

Driving in Different Environments

Driving Environments Brainstorm

• Does the environment change?

 Should we change our driving techniques in different areas?

Driving Environments

- Residential Areas
- Urban Areas
- Rural Areas
- Highways



Environmental Hazard Identification <u>Residential Areas</u>

Potential Residential Hazards

- Children playing
- Driveways (vehicles backing out)
- Animals
- Pedestrians
- Bicyclists
- Municipal Vehicles
- School Buses
- Mailman (UPS, Fed Ex, etc.)
- Ice cream truck
- Emergency Vehicle
- RV's



Driving in Residential Areas

- Speed 15 20 mph.
- Scan (move eyes continuously side to side for hazards).
- Minimize time spent near parked vehicles (the door may pop open, the vehicle may pull out).
- Cover the brake past parked vehicles- there may be a child or adult stepping from in front of it.
- Separate multiple hazards 99% of time by slowing down; speeding creates another problem.
- Lane positioning on turns (round off right turns and square off left turns).
- Look left first at intersections (you cross their path first).
- Show before you go (creep out at stop signs before accelerating on your way).



Environmental Hazard Identification Urban Areas

Urban Area Characteristics/Potential Hazards

- Vehicles parking/double parked vehicles
- Delivery vehicles
- Slower traffic/heavy traffic
- Bike lanes/bicyclists
- Pedestrians (jaywalkers, distracted)
- Busy intersections
- One way streets
- Construction
- Protected/unprotected turns
- Tailgaters, distracted drivers
- Public transport vehicles/school buses



Urban Area Driving

- Stay within the speed limit (20-30mph).
- Be more aggressive with visual skills.
- Be ready to change lane position at any time.
- Be ready to stop at any time.
- Change lanes early for upcoming turns.
- Expect tailgaters and signal early when you plan to turn or stop.
- Remember left on red opportunity (turning left from a 1-way onto a 1-way).



Environmental Hazard Identification Rural Areas

Rural Area Characteristics/Potential Hazards

- Poor road conditions- rough road, soft surfaces (gravel or dirt)
- Obstacles on road
 - Large animals (deer, horse, cow)
 - Small animals(raccoon, skunk etc.)
 - Debris
 - Slow moving vehicles (tractors, horse and buggies)
- Blind curves
- No shoulder or guard rail





Environmental Hazard Identification Expressway Areas

Special Issues

- Highway hypnosis (stay awake).
- Velocitation (check your speed after you leave highway).
- Possible ramp signal lights (entrance ramps).
- Possible "ramp overflow" (exit ramps).
- Red/Green signal "X" over lane (toll booths).
- Disabled vehicles (look for pedestrians).
- Emergency vehicle stopped in right lane.
- Police officer (lane change if possible).
- Construction zone speed limits.
- Missed exit! What do you do?

Advantages of Expressway Driving

- No cross traffic (no intersections).
- Median or barrier between opposing lanes of traffic.
- Reduced chance of encountering animals or slow moving vehicles.
- Reduced risk of hitting stationary objects.
- Drivers can anticipate conditions ahead through signs.

Strategies for Practicing

- 1. Prepare yourself and your vehicle. Make sure you are alert and well rested and to check vehicle gas and coolant levels, tires.
- 2. Build experience gradually.
- 3. Concentrate fully on the "driving task".
- 4. Cooperate with other drivers.

Two "NEVERS"

Never stop in the acceleration lane!

If you must stop for any reason (mechanical problems, unsure of direction, illness, etc.). Pull off to the right side of the entrance ramp.

Never back up to get to a missed exit!

If you miss your exit, go to the next one and reverse your direction.

Expressways: Speed Limits

Basic Speed Law – speed that is safe and prudent for the weather and roadway conditions

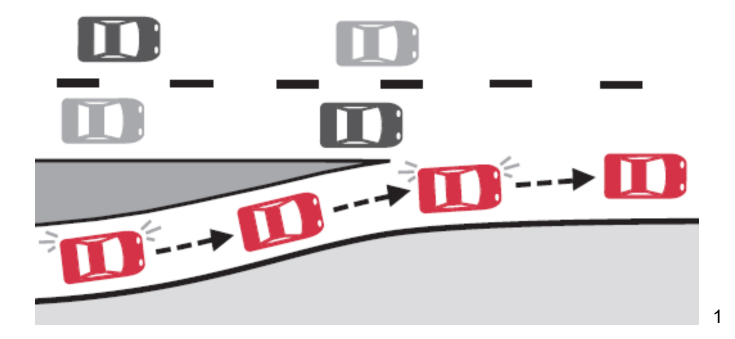
<u>Maximum Speed Limits</u> – These are the posted speed limits

<u>Minimum Speed Limits</u> – The lowest legal speed you can drive under ideal conditions (example for I-90, it is 45 MPH)

<u>Common Speed</u> – The speed used by most drivers

<u>Wolf Packs</u> – A group of drivers traveling together at higher speeds; driving in them allows you little or no margin of safety

