This documents which Java/C++ WPILIB routines have been duplicated in LabVIEW, and which ones are not needed (for example because all that is needed is a cluster unpack function), and what isn't done....yet...

> VI / CTL Totals 942 866 309 876 481 46 12 VI Total (X) 843 CTL Total (Z)
> VI Shell Total (/)
> CTRL Shell Total (\) 99 4 2

Doc completed Pct 91.93% Optimization Pct 51.06%

Optimize legend: S = Subroutine, I = Inline, X = reviewed, nothing done. (In some cases, after sufficient debug and use, additional optimizations could be considered.)

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FUNCTION GENERATOR X X X X X		X X X X X X X X X X X X X X X X X X X	X X X	Execution Optimized	Test Routine		VI Name FunctionGenerator_Add_Value.vi FunctionGenerator_Add_XY.vi FunctionGenerator_Calculate.vi FunctionGenerator_Clear.vi FunctionGenerator_Execute.vi FunctionGenerator_New.vi	Function Prototype	Notes Similar to interpolated tree map	Code Review	Test Program	Error Checking
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evision 2.X 5/2/2022 – added implicit model follower and tin	na intar	nolata	ahla r	rautinae							
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Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines. X No X X TimeInterpBoolean CleanUp.vi Update to use create matrix Χ TimeInterpBoolean Clear.vi Χ XX TimeInterpBoolean\_GetSample.vi Χ XX TimeInterpBoolean\_New.vi Test Routine Not WPILIB Execution VI Name Function Prototype Notes TIME INTERPOLATABLE DOUBLE X X X X No TimeInterpDouble AddSample.vi Update to use create matrix TimeInterpDouble CleanUp.vi Update to use create matrix Χ XX TimeInterpDouble\_Clear.vi Χ XX TimeInterpDouble\_GetSample.vi Χ XX TimeInterpDouble New.vi Execution Op X Not WPILIB Test Routine Function Prototype VI Name Notes TIME INTERPOLATABLE POSE X TimeInterpPose2d\_AddSample.vi Update to use create matrix TimeInterpPose2d CleanUp.vi Χ Update to use create matrix Χ XX TimeInterpPose2d\_Clear.vi Χ XX TimeInterpPose2d\_GetSample.vi X  $X \mid X$ TimeInterpPose2d New.vi Test Routine Not WPILIB Function Prototype Notes TIME INTERPOLATABLE ROTATION X XX TimeInterpRotation2d AddSample.vi Update to use create matrix Χ X No TimeInterpRotation2d\_CleanUp.vi Update to use create matrix Χ XX TimeInterpRotation2d Clear.vi TimeInterpRotation2d GetSample.vi Χ X X Χ XX TimeInterpRotation2d New.vi Execution Optin Test Routine Not WPILIB Menu Item Function Prototype Notes DIG SEQ LOGIC X X XX DigSeqLogic\_On\_Delay.vi XX XX DigSeqLogic\_Off\_Delay.vi DigSeqLogic\_One\_Shot.vi  $X \mid X \mid X \mid X$ DigSeqLogic\_SR\_Flip\_Flop.vi  $X \mid X \mid$  $X \mid X$ 

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Notes
This was short lived in WPILIB, but still useful here. Function Prototype X SI CONTROLLER UTIL X ControllerUtil\_GetModulusError.vi

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	X	XX	X			HolDrvCtrl PackProfPID.vi		Added 1/24/2022			
	X	X	X	SI		HolDrvCtrl_SetEnabled.vi		Added 1/26/21			
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X	X	X	X	X	SI		
X       X       X       SI       PIDController_SetDerivativeFilter.vi       Advanced PID         X       X       X       X       X       X       X       Advanced PID, Obsolete – DELETE         X       X       X       X       X       X       X       X       Advanced PID, Obsolete – DELETE         X       X       X       X       X       X       X       X       X       Advanced PID, Obsolete – DELETE         X       X       X       X       X       X       X       X       X       Elected         X	X	X	X	X	SI		
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X       X       No       PIDController_SetFeadForward_OBSOLETE_DELETE.vi       Advanced PID, Obsolete — DELETE         X       X       X       X       X       X       Y       PIDController_SetInvi       Advanced PID, Obsolete — DELETE         X       X       X       X       SI       PIDController_SetInputRange.vi       OBSOLETE — Removed         X       X       X       X       X       X       X       X         X       X       X       X       X       X       X       X       Advanced PID         X       X       X       X       X       X       X       X       X       X         X <th< td=""><td>X</td><td></td><td></td><td>X</td><td>SI</td><td>PIDController_SetD.vi</td><td></td></th<>	X			X	SI	PIDController_SetD.vi	
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Note						PIDController_SetFeedForward_OBSOLETE_DELETE.vi	DELETE
PIDController_SetInputRange.vi				No			
X         X         SI         PIDController_SetIntegratorRange.vi           X	X	X		X	SI	PIDController_SetI.vi	
X         X         X         SI         PIDController_SetOutputLimits.vi         Advanced PID           X         X         X         SI         PIDController_SetP.vi         SI           X         X         X         SI         PIDController_SetPiD.vi           X         X         X         SI         PIDController_SetPIDF.vi           X         X         X         SI         PIDController_SetPIDF.vi           X         X         X         SI         PIDController_SetSetpoint.vi							OBSOLETE – Removed
X         X         SI         PIDController_SetP.vi           X         X         X         X         SI         PIDController_SetPeriod.vi           X         X         X         SI         PIDController_SetPID.vi           X         X         X         SI         PIDController_SetPIDF.vi           X         X         X         SI         PIDController_SetSetpoint.vi	X	X		X	SI	PIDController_SetIntegratorRange.vi	
X         X         X         SI         PIDController_SetPeriod.vi           X         X         X         SI         PIDController_SetPID.vi           X         X         X         SI         PIDController_SetPIDF.vi         Advanced PID           X         X         X         SI         PIDController_SetSetpoint.vi		X	X	X	SI	PIDController_SetOutputLimits.vi	Advanced PID
X         X         SI         PIDController_SetPID.vi           X         X         X         SI         PIDController_SetPIDF.vi         Advanced PID           X         X         X         SI         PIDController_SetSetpoint.vi	X	X		X	SI	PIDController_SetP.vi	
X         X         X         SI         PIDController_SetPIDF.vi         Advanced PID           X         X         X         SI         PIDController_SetSetpoint.vi		X	X	X	SI	PIDController_SetPeriod.vi	
X X X SI PIDController_SetSetpoint.vi	X	X		X	SI		
	X	X	X	X	SI	PIDController_SetPIDF.vi	Advanced PID
X X X SI PIDController_SetTolerance.vi	X	X		X	SI		
	X	X		X	SI	PIDController_SetTolerance.vi	
X   X   SI   PIDController_SetTolerancePandV.vi	X	Χ		X	SI	PIDController_SetTolerancePandV.vi	

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
PROFILED PID CONTROLLER	X	X		X	SI		ProfiledPIDController_AtGoal.vi					
	X	X		X	SI		ProfiledPIDController_AtSetpoint.vi					
	X	X		X			ProfiledPIDController_Calculate_Meas_Goal.vi					
	X	X		X			ProfiledPIDController_Calculate_Meas_StateGoal_TrapCnsrt.vi					
	X	X		X			ProfiledPIDController_Calculate_Meas_StateGoal.vi					
	X			X			ProfiledPIDController_Calculate_Meas.vi					
	X	X		X	SI		ProfiledPIDController_DisableContInput.vi					
	X	X		X	SI		ProfiledPIDController_EnableContInput.vi					
	X	X	X	Χ	1		ProfiledPIDController_Execute.vi		Single call LabVIEW style function.			
	X	X		X	SI		ProfiledPIDController_GetGoal.vi					
	X	X		X	SI		ProfiledPIDController_GetPeriod.vi					
	X	X	X	X	SI		ProfiledPIDController_GetPID.vi		WPILIB has separate getters.			
	X	X		X	SI		ProfiledPIDController_GetPositionError.vi					
	X	X		X	SI		ProfiledPIDController_GetSetpoint.vi					
	X	X		Χ	SI		ProfiledPIDController_GetVelocityError.vi					
	X	X		X	1		ProfiledPIDController_New.vi					
	Χ	X		Χ	1		ProfiledPIDController_NewPeriod.vi					
	Χ	X		X	SI		ProfiledPIDController_Reset_PosOnly.vi					
	X	X		X	SI		ProfiledPIDController_Reset_PosVel.vi					
	X			X	SI		ProfiledPIDController_Reset.vi					
	X	X		X	SI		ProfiledPIDController_SetConstraints.vi					
	X	X		X	SI		ProfiledPIDController_SetGoal_PosOnly.vi					
	X	X		X	SI		ProfiledPIDController_SetGoal.vi					
	X	X		Χ	SI		ProfiledPIDController_SetIntegratorRange.vi					
	X	X		Χ	SI		ProfiledPIDController_SetPID.vi					
	X	X		X	SI		ProfiledPIDController_SetTolerance_PosOnly.vi					
	X	X		X	SI		ProfiledPIDController_SetTolerance_PosVel.vi					

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
RAMSETE	X	X		X	SI		Ramsete AtReference.vi	AtReference				
	X	X		Χ			Ramsete_Calculate_Trajectory.vi	calculate_trajectory				
	X	Χ		Χ			Ramsete_Calculate.vi	calculate				
	X	X	X	X			Ramsete_Diff_DO_Eng.vi					
	X	X	X	Χ	X		Ramsete_Diff_DO_SI.vi					
	X	X	X	X	1		Ramsete_Execute_ENG.vi	Use this one!!				
	X	X	X	X	SI		Ramsete_Execute_PackTuning_ENG.vi					
	X	X	X	X	SI		Ramsete_Execute_PackTuning.vi					
	X	X	X	X	1		Ramsete_Execute.vi					
	X	X		X	SI		Ramsete_New_B_Z.vi	new(b, zeta)				
	X	X		X	SI		Ramsete_New.vi	new				
	X	X		X	SI		Ramsete_SetEnabled.vi	SetEnabled				
	X	X		X	SI		Ramsete_SetTolerance.vi	SetTolerance				
	X	X		X	Χ		Ramsete_SINC.vi	sinc	internal			
					75							

