Revision 2.X 12/07/2021 – Added Bang/Bang – (not very useful)

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...

| Part |

Doc completed Pct 95.55% Optimization Pct 53.44%

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

'===== BASE

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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program		Function Prototype	Notes
LINEAR FILTER	X	X		X	SI			LinearFilter_Calculate.vi		
	Χ	Χ	Χ	Χ	Χ			LinearFilter_CutoffFrequency.vi		
	Χ	Χ	Χ	Χ	1		X	LinearFilter_Execute.vi		Labview style helper
	Χ	Χ		X	Χ			LinearFilter_HighPass.vi		
	Χ	Χ	Χ	Χ	Χ			LinearFilter_HighPassBW1.vi		
	Χ	Χ	Χ	X	Χ			LinearFilter_HighPassBW2.vi		
	Χ	X	Χ	X	Χ			LinearFilter_LowPassBW1.vi		
	Χ	Χ	Χ		Χ			LinearFilter_LowPassBW2.vi		
	Χ	Χ		X	Χ			LinearFilter_MovingAverage.vi		
	Χ	Χ		X	I			LinearFilter_New.vi		
	Χ	Χ		X	SI			LinearFilter_Reset.vi		
	Χ	Χ	Χ	X	SI			LinearFilter_ResetToValue.vi		
	Χ	Χ		Χ	X			LinearFilter_SinglePoleIIR.vi		
	X	X	Χ	Χ	Χ			LinearFilter_TimeConst.vi		
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MEDIAN FILTER X X MEDIAN FILTER X X X Implemented
X X X X Documented
X X X X Not WPILIB
X X X Menu Item
Y Execution O Not WPILIB Function Prototype Notes MedianFilter\_Calculate.vi X MedianFilter Execute.vi Labview style helper MedianFilter\_New.vi XX X SI XX X SI MedianFilter Reset.vi X X X X SI MedianFilter ResetToValue.vi

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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes
SLEW RATE FILTER	X	Χ		Χ	- 1		SlewRateLimiter_Calculate.vi		
	X	Χ	Χ	Χ	SI		SlewRateLimiter_Close.vi		
	X	Χ	X	Χ	- 1		X SlewRateLimiter_Execute.vi		Labview style helper
	Χ	Χ	X	Χ	SI		SlewRateLimiter_GetRate.vi		
	X	Χ		Χ	- 1		SlewRateLimiter_New.vi		
	X	Χ		Χ	- 1		SlewRateLimiter_NewInitialZero.vi		
	X	Χ		Χ	I		SlewRateLimiter_Reset.vi		
	X	Χ		Χ	SI		SlewRateLimiter_SetRate.vi		

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optir	Test Routine	Sample Prograi	VI Name	Function Prototype	Notes
TIMER	X	X	X	X				Timer_Close.vi		releases semaphore
	X	X		X			X	Timer_Get.vi		
	X	X	X	X				Timer_GetAndReset.vi		
	X	X	X	No				Timer_GetInternal.vi		Internal (private) only
	X	X		X			X	Timer_HasPeriodPassed.vi		
	X	X	X	X			X	Timer_HasPeriodPassedOnce.vi		
	X	X		X				Timer_New.vi		
	X	X		X			X	Timer_Reset.vi		
	X	X	X	No				Timer_ResetInternal		Internal (private) only
	X	X		X				Timer_Start.vi		
	X	X		X			X	Timer_Stop.vi		
	X	X	X	No				Timer_StopInternal.vi		Internal (private) only

'======== CONTROLLER

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program ≤	I Name	Function Prototype	Notes
ARM FF	Χ	X		X				rmFF_Calculate.vi		
	Χ	Χ		Χ				rmFF_CalculateVelocityOnly.vi		
			X					rmFF_Execute.vi		LabVIEW style single call
			X				Ar	rmFF_ExecuteVelocityOnly.vi		LabVIEW style single call
	Χ	X		Χ			Ar	rmFF_MaxAchieveAccel.vi		
	Χ	X		Χ				rmFF_MaxAchieveVelocity.vi		
	Χ	X		Χ				rmFF_MinAchieveAccel.vi		
	Χ	X		Χ				rmFF_MinAchieveVelocity.vi		
	Χ	X		Χ				rmFF_New_ZeroGravity.vi		
	Χ	X		Χ			Ar	rmFF_New.vi		

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Revision 2.X	12/07/2021 –	Added Ba	ang/Bang –	(not ver	y useful)	