Entering the Expressway



Entering the Expressway

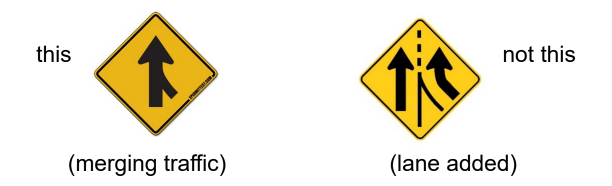
- Choose the proper ramp. Signal. Check for <u>"Do Not Enter"</u> signs or <u>"Wrong Way"</u> signs.
- 2. Recognize your position on the ramp. Is there a short signal light?
- 3. Stabilize on the ramp. Obey the advisory speed limit.
- 4. Signal for the merge.
- 5. Adjust speed for the ramp.
- 6. Glance back over your shoulder for the gap in traffic that you will need. Which vehicle will you "lead" or "follow"?
- 7. Use the entire acceleration lane to merge if possible.
- 8. Match speed of traffic (50-65 mph).
- 9. Use side view mirror to confirm your decision to lead or follow.
- 10. Merge smoothly. **ISOLATE** your vehicle in traffic. Stay between the wolf packs.

When You Should Increase Your Following Distance:

- Entering & exiting
- Following a truck
- Bad weather
- Being tailgated
- Heavy traffic
- Following a motorcycle
- Operating a motorcycle
- Driving a truck
- Pulling a trailer

Traffic Merging With You

Warning sign for merging traffic



Lane change if possible or separate the hazards by adjusting speed (slow down or speed up as needed).

Exiting the Expressway

Exiting the Expressway

- 1. Signal early, when you can see the arrow pointing to the ramp.
- 2. Let off of the accelerator only if no other vehicles behind you.
- 3. <u>Do not brake</u> on the expressway unless the exit ramp is short.
- 4. Blind spot check.
- 5. Lane change into the deceleration lane. All four vehicle wheels should be in lane before you begin braking.
- 6. Slow down in the deceleration lane.
- 7. Recognize upcoming control.
- 8. Watch velociation.



Defensive Driving

Decision Making While Driving

We as drivers can make (3) THREE decisions while driving:

- 1.) Change Speed
- 2.) Change Direction
- 3.) Communicate
- Changing speed can be referred to as "separating"
- Changing direction can be referred to as "minimizing"
- Communicating refers to signaling to another roadway user

Forms Of Communication

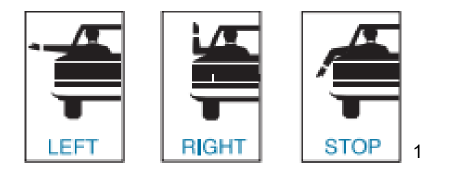
<u>HORN</u>

- Sends a message 360 degrees around your vehicle.
- Must be aware of where it is located on the steering wheel.
- Should be aware of difference between using the "friendly toot" (for humans) or the "sharp blast" for animals.

LIGHTS

- Headlights on at all times so others can see you sooner.
- Flash bright lights once to communicate.
- Tap brake pedal to flash brake lights before turning or stopping.
- Use turn signals for turns and lane changes.
- Use 4-Way Flashers for hazardous conditions, vehicle problems and emergencies.

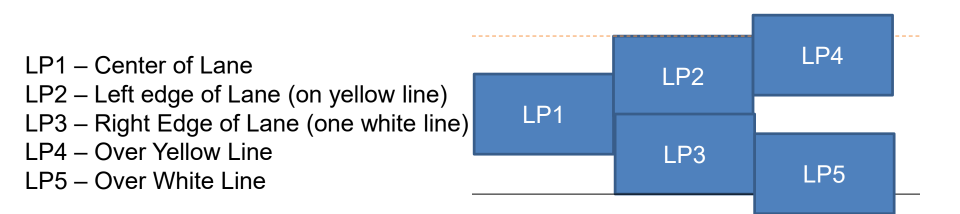
Hand Signals



Use hand signals when turn signal is not working and/or to reinforce turn signals and brake lights.

Lane Position

The width of the lane allows drivers to make lane position adjustments to minimize the risk and create more space between their car and problem situations.



Eye Contact

Use eye contact with other roadway users to confirm that they see you.

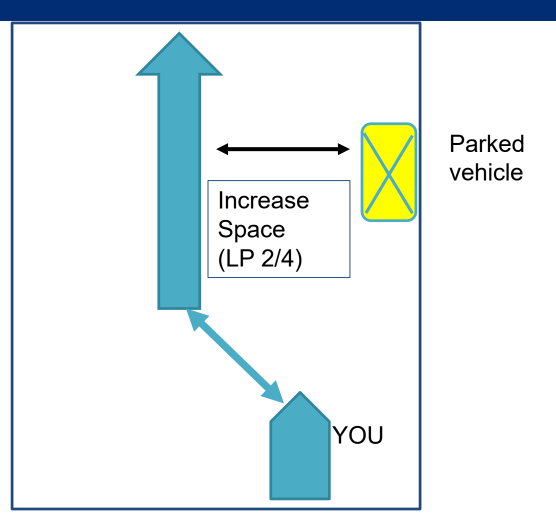
If you cannot make eye contact, you must assume they do not see you.

Minimize - Separate - Compromise

- MINIMIZE = Steer away to increase the distance between your vehicle and a (single) hazard.
- SEPARATE = Change speed to take 2 or more hazards one at a time
- COMPROMISE = Give up your speed (Time) and/or lane position (Space) to avoid a collision when you are not able to minimize or separate.

