# Bicycle Boys Intro Report

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## 1 Introduction

Bicycles are one of the most green modes of transport. However, their uptake is limited as it can be dangerous to ride them on the roadway. But how do we quantify the safety of a bike path? There has been much research done on this point, and our app aims to make this research accessible and usable to those who need to measure the safety of a road segment according to various metrics. To do this, we work with Dr. Bob Schneider in the School of Architecture and Urban Planning. Our app will take in user gathered inputs, assign a grade to the road segment based on multiple metrics, and then store this information in a centralized database for later review.

# 2 Grand Vision

In a world without constraints, our app would:

- Allow users to input information about the road conditions and calculate a grade to be used in future research
- Scrape relevant information from available map data to limit the user's involvement
- Implement collaborative database access to allow a team to share data
- Route safe and low-stress passage through the city to increase the number of people comfortable enough to ride
- Output this data in the form of a map to have an easy visualization of the road conditions in the city
- Work on any operating system to make data gathering as simple as possible
- Work offline to save on mobile internet costs for researchers

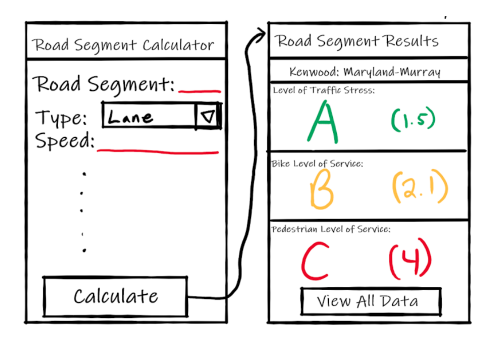


Figure 1: An example screen of what the calculator part of our app might look like.

# 3 End of Semester goals

Because we live in a world with constraints, like the fact that we are a group of two with no monetary resources, our end of semester expectations are more narrow in scope. These expectations include:

- have a functional calculator app for multiple metrics
- develop a progressive web app capable of working offline on any computing device
- save data locally when offline and upload all data to a master database when connected
- include edit/delete capabilities for all previously entered data
- be able to export all data on the master database in a usable Comma Separated Value file.

See Figure 1 for an example of how the calculator portion of the app might look.

## 4 Technologies

## 5 Literature Review and Calculations

To calculate measures of how suitable a road segment is for biking, we must first have defined metrics for what makes a 'good' road to bike or walk down compared to a 'bad' one. Luckily for us as people who don't know much about the subject, there are entire field of study devoted to such questions. The most helpful thing we read was a report by Mercuria, Furth, and Nixon called "Low Stress Bicycling and Network Connectivity". In this report, the authors lay out multiple frameworks for evaluating road segments, including the Level of Traffic Stress (LTS), Bicycle Level of Service (BLOS), and Pedestrian Level of Service (PLOS). We will now give the method of calculation for each.

#### 5.1 Level of Traffic Stress

The LTS is a rough measure of how comfortable various groups of people are with biking on a given road segment. Level 1 implies suitability for children, while level 2 is approximately what the average adult is willing to tolerate. Levels 3 and 4 are when only experienced cyclists will tolerate the conditions on the road. See figure 2 for the details on calculating the LTS.

## 5.2 Bicycle Level of Service

The Bicycle Level of Service, according to Huff and Ligget relies on the following variables:

- parking occupancy, as a percentage. Variable name:  $p_{pk}$
- ullet midsegment demand flow rate, in vehicles per hour. Variable name:  $v_m$
- width of outside through lane, in feet. Variable name:  $W_{ol}$
- width of bike lane, in feet. Variable name:  $W_{bl}$
- width of paved outside shoulder, in feet. Variable name:  $W_{os}$
- $\bullet$  presence of curbs, as a binary flag (0 = no curbs, 1 = curbs present). No variable name given
- • heavy vehicles in the midsection flow rate, as a percentage. Variable name:  $P_{HV}$
- motorized vehicle running speed, in miles per hour. Variable name:  $S_R$
- $\bullet$  lanes in the subject direction of travel, as a number. Variable name:  $N_{th}$
- pavement condition rating, as a number. Variable name:  $P_c$