Bang/Bang – (not very use	eful)									
BANG BANG	X	X X Documented	Not WPILIB	X X Menu Item	2 일 일 Execution Optimized	Test Routine		BangBang_AtSetpoint.vi BangBang_Calculate_PV.vi	Function Prototype	Notes
	X	X	Χ	X	SI SI			BangBang_Calculate_SP_PV.vi BangBang_Execute.vi		
	X	X	^	X	SI			BangBang_GetAll.vi		
	X	X		X	SI			BangBang_GetError.vi		
	X	X		X	SI			BangBang_New.vi		
	Χ	Χ		X	SI			BangBang_SetSetpoint.vi		
	Χ	Χ		Χ	SI			BangBang_SetTolerance.vi		
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	M Name	Function Devices and	No.
OONTDOLLED LITH			_ <			<u> </u>				Notes
CONTROLLER UTIL	X	Χ		X	SI			ControllerUtil_GetModulusError.vi		This was short lived in WPILIB, but still useful here.
ELEV FF	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	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	Test Routine		VI Name  ElevFF_Calculate.vi  ElevFF_CalculateVelocityOnly.vi  ElevFF_Execute.vi  ElevFF_ExecuteVelocityOnly.vi  ElevFF_MaxAchieveAccel.vi  ElevFF_MaxAchieveVelocity.vi  ElevFF_MinAchieveAccel.vi  ElevFF_MinAchieveVelocity.vi  ElevFF_New_ZeroAccel.vi  ElevFF_New_ZeroAccel.vi	71	Notes  LabVIEW style single call  LabVIEW style single call
HOL_DRV_CTRL	X X X X	X X Documented	X X Not WPILIB	X X Menu Item	1 S Execution Optimized	Test Routine		HolDrvCtrl_AtReference.vi HolDrvCtrl_Calculate_Trajectory.vi HolDrvCtrl_Calculate.vi HolDrvCtrl_Execute_Trajectory.vi HolDrvCtrl_Execute.vi HolDrvCtrl_New.vi HolDrvCtrl_SetEnabled.vi		Notes Added 1/26/21 Added 1/26/21 Added 1/26/21 Future Future Added 1/26/21 Added 1/26/21 Added 1/26/21
	Χ	Χ		X	SI			HolDrvCtrl_SetTolerance.vi		Added 1/26/21

