Effective FIRST Strategies for Design & Competition

Houston, TX, USA
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Karthik Kanagasabapathy
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About Me

• 26 years of FIRST experience
• Lead Mentor for Team 1114, 2004-2016, Team Advisor 2017-present
  • 56 Blue Banners
  • 2008 World Champions, 2010 & 2014 World Finalists
  • 2012 Championship Chairman’s Award
• 2005 Waterloo Regional Woodie Flowers Finalist Award
• TEDx Speaker - http://youtu.be/MfC3JdkEvgQ
• Host of past ESPN & CBS High Robotics Specials
• Lead Designer or Design Team Member of 21 large scale competitive robotics games played by over 600,000 students globally
• Current – Manager - Operations, Digital Strategy & Analytics – FIRST Canada

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Then & Now

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Outline

• Strategic Design
  • Game Analysis
  • Golden Rules
  • Trade Offs

• Scouting
  • Case Study on Date
  • Match Scouting
  • Alliance Selection

• Match Strategies
  • Match Plans
  • Coaching a Match
  • During a Match
  • Elimination Rounds
Some Quotes

• “Enthusiasm is one of the most powerful engines of success. When you do a thing, do it with all your might. Put your whole soul into it. Stamp it with your own personality. Be active, be energetic, be enthusiastic and faithful and you will accomplish your object. Nothing great was ever achieved without enthusiasm” – R.W. Emerson

• “We are going to relentlessly chase perfection, knowing full well we will not catch it, because nothing is perfect. But we are going to relentlessly chase it, because in the process we will catch excellence. I am not remotely interested in just being good.” – V. Lombardi

• “There are two ways to compete in this world; you can drag your opponent down, or you can rise above them. Which is better for society in the long run?” – R.W. Emerson

• “Limits, like fears, are often just an illusion” – M. Jordan
Strategic Design

- Designing and building a cool robot is a lot of fun
  - Designing and building a cool robot that does well in competition is even more fun
- Very hard to go through the build process without a concrete aim
  - The clear choice is success in competition
  - Lots of other (secondary) objectives: aesthetics, design elegance, coolness factor, etc.
- Beware of the “cool factor”
  - It can be fun, but sacrificing effectiveness hurts your partners
Game Analysis

- Read the rules!
- Examine every possible way to score points, no matter how obscure
  - Full Court Shooting (2013), Buddy Climbs, Jumping Robots (2022), Links (2023)
- Examine every possible way to prevent your opponents from scoring
  - Capping robots (2004), Giant Walls (2013)
- Understand the ranking system
  - e.g. Win-loss-tie, loser’s score, own score plus double the loser's score, Coop, no winning, etc.
    - Paradigm shift!!! (2015)
    - Designing for RPs
- Consider possible strategies
  - Leads into overall robot designs
Chokehold Strategies

- A strategy which, when executed, guarantees victory, independent of any action by your opponents
- Determining if one exists should be the first step in game analysis
- FIRST tries to design games with no reasonable chokehold strategy
  - Possession limits make chokeholds nearly impossible
- If one exists, it will be very difficult to perform
- Try to find one single, finite task that overwhelms all other possible ways of scoring
Cost-Benefit Analysis

• For each task you must compare the difficulty of accomplishment to the reward for doing so
  • Laps vs Hurdles (2008)
  • Low rocket / Cargo Ship vs High Rocket (2019)
  • High Grid vs Low Grid (2023)
    • This is where the strategic value vs. coolness factor decision often pops up
• The best tasks to perform are those which are relatively easy, yet provide big points
  • Links are points!
• Remember denying your opponents 10 points is just as good as scoring 10 points (at least in terms of win/loss)
  • Descoring/defending often much easier than scoring (2003, 2013)
Priority Lists

• Two separate lists
  • Desired robot qualities
    • Things like speed, power, agility, centre of gravity
  • Desired robot functionality
    • The things you want your robot to be able to do
      • Shoot balls, climb bridges, traverse field
  • At this point you can merge the two lists, and decide on a drive system and functionalities
    • Swerve? Should you do it
  • This list determines all direction of design for the season
Priority Lists

• What should be #1?
• What should be #2?
• What should be #3?
Priority Lists

- What should be #1?
  - Move
- What should be #2?
  - Acquire/Release
- What should be #3?
  - Score
Simplicity & The Golden Rules

