

presented by

ourse

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Version 5.6





• Fundamentals

- 10 Basic Concepts
- So you have a Blank Piece of Paper...
- Elements, Dimensions and Real Speed
- Summary and Questions



Fundamentals

avoiding the stuff that can mess up a perfectly good course

- Make a scale map
 - Show "known places"
 - Benefits of a scale map
- Then place start and finish lines
- Timing and scoring location
- Consider placement of the course workers
 - Safe workstation positioning
 - Ensure they can See all of the pylons within their responsibility
 - Keep pylons close enough so they can be placed without start delay or a red flag
- Check out the conditions of the surface
- Allow for multiple cars (site and timing software allowing)
 - Can two cars (or more) safely be on course at once?
 - Do adjacent section conflicts prevent full use of the time available?
- Follow the "10 Basic Concepts"



- **Do Not** include too many pylons creating a "Sea of Pylons"
- **Do Not** space pylons the same or similar distance as the gate width
- **Do Not** place the next gate out of their line of sight
- **Do Not** fail to line the course (when possible)
- **Do Not** place a cone(s) thinking "boy, will THAT one get creamed!"



Fundamentals



- So you have a Blank Piece of Paper...
- Elements, Dimensions and Real Speed
- Summary and Questions



10 Basic Concepts

- 1.) Be a Commercial Artist
- 2.) Use Creativity
- 3.) No Hidden Agendas
- 4.) Be Familiar with the Autocross Course Design Rules
- 5.) Make the Course Flow
- 6.) Use Elements that Favor Horsepower and Elements that Favor Handling
- 7.) Use Pointers and Directionals Correctly and Sparingly
- 8.) Line the Course, when possible
- 9.) Place Gates to Avoid Visual Confusion
- 10.) Walk/Drive Your Course with the Intent of Improvement



- As a course designer, you will become an artist; according to Webster, an artist is "one who professes and practices an imaginative art"
 - Believe me, imagination is required to create a course that is interesting and fun to drive and when the course design is completed, you will feel like you have created a piece of art!

• A Fine Artist is:

• An artist whose main goal is to please themselves, and then everyone else can like it or 'stuff it'

• A Commercial Artist is:

• An artist whose main goal is to please the customer, while pleasing themselves as well

Be a Commercial Artist not a Fine Artist





- The main goal of course design is to provide the competitors with Fair, Fun and Safe Competition
- After creating a course design, take copies of it to be reviewed and critiqued by your peers (never destroy the original)
 - Listen and hear to what they have to say
 - Ask them to explain the 'hows and whys' of their suggestion
 - Mark your map up with their suggestions and comments





10 Basic Concepts - Be a Commercial Artist

Set yourself Up for Success

- After the peer review
 - look over and analyze their comments and implement any that improve the design
 - Address all safety related comments
 - Be true to your basic concept
 - Put your own style into their suggestion; that is why you got the 'hows and whys'
- The great thing about "advice" is:
 - You don't have to take their advice, and you might learn or see something you had not thought about



10 Basic Concepts - Be a Commercial Artist

Judging your Success

Since you're yelling at me, should I assume you didn't like it?

- At the event, ask the competitors about your course directly and listen to what they have to say
 - What did they like/dislike and why?
 - If your **favorite element is criticized** every time that you use it; re-think it don't force your fellow competitors to accept it
 - Try to 'eaves drop' for comments about the course
 - Don't get discouraged if some people do not like the course
 - Remember: those who have won will love it; those who have lost tend not to...
- Did you receive unsolicited praise or complaints?
- Note the number of delays for course workers, course repair, etc.
- Track the number of DNFs for other than mechanical failure
- Number and frequency of pylons hit
 - If almost every car is hitting "that cone", the course will not be well received

Provide Autocross competitors with Fair, Fun and Safe Competition



10 Basic Concepts

2.) Use Creativity

- Creativity is what makes a course interesting to drive
- What is creativity in course design?
 - Rewarding those who find the right amount of skill, aggression, and discipline
 - Placing challenge in the design without making it "painful"
 - Setting up an often used maneuver in a different manner
 - Including a variety of different turn-types and transients
- Be creative and innovative
 - When you come up with a **new concept** that you believe to be new and creative, take a moment to analyze it
 - Is it so creative that it has become bizarre?
 - If so, modify the idea or forget it, because it will not be well received by most drivers





10 Basic Concepts - Use Creativity

Application of Creativity

- Include turns of varying radii and speed
 - · Sweepers should come in various sizes, possibly even with changing radii
 - Don't design a course consisting primarily of 180° turns
 - use 90°, 180°, 60°, fast 45° turns, etc.
- Provide a variety of car path directions
 - Use the various turns to send the car in directions not always perpendicular or parallel to the site outside perimeter or the site markings on the surface such as paint stripes or concrete squares
- Provide a variety of transients
 - Straight slaloms / offset slaloms
 - Sequences of offset gates
 - Lane changes
 - · Combinations of the above
 - Challenging courses include combinations of transients that require a precise entry into the first part of the combination in order to drive through the entire combination quickly













Note: Cones 1 & 2 are offset 3' the hard way with cone 3 offset 1.5' the easy way. This opens up a "Lotus freeway" through the last 3 cones of the slalom. To make the punishment bearable, be sure to allow adequate set up area prior to the punishment, otherwise the punishment becomes painful



Placement of the gate "before and after" the start and finish of a slalom is critical as to the amount of turns that the slalom actually becomes







10 Basic Concepts - Use Creativity







The intent of a "brainer" is to allow a fast line through, but give it the visual effect of a slow maneuver. This will then give the competitor a reward, or a "doggy bone" for figuring it out.