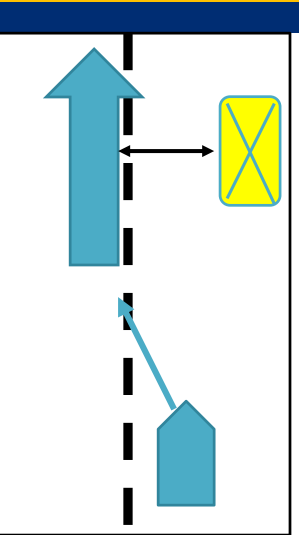
<u>Minimize</u>

Steer away to place more distance between your vehicle and a hazard.

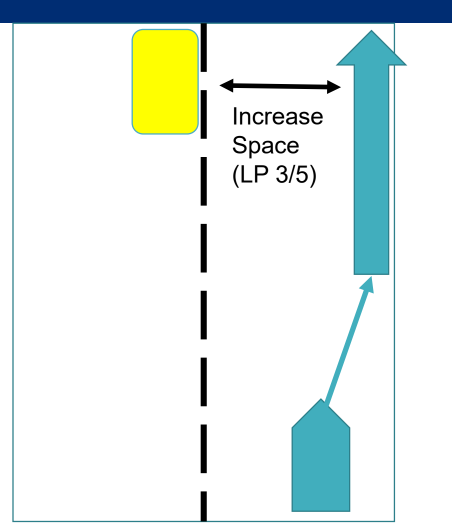


<u>Minimize</u>

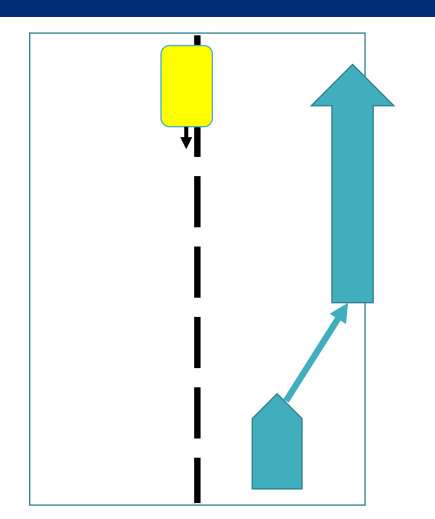
Do not get trapped by lines.



Approaching vehicle in poor lane position



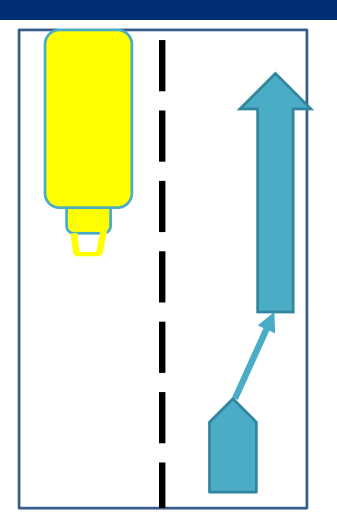
<u>Minimize</u> Steer away to place more distance between you and the hazard Approaching vehicle on or over the center line.



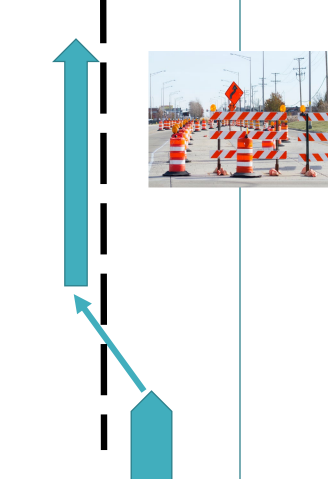
<u>Minimize</u> Do not get trapped by lines.

<u>Minimize</u>

The large approaching vehicle.

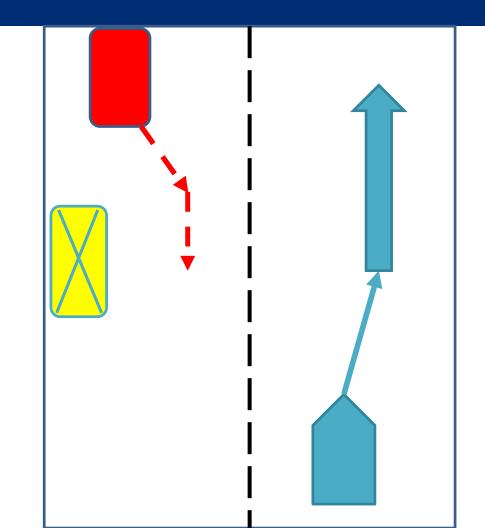


MINIMIZE means to MOVE your lane position.