• Golden Rule #1: Always build within your team’s limits
  • Evaluate your abilities and resources honestly and realistically
  • Limits are defined by people power, budget, experience
  • Avoid building unnecessarily complex functions
  • On the other hand, as you get more experienced, start cautiously pushing a few boundaries

• Golden Rule #2: If a team has 30 units of robot and functions have maximum of 10 units, better to have 3 functions at 10/10 instead of 5 at 6/10
Tradeoffs

• The key to deciding upon a design is to evaluate the tradeoffs
  • e.g. Speed vs. Power, Complexity vs. Durability, High CoG with more scoring vs.
    Low CoG with less scoring, Wide vs. Long
• Making the right choices based on your analysis will determine the fate of your season
  • Make sure tradeoffs are consistent (hard to do when the design is always changing!)
• Remember the Golden Rules – Teams who try to do more than they’re capable of tend to fail
  • There’s no shame in building a simple robot!
Tradeoffs

• Try to maximize functionality with simple additions or modifications to mechanisms
  • Score out of an intake, instead of a intake loading a scorer
  • Intake as a device to line up your robot
  • Be careful – hard to change one part without affecting the other
• When making tradeoffs, remember your initial priorities!
  • Let your strategic priorities dictate design
Other Strategic Design Tips

• This strategic analysis is a MUST
  • There’s a tendency to skip this stage, and to head straight into design and implementation
• You must know what you want to do before you can figure out how to do it
• Be realistic when evaluating strategies
  • Rules of thumb
    • Elite teams can do ~10 full field cycles per match (cpm) in perfect conditions (pc)
      • The best teams will do this only a handful of times in a season
      • These numbers have gone up
    • Middle tier teams can do 5 cpm in pc
      • Middle tier teams usually average 2-3 cpm in matches over a season
    • BE REALISTIC
Cycling Rule of Thumb

• 10-5-2-1 (used to be 8-4-2-1)
• Elite team (99th percentile) is usually around 10 cpm in perfect conditions
  • Probably will average 8 cpm
• Good team (86th percentile. i.e. 1 sd above mean)
  • Usually averages around 4-5 cpm
• Average team (50th percentile)
  • Usually averages around 2-3 cpm
• Below average team (25th percentile)
  • Usually averages around 1 cpm
Cycling Rule of Thumb

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Early Season Cycles

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Cycling Rule of Thumb

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Late Season Cycles

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**Average w/ 2022:**
- Elite: 7.1
- Good: 4.4
- Average: 2.3
- Low: 0.9

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**Champs Cycles**

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Scouting

- An area that is often neglected by many teams
  - Offers a great opportunity to get a leg up on the competition
  - Excellent way to involve more students in the competition
- Crucial for two main reasons
  - Predict your opponents strategy for future matches
  - Essential for alliance picking
    - Especially crucial in getting a good second-round pick
Case Study on Data

- Carter Racing has a massive race in an hour in front of many sponsors on live TV
  - If they race and do well they’ll pick up sponsorships to cover the team for years
- Problem: in seven of the last twenty-four races, they’ve had an engine blowout
  - A failure on live TV will jeopardize any future sponsorships and the future of the team
  - Plus general safety risks
- The team has a hunch about the failures; They might be related to colder weather
- The analytics group has put together a graph to test this hunch
Case Study on Data

Number of Incidents of Damage

Temperature (Degrees F)

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Case Study on Data

- Today’s race is in 40 degree Fahrenheit weather
- Question: Race or Withdraw
Case Study on Data

Number of Incidents of Damage vs. Temperature (Degrees F)

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Case Study on Data

- This isn’t actually a hypothetical case from business school
- The data is from the Space Shuttle Challenger about o-ring failures
  - The first set of data was presented in a meeting prior to the launch, and while some argued against the launch, the expert consensus was to go ahead
  - The shuttle broke apart after takeoff, killing all seven crew members
- What’s the lesson learned here in regards to FIRST?
  - Need to be smart about data
  - Having data isn’t enough, having the right data matters
  - Must ask questions about the data!
  - Don’t rely on numbers without exploring the context
Advanced Scouting