10 Basic Concepts

3.) No Hidden Agendas

- You should not accept a course design job for any reason other than a desire to design a course
 - If you are not **really interested in the design of it**, you will not create a good course
 - If you have gotten the responsibility 'by default', (i.e. event chairman) get someone who is truly interested in designing a course instead
 - Avoid designing the course on the premise of favoring your car
 - Example; Corvette versus Miata
 - Corvette: 1000' straight, 180° turn, and a 1000' straight
 - Miata: 45' offset slaloms connected with 30' radius "sweepers"



With a hidden agenda the result is a course that only a few people enjoy - or perhaps even a course that **NO ONE** will enjoy!



10 Basic Concepts

4.) Be Familiar with the Autocross Course Design Rules

Basic Concept 4.) refers to the rules found in Section 2.0 of your Autocross rule book

- By knowing the rules in Section 2.0, you will be able to create a design that will be a Autocross type course, as well as a design that is acceptable to the Autocross Safety Stewards and your peers
- The following are diagrams taken from some of the 2018 rules
 - ALL of the rules, of course, are important and should be known/understood these are just the rules that I perceive to have the most impact on your design decisions





2.2.C The course boundary shall not normally pass closer than 25 feet from solid objects
 2.2.D karts.... upright solid objects (e.g., light poles, fence posts, etc) on the site within 50 ft. of the actual course. This does not include curbs

The "better" example shown here is considered minimum. Greater distances from Stationary objects is always better





2.2.M Participants and non-participants must be kept at a safe distance... ...minimum viewing distances may not be less than **75' from the course edge in unprotected areas** (areas without adequate barrier protection such as concrete or tire walls)...

The preferred example shown here is considered minimum. Greater distances from Spectator Areas are always better. Fast course sections should never aim directly at spectator areas without very large runoff distances





2.2.E Special caution should be applied where negative-cambered turns are used.







2.2.F A long straight (over 150') should not terminate in an extremely sharp turn...







2.2.H Cars on course simultaneously shall not run in close proximity to each other

"Close Proximity"... The definition of this is ultimately up to the **Safety Steward**, but if you consider rule 2.2.L, the absolute minimum would be **75**'. Obviously, the more drastic the maneuver, the more space that should be allotted. The whole idea of this rule is to keep 2 competitors from colliding in the event of one (or both) of them losing control or getting lost on course.





10 Basic Concepts

5.) Make the Course Flow

"There's no such thing as a car that can turn on a dime..." K.C. Babb

- It's not necessary to get into third gear in order to have a fun course
 - The level of "fun" will more likely be **determined by the flow of the course** instead of the highest attained speed
 - If you **feel like you've gone fast** without violating the speed paradigms, then your design is a success
- So, then what is the "Flow of the Course"?
 - The flow refers to the way adjacent sections of a course connect to each other



"Flow Like a River"

1000

Bad

Better

Envision a river flowing down a riverbed

 Even when the water is moving rapidly and encounters an object, it will find a way to flow around the object smoothly

Your course should have the same characteristics - If a car cannot be maneuvered through the obstacles smoothly, the course does not flow



Non-Flowing Maneuvers to Avoid

- There are also a few "No Fun Maneuvers" (NFMs) that should be avoided if possible
 - Any maneuver that **requires** a **1st gear** down shift
 - 360 degree pivot turns or also known as a spin cone
 - Narrow, walled in sharp turns
 - Gates or Slaloms with **severe offsets** and **short spacing** (45' spacing; 10' offset)
 - Two 90 degree walled in turns (shaped like a "Z") just before the finish lights, which is O.K. for a start – but no way to finish!
 - Hitting the brakes hard just before the lights





Locating Key Cones



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Gate Width versus Speed







By removing only one cone in this 270 foot slalom, you are able to open up the slalom to a
more reasonable spacing of 54 feet. This is not a "wide open" slalom and definitely flows better
than the example on top. You can also make the slalom a gradually increasing allowing the
more astute course walkers the chance to pick up on a feature that not everyone will realize



Lock to Lock Turns

No lock to lock turns





Lock to Lock Turns (continued)



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Avoid "Painful" Walled in Turns

Painful






10 Basic Concepts - Make the Course Flow

Line of Sight and Gate Positioning





6.) Use Elements that Favor HP and Elements that Favor Handling

- Use both types of elements to create an "equalizer" course
 - This would be one where a **2015 Camaro SS 1LE** would have no advantage over a **2008 Mercedes C300**, which in 2018 are both in FStreet
 - By doing so, you will have a much greater chance of **pleasing the majority** of the drivers in attendance
- First decide what favors horsepower and what favors handling
 - Then evenly apply those kinds of maneuvers in your design
 - In a over simplified explanation:

horsepower	handling
straights (duh)	short to medium spaced slaloms
long spaced slaloms and large radius sweeping turns	small radius sweeping turns
sharp turns (90 degree or more)	chicane/lane changes
maneuvers connected with straights	successive maneuvers
open maneuvers	tight maneuvers
etc	etc

- A straight is any area where full acceleration can be utilized, and is not just the classic definition of the shortest distance between two points
 - A slalom spaced greater than 100' can be considered a straight



10 Basic Concepts - Horsepower and Handling

Utilize "the Gap" to Help Control Speed

Use either easy or difficult maneuvers to speed up or slow down a course without disrupting the flow



As was mentioned earlier, it is very important to **draw scale map**. This enables you to **figure out** where the **fast/slow parts** really are. Placing it on paper allows you the freedom to **actually design** your course rather than depending on **luck or chance**.