Implemented Documented Not WPILIB	Menu Item	Execution Optii Test Routine	Sample Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
SIMPLE MOTOR FEEDFORWARD $X \mid X \mid X$	X	SI	SimpleMotorFF_Calculate_CalcAccel.vi					
$X \mid X$	X		SimpleMotorFF_Calculate_NextV_Dt.vi					
XX	X	SI	SimpleMotorFF_Calculate.vi	public double calculate(double velocity, double acceleration)				
XX	X	SI	SimpleMotorFF_CalculateVelocityOnly.vi	public double calculate(double velocity)				
XX	X	X	SimpleMotorFF_MaxAchieveAccel.vi	public double maxAchievableAcceleration(double maxVoltage, double velocity)				
$X \mid X$	X	X	SimpleMotorFF_MaxAchieveVel.vi	public double maxAchievableVelocity(double maxVoltage, double acceleration)				
X X	Х	X	SimpleMotorFF_MinAchieveAccel.vi	public double minAchievableAcceleration(double maxVoltage, double velocity)				
X X	X	X	SimpleMotorFF_MinAchieveVel.vi	public double minAchievableVelocity(double maxVoltage, double acceleration)				
X X	X	SI	SimpleMotorFF_New.vi	public SimpleMotorFeedforward(double ks, double kv, double ka)				
				public SimpleMotorFeedforward(double ks, double kv)				

'====== GEOMETRY '======

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	 VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
POSE2D	Χ	X		X	SI		Pose2d_Equals.VI	boolean equals( other obj )				
	Χ	X		X	X		Pose2d_Exp.vi	pose2d exp( twist2d twist )				
	Χ	X		X	SI		Pose2d_getRotation.vi	rotation2d getRotation()	can also use cluster unpack			
	X	X		X	SI		Pose2d_getTranslation.vi	translation2d getTranslation()	can also use cluster unpack			
	X	X	X	X	SI		Pose2d_getXY.vi					
	X	X	X	X	SI		Pose2d_getXYAngle.vi					
	Χ	X		X	1		Pose2d_Interpolate.vi					
	Χ	X		X	X		Pose2d_Log.vi	twist2d log( pose2d end )				
	X	X		X	SI		Pose2d_Minus.vi	transform2d minus( pose2d other )				
	Χ	X		X	SI		Pose2d_New_TRRO.vi	pose2d new( translation2d, rotation2d )				
	Χ	X		X	SI		Pose2d_New.vi	pose2d new( double x, double y, rotation2d )				

FRC LabVIEW Trajectory Library – VI Implementation List Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines. X X SI Pose2d Plus.vi pose2d plus( transform2d other ) XX X SI Pose2d RelativeTo.vi pose2d relativeto( pose2d other ) XX X SI Pose2d\_TransformBy.vi pose2d transformby( transform2d other ) pose2d new() can use cluster constant opt Test Routine Vot WPILIB Execution VI Name **Function Prototype** Notes POSE3D Pose3d Equals.VI SI Pose3d Exp.vi Χ SI Pose3d\_getRotation.vi Χ SI Pose3d getTranslation.vi Pose3d\_getXYZ.vi Χ SI Χ Χ 1 Pose3d Interpolate.vi Χ Pose3d Log.vi Χ SI Pose3d Minus.vi Χ SI Pose3d New.vi Χ SI Pose3d\_New\_Default.vi Χ SI Pose3d\_New\_Trans3dRot3d.vi Χ SI Pose3d Plus.vi X SI Pose3d RelativeTo.vi X SI Pose3d RotationVectorToMatrix.vi Χ SI Pose3d ToPose2d.vi Pose3d TransformBy.vi SI Test Routine Vot WPILIB Execution **Function Prototype** VI Name Notes XX ROTATION2D Rotation2d CreateAngle.vi rotation2d new( double value ) SI XX X SI Rotation2d CreateAngleDegrees.vi rotation2d fromDegrees( double degrees ) convert to radians then create Rotation2d\_CreateAngleRotations.vi XX X SI XX X SI Rotation2d\_CreateXY.vi rotation2d new( double x, double y ) XX X SI Rotation2d Equals.vi boolean equals( rotation2d other ) XX X SI Rotation2d GetAngleCosSin.vi New 1/26/21  $X \mid X$ X SI Rotation2d GetCos.VI double getCos() use cluster unpack Rotation2d GetDegrees.VI  $X \mid X$ X SI double getDegrees() use cluster unpack, then convert to degree XX Rotation2d GetRadians.VI X SI double getRadians() use cluster unpack XX X SI Rotation2d GetRotations.vi XX X SI Rotation2d GetSin.VI double getSin() use cluster unpack XX X SI Rotation2d GetTan.VI double getTan() can calculate XX X SI Rotation2d Interpolate.vi XX X SI Rotation2d Minus.vi rotation2d minus( rotation2d other ) XX X SI Rotation2d Plus.vi rotation2d plus( rotation2d other )  $X \mid X$ X SI Rotation2d RotateBy.vi rotation2d rotateby( rotation2d other ) X SI Rotation2d Times.vi  $X \mid X$ rotation2d times( double scalar ) X SI Rotation2d UnaryMinus.vi rotation2d unaryminus() rotation2d new() can use cluster constant Error Checking Execution Op Fest Program Test Routine Code Review Not WPILIB

Function Prototype

TITO Labvievi Trajecto	ry Library – vi implementation List
Revision 2.X 5/2/2022 – a	added implicit model follower and time interpolatable routines.

ollower and time												
ANSFORM2D				X	SI	$\perp$	Transform2d_Create_PosePose.vi	transform2d new( pose2d, pose2d )				
	X	X		X	SI		Transform2d_Create_TransRot.vi	transform2d new( translation2d, rotation2d )				
		Χ		X	SI		Transform2d_Equals.VI	boolean equals( other transform2d )				
		X		Χ	SI	$\perp$	Transform2d_GetRotation.VI	rotation2d getRotation()	use cluster unpack			
	X	X		Χ	SI	$\perp$	Transform2d_GetTranslation.VI	translation2d getTranslation()	use cluster unpack			
	Χ	Χ	X	Χ	SI	$\perp$	Transform2d_GetXY.vi					
			Χ	X	SI	$\perp$	Transform2d_GetXYAngle.vi					
				Χ	SI		Transform2d_Inverse.vi	transform inverse()	new			
		X		Χ	Si		Transform2d_Plus.vi					
	X	Χ		X	SI		Transform2d_Times.vi	transform2d times( double scalar )				
								transform2d new( )	can use cluster constant			
ANSLATION2D	X X X X X X X X X X	X X X X X X X X X X X X	X	X X X X X X X X X X X X X X		Test Routine	Translation2d_Create_DistAng.vi Translation2d_Create.vi Translation2d_Equals.vi Translation2d_GetDistance.vi Translation2d_GetNorm.VI Translation2d_GetX.VI Translation2d_GetXY.VI Translation2d_GetY.VI Translation2d_GetY.vI Translation2d_Interpolate.vi Translation2d_Minus.vi Translation2d_Plus.vi Translation2d_RotateBy.vi Translation2d_Times.vi	Function Prototype  translation2d new( double x, double y ) boolean equals( translation other ) double getDistance( translation2d other ) double getNorm() double getX()  double getY()  translation2d minus( translation2d other ) translation2d plus( translation2d other ) translation2d rotateBy( rotation2d other ) translation2d translation2d interpolation2d translation2d translati	can use cluster unpack can use cluster unpack can use cluster unpack	Code Review	Test Program	Error Checking
	Χ	Χ			SI		Translation2d_UnaryMinus.vi	translation2d unaryminus( )				
								translation2d new()	can use cluster constant			
								translation2d div( double scalar )	can multiply by 1/scalar			
TWIST2D	Implemented	Documented	Not WPILIB	X Menu Item	প্ৰ Execution Optimized	Test Routine	name	Function Prototype	Notes	Code Review	Test Program	Error Checking
TWIST2D	X	X		X	SI	$-\!\!\!\!+\!\!\!\!\!-$	Twist2d_Create.vi	twist new( x, y, theta )				
	X	Χ		Χ	SI	$-\!$	Twist2d_Equals.VI	boolean equals( obj other )				
	X	X	Χ	X	SI		Twist2d_GetAll.VI					
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Routine ple Program	e riogiaii			Code Review	Program	
	je.	'n	Z	n	30	n t	È			3e	st F	ì
	m	ŏ	Ş	Ne	Ä	Test Ro	VI Name	Function Prototype	Notes	ŏ	<u>ě</u>	
TWIST3D		7				X	Twist3d_Create.vi	. adioirr rototypo	110100	$\overline{}$		
1 1110 130			_		SI		Twist3d_Create.vi			+		
	X		X		SI		Twist3d GetAll.VI			-		

'===== KINEMATICS '=======

Χ Χ Χ MecaKinematics\_ToChassisSpeeds.vi Χ MecaKinematics\_ToWheelSpeeds.vi X Χ Χ MecaKinematics ToWheelSpeedsZeroCenter.vi

MecaKinematics New.vi

MecaKinematics\_SetInverseKinematics.vi

MECANUM DRIVE KINEMATICS X

X

X

Χ

X

X

Function Prototype

Notes

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wheelStates)

array and "4" calls)

X X

Χ X X

No

SplineHelp GetQuinticSplinesFromWayPts.vi

SplineHelp ThomasAlgorithm.vi

FRC LabVIEW Trajectory Library - VI Implementation List Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines. public double curvatureRadPerMeter. not needed, use cluster unpack Execution Op Test Routine Jot WPILIB Re VI Name Function Prototype Notes QUINTIC HERMITE SPLINE X private SimpleMatrix getControlVectorFromArrays(double[] QuinticHermiteSpline getControlVectorFromArrays.vi initialVector, double[] finalVector) QuinticHermiteSpline makeHermiteBasis.vi private SimpleMatrix makeHermiteBasis() X Χ Χ Χ QuinticHermiteSpline New.vi public QuinticHermiteSpline(double[] xInitialControlVector, double[] xFinalControlVector, double[] yInitialControlVector, double[] yFinalControlVector)
protected SimpleMatrix getCoefficients() not needed, use cluster unpack Routine Vot WPILIB **Function Prototype** Notes SPLINE (Abstract class) X X Spline\_getPoint.vi public PoseWithCurvature getPoint(double t) Spline(int degree) public static class ControlVector public ControlVector(double[] x, double[] y) implemented as data structure Execution Optir Test Routine Jot WPILIB Aenu Item VI Name **Function Prototype** Notes SPLINE HELPER X SplineHelp GetCubicCtrlVector.vi private static Spline.ControlVector getCubicControlVector(double SI scalar, Pose2d point) public static Spline.ControlVector[] Χ SplineHelp GetCubicCtrlVectorsFromWayPts.vi getCubicControlVectorsFromWaypoints( Pose2d start, Translation2d[] interiorWaypoints, Pose2d end )  $X \mid X$  $X \mid X$ SplineHelp GetCubicCtrlVectorsFromWeightedWayPts.vi X No SplineHelp\_GetCubicSpline\_Calc1.vi X internal SplineHelp\_GetCubicSpline\_Calc2.vi Χ X No internal X No SplineHelp GetCubicSpline Calc3.vi  $X \mid X \mid$ internal SplineHelp getCubicSplinesFromControlVectors.vi public static CubicHermiteSpline[] Χ Χ getCubicSplinesFromControlVectors( Spline.ControlVector start, Translation2d[] waypoints, Spline.ControlVector end)
private static Spline.ControlVector getQuinticControlVector(double SplineHelp GetQuinticCtrlVector.vi Χ Χ SI scalar, Pose2d point) SplineHelp GetQuinticCtrlVectorsFromWayPts.vi public static List<Spline.ControlVector> REMOVED 2762 getQuinticControlVectorsFromWaypoints( List<Pose2d> waypoints) SplineHelp\_GetQuinticCtrlVectorsFromWeightedWayPts.vi REMOVED 2762 SplineHelp getQuinticSplinesFromControlVectors.vi public static QuinticHermiteSpline[] Χ Χ X getQuinticSplinesFromControlVectors( Spline.ControlVector[] controlVectors) XX XX SplineHelp GetQuinticSplinesFromWeightedWayPts.vi New 2762

