

INTERSECTION GEOMETRY

Learning Outcomes

5-2

At the end of this module, you will be able to:

- Explain why tight/right angle intersections are best
- 2. Describe why pedestrians need access to all corners
- 3. Assess good crosswalk placement: where peds want to cross & where drivers can see them
- 4. Explain how islands can break up complex intersections

Intersection Crashes Some basic facts:

- 1. Most (urban) crashes occur at intersections
- 2. 40% occur at signalized intersections
- 3. Most are associated with turning movements
- 4. Geometry matters: keeping intersections tight, simple & slow speed make them safer for everyone



5-4 Philadelphia PA

- Small, tight intersections best for pedestrians...
- □ Simple, few conflicts, slow speeds

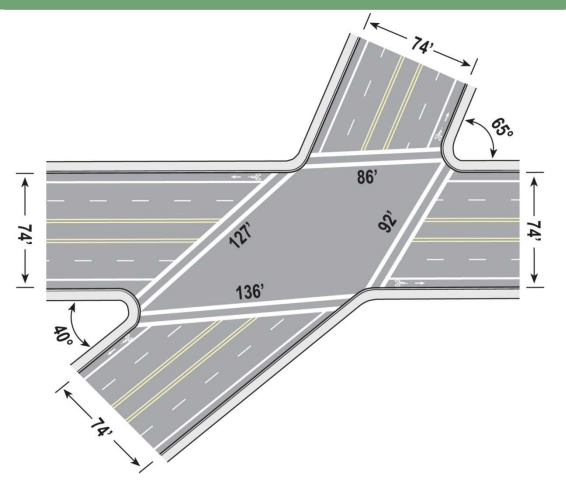


5-5 Atlanta GA

Large intersections can work for pedestrians with mitigation

Skewed intersections

5-6