7.) Use Pointers and Directionals Correctly and Sparingly

- Pointers
 - A **single lay down** cone at the base of a standing cone
 - The **purpose of a pointer** cone is ONLY to indicate the inside of a turn
 - Your car will **always turn around a pointer** if it is placed correctly

10 Basic Concepts





10 Basic Concepts – Using Pointers and Directionals

Directional Cones

- Directionals
- - A series of 3 or more lay down cones to guide the driver to the left or right
 - Choose a set number of cones (such as 3 or more) and always use that amount when placing them on the course
 - Creates a recognizable pattern
 - Driver will see it as a directional set and not a downed cone next to a pointer



- DO NOT use HLAM* cones pointers on both sides of a gate
 - Can be confused with a down cone that a worker has not noticed
 - HLAM cones can make a driver turn the wrong way
 - Pointer cones are supposed to be on the inside of a turn



8.) Line the Course

- Line the course whenever possible
 - It helps the inexperienced driver to make it through the course with out a DNF
 - Lessens the chance for a "cross-over", into an oncoming car
- The course should NOT be line dependent
 - The course still must be driven successfully if the lines are "rained" away
 - This is accomplished by paying close attention to **basic concept #5**
- The lining of the course is a visual aid in basic course negotiation: NOT an indication of the correct line to drive
 - Care should be taken to avoid the "correct line" from **passing over the chalk lines**; and should this not be considered, "open wheel" drivers will complain rightfully so!
 - Lines should not be so far outside the cones as to fall outside of the driver's vision
- What to use (in order of preference)
 - Flour: non-caustic, easy to get, bright on pavement, smells like a Bakery!
 - Marble Dust: non-caustic, hard to get, not bright on pavement
 - Fertilizer: Caustic, easy to get, not bright on pavement, promotes weed growth
 - Lime: Extremely caustic, easy to buy, bright on pavement



9.) Place Gates to Avoid Visual Confusion

Gated Courses



Miniature Road Courses

Ratio of gate width to gate spacing should be 2 to 1 or less. For example, if your gate width is 20 feet, the distance between gates would be 10 feet or less





Gate Spacing "Rule of Thumb"

- Do not place cones or gates at intervals similar to the width of gates being used
 - For example, do not place gates going around a sweeping turn **25' or 15'** apart if all of your gates are **20'** wide
 - This creates a visual nightmare called "**Cone Hell**" since, at speed, all openings appear to be about the same size Arrrrgh!!! Which is gap and which is gate?
- Make all cone walls dense enough so that at any angle, the gaps between them cannot be construed as a gate
- When entering a "box" or walled in turn, place the cones that appear in the approach path closer together and more frequently - creating a dense wall in the driver's line of sight



- The following examples show a plan view and a perspective view of certain situations so that you can better visualize the cone configuration being indicated
 - What you see below is the basic path that the next 3 examples are going to take

















10 Basic Concepts – Avoid Visual Confusion

The "Cone Hell" Sweeper



Cones placed at distances roughly equivalent to the gate width will be confusing at speed.





10 Basic Concepts – Avoid Visual Confusion

The "Cone Hell" Sweeper



Try to place gates a minimum of 3 times the distance of the gate width used























Place the cones that appear in the approach path closer together and more frequently



10.) Walk & Drive your course with the Intent of Improvement

- Always walk and drive your course after its initial set-up with the intent of changing it to improve the flow
 - I have never drawn a course, set it up and not changed at least one thing
 - Keep the basic concept of your maneuver, but improve it to make it more fun
 - Maybe it was too tight, or too fast, or visually hard to see
 - What ever the shortcoming, this is the perfect time to fix it
- Take an experienced course designer and Safety Steward with you
 - You are able to **control** the types of changes the Safety Steward makes (to maintain the basic concept of the maneuver)
 - You can **discuss/analyze** any of the suggestions the experienced course designer comes up with
- When not a competitor, DRIVE the course to find its shortcomings
 - Someone should test drive the course and not Aunt Ethel (unless she is an AutoXer)
 - Make your design changes based on the inputs received from the above

Be a Commercial Artist, NOT a Fine Artist



- Fundamentals
- 10 Basic Concepts
- So you have a Blank Piece of Paper...
- Elements, Dimensions and Real Speed
- Summary and Questions



So You Have a Blank Piece of Paper (DOH!! what now???)