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New 2762

private static void thomasAlgorithm(double[] a, double[] b, double[] internal

c, double[] d, double[] solutionVector)

XX

XX

XX

X

Χ

X

Χ

Χ

X

Trajectory RelativeTo.vi

Trajectory SampleReverse.vi

Trajectory TransformBy.vi

Trajectory\_Sample.vi

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
TRAJECTORY_STATE	X	X		X	SI				boolean equals( other obj )				
<del>-</del>	X	X	X	X	SI			TrajectoryState_GetAll.vi					
	X	X		X	SI			TrajectoryState_GetPose.vi					
	X	X		X				TrajectoryState_Interpolate.vi	State interpolate(State endValue, double i)				
	X	X		X	SI			TrajectoryState_New.vi	public State(double timeSeconds, double velocityMetersPerSecond, double accelerationMetersPerSecondSq, Pose2d poseMeters, double curvatureRadPerMeter)				
									public State()				

public Trajectory relativeTo(Pose2d pose)

public State sample(double timeSeconds)

public Pose2d getInitialPose()

public Trajectory transformBy(Transform2d transform)

Sample in reverse order. Negate

can use cluster unpack, array index

public ControlVectorList(int initialCapacity)

public ControlVectorList()

may not need, just data

may not need, just data

TRAJECTORY GENERATE (Control Vector)

Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines. public ControlVectorList(Collection<? extends may not need, just data Spline.ControlVector> collection) Execution Op Test Routine Not WPILIB Function Prototype Notes TRAJECTORY PARAMETERIZE X X X No TrajectoryParam calcStuffFwd.vi XX X No TrajectoryParam\_calcStuffRev.vi X TrajectoryParam enforceAccel.vi private static void enforceAccelerationLimits(boolean reverse, This routines needs to be changed List<TrajectoryConstraint> constraints, ConstrainedState state) hen new constraints are added. X TrajectoryParam enforceVelocity.vi X No This routines needs to be changed public static Trajectory X X X TrajectoryParam timeParam.vi timeParameterizeTrajectory( List<PoseWithCurvature> points. List<TrajectoryConstraint> constraints, double startVelocityMetersPerSecond, double endVelocityMetersPerSecond, double maxVelocityMetersPerSecond, double maxAccelerationMetersPerSecondSq, boolean reversed ) Execution Op Test Routine Vot WPILIB Menu Item Function Prototype VI Name Notes TRAJECTORY PARAMETERIZE CONSTRAINED STATE X ConstrainedState New.vi ConstrainedState(PoseWithCurvature pose, double distanceMeters, double maxVelocityMetersPerSecond, double minAccelerationMetersPerSecondSq, double maxAccelerationMetersPerSecondSq) X X X X ConstrainedState SetMaxAccel.vi X X X X ConstrainedState SetMinAccel.vi X X X X ConstrainedState SetVelAccel.vi X X X X ConstrainedState SetVelocity.vi ConstrainedState() Execution Op Test Routine Vot WPILIB Function Prototype Notes TRAJECTORY UTIL X X TrajectoryUtil\_fromPathWeaverJSON.vi public static Trajectory fromPathweaverJson(Path path) X XX X X X TrajectoryUtil\_MakeWeightedWayPoint\_ENG.vi XX X X X TrajectoryUtil\_MakeWeightedWayPoint.vi Χ TrajectoryUtil\_toPathWeaverJSON.vi public static void toPathweaverJson(Trajectory trajectory, Path X public static Trajectory deserializeTrajectory(String json) public static String serializeTrajectory(Trajectory trajectory) Execution Optii Test Routine Vot WPILIB Function Prototype Notes TRAPEZOID PROFILE X TrapProfConstraint\_New.vi X X X Χ TrapProfile\_Calculate.vi TrapProfile Direct.vi  $X \mid X$ No Private, remove from menu

unie ini	zi puia	ilabic i	loutill	CS.		
X	X	X	X		TrapProfile_Execute.vi	
X	X	X	X	SI	TrapProfile_Execute_AtGoal.vi	
X	X		X		TrapProfile_IsFinished.vi	
X	X		X		TrapProfile_New_DefInitial.vi	
X	X		X		TrapProfile_New.vi	
X	X		No		TrapProfile_ShouldFlipAcceleration.vi	Private, remove from menu
X	X		X		TrapProfile_TimeLeftUntil.vi	
X	X		X		TrapProfile_TotalTime.vi	
X	X		X		TrapProfState_Equals.vi	
X	X		X		TrapProfState_New.vi	

	X	X		X				TrapProfState_Equals.vi		
	X	X		X				TrapProfState_New.vi		
'======= TRAJECTORY CONSTRAINT										
'========  CENTRIPETAL ACCELERATION CONSTRAINT	X   X   X		Not WPILIB	X Wenu Item	ত Execution Optimized	Test Routine	Sample Program	VI Name  CentripetalAccelConstraint_getMaxVelocity.vi  CentripetalAccelConstraint_getMinMaxAccel.vi  CentripetalAccelConstraint_New.vi	Function Prototype  public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)  public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)  public CentripetalAccelerationConstraint(double maxCentripetalAccelerationMetersPerSecondSq)	Notes  Can use cluster pack for now
DIFF DRIVE KINEMATIC CONSTRAINT	X   X   X   X	X	Not WPILIB	X Wenu Item	S Execution Optimized	Test Routine		VI Name DiffDriveKinematicsConstraint_getMaxVelocity.vi DiffDriveKinematicsConstraint_getMinMaxAccel.vi DiffDriveKinematicsConstraint_New.vi	Function Prototype  public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)  public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)  public DifferentialDriveKinematicsConstraint(final DifferentialDriveKinematics, double	Notes
DIFF DRIVE VOLTAGE CONSTRAINT	X Implemented		Not WPILIB	X Menu Item	S Execution Optimized	Test Routine		VI Name DiffDriveVoltageConstraint_getMaxVelocity.vi  DiffDriveVoltageConstraint_getMinMaxAccel.vi  DiffDriveVoltageConstraint_New.vi	Function Prototype  public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)  public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter)  public DifferentialDriveVoltageConstraint(SimpleMotorFeedforward	Notes

UTIL X X

X

X SI

Util\_ApproxEqual.vi

ne int	erpola	table	routin	es.		
X	X	X	X		Util_Array_PoseWCurv_to_XY.vi	
X	X	X	X	SI	Util_CalcDist.vi	
X	X	X	X	SI	Util_GetLibraryVersion.vi	
X	Χ	X	X	SI	Util_GetLibUsage.vi	
X	X	Χ	X		Util_GetTime.vi	Once tested completely, this should be optimized!
X	Χ	X	No	N/A	Util_LibraryGlobals.vi	Global Variables – no block diag.
X	Χ	X	X		Util_Trajectory_Absolute_To_Relative.vi	
X	Χ	X	X		Util_Trajectory_ReadFile.vi	
X	Χ	X	X		Util_Trajectory_to_XY.vi	
X	X	X	No		Util_Trajectory_WriteFile_Config.vi	internal
X	X	X	No		Util_Trajectory_WriteFile_OneState.vi	internal
X	Χ	X	X		Util_Trajectory_WriteFile_PathFinder.vi	
X	Χ	Χ	No		Util_Trajectory_WriteFile_PathFinderConfig.vi	internal
X	X	X	X		Util_Trajectory_WriteFile_Pathweaver.vi	
X	X	X	No		Util_Trajectory_WriteFile_States.vi	internal
X	X	X	No		Util_Trajectory_WriteFile_WayPoints.vi	internal
X	X	X	X		Util_Trajectory_WriteFile.vi	
X	X	X	X		Util_TrajectoryState_Meters_To_Inches.vi	
X	X	X	X		Util_TrajState_to_DiffDrive_WheelPos.vi	
X	X	X	X		Util_DispWaypoint_Eng_To_SI.vi	
X	X	X	X		Util_DispWaypoint_To_CubicInput.vi	
X	Χ	X	X		Util_DispWaypoint_To_QuinticInput.vi	
X	X	X	X		Util_DispWeightedWaypiont_Eng_To_WeightedWaypoint	
X	X	X	No		Util_DispWeightedWayPoint_To_WeightedWayPoint.vi	Sorry about the confusing name

'======== CONVERSIONS

THESE ROUTINES ARE SPECIFIC TO LABVIEW. THEY DO NOT HAVE A JAVA / C++ WPILIB EQUIVALENT

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Name Arogram	Function Prototype	Notes
CONV		Χ	X	X	SI		Conv_AngleDegrees_Heading.vi		
	Χ	X	Χ	X	SI		Conv_AngleRadians_Heading.vi		
	X	X	X	X	SI		Conv_Centimeters_Meters.vi		
	X	X	X	X	SI		Conv_Deg_Radians.vi		
	X	X	X	X	SI		Conv_Deg_Rotations.vi		
-	X	X	X	X	SI		Conv_Feet_Meters.vi		
-	X	X	X	X	SI SI		Conv_GyroDegrees_Heading.vi		
-	X	X	X	X	SI		Conv_Heading_AngleRadians.vi Conv Inches Meters.vi		
-	$\hat{X}$	X	X	X	SI		Conv_Kilograms_Pounds.vi		
-	X	$\hat{X}$	X	X	SI		Conv Meters Feet.vi		
-	X	X	X	X	SI		Conv Meters Inches.vi		
	X	X	X	X	SI		Conv_Pose2d_SI_Eng.vi		
	X	X	X	X	SI		Conv_Pounds_Kilograms.vi		
	X	X	X	X	SI		Conv_Radians_Deg.vi		
	X	X	Χ	X	SI		Conv Radians Rotations.vi		
	Χ	X	Χ	X	SI		Conv_Rotations_Deg.vi		
	Χ	X	Χ	X	SI		Conv_Rotations_Radians.vi		
	Χ	X	Χ	Χ	SI		Conv_Yards_Meters.vi		