<u>Minimize</u>

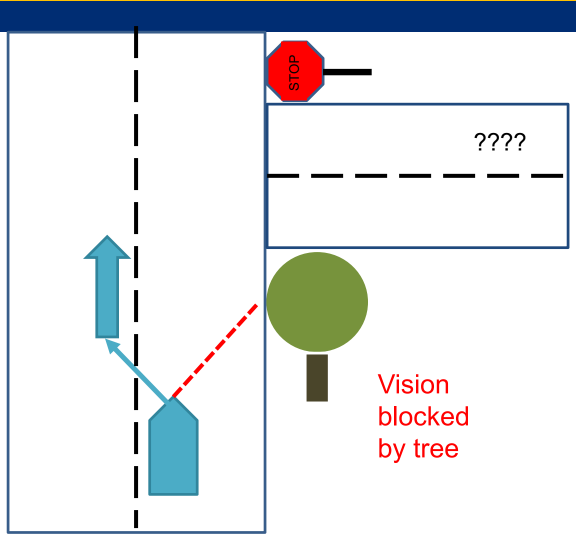
all single hazards (steer away) Parked vehicle on the left



Anticipate that others will do the same and help when possible.

Minimize

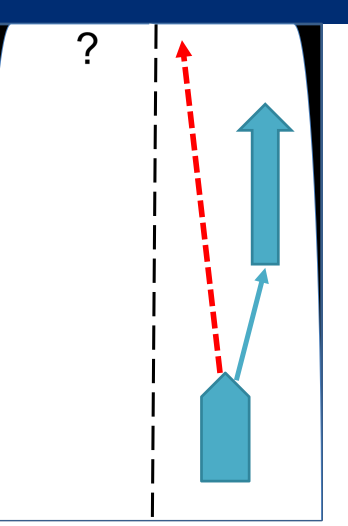
roadway feature, hidden side road



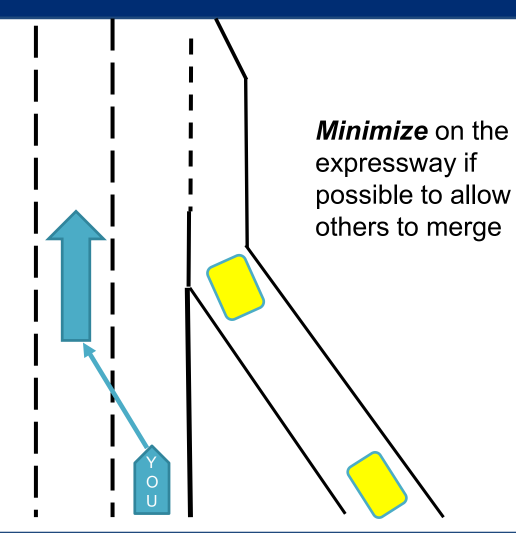
Minimize

Roadway Features

Going uphill with the threat of a vehicle in poor lane position



Poor Vision oncoming traffic, move to LP3



Drivers

Good drivers: minimize a single hazard by moving away from it.

Fair drivers: do nothing and hope everything will work out.

Poor drivers: allow themselves to drift closer to the hazard.

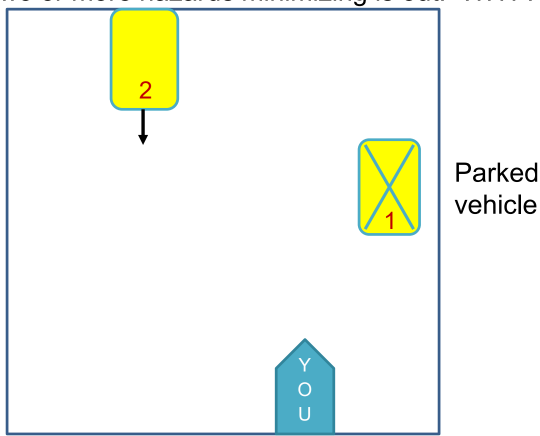
Separate = Changing Speed

- Separate two or more hazards by changing speed to take them one at a time.
- It could mean slowing down or speeding up.
- 95% of the time in residential areas it means slowing down. WHY?

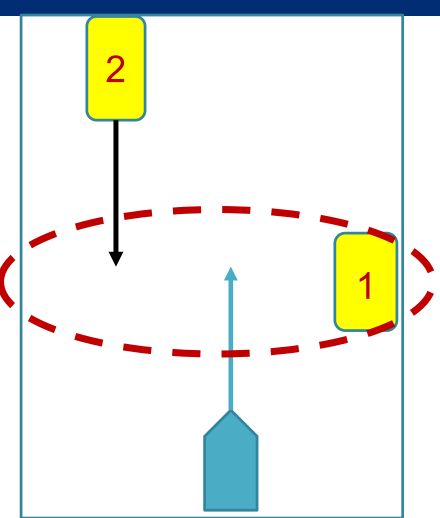
Accelerating may cause another problem!

Separate Multiple Hazards

When there are two or more hazards minimizing is out! WHY?

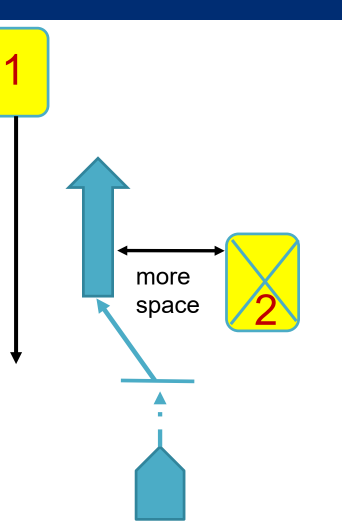


To do nothing would mean that the oncoming vehicle and our vehicle *and* the parked vehicle will all be in the same location at the same time.