- These techniques will enable you to put your ideas and the 10 basic concepts you've just gone over down on a piece of paper
 - I have found that at times, a **blank piece of paper** can be extremely intimidating
 - The following will hopefully **alleviate that problem** and make this task easier





Before You Start Your Glorious Creation

- Make the job easier and improve your chances of success acquire or make a reasonable scale map of the event site that contains the following information:
 - The accurate overall shape and size of the course area
 - Map scale information
 - Dimensions of parking stalls, Concrete square dimensions
 - Locations of:
 - Surface anomalies (grates, holes, oil, etc.); Immovable objects (light poles, buildings, curbs, trees, etc.); Boundary features (fences, sidewalks streets, etc.); Entrance and Exits; Elevation changes or sloped sections

Address location/logistics of all non-course features on your map as well

- Site entrance(s)
- Waiver patrol points
- Pit areas
- Grid

- Spectator areas
- Registration
- Technical inspection
- Number of cones

- Timing vehicle/trailer/tent
- Finish placement/run-out



Off Camber Surfaces, Bumpy Lots/Changing Surfaces Why We Care

- Any category beyond Stock can have major issues
 - Even some Stock cars can be broken by these things
- Ground clearance
 - Damage to **bodywork/aero**, to **engine**, to **frame**, etc.
- Suspension travel
 - **Bottoming out** is not only bad for driving but can break things and in a worst case lead to a rollover
- Getting airborne
 - Powered wheel spins uncontrolled, then can **break axles/diffs/trannies** when it comes back down
- Hard on driver
 - Think AM, BM, CM, FM, FJr, etc.
- Loss of control potential is larger (spins happen easier)



Off Camber Surfaces, Bumpy Lots/Changing Surfaces What We Care About

- Ridges
- Valleys
- Camber changes
- Grates, holes, patches, metal plates, things to just plain not hit
- Washboard sections
- Concrete seam drop-offs and step-ups
 - A step-up is worse, but a drop-off can be an axle breaker
 - If it's more than an inch, either way, avoid it
- Low areas where water can accumulate





Off Camber Surfaces, Bumpy Lots/Changing Surfaces What To Do

- Cross ridges and valleys at an angle (the shallower the better) while going straight and preferably not braking
 - The **closer to parallel** with the groove or ridge you are, the shallower the ditch or peak effectively becomes
 - This also lets the corners of the car's **suspension work independently** to absorb the deflections.
- Put a cone on grate/hole/patch/plate
 - Make it part of the **course marking** boundary
- Avoid washboard section if possible
 - Traverse at lower speed, or at least with no turning or braking if not
- Avoid low areas if possible, or make the time in them minimal
 - Rain is a factor you can't brake or turn when hydroplaning on a puddle/river/lake
- Reduce speed of crossing for drop-offs and step-ups, cross at angle
 - Try to have cars not braking or accelerating when they cross it



Scale Map of the Topeka North Course Area

So You Have a Blank Piece of Paper





Getting Started (Finally...)

- Position the finish area first
 - Runoff and type of finish
 - Define exit/return route to grid
 - Location of finish lights
 - Clear view from Timing
 - Avoid **maneuvers** at the lights
 - Avoid the brakes at the lights

- Position the start area next
 - Staging line and type of start
 - Access from the grid
 - Location of the start lights
 - Clear view from Timing
 - Place sharp turn just prior to or just after the lights to prevent the need of dumping the clutch
- Sketch General Route
 - Do **several** general sketches
 - Anticipate corner worker positions
 - Note boundaries and immovable objects
 - Avoid crossovers
 - Provide separation between sections



Position the Start and Finish First





Finalizing the Design

- Choose a variety of different types of
 Add projected cone locations
 maneuvers and features
 - Make a list of the desired elements
 - Decide which portions of that route lend themselves to each of the listed elements
- Pick the elements that seem the best for your pathway and fill them in
 - Adjust turn radii and shapes
 - Add transients where applicable
 - Ensure a diversity of elements

- Don't think chalk line will guide drivers
 Rain or wind may eradicate those
- Allow for room driver error
- Prioritize key cones
- Repeat cone shapes to create patterns
 - Pointers on apexes
 - Four cone walls on outside of turns
 - Standard gate widths
 - Consistent number of lay downs
- Avoid **Excess cones** where not required for a desired visual
- Allow room for adjustment
 - no course should be expected to be set up exactly as it was drawn
 - **10' minimum movement** allowance of individual cones, gates or even entire sections





Finalized Design Example





Section from Finalized Design





Course Design and Event Setup Computer Design Analysis

- The following assumes that you have access to a fairly powerful computer with a current Graphics program that utilizes bezier curves and lines such as Adobe Illustrator, Xara, Zoner Draw, Deneba Canvas, Corel Draw, etc.
 - When you input your design into a computer to scale, you can **analyze** how well the **course flows** by plotting the probable path of a car
 - Create a probable path of the car using a bezier curve the approximate width of a car
 - Most cars are about 6 feet wide
 - Place your bezier intersections at probable apex points
 - Adjust the bezier curves to create the fastest (shortest) course path
 - Strive to have the line as smooth as possible
 - Make your bezier handles similar in length
 - Do not have bezier handles overlap each other



Computer Design Analysis (continued)



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Worker Stations

- Now add the projected course worker stations and projected coverage area
 - Keep coverage distances around 200 feet in any direction or less if possible
 - Position near solid objects if possible/available
 - light pole
 - tree
 - planter, etc.
 - Locate workers on the inside of a turn rather than the outside
 - Anticipate possible directions that a car may spin and avoid those areas
 - Prioritize closeness to the cones likely to be hit
 - slalom cones
 - tight apexes
 - outside walls at ends of significant straights, etc.
 - Try to ensure that workers do not have to **cross another area of the course** to get to a down cone in their coverage area


Placing Worker Stations





Designing a Safe Finish

- Every change you make will impact somewhere else
- Humans can be totally unpredictable
 - So plan the finish carefully
 - Each site offers its own strengths/weaknesses, and finishes are too often **afterthoughts** rather than well-planned
 - Ensure **adequate room** for runout, ingress, egress, timing, and all of the other associated issues
- Some of the things that often don't work to control finish speed:
 - Tight slalom right before the finish lights
 - Finish lights near exit of decreasing-radius turn
- Some of the things that often do work:
 - 90 or sharper turn before a straight to lights
 - Moderate **slalom** before a straight to lights
 - S-turn sequence before a straight to lights

-Notice a pattern?



Consider Human Nature (stupid humans!)

- Allow them to "FLOOR IT" at the finish
 - Most drivers tend to **floor at the finish** in an effort to make up for ALL of the mistakes made up to that point even if the **design does not allow for it**
 - Since they will do it anyway, (site size allowing) provide opportunity to floor it SAFELY
- How can entrants floor it at the finish safely?
 - By making them **slow enough** at the point they begin to floor it for the finish
 - In addition, the car MUST be settled when floored or you get a high speed spin
 - The turn preceding the straight before the lights must be *completed* (meaning the car is settled and not wagging) ~100' from the lights
- Make it safe for everyone by planning for the "unintended line"
 - Even when the **correct line** ends 100' prior to the lights, will the **wrong approach** end the turn 100' prior to the lights?
 - If not, they will likely be out of control, and flooring it at the finish
 - Walk/drive it as intended (on line), and *then* as not intended (not on line)
 - The course will look much different when driven not as intended



Tweaking it at Set Up

- Dealing with Acceleration Intoxication
 - Impairs the driver's judgment when to safely stop; and nobody brakes at the lights
 Can result in going through the end of the finish; plan for this
 - Define the finish clearly
 - Alternately colored cones after the finish lights; Different flour line pattern; Nothing near end of stop box
- Allow enough course area for your finish
 - Layout the finish first, then route the rest of the course to join the start
 - A fast finish should have 200'; or 250'+ after the lights (refer to speed chart)
 - Long enough to allow stopping with **brakes locked** (not the best way to stop)
 - Ample buffer after the end of the finish lane (faster = more buffer 75' minimum)
- Make it safe for everyone by planning for the "unintended line"
 - Test drive it **as intended** (on line), and *then* **as not intended** (not on line)
 - The course will look much different when driven not as intended



Designing a Safe Finish Checklist

• A Safe Finish:

- 1.) Allows enough course area to stop easily
- 2.) Allows the entrant to "floor it" on the last 100' to the finish SAFELY
- 3.) Includes a **slowing turn** that is completed **before** the 100' straight to the finish, even if **driven incorrectly**
- 4.) Has considered and been revised for the "unintended line"
- 5.) Considers what lies beyond the finish lane
- 6.) Does NOT depend on common sense to prevent an incident
- Words of Wisdom
 - If course length is given up to provide enough run out after the lights, so be it
 It will only cost about a second to give another 50-70 feet to the finish
 - Make sure the "slowing turn" to rein in speeds before the finish, actually slows
 - It's better to have folks grumble about lower speeds than it is to have an incident





















Small Or Odd Shaped Lot Utilization

1200'

SCCA Nationals East Course Size Comparison



700'



So You Have a Blank Piece of Paper Small Or Odd Shaped Lot Utilization Estadio Monumental vs. SCCA Nationals East Course Area





Small Or Odd Shaped Lot Utilization Estadio Monumental





Small Or Odd Shaped Lot Utilization Estadio Monumental





So You Have a Blank Piece of Paper Small Or Odd Shaped Lot Utilization Lumber Yard vs. Autocross Nationals East Course Area





Small Or Odd Shaped Lot Utilization Lumber Yard Site

Although the original design made good use of the area, it required memory to drive, had finish going head on into start (potential head-on), 6 and would have been a bit confusing to drive. < 2 42 SLALOM **600'**



Small Or Odd Shaped Lot Utilization Lumber Yard Site





So You Have a Blank Piece of Paper Small Or Odd Shaped Lot Utilization My Frozen Butte vs. Autocross Nationals East Course Area







So You Have a Blank Piece of Paper Small Or Odd Shaped Lot Utilization COTA vs. Autocross Nationals East Course Area







Small Or Odd Shaped Lot Utilization Circuit of the Americas (COTA)







Narrow Road Course Sites





Narrow Road Course Sites (continued)







- How about a "long and skinny" event site?
 - Avoid slalom down, 180° turn, slalom back
 - **Balance** between slaloms, sweeping turns, and offset gates, just as you would in an open lot





Other Difficult Shaped Sites



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Useful Tricks for Limited Space

- Shared walls
 - Placement may limit to one car at a time
- Out-and-back through section
- Variety through gate spacing





- Fundamentals
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Summary and Questions





Disclaimers

- Approximations are inherent in the methods used
 - Sweepers are not usually constant radius arcs
 - Straightways often are not perfectly straight
- What makes a quick autocross car is not just pulling high lateral G's and acceleration



Slalom Speeds in MPH

						Slal	om Spa	cing in	Feet					
Lateral G S	45	50	55	60	65	70	75	80	85	90	95	100	110	120
0.90	30	33	36	39	42	46	49	52	55	59	62	65	72	78
0.95	30	34	37	40	44	47	50	54	57	60	64	67	74	80
1.00	31	35	38	41	45	48	52	55	58	62	65	69	75	82
1.05	32	35	39	42	46	49	53	56	60	63	67	70	77	84
1.10	33	36	40	43	47	51	54	58	61	65	68	72	79	86
1.15	34	37	41	44	48	52	55	59	63	66	70	74	81	88
1.20	34	38	42	45	49	53	57	60	64	68	71	75	83	90
1.25	35	39	42	46	50	54	58	61	65	69	73	77	84	92
1.30	36	39	43	47	51	55	59	63	67	70	74	78	86	94
1.35	36	40	44	48	52	56	60	64	68	72	76	80	88	96
1.40	37	41	45	49	53	57	61	65	69	73	77	81	89	97
1.45	38	42	46	50	54	58	62	66	70	74	79	83	91	99
1.50	38	42	47	51	55	59	63	67	72	76	80	84	92	101