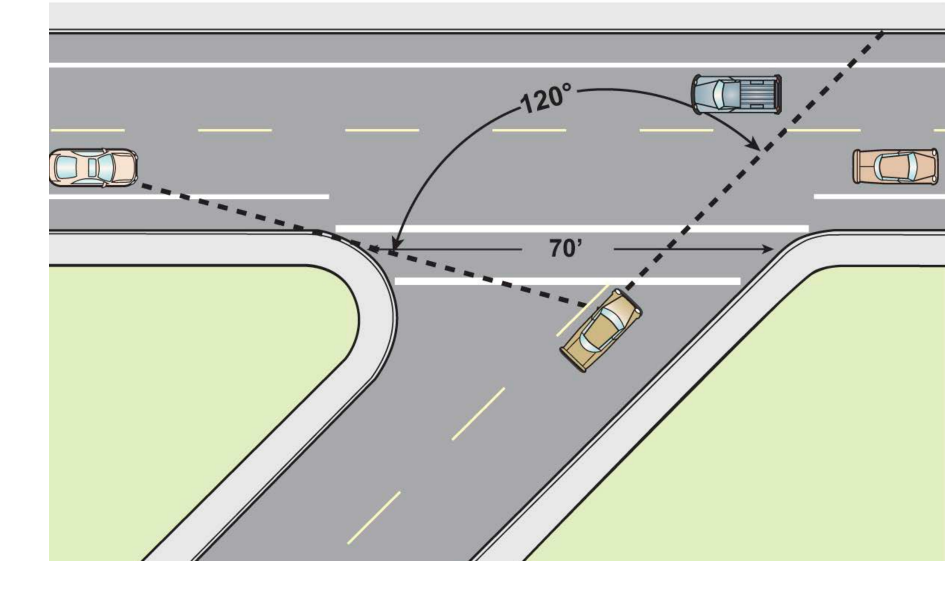


Skew increases crossing distance & speed of turning cars



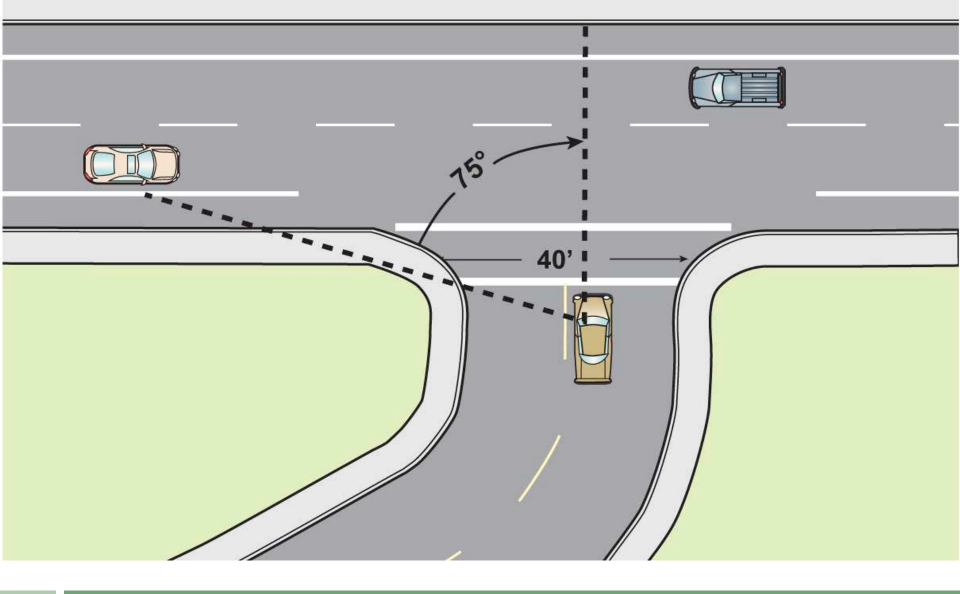
5-7 Philadelphia PA

Cars can turn at high speed



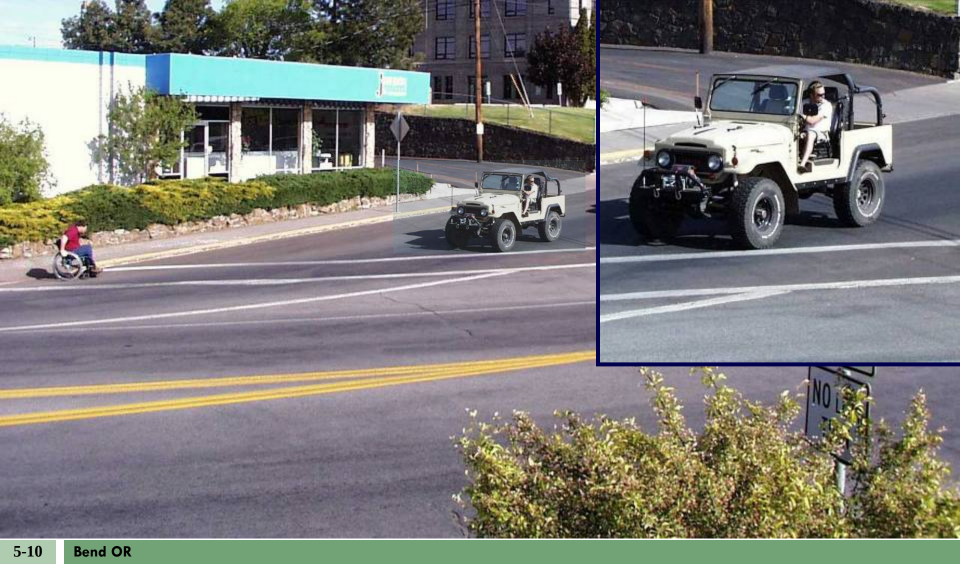
5-8

Skew increases crosswalk length, decreases visibility



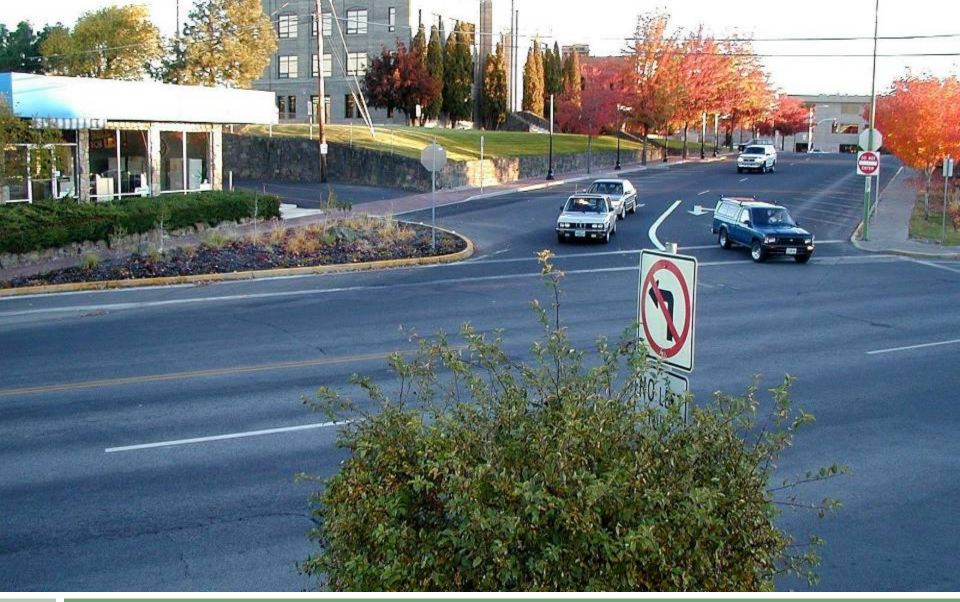
5-9

Right angle decreases crosswalk length, increases visibility



Skewed intersection reduces visibility

Driver looks left, doesn't see pedestrian on right



5-11 Bend OR

Adjust skew by bringing out curb



5-12 Bend OR

Result: driver behavior change

Curb radius – small radii are safer for pedestrians

🗆 Large radii:

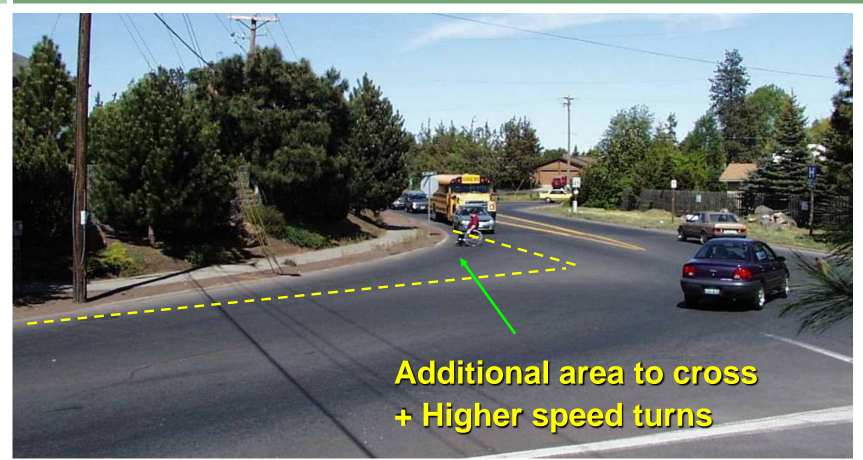
5-13

- Increase crossing distance and
- Make crosswalk & ramp placement more difficult



Effect of large radius on crosswalk:

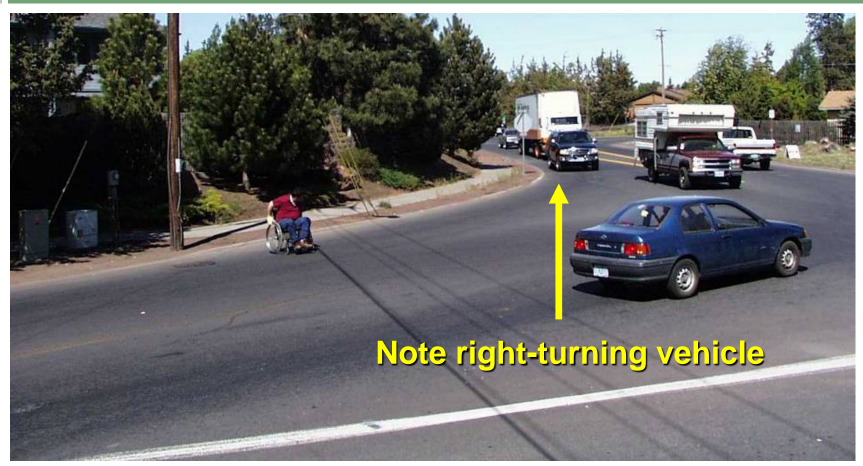
5-14 Bend OR



It adds to crossing distance...