This is a COLLISION TRAP!

No escape if something goes wrong By slowing down we are able to change the order of the hazards and take them both one at a time.

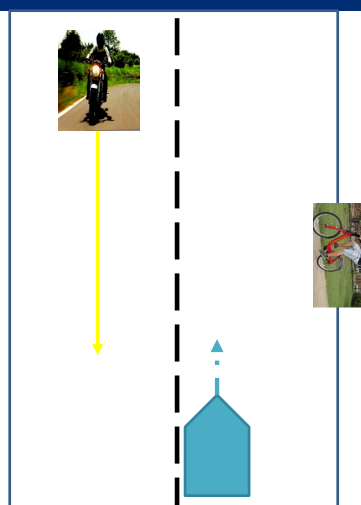


<u>SEPARATE</u>

Change your speed handle the approaching vehicle first, then MINIMIZE the parked vehicle.

Critical decision: to slow down

Slow Down! We cannot steer out of this.



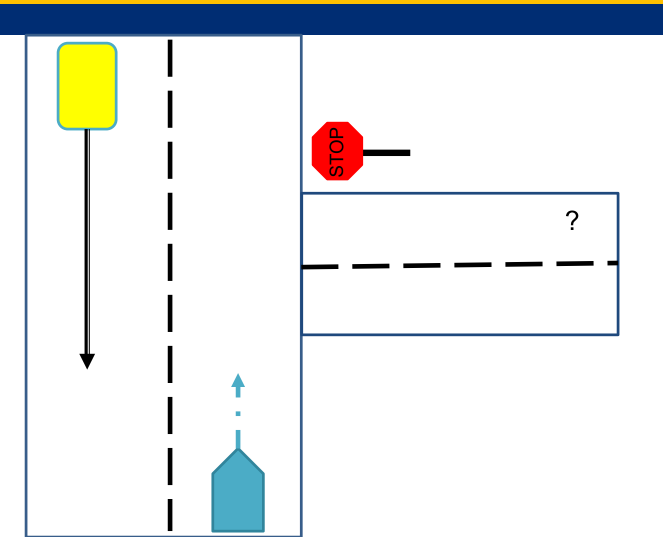


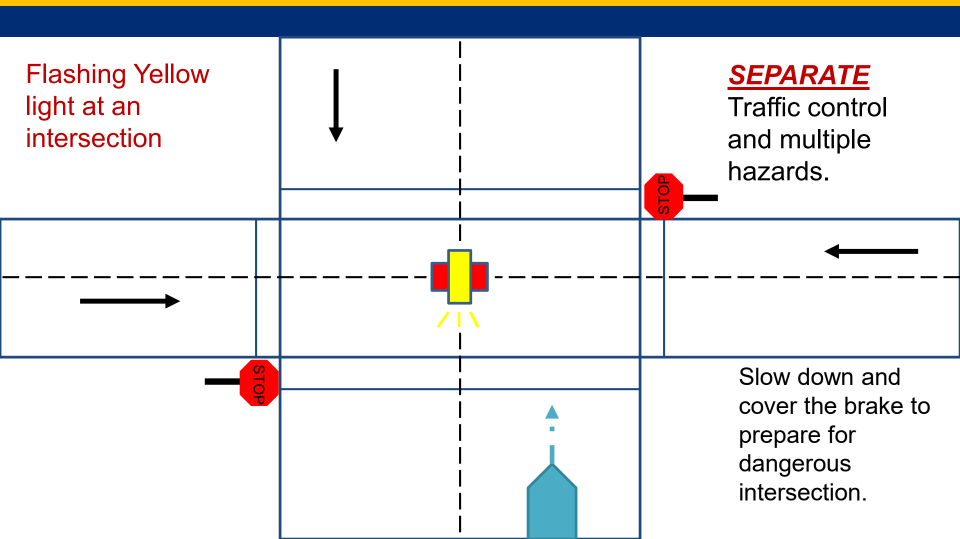




Roadway feature

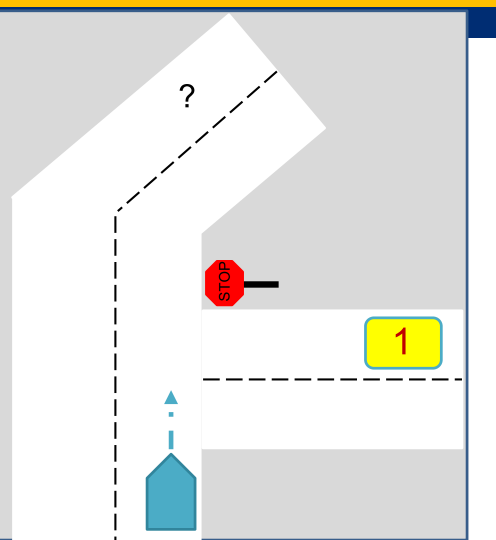
The approaching vehicle and the potential side road hazard.



