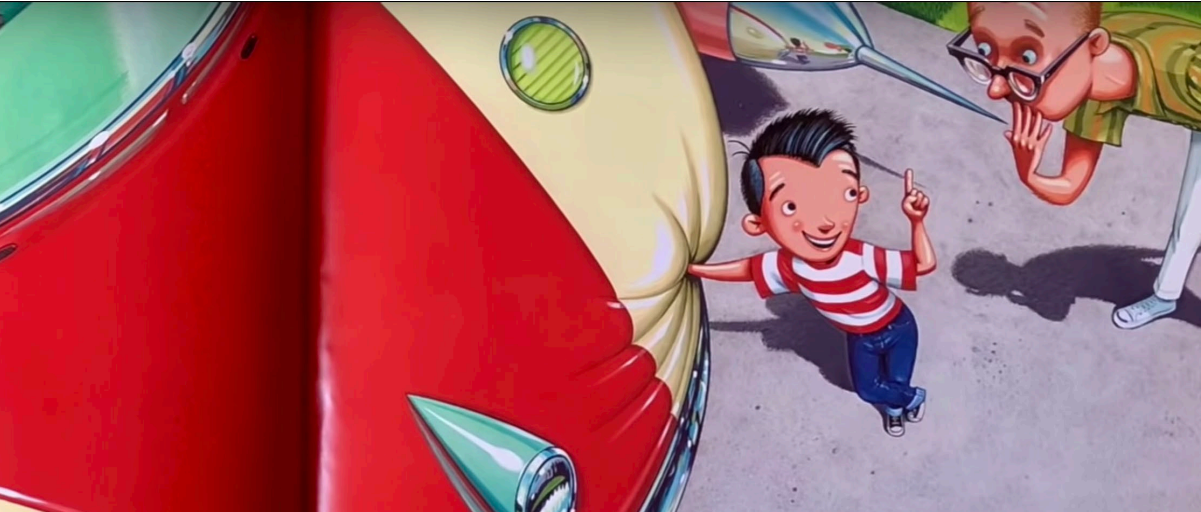
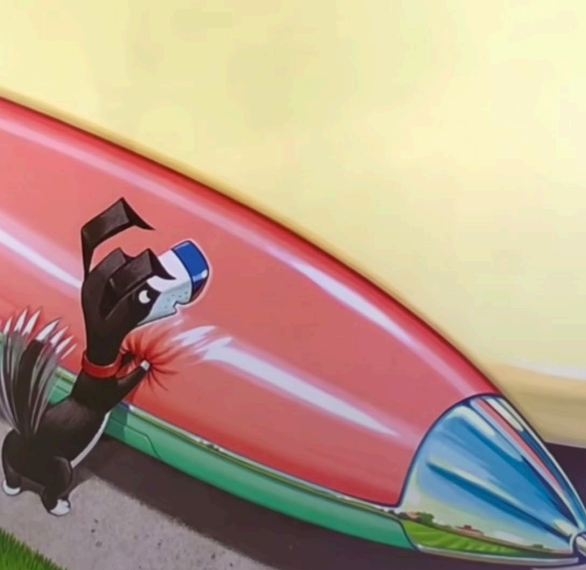
- KE is a focal variable for studying system safety
- It is not practical to aggregate the additive capability of the system's elements to control or contain KE
- It is valuable to evaluate the cumulative KE of the the system
- There are potential benefits in monitoring KE along the system
- Using the proposed framework can support researchers and practitioners in better understanding the safety mechanism and identifying strategies that may have been overlooked.

A vibrant illustration of a futuristic car with a red upper half and a yellow lower half. The car has green circular lights and a blue, cone-shaped headlight. A black dog with a red collar is on the left, and a boy in a red and white striped shirt is on the right, pointing upwards. A man with glasses is also visible in the background.

If I Built a
Car
by Chris Van
Dusen

I'll build a safe car, just as safe as I
'Cause safety is job number-one in my
It may look like steel—from afar you can
But it's actually made of a polymer gel—
A space-age concoction that I just invented
So in a collision my car won't get dented.
It simply absorbs what we happen to hit,
And folks would be fine in the seats where they sit.