- Expect <0.90 from stock cars on street tires, 1.10 g's from more prepared cars on race tires, 1.20 g's from a non-winged car such as C Mod, and 1.45 g's from a winged mod car
 - Calculations are based on a constant radius, instantaneous transition model



Course Design and Event Setup Cornering Speeds in MPH

- The following table is based on sustained lateral G's, not peak lateral G's
- Calculations based on a constant radius, instantaneous transition model
 - 0.90 Lateral G's from stock cars on OEM tires
 - 1.10 lateral G's from prepared Street Class cars on tires with a 200 treadwear rating
 - 1.20 lateral G's from a non-winged car such as C Mod,
 - 1.45 lateral G's from a winged mod car

							Ra	dius d	of Turi	ו in Fe	eet						
Lateral GS	20	30	40	50	60	70	80	90	100	125	150	175	200	250	300	350	400
0.90	16	20	23	26	28	31	33	35	37	41	45	49	52	58	64	69	73
0.95	17	21	24	27	29	32	34	36	38	42	46	50	53	60	65	71	75
1.00	17	21	24	27	30	32	35	37	39	43	47	51	55	61	67	72	77
1.05	18	22	25	28	31	33	35	38	40	44	49	52	56	63	69	74	79
1.10	18	22	26	29	31	34	36	38	41	45	50	54	57	64	70	76	81
1.15	19	23	26	29	32	35	37	39	41	46	51	55	59	66	72	78	83
1.20	19	23	27	30	33	35	38	40	42	47	52	56	60	67	73	79	85
1.25	19	24	27	31	34	36	39	41	43	48	53	57	61	68	75	81	87
1.30	20	24	28	31	34	37	39	42	44	49	54	58	62	70	76	83	88
1.35	20	25	28	32	35	38	40	43	45	50	55	59	64	71	78	84	90
1.40	20	25	29	32	35	38	41	43	46	51	56	61	65	72	79	86	92
1.45	21	26	29	33	36	39	42	44	47	52	57	62	66	74	81	87	93



Acceleration and Braking Distances in Feet

- Acceleration distances
 - The blue/gray portion is used to estimate distance needed to reach a certain speed
 - Based on a quick SP car, which could do 0 60 mph in 4.1 secs

Braking distances

- The **pink** half of the chart estimates braking distances of lower performance cars and stop box length
- Based on constant 0.8 g braking,(typical published vehicle maximum baking effort on street tires)

	Starting Speed	Target Speed	Needed Distance
Acceleration Section	35	65	191
Braking Section	65	40	110

Starting					J	arge	t Spe	ed ir	ו MP	H				
Speed in MPH	0	20	25	30	35	40	45	50	55	60	65	70	75	80
0	0	15	25	37	53	70	94	121	149	180	222	267	311	358
20	17	0	12	26	42	62	88	118	149	182	228	277	338	403
25	26	9	0	14	31	50	77	107	138	171	218	268	330	397
30	38	21	11	0	17	36	63	94	125	158	206	257	320	387
35	51	34	25	14	0	19	47	78	109	143	191	243	307	375
40	67	50	41	29	16	0	28	59	91	125	173	226	291	361
45	85	68	58	47	33	18	0	31	62	96	145	198	264	335
50	104	88	78	67	53	38	20	0	31	65	114	167	234	305
55	126	110	100	89	75	60	42	22	0	34	84	138	205	277
60	150	134	124	113	99	83	66	46	24	0	50	105	173	246
65	176	160	150	139	125	110	92	72	50	26	0	54	123	197
70	205	188	179	167	153	138	120	100	78	54	28	0	69	143
75	235	218	209	197	184	168	150	130	109	85	58	30	0	74
80	267	251	241	230	216	200	183	163	141	117	91	63	32	0



Practical Application





Course Design and Event Setup Practical Application



Calculate braking distance

- Determine speed of turn A
- Determine speed of straight **B**
 - Speed of A and length of straight = speed
- Determine speed of turn ${\bm C}$
- Calculate braking distance needed for D
 - Speed of B and target speed of C = braking distance
- 143' acceleration + 113' brake = 256' straight

Starting							Targe	et Spe	ed in	MP						
Speed in MPH)	20	25	30	35	40	45	50	55	60	65	5 7	70	75	80
0	0)	15	25	37	53	70	94	121	149	180	22	2 2	67	311	358
20	1	7	0	12	26	42	62	88	118	149	182	22	8 2	77	338	403
25	2	6	9	0	14	31	50	77	107	138	171	21	8 2	68	330	397
30	3	8	21	11	0	17	36	63	94	125	158	20	6 2	57	320	387
35	5	1	34	25	14	0	19	47	78	109	143	19	1 2	43	307	375
40	6	7	50	41	29	16	0	28	59	91	125	17	3 2	26	291	361
45	8	5	68	58	47	33	18	0	31	62	96	14	5 1	98	264	335
50	10)4	88	78	67	53	38	20	0	31	65	11	4 1	67	234	305
55	12	26	110	100	89	75	60	42	22	0	34	84	l 1	38	205	277
60	15	50	134	124	113	99	83	66	46	24	0	50) 1	05	173	246
65	17	76	160	150	139	125	110	92	72	50	26	0	Ę	54	123	197
70	20	25	188	179	167	153	138	120	100	78	54	28	3	0	69	143
75	23	35	218	209	197	184	168	150	130	109	85	58	3 3	30	0	74
Lateral						R	adius	of T	urn in	Fee	t					
Gs	20	30	40	50	60	70	80 <u>9</u>	0 10	0 12 <u>5</u>	150	175	200	250	300	350	400
1.10	18	22	26	29	31	34	36 3	8 41	45	50	54	57	64	70	76	81