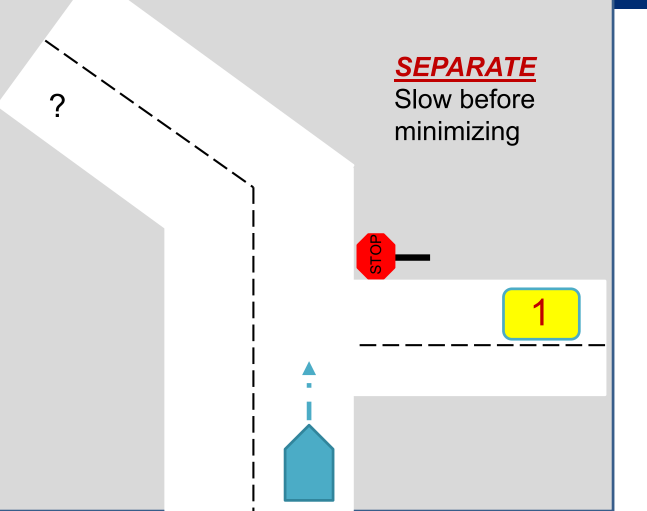


<u>SEPARATE</u>

The upcoming curve and the potential side road hazard.



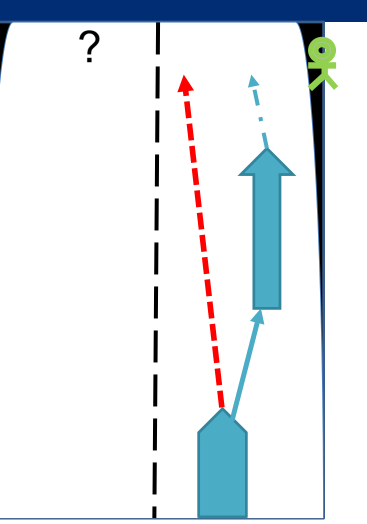
The upcoming curve and the potential side road hazard.



SEPARATE

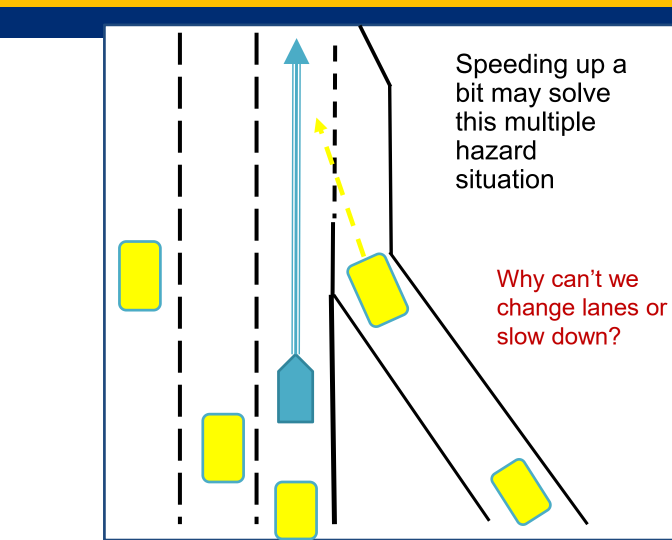
Going uphill with the threat of a vehicle in poor lane position and the pedestrian.

Minimize the potential oncoming threat, then separate (slow down) before reaching the top of hill.



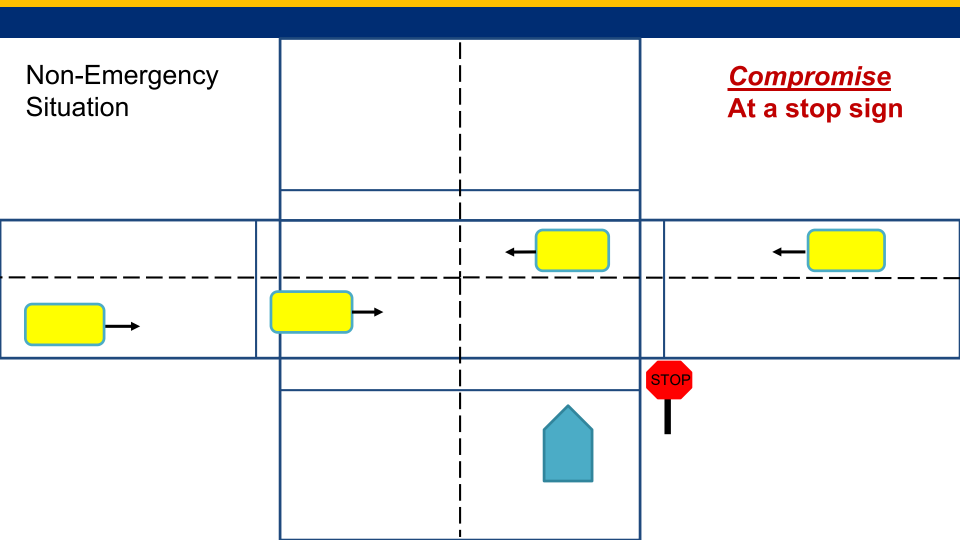
Poor Vision for oncoming traffic.