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	Implemented	Documented	Not	Menu Item	Execution	Test	VI Name	Function Prototype	Notes
PID CONTROLLER				_ <u>&lt;</u>	Ш	<u> </u>	PIDController_AdvCalculate_FF_Sp_Pv_Per.vi		Advanced PID
1.15 0011111021211	X	X	X	X			PIDController AdvCalculate FF Sp Pv.vi		Advanced PID
	X	X	X	X		X	PIDController_AdvExecute.vi		Labview style helper. Advanced
							_		PID
		Χ		X	SI		PIDController_AtSetpoint.vi		
		Χ		X			PIDController_Calculate_PV.vi		
	X	X		X			PIDController_Calculate_SP_PV.vi		
	X	X		X	SI		PIDController_DisableContinousInput.vi		
	X	X	X	X	SI		PIDController_EnableContinousInput.vi PIDController Execute.vi		Labview style helper
	^	^	^	^		^	PIDController_Execute.vi PIDController GetContinuousError.vi		OBSOLETE – Removed
	Х	Χ		Х	SI		PIDController GetPeriod.vi		OBSOLLTE - Nemoved
	X	X		X	SI		PIDController GetPID.vi		+
		X		X	SI		PIDController GetPositionError.vi		
		X		X	SI		PIDController GetSetpoint.vi		
	X	Χ		X	SI		PIDController_GetVelocityError.vi		
	X	Χ		X	SI		PIDController_IsContinuousInputEnabled.vi		
	Χ	Χ		X	1		PIDController_New.vi		
	Χ	Χ		X	1		PIDController_NewPeriod.vi		
	Χ	Χ		X	SI		PIDController_Pack_AdvLimits.vi		
		Χ	X	X	SI		PIDController_Pack_AdvTuning.vi		
			X		SI		PIDController_Pack_ErrorTolerance.vi		
		X		X	SI		PIDController_Pack_InputLimits.vi		
			X		SI		PIDController_Pack_Tuning.vi		
		X		X	SI SI		PIDController_Reset.vi PIDController SetD.vi		
			X		SI		PIDController_SetDerivativeFilter.vi		Advanced PID
	X	X			31		PIDController_SetFeedForward_OBSOLETE_DELETE.vi		Advanced PID, Obsolete –
							I IBBOTIKIBILI GOVI GOVI GINATA_BBOOLETE_BELETE.		DELETE
	X	X	X	No			PIDController_SetFFGain_OBSOLETE_DELETE.vi		Advanced PID, Obsolete –
				1/4	01		DIDO ( II O II )		DELETE
	Χ	Х		Χ	SI		PIDController_SetI.vi		OBSOLETE - Removed
	Х	Χ		Х	SI		PIDController_SetInputRange.vi PIDController_SetIntegratorRange.vi		OBSOLETE - Removed
			X		SI		PIDController_SetOutputLimits.vi		Advanced PID
	X	$\frac{\hat{x}}{x}$	<del>  ^</del>	X	SI		PIDController_SetP.vi		Advanced 115
	X	X	X	X	SI		PIDController SetPeriod.vi		
	X	X		X	SI		PIDController SetPID.vi		
			X	X	SI		PIDController SetPIDF.vi		Advanced PID
	X	Χ		X	SI		PIDController_SetSetpoint.vi		
	Χ	Χ		X	SI		PIDController_SetTolerance.vi		
	Χ	X		X	SI		PIDController_SetTolerancePandV.vi		
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PROFILED PID CONTROLLER		X		X	SI		ProfiledPIDController_AtGoal.vi		+
-	X	X		X	SI		ProfiledPIDController_AtSetpoint.vi ProfiledPIDController Calculate Meas Goal.vi		
+		X		X	1		ProfiledPIDController Calculate Meas StateGoal TrapCnsrt.vi		<del>                                     </del>
		X		X			ProfiledPIDController Calculate Meas StateGoal.vi		+
	$\stackrel{\wedge}{X}$	$\hat{x}$		X			ProfiledPIDController Calculate Meas_stateGoal.vi		+
	$\frac{\lambda}{X}$	X		X	SI		ProfiledPIDController DisableContInput.vi		
		X		X	SI		ProfiledPIDController EnableContInput.vi		
	X	Χ		X	SI		ProfiledPIDController_GetGoal.vi		
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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		X	SI	ProfiledPIDController_GetVelocityError.vi	
X	X		X	1	ProfiledPIDController_New.vi	
X	X		X	1	ProfiledPIDController_NewPeriod.vi	
X	X		X	SI	ProfiledPIDController_Reset_PosOnly.vi	
X	X		X	SI	ProfiledPIDController_Reset_PosVel.vi	
X	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		X	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	Nample Program	Function Prototype	Notes
RAMSETE	Χ	Χ		Χ	SI		Ramsete_AtReference.vi	AtReference	
	Χ	Χ		Χ	Χ		Ramsete_Calculate_Trajectory.vi	calculate_trajectory	
	Χ	Χ		Χ	Χ		Ramsete_Calculate.vi	calculate	
	Χ	Χ	Χ	Χ	Χ		Ramsete_Diff_DO_Eng.vi		
	Χ	Χ	Χ	Χ	Χ		Ramsete_Diff_DO_SI.vi		
	Χ	Χ	Χ	Χ	1		Ramsete_Execute_ENG.vi	Use this one!!	
	Χ	Χ	Χ	Χ	SI		Ramsete_Execute_PackTuning_ENG.vi		
	Χ	X	X	Χ	SI		Ramsete_Execute_PackTuning.vi		
	X	Χ	Χ	Χ	1		Ramsete_Execute.vi		
	Χ	Χ		Χ	SI		Ramsete_New_B_Z.vi	new(b, zeta)	
	Χ	Χ		X	SI		Ramsete_New.vi	new	
	Χ	Χ		Χ	SI		Ramsete_SetEnabled.vi	SetEnabled	
	Χ	Χ		Χ	SI		Ramsete_SetTolerance.vi	SetTolerance	
	Χ	Χ		Χ	X		Ramsete_SINC.vi	sinc	internal

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimiz	Test Routine Sample Program energy	Function Prototype	Notes
SIMPLE MOTOR FEEDFORWARD	Χ	X	X	X	SI	SimpleMotorFF_Calculate_CalcAccel.vi		
	X	X		X		SimpleMotorFF_Calculate_NextV_Dt.vi		
	X	X		X	SI	SimpleMotorFF_Calculate.vi	public double calculate(double velocity, double acceleration)	
	X	X		X	SI	SimpleMotorFF_CalculateVelocityOnly.vi	public double calculate(double velocity)	
	X	X		X	X	SimpleMotorFF_MaxAchieveAccel.vi	<pre>public double maxAchievableAcceleration(double maxVoltage, double velocity)</pre>	
	Χ	X		X	X	SimpleMotorFF_MaxAchieveVel.vi	public double maxAchievableVelocity(double maxVoltage, double acceleration)	
	X	X		X	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)	
	Χ	X		X	SI	SimpleMotorFF_New.vi	public SimpleMotorFeedforward(double ks, double kv, double ka)	
							public SimpleMotorFeedforward(double ks, double kv)	