Effect of large radius on crosswalk:

5-15 Bend OR



... and makes it hard to figure out where to cross

Effect of large radius on drivers

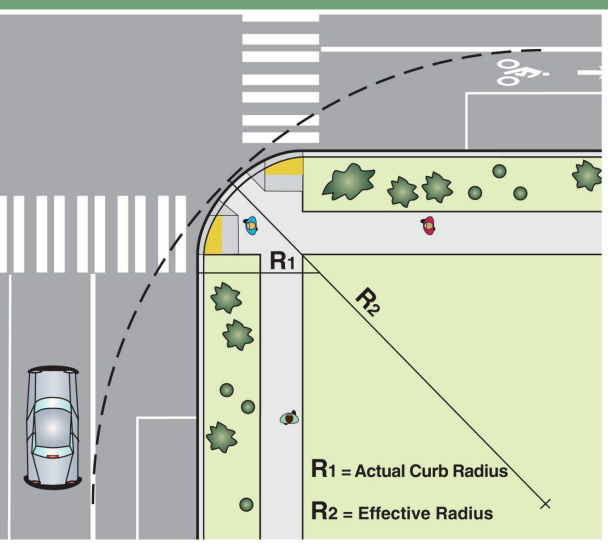
5-16 Tigard OR



They drive fast, ignoring pedestrians

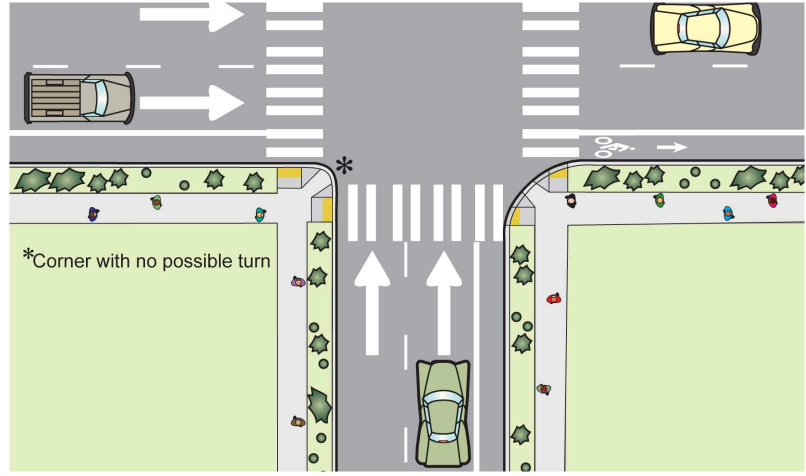
5-17

1. Calculate effective radius: Larger than built radius if travel lanes offset from curb with parking and/or bike lane



5-18

2. At one-way streets, corner with no turns can have tight radius



5-19 Canyonville OR

3. Don't choose larger design vehicle than necessary



Bus makes turn several times an hour

5-20 Santa Barbara CA

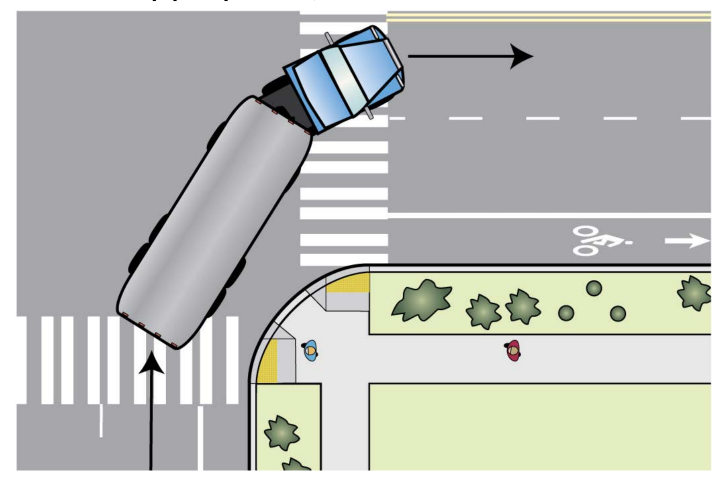
3. Don't choose larger design vehicle than necessary



Moving van, once or twice a year; peds cross every day

5-21

4. Where appropriate, let trucks use 2nd lane



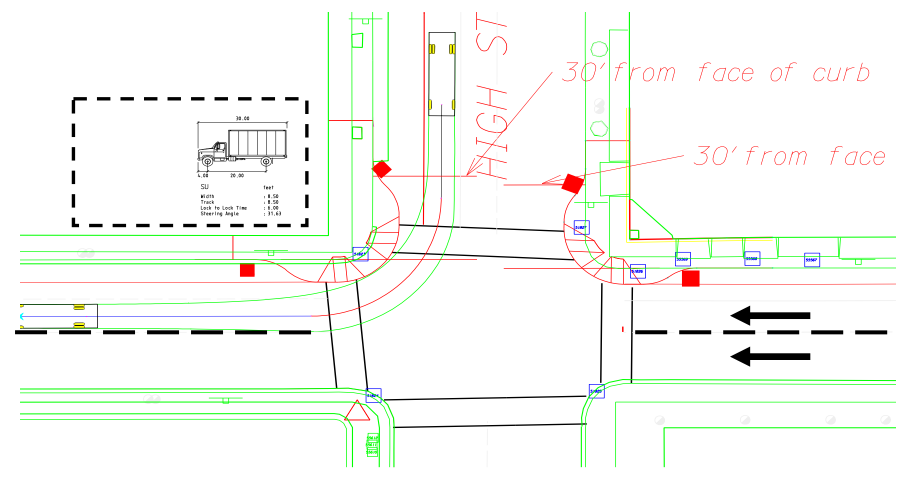
5-22 Canyonville OR

5. Trucks can make very tight turns at slow speeds



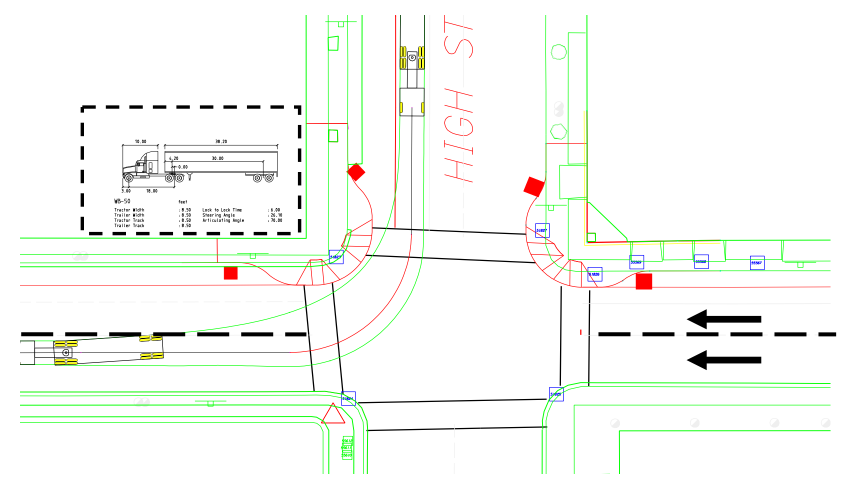
5-23

6.a Turn common Single Unit truck (SU-30) into near lane



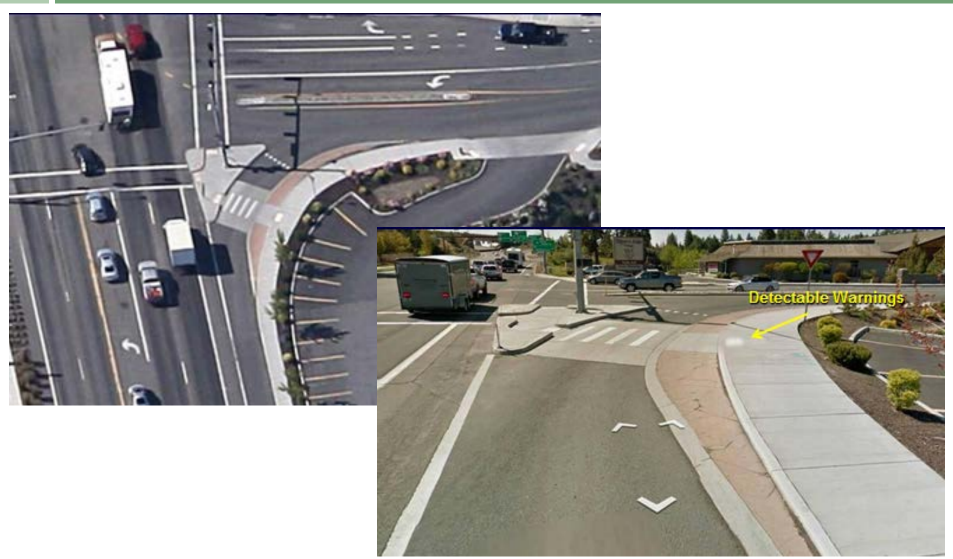
5-24

6.b Turn less common Semi (WB-50) into 2nd Iane



Minimize Curb Radius w/Truck Apron

5-25 Bend OR



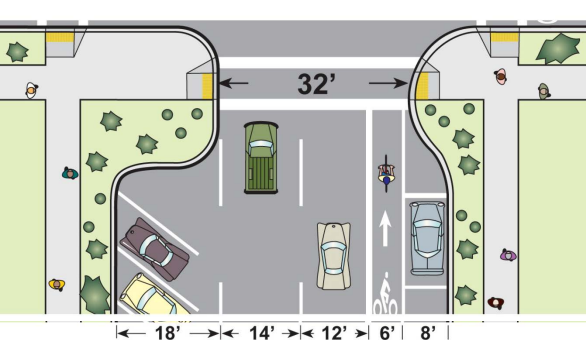




What are your policies & practices regarding corner radii?

Curb extensions

Most focus is on reduced crossing distance



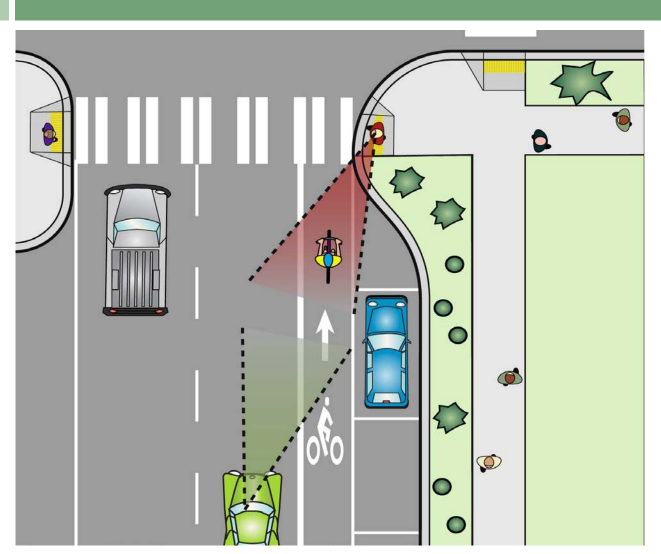
Other advantages

- Better visibility between peds and motorists
- Traffic calming
- Room for street furniture

Curb extensions should be the width of the parking lane and not encroach on bike lanes or travel lanes

Better Visibility

5-28



Curb ext. increases likelihood drivers will yield to peds

Designing for Pedestrian Safety – Intersection Geometry



Pedestrians wait where they can see, in front of parked cars



Curb ext. places pedestrian where he can see and be seen



5-30 Salem OR

Before: high speed right-turns



After: slow speed right-turns

5-31 Salem OR

Curb extension and new corner radius must be designed together – see earlier radius discussion



- Curb extensions allow room for street furniture
- But use care not to block sight lines



5-33 Fredericksburg VA

Curb extensions enable signs to be moved in



5-34 Salem OR

Drainage solutions 1. Additional inlet



5-35 Salem OR

Drainage solutions 2. Slotted drain



5-36 Tucson AZ

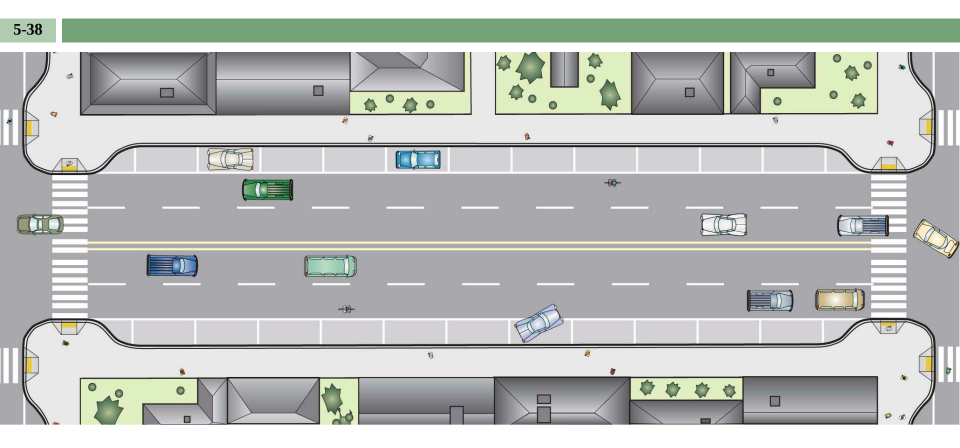
Drainage solutions 3. Leave original curb + islands