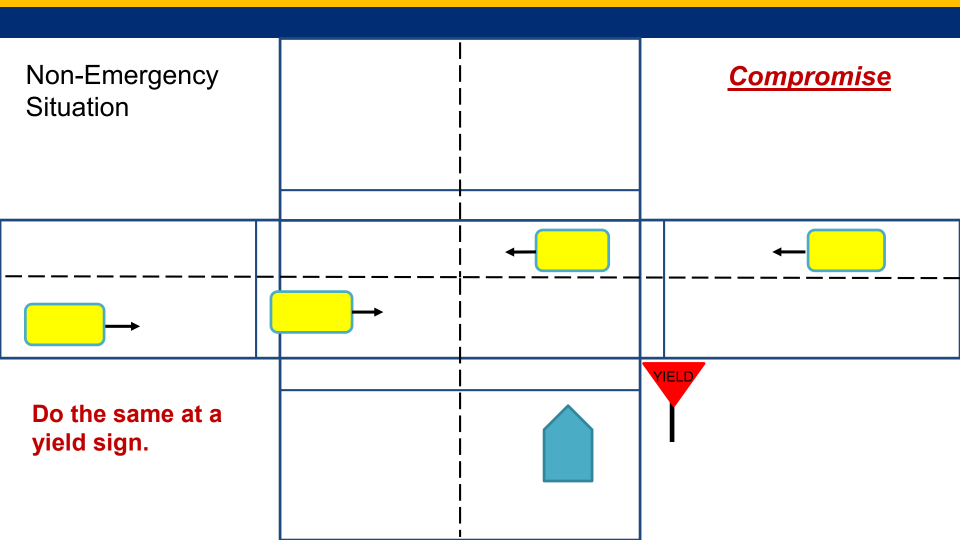
Poor Space with pedestrian on shoulder



Compromise

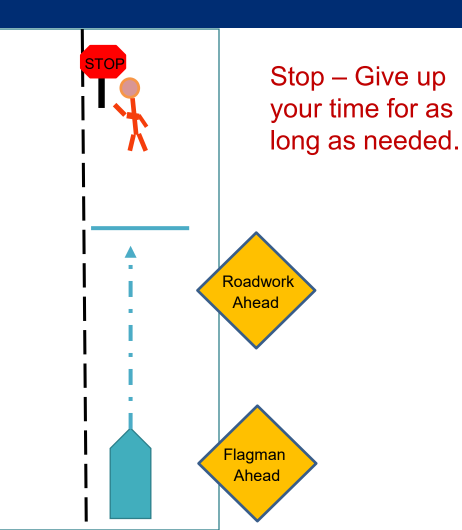
- Compromise by giving up what is necessary to avoid a collision.
- We have two possessions on the road. Our "time" and our "space".
- *Time* = our speed
- **Space** = our lane position
 - Both are ours to give to the other driver.
- Compromise by giving more space to the greater hazard.
- Compromise by choosing the lesser of two alternatives.
- Compromise when you *cannot* minimize or separate.
- Compromise can happen in both <u>non-emergency</u> and <u>emergency</u> situations.
- Compromise can save a life!







