

Omnidirectional Drive Systems

Ian Mackenzie

2006 FIRST Robotics Conference

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Advantages and
Disadvantages
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Swerve Drive
Holonomic Drive
Mecanum Drive

Kinematics

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Holonomic Drive
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Hybrid
Swerve/Holonomic
Drive

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Questions

- ▶ Involved in FIRST since 1998
- ▶ High school student on Woburn Robotics (188) from 1998-2001
- ▶ University mentor for Woburn Robotics in 2002
- ▶ Recruiter/organizer for FIRST Canadian Regional in 2003
- ▶ Lead mentor for Simbotics (1114) in 2004, created SimSwerve crab drive system
- ▶ Planning committee/head referee for Waterloo Regional in 2005 and 2006
- ▶ Scheduling algorithm developer, inspector, Lego League referee. . .

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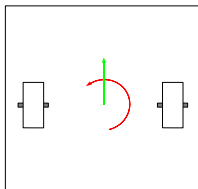
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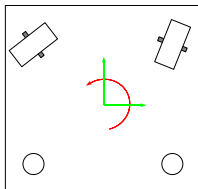
Questions

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- ▶ Tank drive: 2 degrees of freedom



- ▶ Omnidirectional drive: 3 degrees of freedom



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Advantages and Disadvantages

Advantages

- ▶ Maneuverability

Disadvantages

- ▶ Complex
 - ▶ Heavy
 - ▶ Less robust
 - ▶ Tricky to control
- ▶ (Usually) less pushing force

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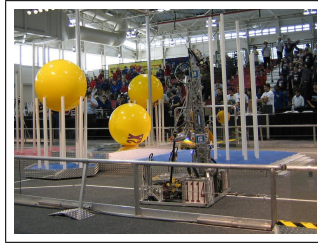
Questions

Strategies Favouring Omnidirectional Drive

Omnidirectional
Drive Systems

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- ▶ Primarily offensive robots
 - ▶ Not good at pushing others
 - ▶ Good at avoiding defense
 - ▶ If implemented correctly, easier to align robot to targets (e.g. balls to pick up, goals to score into)
- ▶ Confined spaces on the field
 - ▶ *Raising the Bar* in 2004
 - ▶ Analogous to industrial applications



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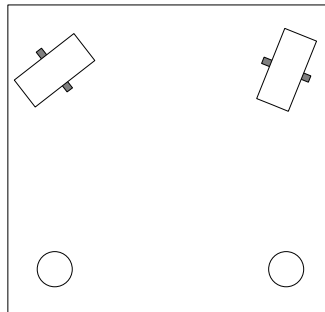
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Swerve Drive

- ▶ Independently steered drive modules
- ▶ Simple conceptually
- ▶ Simple wheels
- ▶ Otherwise complex to build
- ▶ Complex to program and control
- ▶ Maximum pushing force
- ▶ Either steered gearboxes or concentric drive



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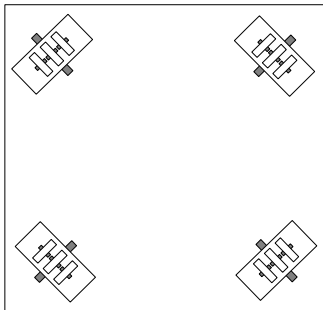
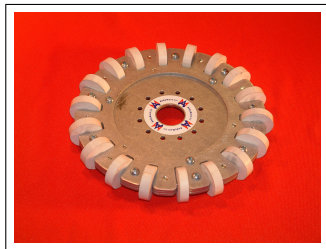
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Holonomic Drive

- ▶ Wheels with 'straight' rollers (omniwheels)
- ▶ More complex conceptually
- ▶ Fairly complex wheels
- ▶ Fairly simple to build
- ▶ Fairly simple to program and control
- ▶ (Usually) low traction
- ▶ Less speed and pushing force on when moving diagonally