• Regional results from current and past seasons
• Match scores, awards, seedings, draft positions, eliminations results
• Can further analyze data to find patterns
  • Least-squares scoring estimation, other custom metrics
  • Commonly known as “OPR”
• High correlation between past success and future success
• Calculated Contribution / OPR
  • How can I know how well a team has performed without watching their matches?
  • Could look at average score, but that only tells part of the story
  • Let each team’s contribution be represented by a variable
  • For each alliance, let $t_i + t_j + t_k = s$, where $s$ is the amount of points scored by the alliance
  • Solve the matrix
  • Now you have calculated the average contribution of each team throughout the regional
  • How valuable is this data?
    • Depends on the game!!!
OPR in 2023

- It was Pretty Good!
  - This game is fairly separable – Teams complete tasks independently from their partners
    - Interesting stuff with component Panel and Cargo OPRs back in 2019
  - Linear scoring, each task it consistently worth the same amount of points
    - Links muddled things a bit
  - Ample numbers of playing pieces, so three offensive robots rarely choke each other out, full grids weren’t common enough to matter
- Even better, the use of Component OPRs
  - Thanks to FIRST for providing scoring breakdowns for matches
  - Game piece OPR is my favourite this year. High correlation to scouted data
OPR vs EPA

• Both are very useful!
• OPR – A better indication of what a team has done in a given event
  • Needs about 6 matches to stabilize
• EPA – A better predictor of future events, as it factors in more than just the given event
  • Stabilizes very early
Pit Scouting

- Make sure you check out every team at the event
- Start on Day 0
- Take pictures of every robot
  - Three views (get the team number in the shot)
- Things to look for
  - Functionalities
  - Type of Drivetrain
    - Is it swerve
    - Number of wheels, Traction/Wheel Type, Gearing, Motors
  - Quality of Construction
- Ask questions
Match Scouting

- Watch every match
- Things to keep track of:
  - Match score
  - Points scored by each team
  - Scoring attempts and failures
  - Penalties
  - Autonomous modes, starting position
  - General strategy and tendencies
  - Drivers and human players
    - How fast do they react after autonomous…
  - Make sure you capture this data for all teams in the match
Match Scouting

• 1 team of at least 3-6 people
• Very tiring, some people have a hard time focusing for the entire day
  • Rotate team members, allow time for ample breaks
• Forcing people to scout will result in unreliable data
• Make it fun!
  • A team with a culture that respects scouting will result in better scouts
    • People are very good at recognizing busy work
    • SimBucks!
Averages vs Maximums

- Averages and maximums are confused greatly by FRC teams
  - Averages include matches where you don’t move because your radio lost power
  - Averages include matches when you got defended for 1:30
- Teams usually say “average” when they mean “maximum over perfect conditions”
- Beware of strategists who use these terms interchangeably
  - It’s crucial to have your own data
- Not a bad idea to work with 4 items
  - Min, Min > 0, Avg, Max
  - Oorrree… with so few data points, look at everything
- What’s the difference between 5.7 and 5.2 cpm?
  - Beware of ordinal ranks – use tiers!
Alliance Selection

- The entire process is dependent on scouting
- Make a preliminary pick list on Thursday night, full list on Friday night
  - Review scouting data
  - Discuss criteria of ideal partner based on elimination strategy
  - Rank teams from 1 through ~28 based on established criteria
    - Slightly more than 24 necessary for full eliminations tournament, to allow for surprises
- The “Do Not Pick List”
  - Should you have one or is it excessive?
Alliance Selection

• Tweak the list through Saturday’s matches
• Make sure your alliance captain is levelheaded enough not to get flustered on the field
• Remember that the second pick can be crucial to the success of your alliance
  • Excellent teams often (usually) get missed in the first round
• To break up alliance or not to break up alliances? (Galileo 2011)
  • “Scorched Earth” strategy
• Strategies should be different based on selection point
Alliance Selection

• The Efficient Market Hypothesis
  • In an efficient market where everyone has access to all information, it’s impossible to beat the market assuming everyone is acting rationally
• Is FRC an efficient market?
  • Sometimes
• Success in alliance selection comes from exploiting inefficiencies and irrationality
  • Look for important things that other teams may have overlooked
  • Teams who are picking based on standings order
• How to pick for defense
  • Look for teams who have made top teams struggle
  • Find teams who may be able to replicate what those teams did
Getting picked this week