Test Routine Not WPILIB

Function Prototype

Notes

ower and time	e inte	rpolat	able i	routin	es
UNITS	Χ	X		Χ	9

me int	erpola	atable	routin	es.	
rs X	X		X	SI	Units_DegreesToRadians.vi
X	X		X	SI	Units_DegreesToRotations.vi
X	X		X	SI	Units_FeetToMeters.vi
Χ	X		X	SI	Units_InchesToMeters.vi
X	X		X	SI	Units_MetersToFeet.vi
Χ	X		X	SI	Units_MetersToInches.vi
X	X		X	SI	Units_MillisecondsToSeconds.vi
X	X		X	SI	Units_RadiansPerSecondToRotationsPerMinute.vi
X	X		X	SI	Units_RadiansToDegrees.vi
X	X		X	SI	Units_RadiansToRotations.vi
X	X		X	SI	Units_RotationsPerMinuteToRadiansPerSecond.vi
Χ	X		X	SI	Units_RotationsToDegrees.vi
Χ	X		X	SI	Units_RotationsToRadians.vi
X	X		X	SI	Units_SecondsToMilliseconds.vi

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PATHFINDER UTIL

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THESE ROUTINES ARE SPECIFIC TO LABVIEW. THEY DO NOT HAVE A

JAVA / C++ WPILIB EQUIVALENT

Test Routine Not WPILIB

Function Prototype Notes PathfinderUtil\_Continuous\_Heading\_Difference.vi
PathfinderUtil\_OptimizeTrajectoryStates.vi PathfinderUtil\_ToTrajectory.vi
PathfinderUtil\_ToTrajectoryStates.vi

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STATE SPACE MODEL

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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Ample Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
DC MOTOR	Χ	X			SI		DCMotor_GetAndymark9015.vi					
	Χ	X			SI		DCMotor_GetAndymarkRs775_125.vi					
	Χ	X			SI		DCMotor_GetBag.vi					
	X	X			SI		DCMotor_GetBanebotsRs550.vi					
	X	X			SI		DCMotor_GetBanebotsRs775.vi					
	X	X			SI		DCMotor_GetCIM.vi					
	Χ	X			SI		DCMotor_GetCurrent.vi					
	X	X			SI		DCMotor_GetFalcon500.vi					
	Χ	X		Χ	SI		DCMotor_GetMiniCIM.vi					
	Χ	X			SI		DCMotor_GetNEO.vi					
	X	X			SI		DCMotor_GetNEO550.vi					
	Χ	X		_	SI		DCMotor_GetRomiBuiltIn.vi					
	Χ	X		Χ	SI		DCMotor_GetVex775Pro.vi					
	Χ	X			SI		DCMotor_New.vi					
	Χ	X		X	SI		DCMotor_PickMotor.vi					
										1		

it model follower and time	e inte	rpolat	table	routin	ies.								
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimizec	Test Routine	Sample Program <	Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
LINEAR SYSTEM ID	X	X		X			Line	nearSystemId_CreateDCMotorSystem.vi					
	Χ	X		X			Line	nearSystemId_CreateDriveTrainVelocitySystem.vi		Update to use create matrix			
	X	X		X			Line	nearSystemId_CreateElevatorSystem.vi		Update to use create matrix			
	Χ	X		X			Line	nearSystemId_CreateFlywheelSystem.vi		Update to use create matrix			
	Χ	X		X			Line	nearSystemId_CreateSingleJointedArmSystem.vi		Update to use create matrix			
	X	X		X			Line	nearSystemId_IdentifyDriveTrainSystem.vi		Update to use create matrix			
	Χ	X		X			Line	nearSystemId_IdentifyPositionSystem.vi		Update to use create matrix			
	Χ	X		Χ			Line	nearSystemId_IdentifyVelocitySystem.vi		Update to use create matrix			
			-					· · · · · · · · · · · · · · · · · · ·	<del>-</del>				

'====== STATE SPACE ESTIMATION '=======

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program Managerian		Function Prototype	Notes	Code Review	Test Program	Error Checking
DIFFERENTIAL DRIVE POSE ESTIMATOR	Χ	Χ		X				Est_AddVisionMeasurement.vi					
	X	X		X			DiffDrivePosel	Est_FillStateVector.vi					
	X	X		X				Est_GetEstimatedPosition.vi					
	Χ	X		X			DiffDrivePosel	Est_Kalman_F_Callback.vi					
	Χ	X		X			DiffDrivePosel	Est_Kalman_H_Callback.vi					
	Χ	X		X			DiffDrivePosel	Est_New.vi					
	Χ	X		X			DiffDrivePosel	Est_ResetPosition.vi					
	Χ	X		X			DiffDrivePosel	Est_SetVisionMeasurementStdDevs.vi					
	Χ	X		X			DiffDrivePosel	Est_Update.vi					
	Χ	X		X			DiffDrivePosel	Est_UpdateWithTime.vi					
	Χ	X		X			DiffDrivePosel	Est_VisionCorrect_Callback.vi					
	Χ	Χ		X			DiffDrivePosel	Est_VisionCorrect_Kalman_H_Callback.vi					
					75								

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optim	Test Routine	Sample Progran	VI Name Function Prototype	Notes	Code Review	Test Program	Error Checking
EXTENDED KALMAN FILTER	R X	X		Χ				ExtendedKalmanFilter_Correct_OnlyUY.vi				
	X	X		Χ				ExtendedKalmanFilter_Correct.vi	Just a shell, not functional!			
	X	Χ		Χ				ExtendedKalmanFilter_GetP_Single.vi				
	X	Χ		Χ				ExtendedKalmanFilter_GetP.vi				
	X	X		Χ				ExtendedKalmanFilter_GetXHat_Single.vi				
	X	Χ		Χ				ExtendedKalmanFilter_GetXHat.vi				
	X	Χ		Χ				ExtendedKalmanFilter_New.vi				
	X	Χ		Χ				ExtendedKalmanFilter_Predict.vi				
	X	Χ		Χ				ExtendedKalmanFilter_Reset.vi				
	X	Χ		Χ				ExtendedKalmanFilter_SetP.vi				
	X	Χ		Χ				ExtendedKalmanFilter_SetXHat_Single.vi				
	X	Χ		Χ				ExtendedKalmanFilter_SetXHat.vi				

KalmanFilterLatencyComp\_New.vi

Χ

Execution Optimized

Not WPILIB

Test Routine

	X	X		X			KalmanFllterLatencyComp_Observer_New.vi					
	X	X		X			KalmanFilterLatencyComp_Reset.vi					
	mplemented	Documented	Not WPILIB	len	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes	Oode Review	Fest Program	Error Checking
SWERVE DRIVE POSE ESTIMATOR	2		$\overline{}$	$\overline{}$			SwerveDrivePoseEst AddVisionMeasurement StdDev.vi	- another retetype				
	Χ	X		Χ			SwerveDrivePoseEst AddVisionMeasurement.vi					
	Χ	Χ		Х			SwerveDrivePoseEst_GetEstimatedPosition.vi					
	Χ	X		Χ			SwerveDrivePoseEst_Kalman_F_Callback.vi					
	X	Χ		X			SwerveDrivePoseEst_Kalman_H_Callback.vi					
	X	Χ		Χ			SwerveDrivePoseEst_New.vi					
	X	Χ		Χ			SwerveDrivePoseEst_ResetPosition.vi					
	X	X		X			SwerveDrivePoseEst_SetVisionMeasurementStdDevs.vi					
	X	X		Χ			SwerveDrivePoseEst_Update.vi					
	X	X		Χ			SwerveDrivePoseEst_UpdateWithTime.vi					
	X	X		Χ			SwerveDrivePoseEst VisionCorrect Callback.vi					
	Χ	Χ		Х			SwerveDrivePoseEst_VisionCorrect_Kalman_H_Callback.v	vi				
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Function Prototype

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UNSCENTED KALMAN F	ILTER	Χ	Χ		X

IIIIIC	IIIICI	pulatable	TOULIT	CS.	
ER	X	X	X		UnscentedKalmanFilter_Correct_FuncGroup.vi
	Χ	X	X		UnscentedKalmanFilter_Correct_OnlyUY.vi
	X	X	X		UnscentedKalmanFilter_Correct_OnlyUYR.vi
	Χ	X	X		UnscentedKalmanFilter_Correct.vi
	X	X	X		UnscentedKalmanFilter_GetP_Single.vi
	Χ	X	X		UnscentedKalmanFilter_GetP.vi
	Χ	X	X		UnscentedKalmanFilter_GetXHat_Single.vi
	X	X	X		UnscentedKalmanFilter_GetXHat.vi
	Χ	X	X		UnscentedKalmanFilter_New_Default.vi
	X	X	X		UnscentedKalmanFilter_New_FuncGroup.vi
	Χ	X	X		UnscentedKalmanFilter_New.vi
	Χ	X	X		UnscentedKalmanFilter_Predict.vi
	X	X	X		UnscentedKalmanFilter_Reset.vi
	Χ	X	X		UnscentedKalmanFilter_SetP.vi
	X	X	X		UnscentedKalmanFilter_SetXHat_Single.vi
	Χ	Χ	X		UnscentedKalmanFilter_SetXHat.vi
	X	X	X		UnscentedKalmanFilter_Transform.vi

'========= STATE SPACE CONTROL '=======

CONTROL AFFINE PLANT INVERSION FEEDFORWARD	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
DIFFERENTIAL DRIVE ACCELERATION LIMITER	X X Implemented	Documented	Not WPILIB	X X Menu Item	Exec	X Test Routine		Function Prototype	Notes	Code Review	Test Program	Error Checking
	Implemented	Documented	Not WPILIB	Menu Item		Test Routine	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
IMPLICIT MODEL FOLLOWER	X X X X X X X			X X X X X		X X X X X	ImplModelFollow_Calculate.vi ImplModelFollow_GetU.vi ImplModelFollow_GetU_Single.vi ImplModelFollow_New.vi ImplModelFollow_New_Plant.vi ImplModelFollow_Reset.vi					