GEOMETRY '========

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Implementation								_	
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POSE	X	X		X	SI		Pose_Equals.VI	boolean equals( other obj )	
	X	X		Χ	Χ		Pose_Exp.vi	pose2d exp( twist2d twist )	
	X	X		Χ	SI		Pose getRotation.vi	rotation2d getRotation()	can also use cluster unpack
		X		Χ	SI		Pose getTranslation.vi	translation2d getTranslation()	can also use cluster unpack
			X	X	SI		Pose_getXY.vi	January January	
			X	X	SI		Pose_getXYAngle.vi		
		$\frac{x}{x}$		X	X		Pose_Log.vi	twist2d log( pose2d end )	
		$\frac{2}{x}$		X	SI		Pose Minus.vi	transform2d minus( pose2d other )	
		_	-	X	SI		Pose New TRRO.vi	pose2d new( translation2d, rotation2d )	
		X							
		X		X	SI		Pose_New.vi	pose2d new( double x, double y, rotation2d )	
		X		X	SI		Pose_Plus.vi	pose2d plus( transform2d other )	
		X		Χ	SI		Pose_RelativeTo.vi	pose2d relativeto( pose2d other )	
	Χ	Χ		Χ	SI		Pose_TransformBy.vi	pose2d transformby( transform2d other )	
								pose2d new()	can use cluster constant
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	Implemented	Documented	Not WPILIB	Menu Item	Execution	Test Routine	VI Name		
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ROTATION	X	X		Χ	SI		Rotation_CreateAngle.vi	rotation2d new( double value )	
		X		Χ	SI		Rotation_CreateAngleDegrees.vi	rotation2d fromDegrees( double degrees )	convert to radians then create
		X		X	SI		Rotation CreateXY.vi	rotation2d new( double x, double y )	
		$\frac{x}{x}$		X	SI		Rotation_Equals.vi	boolean equals( rotation2d other )	
			X	X	SI		Rotation_GetAngleCosSin.vi	booloan equalo (rotationed ethor)	New 1/26/21
		$\frac{\lambda}{X}$	^	X	SI		Rotation GetCos.VI	double getCos()	use cluster unpack
		$\hat{x}$		X	SI		Rotation_GetDegrees.VI	double getDegrees()	use cluster unpack, then convert to
	^	^		^	Si		Rotation_GetDegrees.vi	double getDegrees()	degree
	X	X	_	Χ	SI		Rotation GetRadians.VI	double getRadians()	use cluster unpack
		$\hat{x}$		$\hat{X}$	SI		Rotation GetSin.VI	double getSin()	use cluster unpack
		_							
		X		X	SI		Rotation_GetTan.VI	double getTan()	can calculate
		X		X	SI		Rotation_Minus.vi	rotation2d minus( rotation2d other )	
	Χ	X		Χ			Rotation_Plus.vi	rotation2d plus( rotation2d other )	
		X		Χ	SI		Rotation_RotateBy.vi	rotation2d rotateby( rotation2d other )	
		X		Χ	SI		Rotation_Times.vi	rotation2d times( double scalar )	
	X	X		X	SI		Rotation_UnaryMinus.vi	rotation2d unaryminus( )	
								rotation2d new()	can use cluster constant
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TRANSFORM	X	X		Χ	SI		Transform Create PosePose.vi	transform2d new( pose2d, pose2d )	
		X		X	SI		Transform Create TransRot.vi	transform2d new( translation2d, rotation2d )	
		$\frac{x}{x}$	$\neg$	X	SI		Transform_Equals.VI	boolean equals( other transform2d )	
		$\hat{x}$	-+	X	SI		Transform GetRotation.VI	rotation2d getRotation()	use cluster unpack
-		<u>^</u>		X	SI		Transform GetTranslation.VI	translation2d getTranslation()	use cluster unpack
-			v					manorationza germanoration()	use diuster unipack
_			X	X	SI		Transform_GetXY.vi		
		_	Χ	X	SI		Transform_GetXYAngle.vi		
		X		X	SI		Transform_Inverse.vi	transform inverse()	new
		X		Χ	Si		Transform_Plus.vi		
	Χ	X		Χ	SI		Transform_Times.vi	transform2d times( double scalar )	
								transform2d new()	can use cluster constant
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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Nample Program	Function Prototype	Notes
<b>TRANSLATION</b>	Χ	X		Χ	SI		Translation_Create_DistAng.vi		
	Χ	X		X	SI		Translation_Create.vi	translation2d new( double x, double y )	
	Χ	X		X	SI		Translation_Equals.vi	boolean equals( translation other )	
	Χ	X		X	SI		Translation_GetDistance.vi	double getDistance( translation2d other )	
	Χ	X		X	SI		Translation_GetNorm.VI	double getNorm()	can use cluster unpack
	Χ	X		X	SI		Translation_GetX.VI	double getX()	can use cluster unpack
	Χ	X	Χ	Χ	SI		Translation_GetXY.VI		
	Χ	X		X	SI		Translation_GetY.VI	double getY()	can use cluster unpack
	Χ	X		X	SI		Translation_Minus.vi	translation2d minus( translation2d other )	
-	Χ	Χ		X	SI		Translation_Plus.vi	translation2d plus( translation2d other )	
	Χ	X		X	SI		Translation_RotateBy.vi	translation2d rotateBy( rotation2d other )	
	Χ	X		X	SI		Translation_Times.vi	translation2d times( double scalar )	
	Χ	Χ		Χ	SI		Translation_UnaryMinus.vi	translation2d unaryminus( )	
								translation2d new()	can use cluster constant
								translation2d div( double scalar )	can multiply by 1/scalar
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes
TWIST		X		X	SI		Twist Create.vi	twist new(x, y, theta)	
	X	X		X	SI		Twist_Equals.VI	boolean equals( obj other )	
				X		1	Twist_GetAll.VI		l l