Table 2. Criteria for Bike Lanes Alongside a Parking Lane

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	LTS ≥ 1	LTS ≥ 2	LTS ≥ 3	LTS ≥ 4		
Street width (through lanes per direction)	1	(no effect)	2 or more	(no effect)		
Sum of bike lane and parking lane width (includes marked buffer and paved gutter)	15 ft. or more	14 or 14.5 ft.ª	13.5 ft. or less	(no effect)		
Speed limit or prevailing speed	25 mph or less	30 mph	35 mph	40 mph or more		
Bike lane blockage (typically applies in commercial areas)	rare	(no effect)	frequent	(no effect)		

Note: (no effect) = factor does not trigger an increase to this level of traffic stress.

Table 3. Criteria for Bike Lanes Not Alongside a Parking Lane

	LTS ≥ 1	LTS ≥ 2	LTS≥3	LTS ≥ 4
Street width (through lanes per direction)	1	2, if directions are separated by a raised median	more than 2, or 2 without a separating median	(no effect)
Bike lane width (includes marked buffer and paved gutter)	6 ft. or more	5.5 ft. or less	(no effect)	(no effect)
Speed limit or prevailing speed	30 mph or less	(no effect)	35 mph	40 mph or more
Bike lane blockage (may apply in commercial areas)	rare	(no effect)	frequent	(no effect)

Note: (no effect) = factor does not trigger an increase to this level of traffic stress.

Figure 2: A chart demonstrating the level of traffic stress calculation, taken directly from Mercuria et. all.

If speed limit < 25 mph or Class = residential, then any width is acceptable for LTS 2.</p>

There are intermediate steps to the calculation. These are mostly to calculate the effective widths and adjusted vehicle operating variables.

For this calculation,  $W_{os}^*$  is equal to  $W_{os} - 1.5 >= 0.0$  if there is a curb present, and is equal to  $W_{os}$  otherwise.

If  $p_{pk} = 0.0$ , then  $W_t = W_{ol} + W_{bl} + W_{os}^*$ , else  $W_t = W_{ol} + W_{bl}$ . That is, if there are no parked cars on the road segment, we include the width of the shoulder in the amount of space the bicyclists can use.

If  $v_m > 160veh/h$  or the street is divided,  $W_v = W_t$ . Else,  $W_v = W_t(2-.005*v_m)$ . In other words, if the street has a median, or there is high traffic, the intermediate variable  $W_v$  stays the same. In the reverse case, where neither statement is true, the intermediate variable is changed to represent the amount of traffic flow. Finally, if  $W_{bl} + W_{os}^* < 4.0ft$ , then  $W_e = W_v - 10*p_{pk} >= 0.0$ , otherwise  $W_e = W_v + W_{bl} + W_{os}^* - 20*p_{pk} >= 0.0$ . In prose, the final effective operating width for bicyclists depends on the width of the bike line, the adjusted shoulder, and number of parked cars, and can never be negative.

Other intermediate variables are introduced as well.  $P_{HVa}$  is equal to 50% when  $v_m(1-.001P_{HV}) < 200veh/h$  and  $P_{HV} > 50\%$ , and is equal to  $P_{HV}$  otherwise.

 $S_{Ra}$  is equal to 21 mi/h or  $S_r$ , whichever is higher

Finally,  $v_{ma}$  is equal to  $v_m$  so long as  $v_m > 4N_{th}$ , and is equal to  $4N_{th}$  otherwise.

The full calculation is then given by

$$I_{bicyclelink} = .760 + (-.005W_e^2) + (.507ln(v_{ma}/4N_{th})) + (.199(1.1199ln(S_{Ra} - 20) + .8103)(1 + .1038P_{HVa})^2) + (7.066/P_c^2)$$
(1)

Higher scores are worse scores, so minimizing each term is the best way to keep a good BLOS.

## 6 Conclusion

## 7 References

- Huff and Ligget; The Highway Capacity Manual's Method for Calculating Bicycle and Pedestrian Levels of Service: the Ultimate White Paper; Lewis Center for Regional Policy Studies and Institute of Transportation Studies-University of California, Los Angeles
- Mercuria, Furth, and Nixon; LOW STRESS BICYCLING AND NET-WORK CONNECTIVITY; Mineta Transportation Institute Report 11-19