.X 5/2/2022 – added implicit model follower and tim	ie inte	rpoiai	able ro	ruunes.	}							
	nted	nted	8/7	ım n Ontimiz		Program				Review	gram	
	Implemen	Documented	WPILIB	Menu Item Execution	Rot	əle				Re	Progra	
	nple	700	Vot 1	len	est	Sample	VI Name	Function Prototype	Notes	Code	Test	
LINEAR PLANT INVERSION FEEDFORWARD				<u> </u>	1 -		LinearPIntInvFF Calculate NextR.vi	Function Prototype	Notes	$\overline{}$		$\exists$
EMEANT EAST INVENTION TEED ONWARD		X		X			LinearPIntInvFF Calculate.vi			+		+
	X	Χ		Х			LinearPIntInvFF_GetR_Single.vi					T
	X	Χ		X			LinearPIntInvFF_GetR.vi					I
		X		X			LinearPIntInvFF_GetUff_Single.vi					4
		X		X X			LinearPIntInvFF_GetUff.vi LinearPIntInvFF New Plant.vi			+		+
		X		X			LinearPlntInvFF New.vi			+		+
		X		X			LinearPIntInvFF Reset Initial.vi			+		+
		Χ		X			LinearPIntInvFF_Reset_Zero.vi					T
	plemented	Documented	Vot WPILIB	Menu Item Execution Optimize		ımple Program	VI Name			Code Review	Test Program	
	Ĕ				, j	Sa	VI Name	Function Prototype	Notes	<u>8</u>		_
LINEAR QUADRATIC REGULATOR				X			LinearQuadraticRegulator_Calculate_NextR.vi					$\perp$
		X		X X			LinearQuadraticRegulator_Calculate.vi LinearQuadraticRegulator_GetK_Single.vi		NOT ORIGINAL	+		+
	$\frac{\lambda}{X}$	X		X	X		LinearQuadraticRegulator_GetK_Single.vi		NOT ORIGINAL	+		+
		X		X			LinearQuadraticRegulator_GetR_Single.vi					$\top$
	X	Χ		X			LinearQuadraticRegulator_GetR.vi					I
		X		X			LinearQuadraticRegulator_GetU_Single.vi					$\perp$
	X	X		X	X		LinearQuadraticRegulator_GetU.vi LinearQuadraticRegulator_LatencyCompensate.vi		Routine exists, but it only has	_		+
	,	^		^	^		Ellical Quadration (egulator_Laterity compensate.vi		interger raise matrix to power.			
	Χ	Χ		X			LinearQuadraticRegulator_New_ELMS.vi					I
	X	Χ		Χ			LinearQuadraticRegulator_New_N.vi					$\perp$
	V	V		V	X		LinearQuadraticRegulator_New_Raw.vi					+
	X	X		X X	^		LinearQuadraticRegulator_New_SystemELMS.vi LinearQuadraticRegulator_New.vi			+		+
	X	X		X			LinearQuadraticRegulator Reset.vi			+		$\dagger$
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	Implemented	Documented	Not WPILIB	Menu Item Execution Ontimized	Test Routine	nple Program	VI Name			de Review	Test Program	
	ирі	200	Vot	Mer	- Ye	San	VI Name	Function Prototype	Notes	Cod	resi	
LINEAR SYSTEM				XI			LinearSystem_CalculateX.vi	- another restriction		$\top$		$\exists$
	X	Χ		X			LinearSystem_CalculateY.vi					T
	X	X		X S	1		LinearSystem_GetA.vi					4
	X	X		X S	1		LinearSystem_GetAElement.vi					+
		X		X S	1		LinearSystem_GetB.vi LinearSystem_GetBElement.vi			+		+
		X		x S	1		LinearSystem_GetC.vi			+		+
	X	X		X S	1		LinearSystem_GetCElement.vi					+
	X	Х		X S	1		LinearSystem_GetD.vi					1
						1	library Octobras Octobras de la contraction de l			1	1	- 1
	X	X		X S X S	1		LinearSystem_GetDElement.vi LinearSystem_New.vi					+

RC LabVIEW Trajectory Library – VI Implementation	List								
evision 2.X 5/2/2022 – added implicit model follower and time		latable routi	nes.						
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	1 6	8 8	Ex	୍ଷ୍ଠି VI Name	Function Prototype	Notes	ပိ	je 1	; ;
LINEAR SYSTEM LOOF		( X		LinearSystemLoop_ClampInput.vi					
	XX	( X		LinearSystemLoop_Correct.vi					
				LinearSystemLoop_GetClampFunction.vi					
	XX	( X		LinearSystemLoop_GetController.vi					
	XX			LinearSystemLoop_GetError_Single.vi					
	XX	( X		LinearSystemLoop_GetError.vi					
	XX	( X		LinearSystemLoop_GetFeedForward.vi					
	XX			LinearSystemLoop_GetNextR_Single.vi					
	X X X X	( X		LinearSystemLoop_GetNextR.vi					
	XXX			LinearSystemLoop_GetObserver.vi LinearSystemLoop_GetU_Row.vi					
	XX	$\frac{\lambda}{\lambda}$		LinearSystemLoop_GetU.vi					
	XX			LinearSystemLoop_GetO.vi LinearSystemLoop_GetXHat_Single.vi					
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{x}{x}$		LinearSystemLoop_GetXHat.vi					
	7.			LinearSystemLoop_New_BBB					
				LinearSystemLoop_New_LinearSystem_ClampFunc					
	XX	( X		LinearSystemLoop New LinearSystem ClampVal.vi					
	XX	( X		LinearSystemLoop_New.vi					
	XX	( X		LinearSystemLoop_Predict.vi					
	XX	( X		LinearSystemLoop_Reset.vi					
				LinearSystemLoop_SetClampFunction.vi					
				LinearSystemLoop_SetNextR_Some.vi					
	XX	( X		LinearSystemLoop_SetNextR.vi					
				LinearSystemLoop_SetXHat_Single.vi					
				LinearSystemLoop_SetXHat.vi					
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	implemented	Vot WPILIB Wenu Item	Execution Optimized Test Routine	Nample Program	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X Implemented		Exe Tes		Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X	Not WPILIB  X Menu Item	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi	Function Prototype	Notes	Code Review	Test Program	Č
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi	Function Prototype	Notes	Code Review	Test Program	L
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	Exe Tes	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X	X X X	timized Exe	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	. Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X X	X	otimized Exe	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	iew Code Review	am Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X X	X	otimized Exe	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	iew	ogram Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X X	X	otimized Exe	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi	Function Prototype	Notes	iew	Program Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X X X X	X	otimized Exe	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi LTVDiffDriveCtrl_Calculate_AtReference.vi			iew	est Program Test Program	
	Implemented X X X X X X X X X X X X X X X X X X X	Not WPILIB  X X X X  Menu Item	Execution Optimized Test Routine	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi LTVDiffDriveCtrl_Calculate_AtReference.vi	Function Prototype  Function Prototype	Notes	Code Review Code Review	Test Program	
LTV DIFFERENTIAL DRIVE CONTROLLER	X   X   X   X   X   X   X   X   X   X	Not WPILIB X X X X X X X X X X X X X X X X X X X	Execution Optimized  X Test Routine	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi LTVDiffDriveCtrl_Calculate_AtReference.vi		Notes	iew	Test Program	
	Implemented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X Test Routine	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi LTVDiffDriveCtrl_Calculate_AtReference.vi		Notes  This one computes a new LQR	iew	Test Program  Test Program	
	X   X   X   X   X   X   X   X   X   X	Not WPILIB X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X Test Routine	LTVDiffDriveCtrl_Calculate.vi LTVDiffDriveCtrl_New.vi LTVDiffDriveCtrl_Calculate_TrajState.vi LTVDiffDriveCtrl_Calculate_SetTolerance.vi LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  VI Name  LTVUnicycleCtrl_AtReference.vi LTVUnicycleCtrl_Calculate_Orig.vi		Notes  This one computes a new LQR each time. This one computes a new LQR	iew	Test Program  Test Program	
	X / Implemented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X Test Routine  Tes	LTVDiffDriveCtrl_Calculate.vi  LTVDiffDriveCtrl_New.vi  LTVDiffDriveCtrl_Calculate_TrajState.vi  LTVDiffDriveCtrl_Calculate_SetTolerance.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVUnicycleCtrl_AtReference.vi  LTVUnicycleCtrl_Calculate_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState_Orig.vi		Notes  This one computes a new LQR each time.	iew	Test Program  Test Program	
	X   X   X   X   X   X   X   X   X   X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X X Test Routine	LTVDiffDriveCtrl_Calculate.vi  LTVDiffDriveCtrl_New.vi  LTVDiffDriveCtrl_Calculate_TrajState.vi  LTVDiffDriveCtrl_Calculate_SetTolerance.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  UName  LTVUnicycleCtrl_AtReference.vi  LTVUnicycleCtrl_Calculate_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState.vi		Notes  This one computes a new LQR each time. This one computes a new LQR	iew	Test Program  Test Program	
	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X X X Test Routine	LTVDiffDriveCtrl_Calculate.vi  LTVDiffDriveCtrl_New.vi  LTVDiffDriveCtrl_Calculate_TrajState.vi  LTVDiffDriveCtrl_Calculate_SetTolerance.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  VI Name  LTVUnicycleCtrl_AtReference.vi  LTVUnicycleCtrl_Calculate_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState.vi  LTVUnicycleCtrl_Calculate.vi		Notes  This one computes a new LQR each time. This one computes a new LQR	iew	Test Program  Test Program	) newking
	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X X X X X X Test Routine	LTVDiffDriveCtrl_Calculate.vi  LTVDiffDriveCtrl_New.vi  LTVDiffDriveCtrl_Calculate_TrajState.vi  LTVDiffDriveCtrl_Calculate_SetTolerance.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVUnicycleCtrl_AtReference.vi  LTVUnicycleCtrl_Calculate_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState.vi  LTVUnicycleCtrl_Calculate.vi  LTVUnicycleCtrl_Calculate.vi		Notes  This one computes a new LQR each time. This one computes a new LQR	iew	Test Program  Test Program	) newking
	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	Execution Optimized  X X X X X X X X X X X X X X X X X X X	LTVDiffDriveCtrl_Calculate.vi  LTVDiffDriveCtrl_New.vi  LTVDiffDriveCtrl_Calculate_TrajState.vi  LTVDiffDriveCtrl_Calculate_SetTolerance.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVDiffDriveCtrl_Calculate_AtReference.vi  LTVUnicycleCtrl_AtReference.vi  LTVUnicycleCtrl_Calculate_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState_Orig.vi  LTVUnicycleCtrl_Calculate_TrajState.vi  LTVUnicycleCtrl_Calculate.vi  LTVUnicycleCtrl_Calculate.vi  LTVUnicycleCtrl_New.vi  LTVUnicycleCtrl_SetEnabled.vi		Notes  This one computes a new LQR each time. This one computes a new LQR	iew	Test Program  Test Program	Frror Checkina