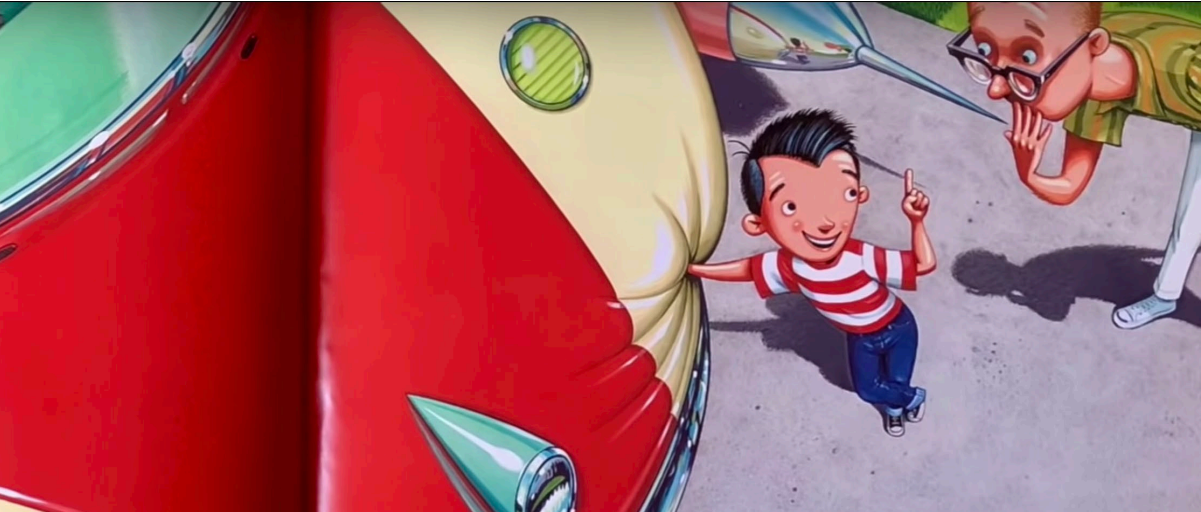
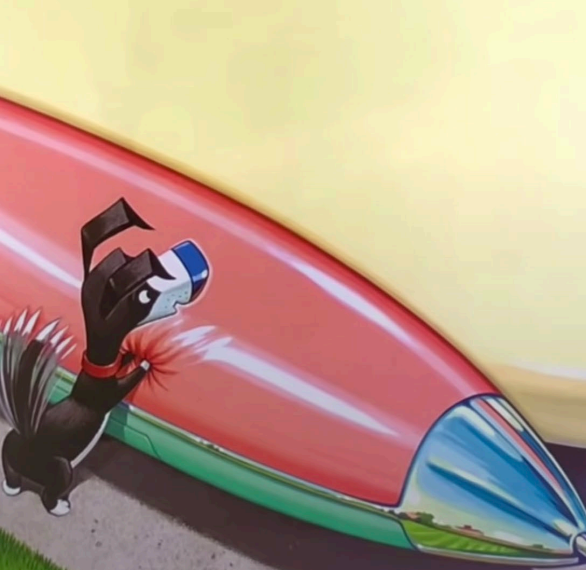
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If I Built a Car by Chris Van Dusen

I'll build a safe car just as safe as I can
 Cause safety is job number one in my plan
 It may look like steel - from afar, you can't tell
 But it's actually made of a polymer gel -
 A space-age concoction that I just invented

So in a collision my car won't get dented.
 It simply absorbs what we happen to hit



If I Built a Car by Chris Van Dusen

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 Cause safety is job number one in my plan
 It may look like steel - from afar, you can't tell
 But it's actually made of a polymer gel -
 A space-age concoction that I just invented

So in a collision my car won't get dented.

~~It simply absorbs what we happen to hit~~



Thank you!

Offer Grembek, grembek@berkeley.edu



Research presented is based on various efforts funded by:

