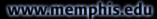




Signal Timing Design

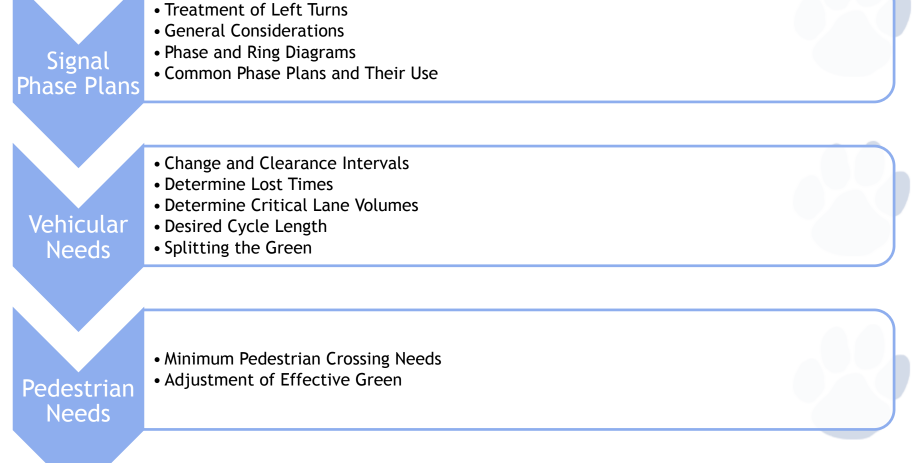
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Treatment of Left Turns (1)

- Left turns can be handled in two ways
- Permitted Left Turn
 - Left turn is allowed along with opposing through movement
- Protected Left Turn
 - Left turn is allowed when opposing through movement is stopped



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Dreamers. Thinkers. Doers.

Treatment of Left Turns (2)

- Two conditions needs to be met for left turn to be protected
- Condition-1 (Left Turn Flow Rate)

- $V_{LT} \ge 200 \text{ veh/hour}$

• Condition-2 (Cross-Product Rule)

-
$$x prod = VLT * (\frac{v_0}{N_0}) \ge 50,000$$

where,





General Considerations

- Phasing can be used to minimize crash risks by separating competing movements.
- All phase plans must be in accordance with MUTCD
- The phase plans must be consistent with intersection geometry

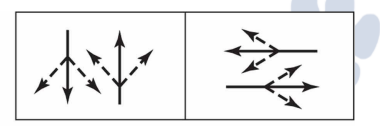


THE UNIVERSITY OF MEMPHIS. Signal Phase and Arrows Illustration Through movement without turning

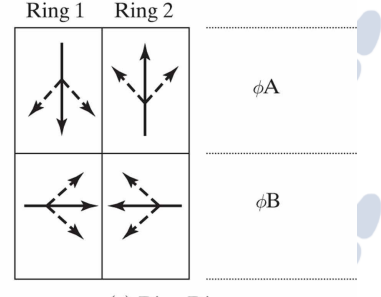
Through movement without turning movement.	
Through movement with protected right and left turns from shared lanes.	\longrightarrow
Through movement with permitted right and left turns from shared lanes.	
Through movement with protected left turn from exclusive lane and permitted right turn from shared lane.	
Through movement with permitted left turn from exclusive lane and permitted right turn from shared lane.	







(b) Phase Diagram



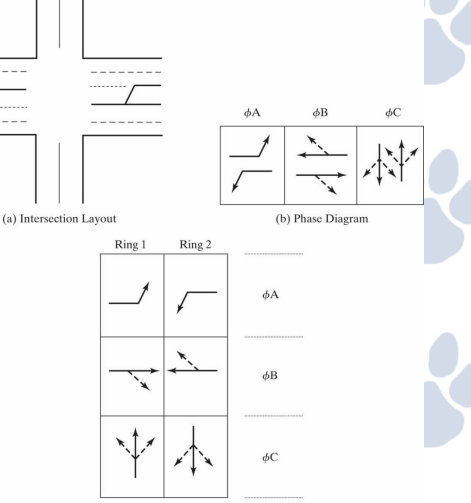
(a) Intersection Layout (exclusive LT/RT lanes optional)

(c) Ring Diagram



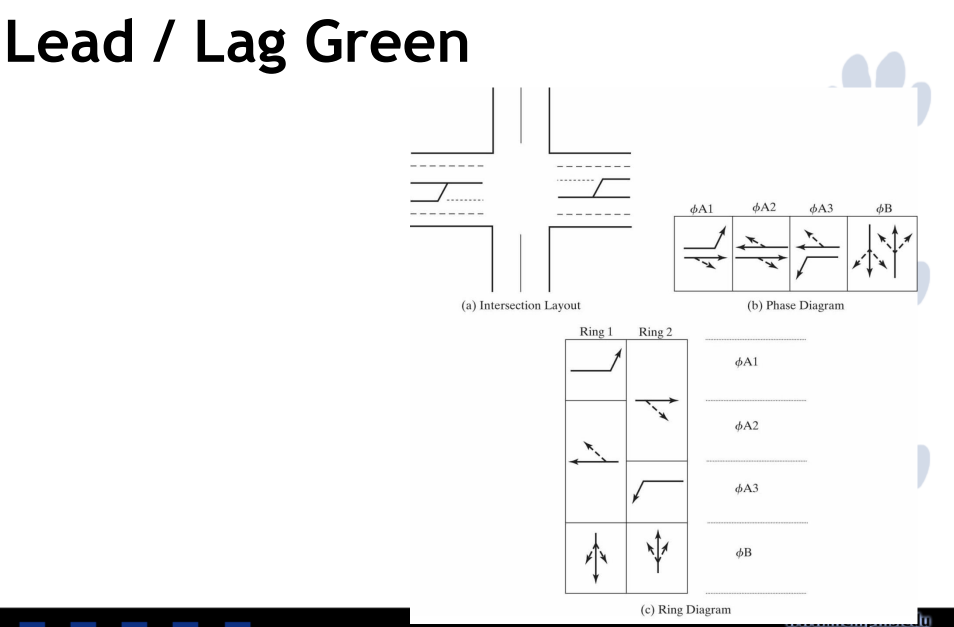
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(c) Ring Diagram



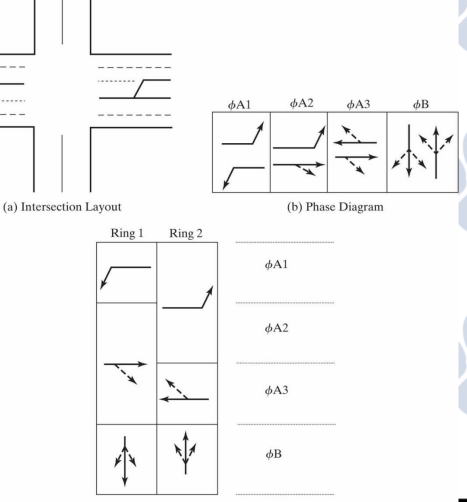


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Exclusive Left Turn Phase and Leading Green Phase

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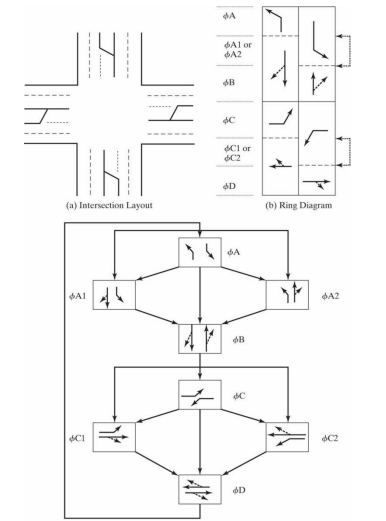


(c) Ring Diagram



Eight Phase Actuated Control

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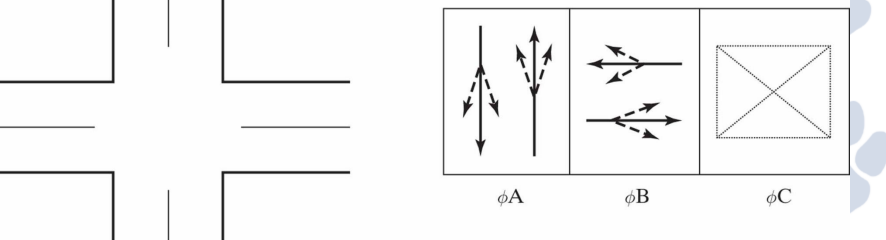


(c) Actuated Phase Diagram





Exclusive Pedestrian Phase

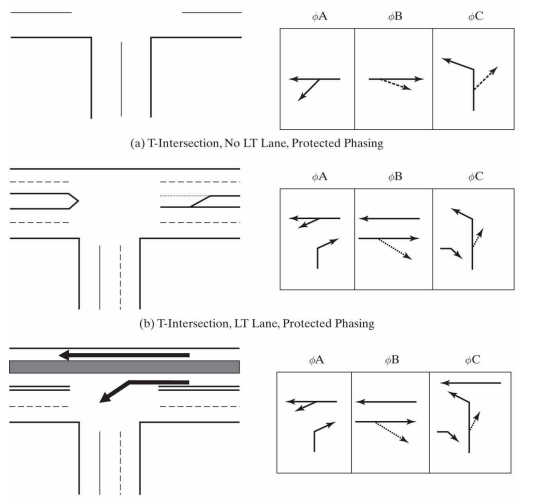






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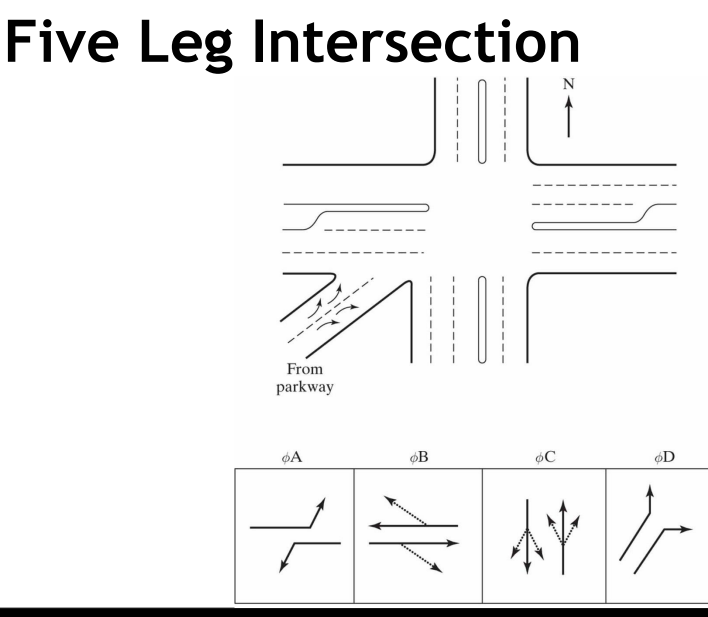




(c) T-Intersection, Channelized Through Movement









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Vehicular Signal Requirements -Change and Clearance Interval

- Change Interval (Yellow)
 - This interval allows that is one safe stopping distance away from the STOP line when GREEN is withdrawn to continue at the approach speed and enter the intersection legally on yellow.
- Clearance Interval (All-Red)
 - Assuming that a vehicle has just entered the intersection legally on yellow, the all-red must provide sufficient time for the vehicle to cross the intersection and clear its back bumper past the far curb line (crosswalk line) before conflicting vehicles that are given GREEN.

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Change Interval

 ITE recommends the following methodology for determining length of yellow or change interval

$$y = t + \frac{1.47S_{85}}{2a + (64.4 * 0.01G)}$$

Where,

y-> length of the yellow interval

t->driver reaction time, s

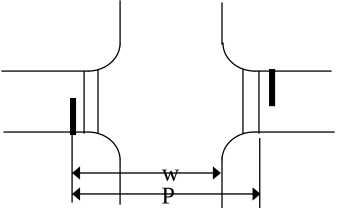
 $S_{85} \rightarrow 85^{\text{th}}$ percentile speed of approaching vehicles or speed limit in mi/hr

- a-> decelleration rate of vehicles, ft/sec
- G-> Grade of approach, %

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Clearance Interval All Red = AR = $\frac{W + L}{V}$ or $\frac{P}{V}$ or $\frac{P + L}{V}$

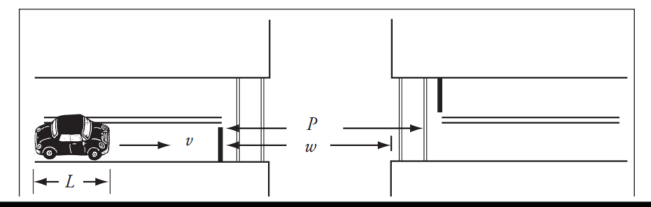
- L = length of the clearing vehicle, normally 20 feet
- W = width of the intersection in feet, measured from the upstream stop bar to the downstream extended edge of pavement
- P = width of the intersection (feet) measured from the near-side stop line to the far side of the farthest conflicting pedestrian crosswalk along an actual vehicle path



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Clearance Interval

Equation	Usage		
r = (w + L) / v (4)	This red time places the vehicle outside the area of conflict with traffic that is about to receive the green indication (typically used when there is no pedestrian traffic).		
$r = P / v \tag{5}$	This red time places the vehicle at a point directly in front of pedestrians waiting to use the crosswalk (typically used when there is very little pedestrian traffic, in which case the larger of Equations 4 or 5 is used).		
$r = (P + L) / v \tag{6}$	This red time provides time for the vehicle to clear both the cross street and the pedestrian crosswalks.		
* Note: $r =$ all-red time; $v =$ velocity. The terms w , L and P are defined in Figure 2.			











Determining Lost Time

- Start-up lost time, $l_1 = 2.0 \text{ sec/phase}$
- Motorist use of yellow and all-red, e=2.0 sec/phase
- *l*2=Y-e
- Y = y+ar
- T_L=l1+l2

EMPHIS Determining the Sum of Critical Lane Volumes

- CLV is the per lane volume that controls the required length of a particular phase
- What is the need
 - Volumes can not be simply compared. Trucks require more time than passengers, left and right turns require more time than through vehicles.
 - Intensity of demand is not captured by volume
 - When phasing involves overlapping elements, then ring diagrams must be carefully examined to determine which flows constitute CLVs

MEMPHIS. Through Vehicle Equivalents-Left

Turning Vehicles, E_{LT}

Opposing Flow	Number of Opposing Lanes, N _o			
V_o (veh/h)	1	2	3	
0	1.1	1.1	1.1	
200	2.5	2.0	1.8	
400	5.0	3.0	2.5	
600	10.0*	5.0	4.0	
800	13.0*	8.0	6.0	
1,000	15.0*	13.0*	10.0*	
≥1,200	15.0*	15.0*	15.0*	
E_{LT} for all pro-	<i>ptected</i> left tu	rns = 1.05	I	_

*The LT capacity is only available through "sneakers."



Through Vehicle Equivalents-

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R Table 21.2: Through-Vehicle Equivalents for Right-Turning Vehicles, E_{RT}

Pedestrian Volume in Conflicting Crosswalk, (peds/h)	Equivalent
None (0)	1.18
Low (50)	1.21
Moderate (200)	1.32
High (400)	1.52
Extreme (800)	2.14



Determining Desired Cycle Length

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$$C_{des} = \frac{L}{1 - \left[\frac{V_c}{1615 * PHF * \left(\frac{v}{c}\right)}\right]}$$

T

C_{des}-> Desirable cycle length, s L-> total lost time per cycle, s/cycle PHF-> Peak Hour Factor v/c-> target v/c ratio for the critical movements in the intersection Vc-> Sum of critical lane volumes



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Splitting Green (1)

• Total Effective Green Time $g_{TOT} = C-L$

where,

- g_{TOT} ->Total effective green time in the cycle, sec
- C->Cycle length, sec
- L-> Total lost time, sec

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Splitting Green (2)

• Effective Green Time for phase i,

$$g_i = g_{TOT} * \left(\frac{V_{ci}}{V_c}\right)$$

Where,

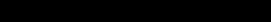
 $g_i \rightarrow$ effective green time for phase *i*, sec $g_{TOT} \rightarrow$ total effective green time per cycle, sec $V_{ci} \rightarrow$ CLV for phase or sub-phase *i*, veh/hr $V_c \rightarrow$ Sum of all CLVs





Pedestrian Signal Requirements

- Till this point we have covered vehicular requirements.
- Pedestrians however, must be accommodated by the signal timing.
- Problems arise because vehicular and pedestrian are quite different.
- Consider the case of an intersection between a major arterial and minor collector





Pedestrian Signal Requirements

- More green time is given to the major arterial, while pedestrians are given more time to cross the collector
- However, less green time is given to the collector, and the pedestrians have less time to cross the major arterial.
- A minimum green time requirement must be followed to accommodate the requirements of pedestrians.

Minimum Pedestrian Crossing Time

$$G_p = 3.2 + \left(2.7 * \frac{N_{ped}}{W_E}\right) + \frac{L}{S_p}$$
 for $W_E > 10$ ft

$$G_p = 3.2 + (2.7 * N_{ped}) + \frac{L}{S_p}$$
 for $W_E <= 10$ ft

Where,

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 G_p -> Minimum pedestrian crossing time L-> Length of the crosswalk, ft $\Box S_p$ > Average walking speed of the pedestrians N_{ped} -> Number of pedestrians crossing per cycle in a single crosswalk, Nped W_E -> Width of the crosswalk, ft



Significance of each Term

- 3.2-> Allocated as minimum start-up time for pedestrians
- L/Sp > Time to cross safely
- Additional start up time based on the volume of pedestrians that need to cross the street





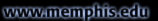
Pedestrian WALK Indication

$$WALK_{min} = 3.2 + \left(2.7 * \frac{N_{ped}}{W_E}\right)$$
 for $W_E > 10$ ft

$$WALK_{min} = 3.2 + (2.7 * N_{ped})$$
 for $W_E <=10$ ft

Where,

 G_p -> Minimum pedestrian crossing time L-> Length of the crosswalk, ft \Box S_p> Average walking speed of the pedestrians N_{ped} -> Number of pedestrians crossing per cycle in a single crosswalk, Nped W_E -> Width of the crosswalk, ft







DO NOT WALK Indication

- The flashing DON'T WALK indication is most often given by L/Sp
- Generally measured from the end of the vehicular all-red phase





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Signal Timing Viable for Pedestrians

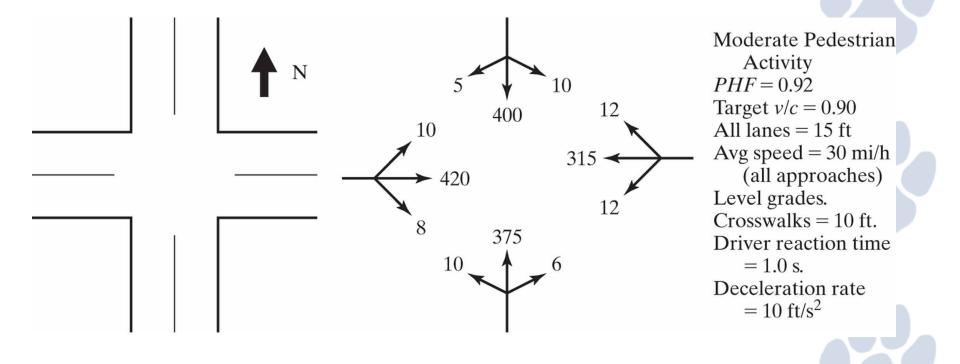
 $G_p \leq G + y + ar$ or

- $G_p \leq G + y$ or
 - $G_p \leq G$

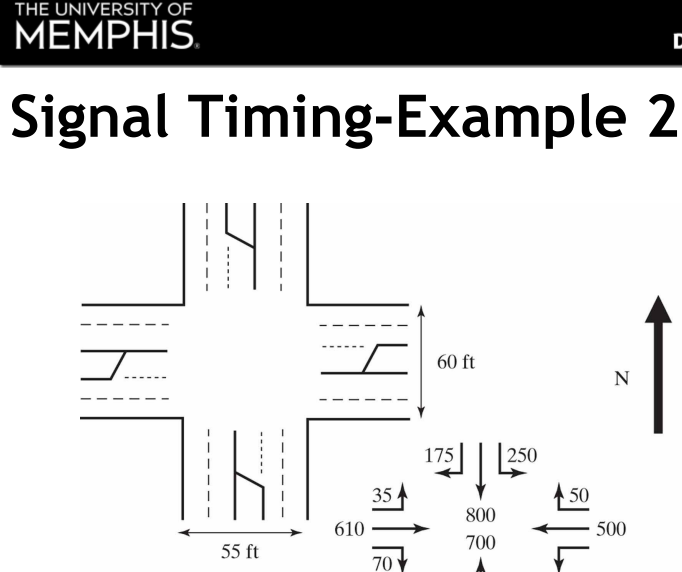


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PHF = 0.92Target v/c ratio = 0.90 Driver reaction time = 1.0 s Ped walking speed = 4.0 fps Speed limit = 45 mi/h(all approaches) Moderate pedestrian volumes Level grades Deceleration rate = 10 ft/s^2 Crosswalk width = 10 ft Default $\ell_1 = 2.0$ s Default e = 2.0 s

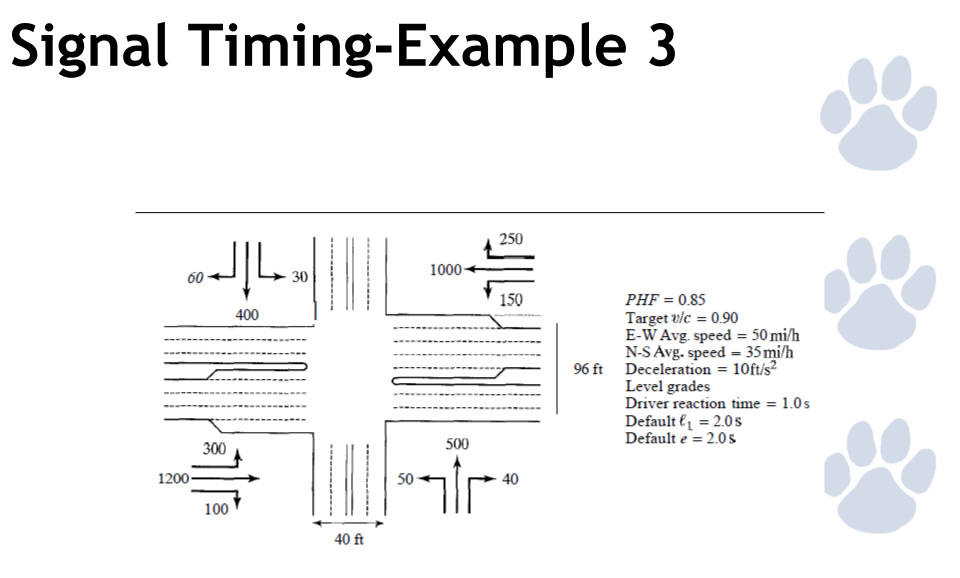
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