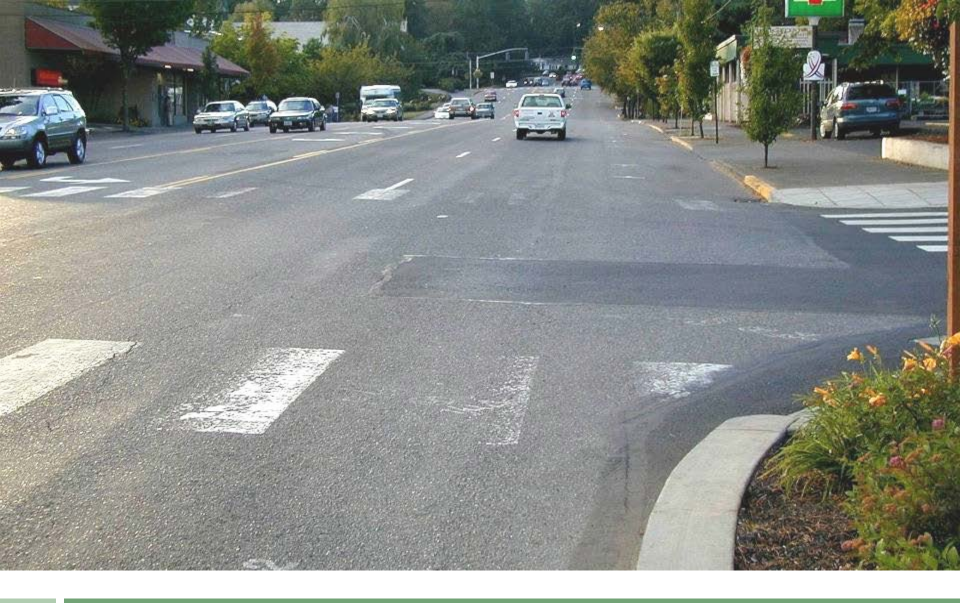
5-37 Tucson AZ

Drainage solutions 4. Same as before, plus plate

Curb Extension Integrated with the Sidewalk



"Parking pockets" in furniture zone have similar surface materials as the sidewalk



5-39 Lake Oswego OR

Before: road looks and feels wide



5-40 Lake Oswego OR

After: curb extension integral to sidewalk Street looks narrow even with no parked cars



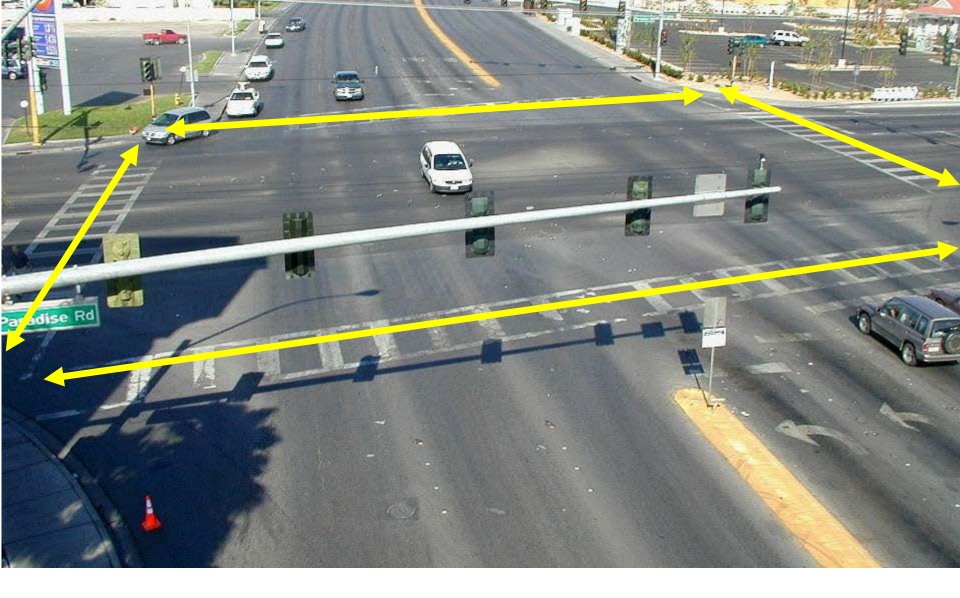
5-41 Cornelius & Charlotte NC

More examples: curb extension integral to sidewalk

Reminder – crosswalks are provided:

- 1. To indicate to pedestrians where to cross
- 2. To indicate to drivers where to expect pedestrians
- 5-42 University Place WA