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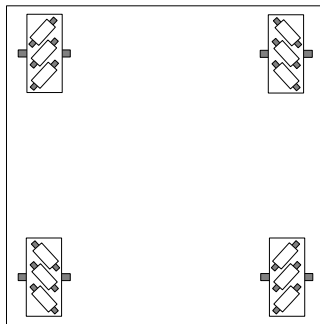
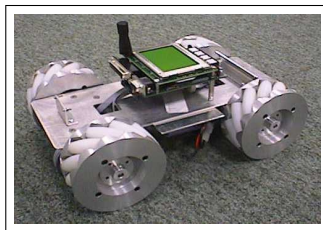
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Questions

Mecanum Drive

- ▶ Wheels with angled rollers
- ▶ Very complex conceptually
- ▶ Very complex wheels
- ▶ Otherwise simple to build
- ▶ Fairly simple to program and control
- ▶ (Usually) low traction
- ▶ Less speed and pushing force on when moving diagonally



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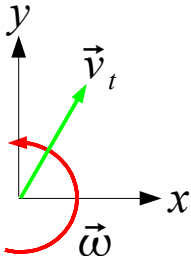
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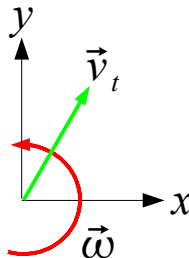
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- ▶ Mathematics describing motion
 - ▶ Solid grasp of theory makes control much easier
 - ▶ Great example of how real university-level theory can be applied to FIRST robots
 - ▶ Three step process:
 - ▶ Define overall robot motion
 - ▶ Usually by $\vec{v}_t, \vec{\omega}$; can transform other forms into this form quite easily
 - ▶ Calculate velocity at each wheel
 - ▶ Calculate actual wheel speed (and possibly orientation) from that velocity
- 



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Single Wheel

Common to all types of omnidirectional drive

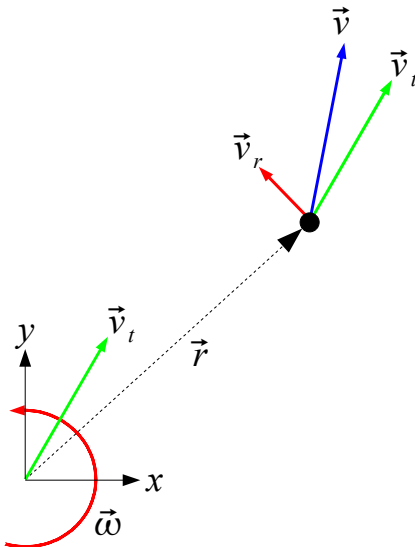
Vector approach

$$\vec{v} = \vec{v}_t + \vec{\omega} \times \vec{r}$$

Scalar approach

$$v_x = v_{t_x} - \omega \cdot r_y$$

$$v_y = v_{t_y} + \omega \cdot r_x$$



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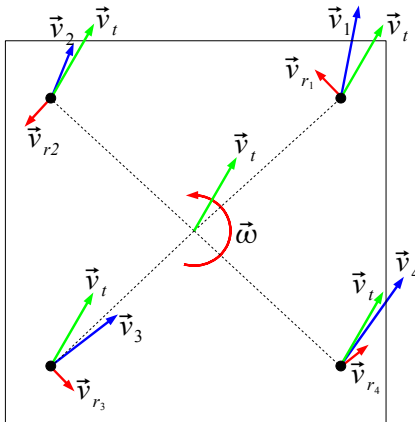
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Entire base

- ▶ In general, each wheel will have a unique speed and direction
 - ▶ Full swerve drive would require at least 8 motors; has been done once (Chief Delphi in 2001)
 - ▶ Swerve drive usually done with 2 swerve modules along with casters or holonomic wheels