Non-Emergency

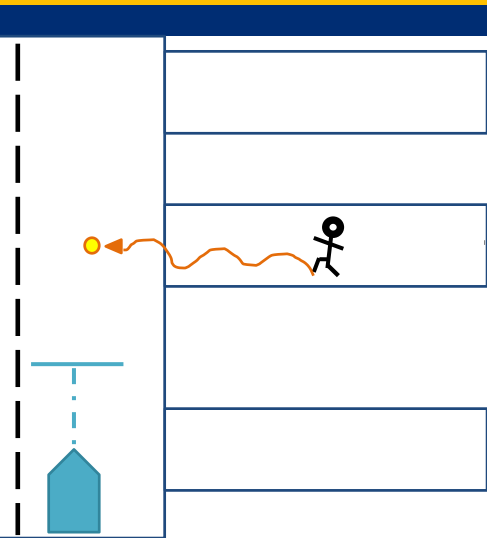


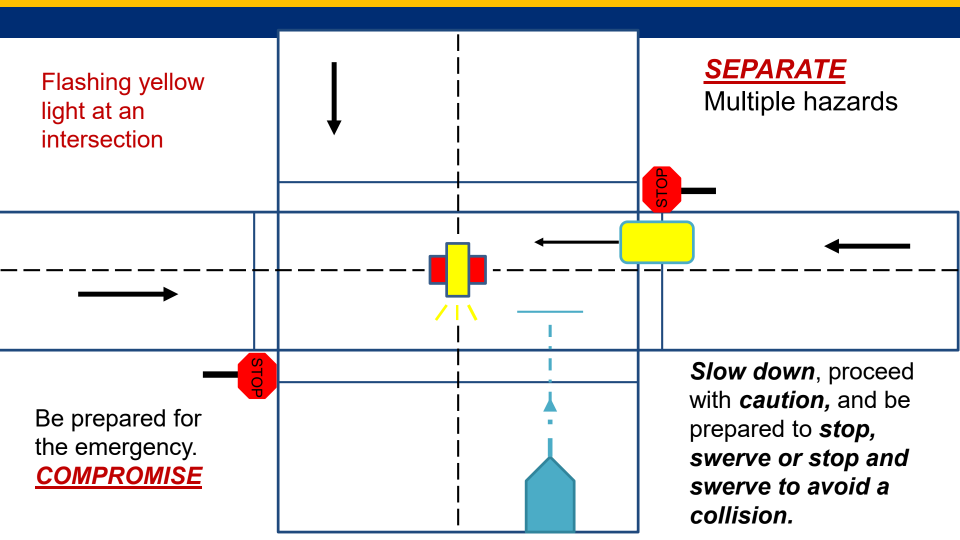
Non- Emergency

<u>COMPROMISE</u>

Child follows the ball out into the street and **you see it and predict it.**

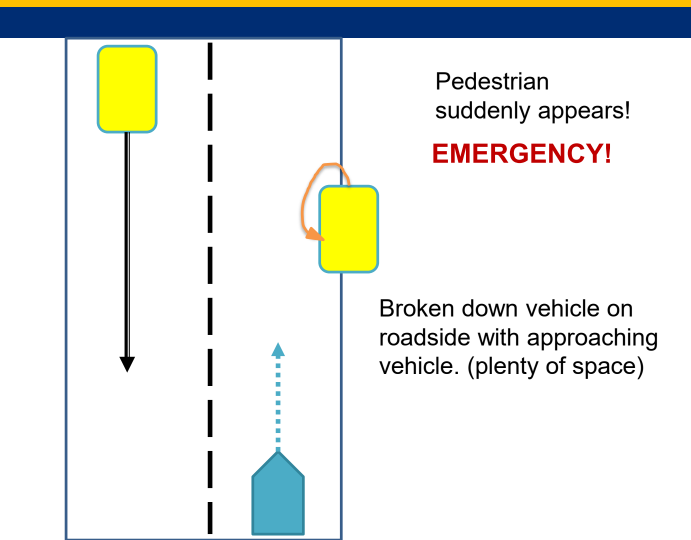
Come to a complete stop and let him pick up the ball.





COMPROMISE

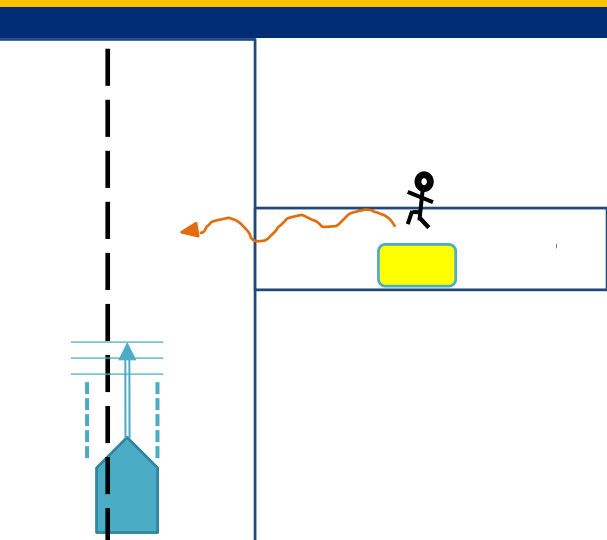
Reduce speed drastically!



EMERGENCY -COMPROMISE

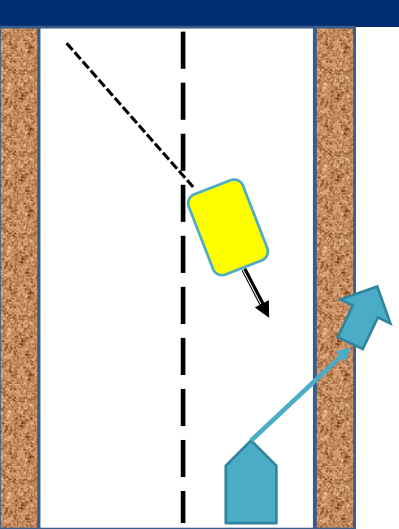
Child suddenly runs out in front.

Slam on Breaks!



EMERGENCY! Vehicle crossed into your lane.

<u>COMPROMISE</u> <u>SPACE!</u>



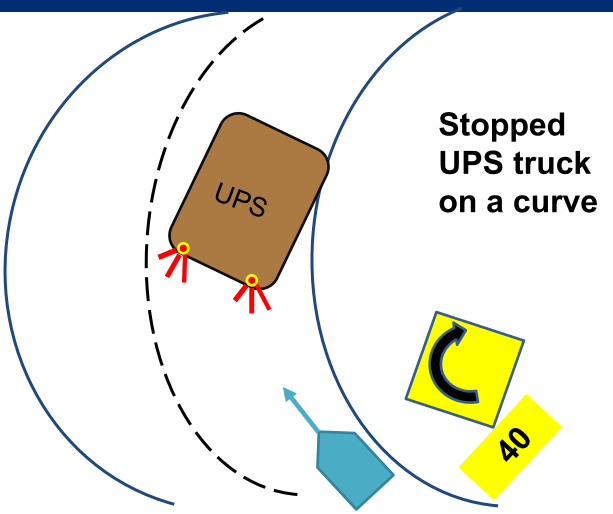
Give up your lane position to avoid the crash.

Take the shoulder – Take the ditch if needed.



<u>Quiz</u>

Is this a Minimize, Separate, or Compromise situation for the driver?



References

1. New York State Department of Motor Vehicles. New York State Driver's Manual. https://dmv.ny.gov/brochure/mv21.pdf