- What are your goals?
  - Do you think you’re going to be a top (1-3) picker? 4-8, first round, second round, third round pick?
  - Be realistic!
- Demonstrate what’s in demand!
  - A lot changed with Team Update 21
    - Before maximizing auto the key. Still important, but less so
  - Nail a preload+mobility+balance auto if you think you’re a second/third round pick
  - Avoid penalties at all costs, stay upright
  - Total cycles matter, location matters less – Pivot to low?
- Top teams should be picking for consistency, lower seeds need to go for the high ceiling
Match Strategies

- Planning and Execution
- The most important part of the competition
- Good strategy and scouting can allow a mediocre robot to win the majority of its matches
- Good strategy and a good robot are an almost unbeatable combination
Pre-Competition

• To develop a good set of strategies, you need to know what you can do
• Analyze and evaluate your robot’s abilities
  • Be honest, don’t under or over-estimate
  • Factor in the abilities of your drivers
• Create a playbook
  • Possible match strategies that can be run
  • Different strategies for different circumstances
    • Defensive, High Risk, Safe
Match Plans

• Develop a plan for each match with your partners
  • Everyone must agree on the plan, or chaos will ensue on the field
  • How to decide who does what?
    • No freaking bullying; recognize your power and privilege
• The plan should outline what each robot will do for the entire match
• Create time limits on actions. If something is taking too long, you have to move onto the next
  • Many teams lose matches because they don’t abandon failed objectives
Match Plans

• Each plan should include contingencies
• Winning the match is the first priority, showcasing features is second
  • Not playing to win is no different than throwing a match
  • Throwing matches is UNACCEPTABLE
• Never mislead your partner about your abilities
  • Can’t do something? Make sure they know that
• Make sure your strategies are complementary
  • Don’t try to occupy the same space of the field, leave each other room
Coaching a Match

- The role of the field coach cannot be overstated
- Drivers can only watch the robot and the immediate area
  - The coach must watch the entire field, keep track of the score and the robots
- The coach should make all decisions to deviate from the initial strategy
- Must keep the drivers aware of what’s going on
- The field coach must also watch the referee for warnings
- Field coach also must communicate with the alliance partner’s field coach
- Instructions must always be given
  - The driver will come to depend on the coach, don’t leave them hanging
During a Match

- You must be able to make on the fly decisions
  - Too many teams lose matches because they behave in a very static manner
- The drivers do not have time to look up at the clock
  - The field coach should be updating the clock every 10 seconds, with a 10 second countdown at the end
- Everyone on the field must focus on the match
- Never lose sight of the main goal – Winning the match and getting RPs
- If you fall behind, don’t panic, calmly re-evaluate and come up with a new plan
- Leave it all on the field
  - Give it your all, don’t be afraid of damage
  - That being said, don’t take overly dangerous risks
After a Match

- Sit down with the key team members, discuss what went right and what went wrong
- After a couple of matches, you’ll quickly discard and add strategies
- You must adapt to the competition
- You often learn more in defeat than you do in victory
Other Strategy Tips

• Change things up
  • Teams with good scouting will notice if you do the same thing every match
• Don’t be too conservative or too risky
  • Know your abilities
  • Don’t try to do too much in a match
• Learn how long two minutes is
  • Run your practices with a timer
• Slow and steady wins the race
  • Spend 5 seconds setting up, as opposed to 30 seconds doing it over again
Preparing for the Finals

• Meet with your new alliance and discuss strategy for eliminations
• Make sure key players from all three teams know each other
• Start planning match strategy for the first round
• Be prepared for more (and more targeted) defense
• Good strategy is the only way to beat a technically much superior alliance
• Be prepared to be unconventional if necessary
• Take advantage of extra planning time to come up with more effective strategies
  • It's too late to change your robot; it's not too late to change your strategies
Final Comments

• Read the rules!
• Come up with a clear, consistent strategy for how your robot will play the game
• Remember the Golden Rules
• Scouting is the easiest way to make your team more successful at competition
• The role of the coach cannot be understated
• Each FIRST match is like a high-speed game of chess: You need to have a well thought-out plan, but be prepared to counter your opponents’ moves
• Have fun!
Resources

• Contact
  • Twitter & Instagram: @kkanagas
  • Feel free to ask questions, I actually enjoy this stuff!
• Range by David Epstein