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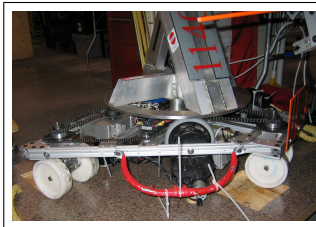
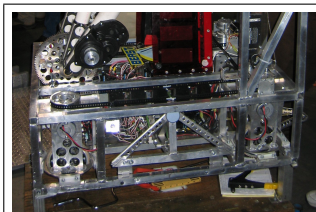
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Swerve Drive Approximations

- ▶ Some drive trains use swerve modules steered together
 - ▶ Four modules steered together (crab drive)
 - ▶ Front modules steered together, back modules steered together
 - ▶ Right modules steered together, left modules steered together
- ▶ Does not allow full freedom of motion
- ▶ Requires fewer steering motors



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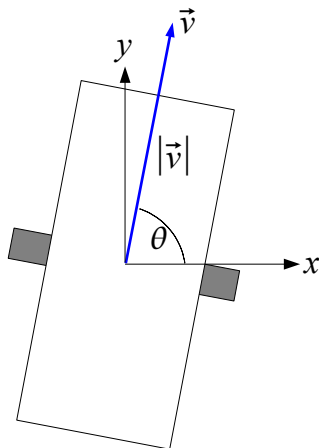
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Swerve Drive

- Resolve velocity at each wheel into magnitude and angle
- Be careful with angle quadrant!

$$|\vec{v}| = \sqrt{v_x^2 + v_y^2}$$
$$\theta = \arctan\left(\frac{v_y}{v_x}\right)$$



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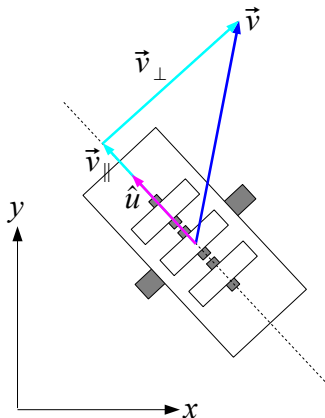
Holonomic Drive

- Resolve velocity into parallel and perpendicular components

$$\begin{aligned} |\vec{v}_{\parallel}| &= \vec{v} \cdot \hat{u} \\ &= (v_x \hat{i} + v_y \hat{j}) \cdot \left(-\frac{1}{\sqrt{2}} \hat{i} + \frac{1}{\sqrt{2}} \hat{j} \right) \\ &= -\frac{1}{\sqrt{2}} v_x + \frac{1}{\sqrt{2}} v_y \end{aligned}$$

- Magnitude of \vec{v}_{\parallel} gives wheel speed

$$\begin{aligned} |\vec{v}_w| &= |\vec{v}_{\parallel}| \\ &= -\frac{1}{\sqrt{2}} v_x + \frac{1}{\sqrt{2}} v_y \end{aligned}$$



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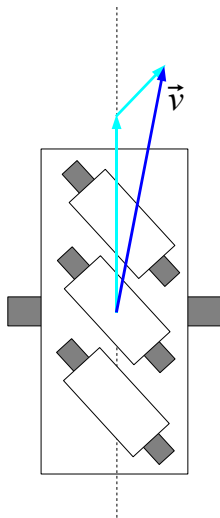
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Mecanum Drive

- ▶ Similar to holonomic drive
- ▶ Conceptually: Resolve velocity into components parallel to wheel and parallel to roller
- ▶ Not easy to calculate directly (directions are not perpendicular), so do it in two steps



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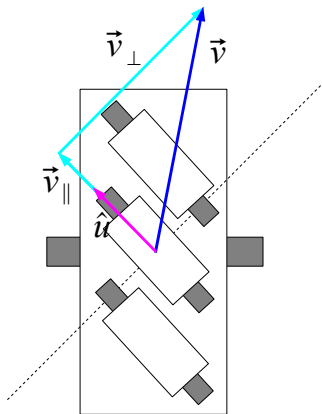
Questions

Resolve to Roller

- Resolve velocity into components parallel and perpendicular to roller axis
- Perpendicular component can be discarded

$$\begin{aligned} |\vec{v}_{\parallel}| &= \vec{v} \cdot \hat{u} \\ &= (v_x \hat{i} + v_y \hat{j}) \cdot \left(-\frac{1}{\sqrt{2}} \hat{i} + \frac{1}{\sqrt{2}} \hat{j} \right) \\ &= -\frac{1}{\sqrt{2}} v_x + \frac{1}{\sqrt{2}} v_y \end{aligned}$$

- \hat{u} is not the same for each wheel!



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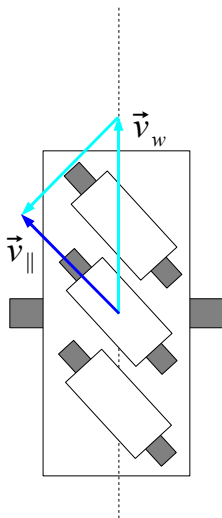
References

Questions

Resolve to Wheel

- ▶ Use component parallel to roller axis and resolve it into components parallel to wheel and parallel to roller
- ▶ This does not involve simple projections like holonomic drive, so we cannot use dot products
- ▶ However, angle is known, so we can calculate $|\vec{v}_w|$ directly:

$$\begin{aligned} |\vec{v}_w| &= \frac{|\vec{v}_{\parallel}|}{\cos 45^\circ} \\ &= \sqrt{2} \left(-\frac{1}{\sqrt{2}}v_x + \frac{1}{\sqrt{2}}v_y \right) \\ &= -v_x + v_y \end{aligned}$$



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Mecanum Drive Example

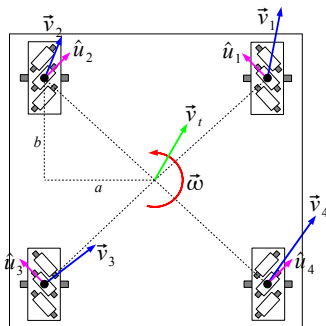
Using wheel 3 as an example:

$$v_{3x} = v_{tx} + \omega b$$

$$v_{3y} = v_{ty} - \omega a$$

$$\hat{u}_3 = -\frac{1}{\sqrt{2}}\hat{i} + \frac{1}{\sqrt{2}}\hat{j}$$

$$\begin{aligned} |\vec{v}_{w3}| &= \sqrt{2} \left(-\frac{1}{\sqrt{2}}v_{3x} + \frac{1}{\sqrt{2}}v_{3y} \right) \\ &= -v_{3x} + v_{3y} \\ &= -v_{tx} - \omega b + v_{ty} - \omega a \\ &= v_{ty} - v_{tx} - \omega(a + b) \end{aligned}$$



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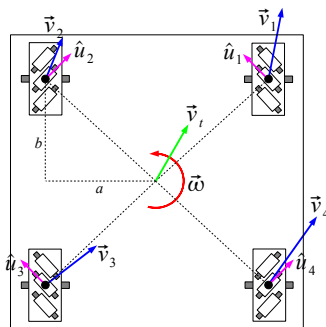
Similarly,

$$|\vec{v}_{w1}| = v_{t_y} - v_{t_x} + \omega(a + b)$$

$$|\vec{v}_{w2}| = v_{t_y} + v_{t_x} - \omega(a + b)$$

$$|\vec{v}_{w4}| = v_{t_y} + v_{t_x} + \omega(a + b)$$

Note that all speeds are linear functions of the inputs (i.e. no trigonometry or square roots necessary), so control is very fast.



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$$v_{1x} = v_{tx}$$

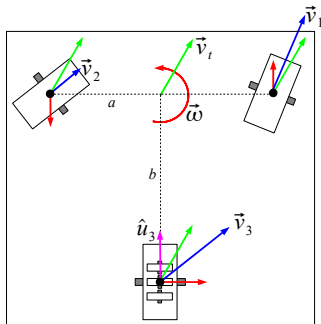
$$v_{1y} = v_{ty} + \omega a$$

$$v_{2x} = v_{tx}$$

$$v_{2y} = v_{ty} - \omega a$$

$$v_{3x} = v_{tx} + \omega b$$

$$v_{3y} = v_{ty}$$



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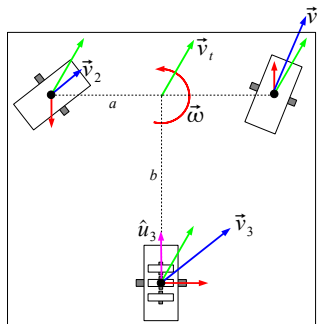
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Swerve module 1:

$$\begin{aligned} |\vec{v}_{w1}| &= \sqrt{v_{1x}^2 + v_{1y}^2} \\ &= \sqrt{v_{tx}^2 + (v_{ty} + \omega a)^2} \\ \theta_1 &= \arctan\left(\frac{v_{1y}}{v_{1x}}\right) \\ &= \arctan\left(\frac{v_{ty} + \omega a}{v_{tx}}\right) \end{aligned}$$



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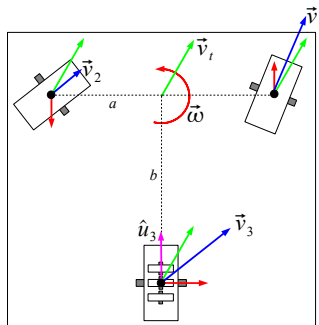
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Swerve module 2:

$$\begin{aligned} |\vec{v}_{w2}| &= \sqrt{v_{2x}^2 + v_{2y}^2} \\ &= \sqrt{v_{tx}^2 + (v_{ty} - \omega a)^2} \\ \theta_1 &= \arctan\left(\frac{v_{2y}}{v_{2x}}\right) \\ &= \arctan\left(\frac{v_{ty} - \omega a}{v_{tx}}\right) \end{aligned}$$



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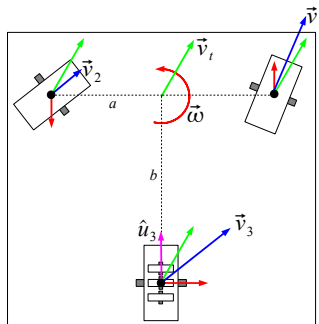
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Holonomic wheel:

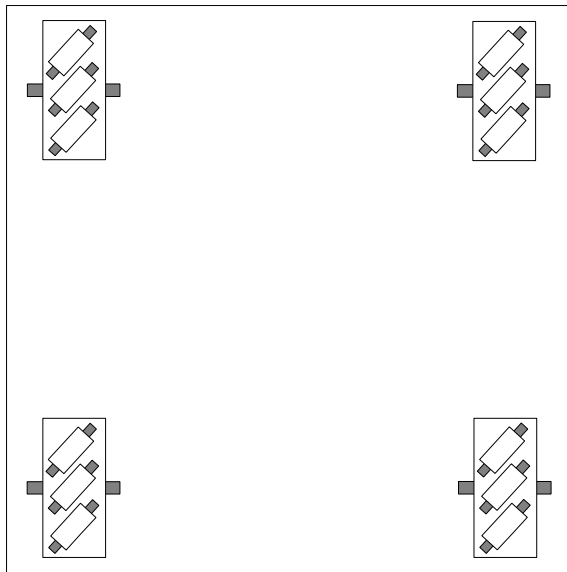
$$\begin{aligned} |\vec{v}_{w3}| &= \vec{v}_3 \cdot \hat{u}_3 \\ &= (v_{3x}\hat{i} + v_{3y}\hat{j}) \cdot \hat{j} \\ &= v_{3y} \\ &= v_{ty} \end{aligned}$$



What's Wrong With This Picture?