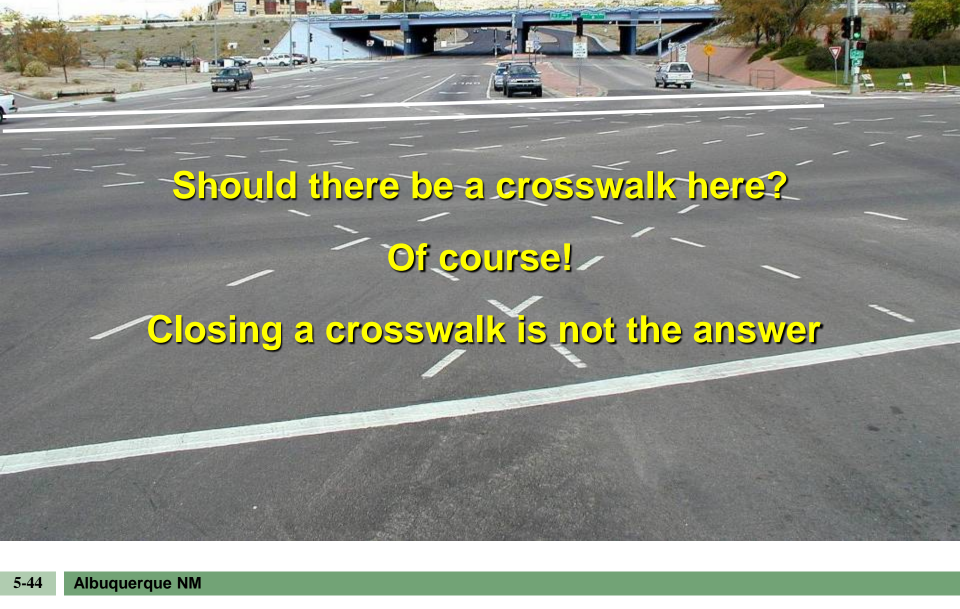




Las Vegas NV

5-43

Crosswalks should normally be placed on all legs of an intersection

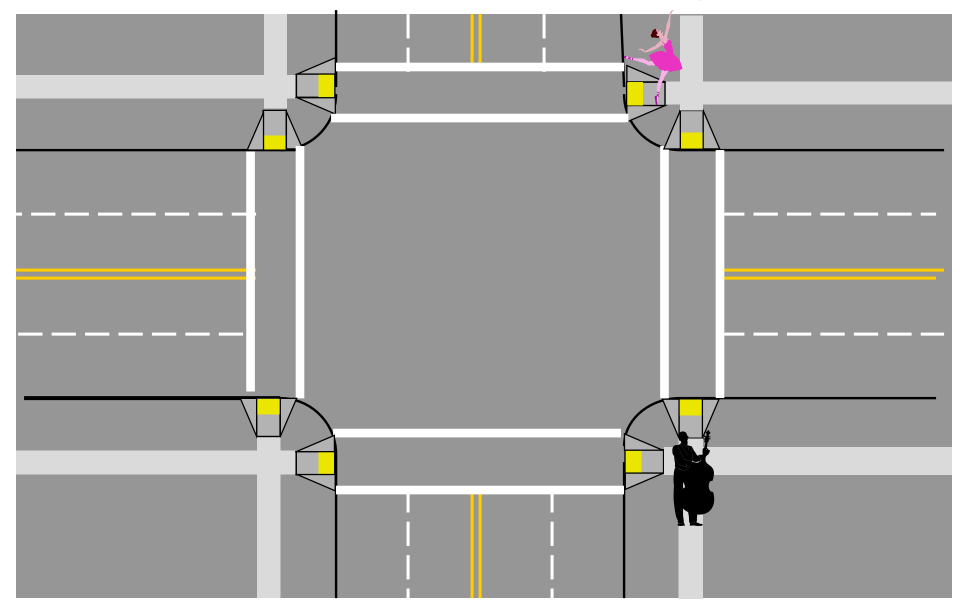


Large intersection is capacity driven, pedestrian unfriendly...

Crosswalk placement requires balancing several goals that sometimes compete:

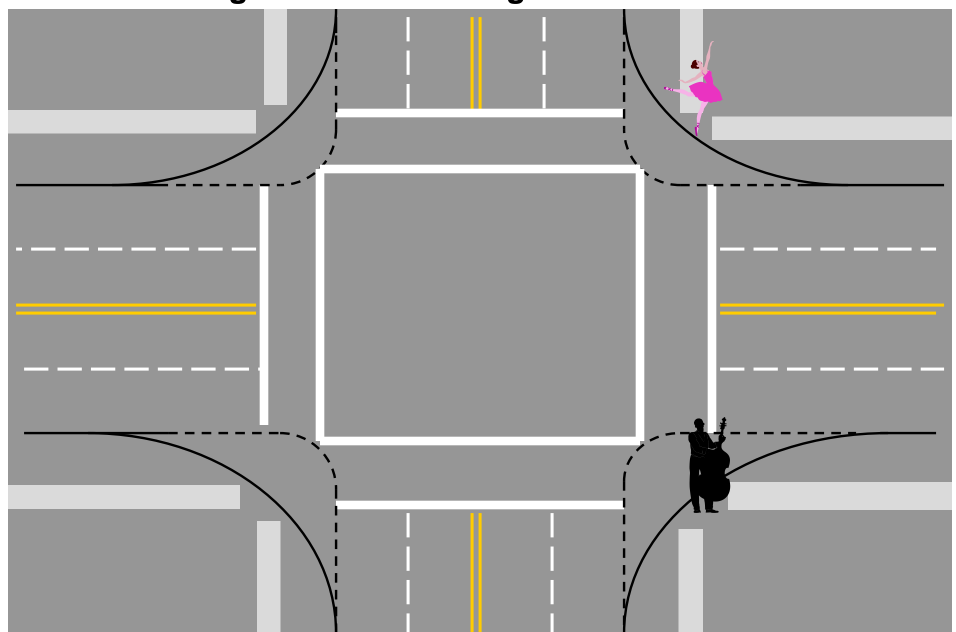
- Shortest crosswalk length
- Minimal crosswalk setback to:
 - Reduce out-of-direction travel
 - Provide good sight lines between peds and motorists
- Proper ramp placement:
 - Ramps entirely contained in crosswalk
 - Two ramps preferred whenever possible

Small corner radii allow two ramps, shortest crosswalks, direct travel paths



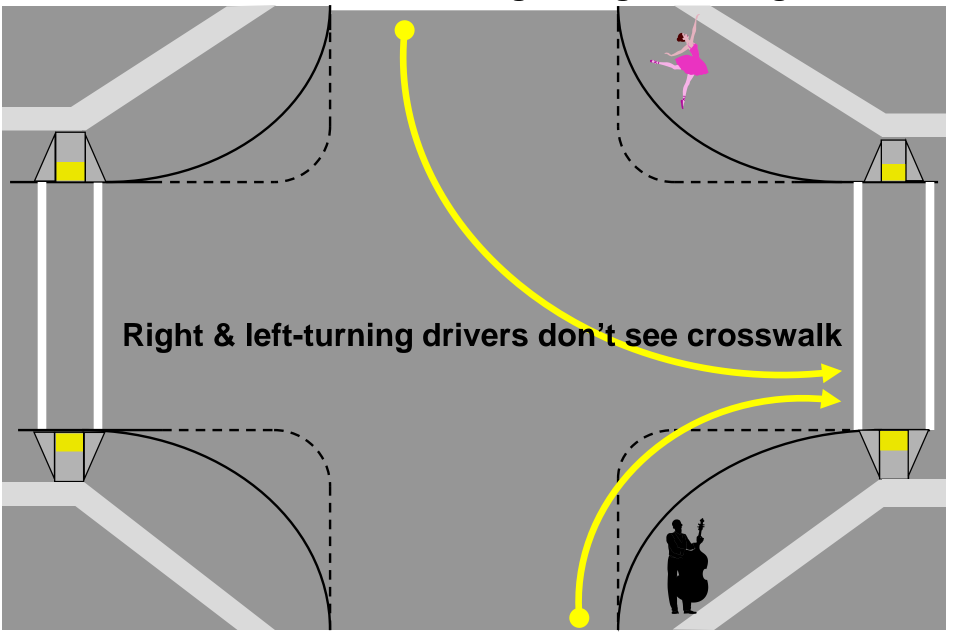
Designing Streets for Pedestrians – Intersection Geometry