Practical Application



Otart Opeed	(~)	Distance	D /	Enaling opeed					
35		143		60					
Brake Speed	End	l speed (C)	Brake Distance (
60		0	150						

Calculate stop box length

- Determine speed of turn A
- Determine speed of straight ${\boldsymbol{\mathsf{B}}}$
- Calculate braking distance to 0 mph needed for C

Starting							Tar	get	: Spe	ed in	MP	1					
Speed in MPH		: כ	20	25	30	35	4	0	45	50	55	60	65	5 7	70	75	80
0	0		15	25	37	53	53 <mark>70</mark> 9		94	121	149	180	22	2 2	67	311	358
20	17	7	0	12	26	42	6	2	88	118	149	182	22	8 2	77	338	403
25	26	5	9	0	14	31	5	0	77	107	138	171	21	8 2	68	330	397
30	38	3	21	11	0	17	3	6	63	94	125	158	20	6 2	57	320	387
35	51	1	34	25	14	0	1	9	47	78	109	143	19	1 2	43	307	375
40	67	7	50	41	29	16	C)	28	59	91	125	17	3 2	26	291	361
45	85	5	68	58	47	33	33 18		0	31	62	96	14	5 1	98	264	335
50	10	4	88	78	67	53	3	8	20	0	31	65	11	4 1	67	234	305
55	12	6 1	110	100	89	75	6	0	42	22	0	34	84	1 1	38	205	277
60	15	0 1	134	124	113	99	8	3	66	46	24	0	50) 1	05	173	246
65	17	6 1	160	150	139	125	5 11	10	92	72	50	26	0	ļ	54	123	197
70	20	5 1	188	179	167	153	3 13	38	120	100	78	54	28	3	0	69	143
Lateral							Radi	us	of Tu	u <mark>rn i</mark> n	Fee	t					
Gs	20	30	40	50	60	70	80	90	100) 125	150	175	200	250	300	350	400
1.10	18	22	26	29	31	34	36	38	41	45	50	54	57	64	70	76	81

- Be sure to add plenty of margin to the actual stop box so that all cars can easily slow/stop within the box
 - 150' brake + 50' reaction time = 200' stop box
 - In addition, when raining, these stop distances increase considerably (about double)










Element Dimensions and Real Speed

- This section of the book will address is how you, as a course designer, can relate course content and size to how fast the competitors cars might actually go
 - This section is important to understand since it has a real life example as to why you
 must make your courses "equalizer courses" as outlined in the 6th basic concept
 (Horsepower vs. Handling)
- This section will address:
 - Sweeper speeds
 - Radius of a turn
 - Cornering G's of a car
- Straightway speeds
 - Length of straight
 - Acceleration times





More Disclaimers

- All calculations shown in this section are based on Car magazine road test data
- The variables include:
 - Type of surface used for testing
 - Type and size of the tires on the car
 - Preparation level of the car
 - shocks
 - alignments
 - bushings, etc.
 - · Abilities of the test driver
- Approximations are inherent in the methods used
 - Sweepers are not usually constant radius arcs
 - Straightways often are not perfectly straight
- What makes a quick autocross car is not just pulling high G's and acceleration



• The relationship of the radius of the turn and the cornering G's is shown in the table below:







Acceleration times

- Magazine test data usually include times for:
 - •0 30 mph
 - 0 40 mph
 - 0 50 mph
 - 0 60 mph
 - 0 70 mph
- Calculation of distance covered is based on the area beneath the curve on a plot of velocity versus time





Camaro Specifications

TECH DATA



'93 Chevrolet Camaro Z28

GENERAL

Make and model	Chevrolet Carnaro Z28
Manufacturer	Chevrolet Division.
Gen	eral Motors Corp., Detroit, Mich.
Location of final assembly	plantSt. Therese.
	Quebec, Canada
Body style	
Drivetrain layout	Front engine, rear drive
Base nrice	\$17,195 (est.)
	\$19,812 (est.)
**	on Dodge Daytona IROC R/T.
	Talon TS

CHASSIS

Suspension	
Front	
	coil springs, anti-roll bar
Rear	Solid axle, multilink with trailing arms
	and track bar, coil springs, anti-roll bar
Steering	
Type	
Ratio	
Turns lock to loc	-k
Turnino circle	
Brakes	·
nt. type/dia	in
type/dia., i	nVented discs/11.4
٠ k	Ctondard
nd tire:	S
in	
•	~ia!