'======= STATE SPACE UTILITIES '========

CALLBACK HELPER	X X X X X X	X	Execution Optimized	Test Routine	VI Name  CallbackHelp_MatrixMinus.vi  CallbackHelp_MatrixMult_CoerceSizeB.vi  CallbackHelp_MatrixMult.vi  CallbackHelp_MatrixPlus.vi	Function Prototype	Notes	Code Review	Test Program	
DISCRETIZATION	X Implemented X Documented Not WPILIB	X Menu Item	Execution Optimized	X Test Routine	Ul Name  Discretization DiscretizeA.vi	Function Prototype	Notes	Code Review	Test Program	Z cirlood C y cyr
BIOGNETIEM	X X X X X X X X X X X X X X X X X X X	X X X X X		X X X X	Discretization_DiscretizeAB.vi Discretization_DiscretizeABTaylor.vi Discretization_DiscretizeAQ.vi Discretization_DiscretizeAQTaylor.vi Discretization_DiscretizeR.vi					
	Implemented Documented Not WPILIB	Menu Item	Execution Optimized	Test Routine	Nample Program	Function Prototype	Notes	Code Review	Test Program	
STATE SPACE UTIL	X X X X X X X X X X X X X	No X X X X X		X	StateSpaceUtil_Check_Stabalizable.vi StateSpaceUtil_ClampInputMaxMagnitude.vi StateSpaceUtil_IsDetectable.vi StateSpaceUtil_IsStabalizable.vi StateSpaceUtil_MakeCostMatrix.vi		Internal routine Routine exists, it is just a shell			
	X X X X X X X X X X	X X X		X	StateSpaceUtil MakeCovarianceMatrix.vi StateSpaceUtil MakeWhiteNoiseVector.vi StateSpaceUtil NomalizeInputVector.vi StateSpaceUtil PoseTo3dVector.vi					

'======= SIMULATION '========

> Test Routine Sample Program A awer a Not WPILIB

Function Prototype Notes FRC LabVIEW Trajectory Library – VI Implementation List

Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines.

BATTERY SIM X X SI BatterySim CalculateDefaultBatteryLoadedVolta

BATTERY SIM	X	X	X	SI		BatterySim_CalculateDefaultBatteryLoadedVoltage.vi				
	X	X	X	SI		BatterySim_CalculateLoadedVoltage.vi				
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	Ē	8	§ §	Ř	<u> 1</u> e	VI Name Function Prototype	Notes	Code	Test	En
DC MOTOR SIM			X			DCMotorSim_getAngularPositionRad.vi				
	X		X			DCMotorSim_getAngularPositionRotations.vi				
	X	Y	X			DCMotorSim_getAngularVelocityRadPerSec.vi		+		
		$\hat{X}$	$\frac{\lambda}{X}$						<del></del>	
			<del>\ \ \ \</del>			DCMotorSim_getAngularVelocityRPM.vi				
		X	X			DCMotorSim_GetCurrentDrawAmps.vi		<u> </u>	$\vdash$	
		X	X			DCMotorSim_New_MOI.vi			$\vdash$	
	Χ		X			DCMotorSim_New_Plant.vi		<u> </u>		
		X	X			DCMotorSim_SetInputVoltage.vi				
	X	X	X			DCMotorSim_Update.vi				
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DIFFERENTIAL DRIVE TRAIN SIM			$\overline{X}$			DiffDriveTrainSim_ClampInput.vi				
	X		X			DiffDriveTrainSim CreateKitbotSim EstMass.vi		<del>                                     </del>		
	X		X			DiffDriveTrainSim CreateKitbotSim EstMassMOI.vi				
	X		$\frac{x}{x}$			DiffDriveTrainSim CreateKitbotSim.vi				
	X									
			X			DiffDriveTrainSim_GetCurrentDrawAmps.vi		<u> </u>		
		X	X			DiffDriveTrainSim_GetCurrentGearing.vi		<u> </u>	$\vdash$	
		Χ	X			DiffDriveTrainSim_GetDynamics.vi		<u> </u>		
		Χ	X			DiffDriveTrainSim_GetHeading.vi			$\vdash$	
	Χ		X			DiffDriveTrainSim_GetLeftCurrentDrawAmps.vi				
		X	X			DiffDriveTrainSim_GetLeftPositionMeters.vi				
	X	X	X			DiffDriveTrainSim_GetLeftVelocityMetersPerSecond.vi				
	X	X	X			DiffDriveTrainSim_GetOutput_Single.vi				
	X	X	X			DiffDriveTrainSim_GetPose.vi				
		X	X			DiffDriveTrainSim_GetRightCurrentDrawAmps.vi				
	X	X	X			DiffDriveTrainSim_GetRightPositionMeters.vi				
	X	X	X			DiffDriveTrainSim_GetRightVelocityMetersPerSecond.vi		<del>                                     </del>		
	X	Y	$\frac{x}{x}$			DiffDriveTrainSim_GetState_Single.vi				
	X	×	$\frac{\lambda}{x}$			DiffDriveTrainSim GetState.vi				
	X	$\frac{1}{\sqrt{2}}$	$\frac{\lambda}{X}$			DiffDriveTrainSim KitBotWheelSize.vi			<del></del>	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>^</u>	\ \ \ \ \ \						$\vdash$	
	X	X	X			DiffDriveTrainSim_New_Mass_MOI.vi		<u> </u>		
		X	X			DiffDriveTrainSim_New.vi			$\vdash$	
		X	X			DiffDriveTrainSim_SetCurrentGearing.vi		ļ!	$\vdash$	
	Χ		X			DiffDriveTrainSim_SetInputs.vi				
	Χ		X			DiffDriveTrainSim_SetPose.vi			$\vdash$	,
	Χ		X			DiffDriveTrainSim_SetState.vi			ullet	
	X		X			DiffDriveTrainSim_ToughBoxMiniGearRatio.vi				
	X	X	X			DiffDriveTrainSim_ToughBoxMiniMotor.vi				
	X	X	X			DiffDriveTrainSim_Update.vi				
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	Implementea	Documentea Not William	Not Writin	Execution	Test Routine			Code	Test Program	
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ELEVATOR SIM			able I	X			ElevatorSim GetCurrentDraw.vi				
	X			Χ			ElevatorSim GetPositionMeters.vi				
	X	Χ		Х			ElevatorSim_GetVelocityMetersPerSecond.vi				
	Χ	Χ		Χ			ElevatorSim_HasHitLowerLimit.vi				
	X	Χ		Χ			ElevatorSim_HasHitUpperLimit.vi				
							ElevatorSim_New_LinSys_NoNoise.vi				
							ElevatorSim_New_LinSys.vi				
							ElevatorSim_New_NoNoise.vi				
	Χ			Χ			ElevatorSim_New.vi				
			Χ				ElevatorSim_RKF45_Func.vi				
	X	Χ		Χ			ElevatorSim_SetInputVoltage.vi				
	X			X			ElevatorSim_SetState.vi				
	X	Χ	X	X			ElevatorSim_Update.vi	Needed because this doesn't extend.			
	X	X		X			ElevatorSim_UpdateX.vi	exteria.			
	X	X		X			ElevatorSim WouldHitLowerLimit.vi				
	X	$\frac{\dot{x}}{x}$		X			ElevatorSim_WouldHitUpperLimit.vi				
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	ı est Kouline		Notes	Code Review	Test Program	Error Checking
FLYWHEEL SIM		Χ		X			FlyWheelSim_GetAngularVelocityRadPerSec.vi				
	Χ			Χ			FlyWheelSim_GetAngularVelocityRPM.vi				
	X	Χ		Χ			FlyWheelSim_GetCurrentDrawAmps				
							FlyWheelSim_New_LinSys	Future			
							FlyWheelSim_New_LinSys_MOI_NoNoise	Future			
							FlyWheelSim_New_LinSys_NoNoise	Future			
	X			X			FlyWheelSim_New_MOI.vi				
	X			X			FlyWheelSim_SetInput.vi				
	X	X		X			FlyWheelSim_SetState.vi				
	Χ	Х		Χ			FlyWheelSim_Update.vi				
LINEAR SYSTEM SIM	X X X X X X	X X X X X X	Not WPILIB	X X X X X X X X X X X X X X X X X X X	Execution Optimized	lest kontile	VI Name Function Prototype  LinearSystemSim_ClampInput.vi LinearSystemSim_GetCurrentDrawAmps.vi LinearSystemSim_GetOutput_Single.vi LinearSystemSim_GetOutput.vi LinearSystemSim_New LinearSystemSim_New_NoNoise.vi LinearSystemSim_SetInput_Array.vi LinearSystemSim_SetInput_Single.vi LinearSystemSim_SetInput_Single.vi LinearSystemSim_SetInput_Single.vi LinearSystemSim_SetInput.vi LinearSystemSim_SetSystemSim_SetInput.vi	Notes  DONT IMPLEMENT  Doesn't use clamp ?	Code Review	Test Program	Error Checking
	Χ	Χ		Χ			LinearSystemSim_Update.vi				
	Χ	Χ		No			LinearSystemSim_UpdateX.vi				
	X	X	Χ	No			LinearSystemSim_UpdateY.vi				
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	rest Routine	v VI Name Function Prototype	Notes	Code Review	Test Program	Error Checking

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IM X	X	X		SngJntArmSim_EsitmateMOI.vi			
X	X	X		SngJntArmSim_GetAngleRads.vi			
X	X	X		SngJntArmSim_GetCurrentDraw.vi			
X	X	X		SngJntArmSim_GetVelocityRadsPerSec.vi			
X	X	X		SngJntArmSim_HasHitLowerLimit.vi			
X	X	X		SngJntArmSim_HasHitUpperLimit.vi			
X	X	X		SngJntArmSim_New.vi			
X	X	No		SngJntArmSim_Rkf45_Func.vi			
X	X	X		SngJntArmSim_SetInputVoltage.vi			
X	X	X		SngJntArmSim_SetState.vi			
X	X	X		SngJntArmSim_Update.vi			
X	X	X		SngJntArmSim_UpdateX.vi			
X	X	X		SngJntArmSim_WouldHitLowerLimit.vi			
X	X	X		SngJntArmSim_WouldHitUpperLimit.vi			

'======= MATRIX UTILITIES

MAT BUILDER	X X Implemented	X X Documented	Not WPILIB		'		VI Name  MatBuilder_Create.vi  MatBuilder Fill.vi	Function Prototype	Notes	Code Review	Test Program	Error Checking
	_ ^	^	/	\   31			Matbulldel_FIII.VI	I	I			
	Implemented	Documented	Not WPILIB	Execution Optimized	Test Routine	Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
MATRIX		X		<u> ч</u>			Matrix_AssignBlock.vi	T diretion Frototype	Notes		<u> </u>	<u>W</u>
III/ATTAIX		X	)	( SI	'		Matrix Block.vi					
							Matrix_ChangeBoundsUnchecked.vi					
	X	X	7	( SI	'		Matrix_Create.vi					
							Matrix Det.vi					
	Χ	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	( SI	1		Matrix_Diag.vi					
							Matrix_Div_Scalar.vi		labview has function			
							Matrix_ElementPower.vi					
	X	Χ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	( SI	'		Matrix_ElementSum.vi					
							Matrix_ElementTimes.vi					
							Matrix_Equals.vi					
		Χ	/	( 1			Matrix_Exp.vi					
	X	X	}	( SI			Matrix_ExtractColumnVector.vi					
	X	Χ		( SI	'		Matrix_ExtractFrom.vi					
			<u> </u>	, -			Matrix_ExtractMatrix.vi					
	X	X		( SI			Matrix_ExtractRowVector.vi					
	Χ	Χ		( SI	'		Matrix_Fill.vi		lohydayy haa fyrastiau			
	Χ			, ,			Matrix_Get.vi		labview has function			
	Χ	X	/	( 1			Matrix_Ident.vi Matrix_Inv.vi		WPILIB calls this EYE			
	X	~		( SI	,		Matrix_Inv.vi Matrix_IsEqual.vi					
	^	^	/	31	'		Matrix IsIdentical.vi					
	X	~		( 1			Matrix_LLTDecompose.vi					
	^	^	+	'			Matrix Max.vi					
							Matrix MaxAbs.vi					
							Matrix Mean.vi					
		-+					Matrix MinInternal.vi					

Г	inter	rpolatat	ole rout	tines	_						
						Matrix_Minus_Matrix.vi					
						Matrix_Minus_Scalar.vi					
	Χ	Χ	X		I	Matrix_NormF.vi					
						Matrix_NormIndP1.vi					
						Matrix_Plus_Matrix.vi					
						Matrix_Plus_Scalar.vi					
_	Χ	Χ	X		1	Matrix_Pow.vi		THIS NEEDS WORK!!!!			
	X	Χ	X	′ 5	61	Matrix_SetColumn.vi					
	Χ	X	X	′ 5	8/	Matrix_SetRow.vi	THERE ARE LOTS OF OTHER MATRIX FUNCTIONS THAT				
-						Matrix Solve.vi	SHOULD BE INCLUDED HERE FOR ISOLATION.				
-						Matrix Times Matrix.vi					
-						Matrix Times Scalar.vi					
			_			Matrix_Trace.vi					
	Χ	X	Y	<u> </u>	21	Matrix_Transpose.vi					
	X		$\frac{\hat{x}}{x}$	_	,,	Matrix WithinTolerance.vi					
	^		^   ^			Wattix_vittiiii110lerafice.vi					
	Implemented	Documented	Not WPILIB			Ample Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
SIMPLE MATRIX	X	X	X	í   S	81	SimpleMatrix_ExtractMatrix.vi		NOTE Matrix also has an			
								ExtractMatrix with different calling			
-								parameters YUK.			
L											
	nted	ented	PILIB Item		Execution Optimiz Test Routine	Ample Program			eview	Program	Error Checking
	прІете	ocume	ot W Jenu		est	E VI Name	Function Prototyne	Notes	Sode R		īuo
MATRIX HEI PER	<  mplemented	× Documented	Not W Menu			VI Name  MatriyHelper CocerceSize vi	Function Prototype	Notes	Code Review	Test P	Erro
MATRIX HELPER	Χ	X Docum	X X Not WPILIB	′   5	6/	MatrixHelper CooerceSize.vi	Function Prototype	Notes	Code R		Erro
MATRIX HELPER	Χ	X X X	X X X X X X X X X X X X X X X X X X X	′   5	6/	VI Name  MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi	Function Prototype	Notes	Code R		Erro
MATRIX HELPER	X X X X X X X X X X X X X X X X X X X	X X Documented	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi  VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi	Function Prototype  Function Prototype	Notes	Code Review Code R		Error Checking Erro
	X X X X X X X X X X X X X X X X X X X	X X Documented	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi  VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_7x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_8x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_8x1Fill.vi  VecBuilder_8x1Fill.vi  VecBuilder_9x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_8x1Fill.vi  VecBuilder_9x1Fill.vi  VecBuilder_9x1Fill.vi  VecBuilder_9x1Fill.vi  VecBuilder_9x1Fill.vi  VecBuilder_10x1Fill.vi			Review	Program	
	X X X X X X X X X X X X X X X X X X X	X X Documented X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		Test Routine	MatrixHelper_CooerceSize.vi  MatrixHelper_MultCooerceBSize.vi  MatrixHelper_Zero.vi   WatrixHelper_Zero.vi   VI Name  VecBuilder_1x1Fill.vi  VecBuilder_2x1Fill.vi  VecBuilder_3x1Fill.vi  VecBuilder_4x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_5x1Fill.vi  VecBuilder_6x1Fill.vi  VecBuilder_7x1Fill.vi  VecBuilder_8x1Fill.vi  VecBuilder_8x1Fill.vi  VecBuilder_9x1Fill.vi			Review	Program	

'======== MATH

ANGLE STATISTICS	X X X X X X X X X X X X X X X X X X X	X X X X X X	X	X	VI Name AngleStats_AngleAdd_CallbackHelp.vi AngleStats_AngleAdd.vi AngleStats_AngleMean_CallbackHelp.vi AngleStats_AngleMean.vi AngleStats_AngleResidual_CallbackHelp.vi AngleStats_AngleResidual_Vi	Function Prototype	Notes	Code Review	Test Program	Error Checking
MATH UTILITY	X X X X X X X X X X X X X X X X X X X	X X X	ଦ୍ର ତ Execution Optimized	Test Routine Sample Program	VI Name  MathUtil_AngleModulus.vi  MathUtil_ApplyDeadband.vi  MathUtil_Clamp_Int.vi  MathUtil Clamp.vi	Function Prototype	Notes	Code Review	Test Program	Error Checking
	Implemented  Documented  X X X  Not Mail 18	Menu Item X X	Execution Optimized 99 99	Test Routine Sample Program	MathUtil_InputModulus.vi MathUtil_Interpolate.vi  VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
MERWE SCALED SIGMA POINTS	X X X X X X X X X X X X X X X X X X X	X X X X X X			MerweScSigPts_ComputeWeights.vi MerweScSigPts_GetNumSigmas.vi MerweScSigPts_GetWc_Single.vi MerweScSigPts_GetWc.vi MerweScSigPts_GetWm_Single.vi MerweScSigPts_GetWm.vi MerweScSigPts_New_Default.vi MerweScSigPts_New.vi MerweScSigPts_New.vi MerweScSigPts_SigmaPoints.vi					
NUMERICAL INTEGRATION	X X X X X X	X X X	1	Test Routine Sample Program	VI Name  NumIntegrate_Func_Ax_Bu_K.vi  NumIntegrate_Rk4_Dbl_X_U.vi  NumIntegrate_Rk4_Dbl_X.vi  NumIntegrate_Rk4_Mat_X_U.vi	Function Prototype	Notes  NOT USED. Should this be used or abandoned???	Code Review	Test Program	Error Checking
	X X X X X X X X	X No	SI SI		NumIntegrate Rk4 Dbl X.vi  NumIntegrate Rk4 Mat X U.vi  NumIntegrate Rk4 Mat X.vi  NumIntegrate Rkdp Func A.vi  NumIntegrate Rkdp Func B1.vi					

THO East TETT Trajectory Elistary Transformentation Elec										
	Revision 2.X 5/2/2022 – added implicit model follower and time interpolatable routines.									
		X	X		No	SI	NumIntegrate_Rkdp_Func_B1B2.vi			

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	X			No							
		Χ		No							
	X	Χ		Χ		NumIntegrate_RKDP_Mat_X_U.vi		New replacement for RKF45			
		X		No	SI	NumIntegrate_Rkf45_Func_A.vi					
	X	Χ		No	SI	NumIntegrate_Rkf45_Func_B1.vi				.	
		Χ		No	SI	NumIntegrate Rkf45 Func B1B2.vi					
		X		No							
		,				NumIntegrate_RKf45_Func_Bs.vi		Removed. Replaced with newer			
						Nullilitegrate_NNI45_I ulic_bs.vi		functions.		.	
						NumIntegrate_RKf45_Func_Ch.vi		Removed. Replaced with newer			
						INdiffiltegrate_INITIA5_I dilo_Off.VI		functions.		.	
						NumIntegrate_RKf45_Func_Ct.vi		Removed. Replaced with newer			
						Nullilitegrate_NNI45_FullC_Ct.vi		functions.		.	
	V	X		No		NumIntegrate Rkf45 Impl.vi		iuncuons.			
	X			X				Note that this Feinberg method has			
	\ \ \ \	\ \ \ \ \ \ \		, ,		NumIntegrate_Rkf45_Mat_X_U.vi		hore that this Feinberg method has		.	
				, 1		<mark>/-</mark>		been changed and a Ďormand Price method has been		.	
				, 1		<mark>/-</mark>				.	
						NumIntegrate_RKf45_New.vi		implemented TODO Removed. Never used.			
	- V	V	\ <u>\</u>			Numintegrate_KKI45_New.vi		Removed. Never used.			
	X	X	X	X	51	NumIntegrate_Trap_Dbl.vi					
	X	X	Χ	X		NumIntegrate_Trap_Mat.vi					
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RUNGE KUTTA TIME VARYING				No	_	RungeKuttaTimeVarying_RK4_Mat_T_Y.vi	T undulin 1 foldtype	140100			
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	Implemented	Documentea	Not WPILIB	Menu Item	Execution Optimized	Sample Progress Routine Progress Routine	Function Prototype	Notes	Cod	Test Program	Error
NUMERICAL JACOBIAN				X	_	NumJacobian U.vi					
NUMERICAL JACOBIAN					/						
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		X		Χ		NumJacobian_X.vi					
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DICCAT	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Sample Program  amen IA	Function Prototype	Notes  Pouting exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X Implemented	X Documented	Not WPILIB	X Menu Item		Negretia   Check_Detectable.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X Implemented	X X Documented		X X Menu Item		Riccati_Check_Detectable.vi	Function Prototype		Code Review	Test Program	Error Checking
RICCAT	X X Implemented	X Documented	X	X X Menu Item		Riccati_Check_Detectable.vi Riccati_DaRE_Iterate.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X Implemented	X X Documented		X X Menu Item		Riccati_Check_Detectable.vi Riccati_DaRE_Iterate.vi X Riccati_DARE_StructDoubling.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X Implemented	X X Documented	X	X X Menu Item		Riccati_Check_Detectable.vi Riccati_DaRE_Iterate.vi X Riccati_DARE_StructDoubling.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X X Implemented	X X Documented	X	X X Wenu Item		Riccati_Check_Detectable.vi Riccati_DARE_Iterate.vi X Riccati_DARE_StructDoubling.vi Riccati_DARE_N.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X   X   X   X   X   X   X   X   X   X	X X Documented	X	X X X X X	Execution	Riccati_Check_Detectable.vi Riccati_DARE_Iterate.vi X Riccati_DARE_StructDoubling.vi Riccati_DARE_N.vi X Riccati_DARE.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X   X   X   X   X   X   X   X   X   X	X X Documented	X	X X Wenu Item	Execution	Riccati_Check_Detectable.vi Riccati_DARE_Iterate.vi X Riccati_DARE_StructDoubling.vi Riccati_DARE_N.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking
RICCAT	X X   X   X   X   X   X   X   X   X   X	X X Documented	X	X X X X X	Execution	Riccati_Check_Detectable.vi Riccati_DARE_Iterate.vi X Riccati_DARE_StructDoubling.vi Riccati_DARE_N.vi X Riccati_DARE.vi	Function Prototype	Routine exists, it is just a shell	Code Review	Test Program	Error Checking

'======== VISION '=======

FRC LabVIEW Trajectory Library – VI Implementation Revision 2.X 5/2/2022 – added implicit model follower and til			table r	outine	s.							
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	NI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
COMPUTER VISION UTILITIES	S X	X		Χ			CompVisionUtil_CalculateDistanceToTarget.vi					
	X	X		Χ			CompVisionUtil_EstimateCameraToTarget.vi					
	X	X		Χ			CompVisionUtil_EstimateFieldToCamera.vi					
	X	X		Χ			CompVisionUtil_EstimateFieldToRobot.vi					
	X	X		Χ			CompVisionUtil_EstimateFieldToRobot_Alt.vi					

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	Ü	Ĕ Ž	; *	Execution Test Routi	se s	VI Name Fι			Œ	Ą
	ble	200	, ,	Exec	; <u>E</u>				Code	st
					<u> </u>		unction Prototype	Notes	<u>ა</u>	7e
ТуреDe	f Z	$X \mid X$		N/A		ARM_FF.CTL		1		
	Z	XX	(   X	N/A		BANG_BANG.CTL				
	١	Χ	( X	N/A		BICon-Matrix_FUNC_TYPE.CTL		NOT USED. Should this be		
								deleted or abandoned???		
		$X \mid X$				CALLBACK_FUNC_TYPE.CTL		,		
	Z	XX	$\langle X   X \rangle$	N/A		CHASSIS_SPEEDS.CTL				
		XX				CONTRAINED_STATE.CTL				
	Z	$X \mid X$	( X	N/A		DCMOTOR_TYPES_ENUM.CTL				
	Z	XX	( X	N/A		DCMOTOR.CTL				
		XX				DCMOTOR SIM.CTL				
		X X				DEBOUNCER TYPE ENUM.Ctl				
		X X		N/A		DEBOUNCER.CTL				
	Z	XX	( X	N/A		DIFF_DRIVE_ACCEL_LIMIT.CTL				
	Z	XX	( X	N/A		DIFF DRIVE KINEMATICS.CTL				
		XX		N/A		DIFF_DRIVE_Kitbot_WheelSize_ENUM.ctl				
		$X \mid X$				DiFF DRIVE Pose EST.ctl				
		X X				DIFF_DRIVE_ToughBoxMini_GearChoice_ENUM.ctl				
		X X				DIFF_DRIVE_ToughBoxMini_MotorChoice_ENUM.ctl				
		$\begin{array}{c c} X & X \\ \hline X & X \end{array}$		N/A		DIFF_DRIVE_TRAIN_SIM_STATE_ENUM.CTL				
		$\begin{array}{c c} X & X \\ \hline X & X \end{array}$				DIFF_DRIVE_TRAIN_SIM_STATE_ENOM.CTL  DIFF_DRIVE_TRAIN_SIM_STATE_ENOM.CTL				
		$\begin{array}{c c} X & X \\ \hline X & X \end{array}$				DISPLAY WAYPOINT.ctl		MACCULTU MAYDOINT VI		
								Was UTIL_WAYPOINT.VI		
	Z	X X	`   X	NA		DISPLAY_WEIGHTED_WAYPOINT.ctl		New V1.5. was		
								UTIL_WEIGHTED_WAYPOINIT.VI		
	7	XX	,   <sub>V</sub>	NIA		ELEV FF.CTL				
		$\begin{array}{c c} X & X \\ \hline X & X \end{array}$				ELEV_FF.CTL ELEVATOR SIM.CTL				
		XX				EXTENDED_KALMAN_CORRECT_FUNC_GROUP.CTL				
	Z	X		N/A		EXTENDED_KALMAN_FILTER.CTL				
		XX				FLYWHEEL_SIM.ctl				
		X X				FUNCTION_GENERATOR.ctl				
		X X				FUNCTION_GENERATOR_MATRIX.ctl				
		X X				HOLONOMIC_DRV_CTRL.CTL		New 1/26/21		
		X X				TIME_INTERPOLATABLE_BOOLEAN.CTL				
		XX				TIME_INTERPOLATABLE_DOUBLE.CTL				
	Z	XX	(   X	N/A		TIME_INTERPOLATABLE_POSE2D.CTL				
		XX				TIME_INTERPOLATABLE_ROTATION2D.CTL				
		X X				KALMAN_FILTER_LATENCY_COMP_FUNC_GROUP.CTL				
		XX				KALMAN_FILTER_LATENCY_COMP.CTL				
	Z	XX	( X	N/A		KALMAN_FILTER.ctl				
		XX				LINEAR_FILTER.CTL				
		XX				LINEAR_PLANT_INV_FF.ctl				
		-	•		•					

ne interpolatable routines.											
Z	X	X	X N	/A	LINEAR QUADRATIC REGULATOR.ctl						
Z	Χ				LINEAR SYSTEM LOOP.ctl						
Z	X			//A	LINEAR SYSTEM SIM.ctl						
Z	X			//A	LINEAR SYSTEM.ctl						
Z		X		//A	LTV DIFF DRIVE CTRL.ctl						
					LTV DIFF DRIVE CTRL STATE ENUM.ctl						
Z		X		/A							
Z		X		//A	LTV_UNICYCLE_CONTROLLER.CTL						
Z		X		/A	LTV_UNICYCLE_CONTROLLER_INPUT_ENUM.ctl						
Ζ		X		/A	LTV_UNICYCLE_CONTROLLER_STATE_ENUM.ctl						
Z	X	X	X N	//A	MECA_DRIVE_KINEMATICS.CTL						
Z	X	X		VA	MECA_DRIVE_ODOMETRY.CTL						
Z	X	X	X   N	/A	MECA_WHEEL_SPEEDS.CTL						
Z	X	X	X   N	/A	MEDIAN_FILTER.CTL						
Z	Χ	X	XΛ	//A	MERWE SCALED SIGMA PTS.ctl						
Z	Χ	X		/A	OBSERVER SNAP LIST ITEM.CTL						
Z	X			/A	OBSERVER_SNAPSHOT.CTL						
Z	X			//A	PARAM STACK ITEM.CTL						
Z	X			//A	PARAM STACK.CTL						
Z	X			/A	PID ADV LIMITS.CTL						
Z	$\frac{\lambda}{X}$			/A //A	PID ADV TUNING.CTL						
	_				PID_ADV_TONING.CTL PID_CONTROLLER.CTL						
Z	X			/A							
Z	X	X		//A	PID_ERROR_TOLERANCE.CTL						
Z	X			/A	PID_INPUT_LIMITS.CTL						
Z	X	_		/A	PID_TUNING.CTL						
Z	X	X		/A	POSE2D.CTL						
Z	X	X		/A	POSEwCURVATURE.CTL						
Z	X	X		V/A	PROFILED_PID_CONTROLLER.CTL						
Z	X	X	X N	/A	RAMSETE_EXE_TUNING.CTL						
Z	Χ	X	XΛ	//A	RAMSETE.CTL						
Z	Χ			/A	ROTATION2D.CTL						
Z	Χ			/A	SIMPLE MOTOR FF.CTL						
Z	X	X		/A	SINGLE JOINT ARM SIM.CTL						
Z	X	X		VA	SLEW RATE LIMITER.CTL						
Z	X			//A	SPLINE CTRL VECTOR.CTL						
Z	X	X		/A	SPLINE.CTL SPLINE.TL						
Z	X	X		/A //A	SWERVE DRIVE KINEMATICS.CTL						
					SWERVE_DRIVE_KINEMATICS.CTL  SWERVE DRIVE MODULE STATE.CTL						
Z	X			//A							
Z	X			/A	SWERVE_DRIVE_ODOMETRY.CTL						
Z	X	X		/A	SWERVE_DRIVE_Pose_EST.CTL						
Z	X			/A	TIMER.CTL						
Z	X	X		/A	TRAJ_CONFIG.CTL						
Z	X				TRAJ_CONSTRAINT_CENTRIPETAL_ACCEL.CTL						
Z			XΛ		TRAJ_CONSTRAINT_DIIF_DRIVE_KINEMATICS.CTL						
Ζ	X		XΛ		TRAJ_CONSTRAINT_DIIF_DRIVE_VOLTAGE.CTL						
1		Χ		/A	TRAJ_CONSTRAINT_JERK.CTL	Routine exists, it is just a shell					
Ζ	X			/A	TRAJ_CONSTRAINT_MECA_DRIVE_KINEMATICS.CTL						
Z	Χ	X		VA	TRAJ_CONSTRAINT_MINMAX.CTL						
Z	Χ	X	XΛ	/A	TRAJ_CONSTRAINT_SWERVE_DRIVE_KINEMATICS.CTL						
Ζ	Χ			/A	TRAJ_STATE.CTL						
Z	X			/A	TRAJECTORY SPLINE TYPE ENUM.CTL						
Z	X			//A	TRAJECTORY.CTL						
Z	X			//A	TRANSFORM2D.CTL						
Z	X	X		//A	TRANSLATION2D.CTL						
Z	X			//A	TRAPEZOID PROFILE CONSTRAINT.CTL						
Z	X	_		//A	TRAPEZOID PROFILE STATE.CTL						
	_			/A //A	TRAPEZOID PROFILE.CTL						
Z	X				TWIST2D.CTL						
Z	_	_		/A							
Z	X	_		//A	UNSCENTED_KALMAN_CORRECT_FUNC_GROUP.CTL						
Z	X			/A	UNSCENTED_KALMAN_FILTER.ctl						
Z	X			//A	UNSCENTED_KALMAN_NEW_FUNC_GROUP.CTL						
Z	X				UTIL_PATHFINDER_CONFIG.CTL						
N/A		N/A		VA	WAYPOINTS.CTL	Delete – obsolete					
Ζ				IA	WEIGHTED_WAYPOINT.CTL	New V1.5					
N/A		N/A		/A	X_Y_HEADINGS.CTL	Delete – obsolete					
Ζ	X	X	X N	VA	X_Y_PAIR.CTL						