Larger radii create large undefined areas



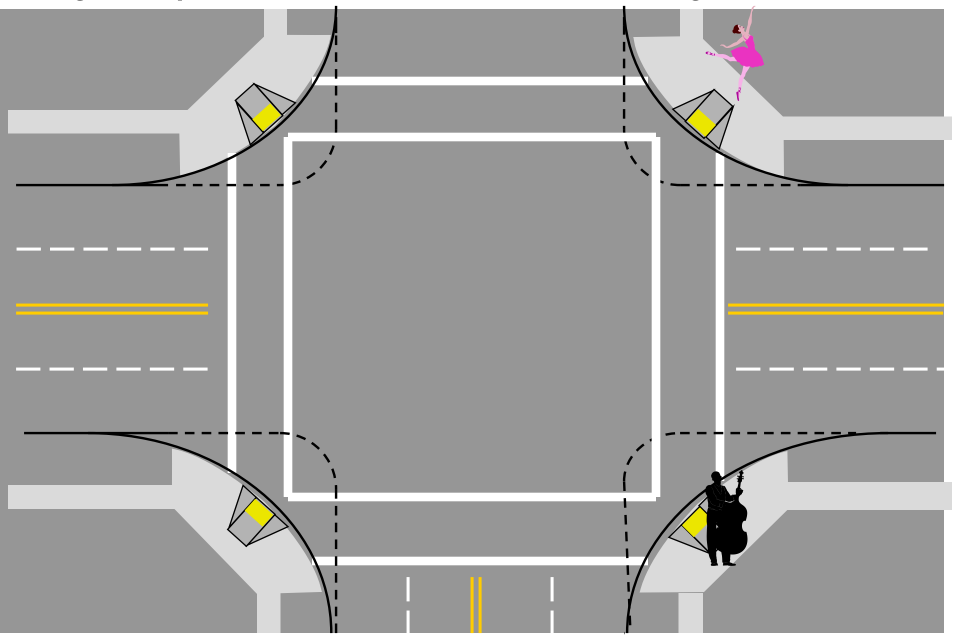
Designing Streets for Pedestrians – Intersection Geometry

Crosswalks at shortest crossing = longer walking distance

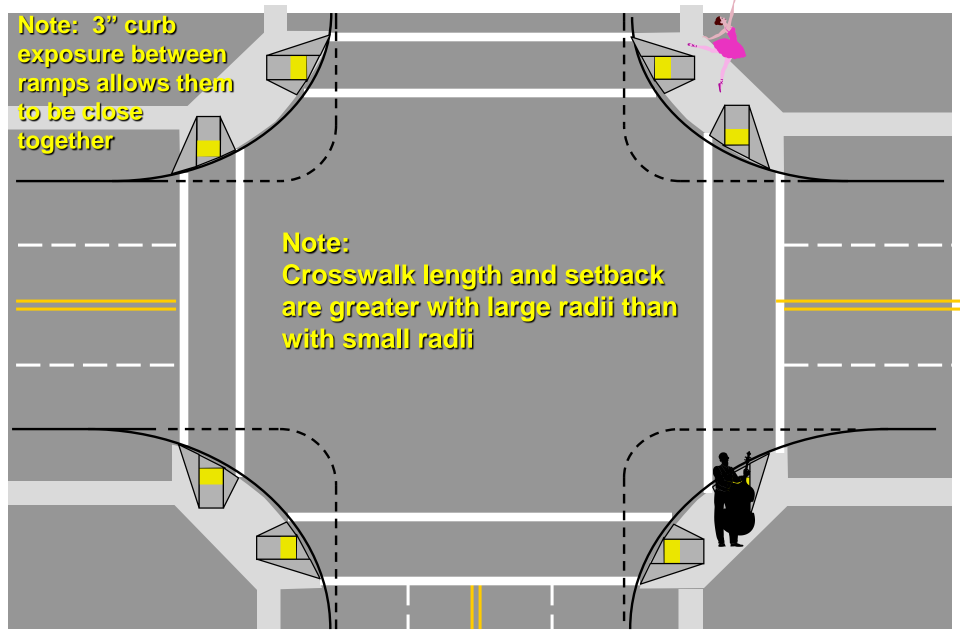


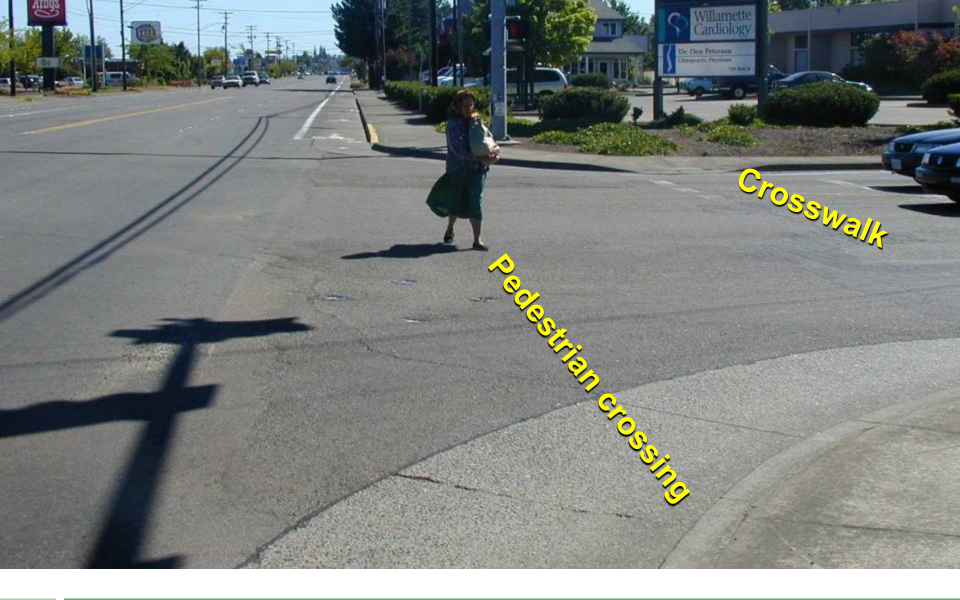
Designing Streets for Pedestrians – Intersection Geometry

Single ramp reduces crosswalk setback but lengthens crosswalk



Balancing the goals works best





5-51 Corvallis OR

Crosswalk placement: Observe pedestrians

"When in doubt, paint it out!"

5-52 Honolulu HI



Crosswalks can have odd shapes to take pedestrians where they want to go



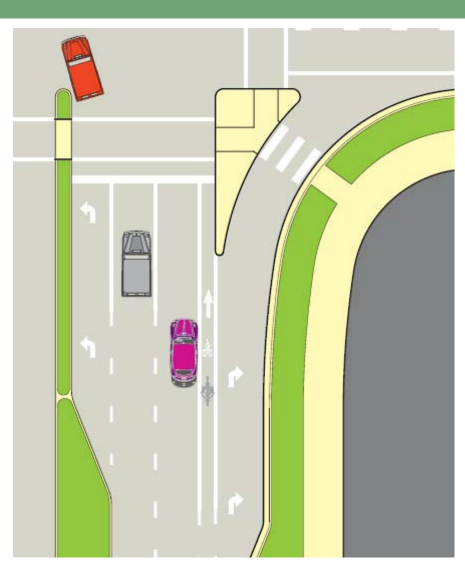
5-53 Discussion:

What are your policies & practices regarding crosswalk placement?