PERFORMANCE AND TEST DATA

Acceleration sec	
0-30 moh	27
0.40 mph	3.6
0.60 mph	0.0
0-50 mpn	
0-60 mpn	0.2
0-70 mph	
0-80 mph	
0-90	
Standing quarter mile	
sec @ mph	14.7 @ 96.9
Braking, ft	
30-0 mph	
60-0 mph	
Handling	
Lateral acceleration, g	0.84
Soeed through 600-ft	
slaion, mph	63.6
Speedometer error, moh	
Indicated	Actual
30	
40	40
50	50
50	60
Interior noise, dela	60
Kning in neutral	
Steady 60 mph in top gear	

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Under full acceleration from 30 to 70mph, the Camaro will travel 426.25 feet in 5.5 seconds



Sentra Specifications







Under full acceleration from 30 to 70mph, the Sentra will travel 627.75 feet in 8.1 seconds





The Sentra would have to travel 2.6 seconds longer and 201.5 feet farther than the Camaro to reach 70 mph

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How a Straight Gives Time to Power

- How much effect can a big straight have on the competition?
 - Camaro:
 - 30 70 in 5.5 seconds; 426 feet
 - Sentra:
 - 30 70 in 8.1seconds; 628 feet
 - Also reaches 351 feet in 5.5 seconds (Camaro = 426 feet in 5.5 seconds)
 - Finally reaches 426 feet in 6.35 seconds (which the Camaro did .85 seconds quicker)

O.K. - so what does that mean?

- The time advantage for the Camaro over a 426 foot straight section is about 0.85 seconds, or a total distance of 75 feet
- How could the Sentra make up that difference?
 - Either a secret nitrous container or go faster in the turns
 - To go faster in the turn, it needs a higher entry speed into the straight by 9.2 mph, so it would need to pull about 71% more G's in the sweeper
 - Hey folks That's 1.43 G's and that ain't gonna happen!



Why Do We Care?

- How a straight gives time to a car with power
 - The Camaro isn't classed with the Sentra, but classes do contain such mixtures
 - For example in 2018, the FStreet class contains:
 - 2008 Mercedes C300
 - 3,700 pounds / 228 horsepower = 16.22 lbs/hp (where bigger = slower)
 - 2015 Camaro SS 1LE
 - 3,884 pounds / 426 horsepower (oh my...) = 9.12 lbs/hp
 - That is a 78% difference in power to weight ratio between cars in the same class
- So what does that have to do with a Camaro/Sentra comparison?
 - Sentra
 - 2,600 pounds / 140 horsepower = 18.60 lbs/hp
 - 1993 Camaro V8
 - 3373 pounds / 275 horsepower = 12.30 lbs/hp
 - That is only a **51% difference** between the cars in our example

Horsepower to weight disparities within class structure make it essential to balance your course design between power and handling



Overall Speed in Autocross Course Design

•How fast do we go?

• Why do we care?

The following is critical to allow us to continue our sport...





- "...should not normally exceed the mid-60s (mph) for the fastest Street and Street Touring® category cars"
 - This doesn't mean the average: it means the maximum
 - Don't try to get cute with "normally"



Why Is Speed Compliance So Important?

- Keywords (from Risk Management):
 - Negligence
 - Gross Negligence
 - Release/Waiver Effectiveness
 - Punitive Damages
 - Compensatory Damages
 - Insurance Rates
 - Coverage Refusal



- A good Street or Street Touring® car can get a lot more speed a lot more quickly than many people realize (remember, the rule says "fastest")
- It's easy to figure these things out in terms of something simple like the length of a straightaway, or the size (radius) of a turn
- This is different from the "I could have sworn they'd have to lift there" problem





- A Stock Z06 can get from 30 mph (speed in a sweeper of ~65' Radius) to <u>80</u> mph in just over 400 feet
- There are probably **SP cars** that can do it even **quicker**
- Pure straights much **over 400 feet** in length are iffy; much longer ones are just plain irresponsible



- Have higher density of quick elements that are not straights; which can be plenty of fun
 - Connected sweepers ("esses")
 - Lane changes
 - Big slaloms (70'-80' spacing)
 - Elements that require throttle modulation and/or even (horrors) a little braking



What Should You NOT Do?

- As administrators:
 - Don't let course designers think they have the last word (Event Chairs and Safety Stewards do)
 - Don't rationalize "letting it go this time"
 - Don't listen to competitors who whine about not being able to go "real fast"



What Should You NOT Do?

- As designers:
 - Don't focus on "pushing the envelope" with regard to speed
 - Focus instead on delivering a challenging, fun driving experience that provides quality competition
 - Don't put a tightening transient element near the end of a fast stretch, to slow cars down (recipe for sedan rollovers)





- If Autocross, as the Rules define it, isn't what someone wants to be driving, they should go try something else
- These folks should not be allowed to corrupt our sport into something it was never meant to be: they put us all at risk!





- Fundamentals
- 10 Basic Concepts
- So you have a Blank Piece of Paper...
- Elements, Dimensions and Real Speed





Questions? Comments? Good Stories?

Stolen from http://www.flickr.com/photos/brettkiger/5699668143/



- Remember, the more courses you design and set up, the better your courses will be
- Please feel free to contact me with any future questions
 - I can be reached as listed below:
 - Home of the Criminally Insane Attention: Roger H. Johnson 3910 Gallaher Court Missouri City, Texas 77459
 - (281) 217-5310

- home/cell Central Time
- roger.h.johnson@boeing.com rogerthereal@entouch.net
- Complete Course Design Booklet
 - <u>http://www.houscca.com/autocross/course-maps/</u>
 - Then scroll to the bottom of the page and select Solo Course Design Manual