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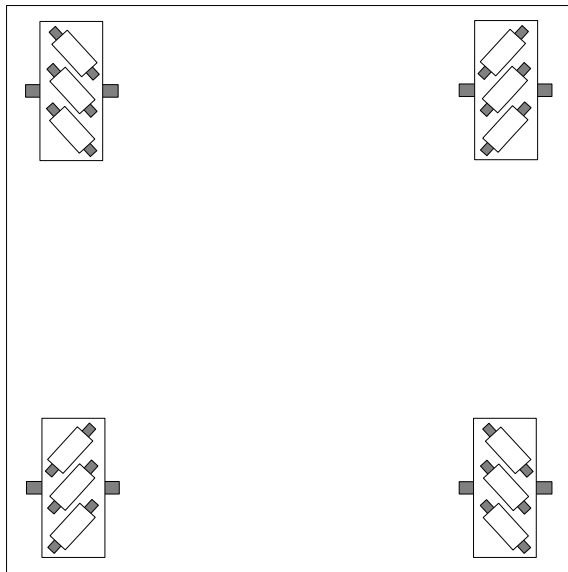
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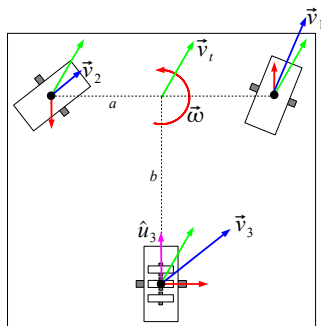
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Scaling Issues

- ▶ Speed calculations may result in greater-than-maximum speeds
- ▶ Possible to limit inputs so this never happens, but this overly restricts some directions
- ▶ Better to adjust speeds on the fly



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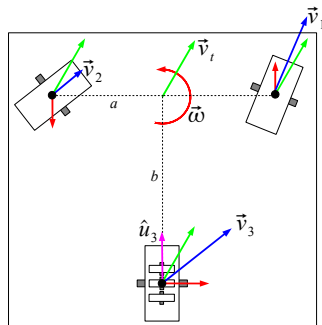
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Scaling Algorithm

- ▶ Calculate wheel speeds for each wheel
- ▶ Find maximum wheel speed
- ▶ If this is greater than the maximum possible wheel speed, calculate the scaling factor necessary to reduce it to the maximum possible wheel speed
- ▶ Scale all wheel speeds by this factor



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Robots to Check Out

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- Team 148** in Curie has mecanum drive with two control modes; tank steering and full 3 degree of freedom steering
- Team 16** in Galileo has two swerve modules steered together but driven separately at the front, and then a third swerve module at the back; drive is either in crab mode or tank mode
- Team 71** in Newton has 4 swerve modules steered together but powered separately, driven in a hybrid crab/tank system
- Team 118** in Newton has 4 swerve modules steered *and* driven together (pure crab steering)
- Team 830** in Galileo has a pure holonomic drive system with full 3 degree of freedom motion

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Swerve

- ▶ SimSwerve:
<http://www.chiefdelphi.com/media/papers/1552>
- ▶ Swerve module: <http://www.chiefdelphi.com/forums/showthread.php?t=46817>
- ▶ Concentric crab drive: <http://www.chiefdelphi.com/forums/showthread.php?t=24135>
- ▶ Concentric drive: <http://www.chiefdelphi.com/forums/showthread.php?t=23034>
- ▶ Concentric crab module: <http://www.chiefdelphi.com/forums/showthread.php?t=22708>
- ▶ Concentric crab drive: <http://www.chiefdelphi.com/media/photos/16091>
- ▶ Swerve module: <http://www.chiefdelphi.com/forums/showpost.php?p=195859&postcount=3>

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- ▶ Concentric lego crab drive:
<http://www.chiefdelphi.com/forums/showthread.php?t=22552>
- ▶ Swerve drive approximations:
<http://www.chiefdelphi.com/forums/showthread.php?t=22386>
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