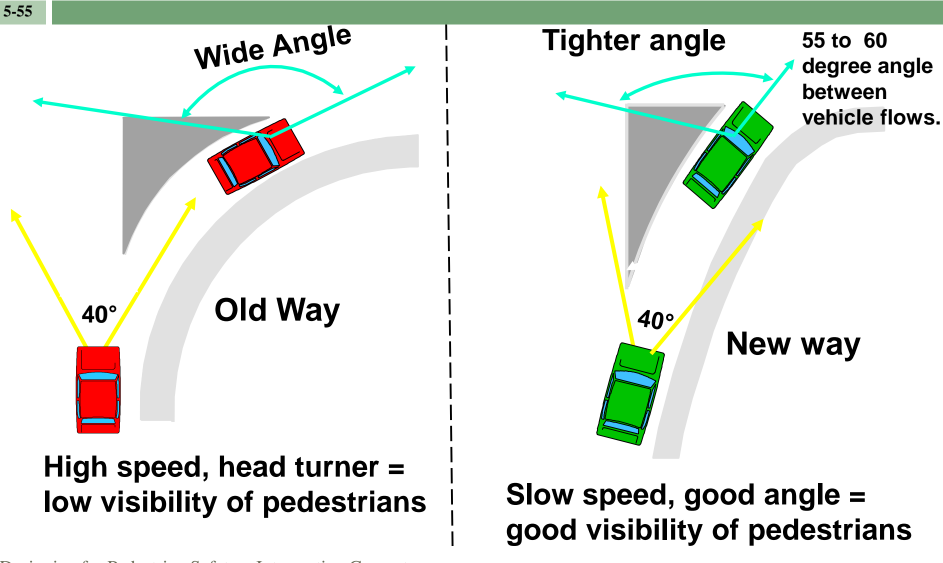
Pedestrian Islands

Benefits:

- Separate conflicts & decision points
- Reduce crossing distance
- Improve signal timing
- Reduce crashes

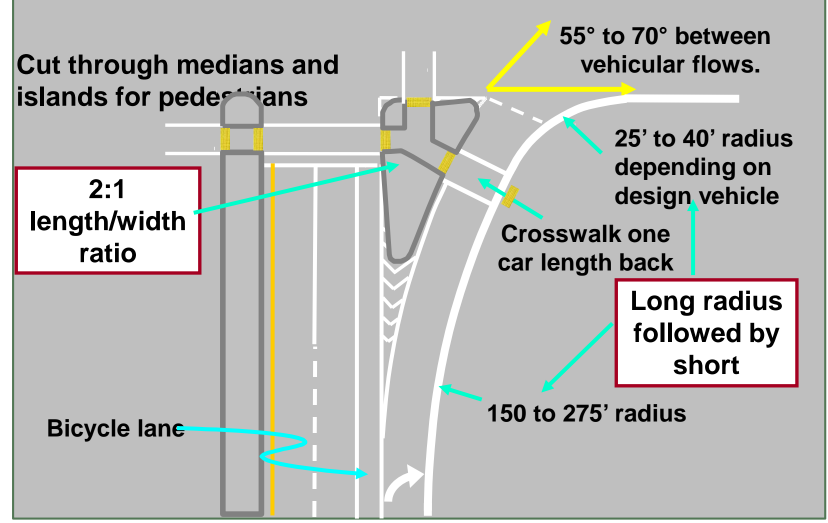


Right-Turn Slip Lane: Design for Pedestrians



Right-Turn Slip Lane - Details

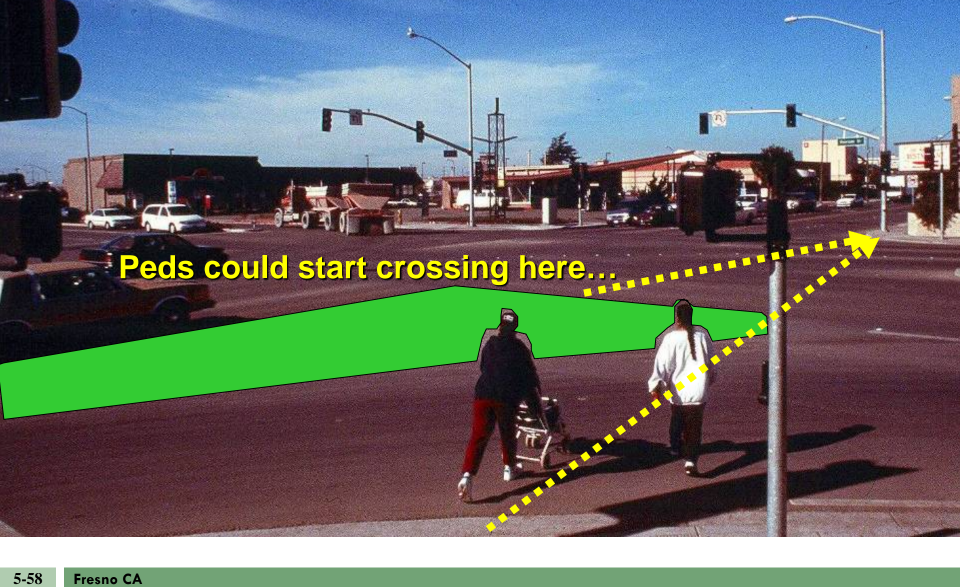
5-56





5-57 Fairbanks AK

Drivers naturally trace the right island shape



... instead of here

Should we mark this crosswalk?

Yes: It's a yield-controlled approach, and it may not be clear where peds cross

Atlanta GA

Island Design Details



5-60 Salem OR

- Cut-through preferred over ramps
- Truncated domes at cut-throughs
 - 8' or more preferred width 6' minimum



With ramps, provide at least 48" level area



5-62 St Paul MN

NOT Okay





Not acceptable

Acceptable, not great

St Paul MN

Best:

Bullet nose protects
pedestrians from
high-speed left turning cars





5-65 Discussion:

What are your policies & practices regarding providing pedestrian islands?

Intersection Geometry: Recap of Design Measures

- 5-66
- Should pedestrians have access to all corners?
 - Yes
- □ Why?
 - Otherwise peds will dash across anyway
- Intersection geometry should be?
 - Tight (small radii); right angles
- How do you break up complex intersections?
 - With islands
- Where should you place crosswalks?
 - Where pedestrians want to cross and where drivers can see them

Intersection Geometry Learning Outcomes

- 1. You should now be able to:
- 2. Explain why tight/right angle intersections are best
- 3. Describe why pedestrians need access to all corners
- 4. Assess good crosswalk placement: where peds want to cross & where drivers can see them
- 5. Explain how islands break up complex intersections