CHASSIS SPEEDS  CHASSIS SPEEDS	KINEMATICS    Second   Part		
CHASSIS SPEEDS  CHASSIS SPEEDS	KINEMATICS    Parameter   Para		
CHASSIS SPEEDS  CHASSIS SPEEDS	CHASSIS SPEEDS  CHASSIS SPEEDS		
CHASSIS SPEEDS  CHASSIS SPEEDS	KINEMATICS    Parameter   Para		
CHASSIS SPEEDS  X X X X S/ ChassisSpeeds FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double x, double y, double angvel, rotation2d robotangle)  X X X X S/ ChassisSpeeds Rew.vi chassisspeeds new (double xvel, double yvel, double angvel)  ChassisSpeeds New.vi chassisspeeds new ()   Resulting Prototype  Notes  CHASSIS SPEEDS  X X X X S/ ChassisSpeeds FromFieldRelativeSpeeds.VI double angvel, rotation2d robotangle)  X X X X S/ ChassisSpeeds New.vi chassisspeeds new (double xvel, double yvel, double angvel)  ChassisSpeeds New.vi chassisspeeds new ()  Resulting Prototype  Notes  CHASSIS SPEEDS  X X X X S/ ChassisSpeeds SetXYOmega.vi chassisspeeds new (double xvel, double yvel, double angvel)  ChassisSpeeds new ()  ChassisSpeeds new ()	CHASSIS SPEEDS    Part   West   West		
CHASSIS SPEEDS  X X X X X SI ChassisSpeeds FromFieldRelativeSpeeds.VI chassisSpeeds fromFieldRelativeSpeeds fromFieldRelativeS	CHASSIS SPEEDS  X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double double angvel, rotation2d robotangle)  X X X X X SI ChassisSpeeds_Rew.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()		
CHASSIS SPEEDS    Chassis Speeds   Chass	CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Function Proto		
CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Notes	CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Function Proto		
CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Notes	CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Function Proto		
CHASSIS SPEEDS    Chassis Speeds   Chass	CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Function Proto		
CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Notes	CHASSIS SPEEDS    Chassis Speeds   Function Prototype   Function Proto		
CHASSIS SPEEDS X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double x, double y, double angvel, rotation2d robotangle )  X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, double angvel) chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()	CHASSIS SPEEDS X X X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double double angvel, rotation2d robotangle )  X X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()  Payman and the process of		
CHASSIS SPEEDS X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double x, double y, double angvel, rotation2d robotangle )  X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, double angvel) chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()	CHASSIS SPEEDS X X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double double angvel, rotation2d robotangle )  X X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()  END ON THE PROPERTY OF		
CHASSIS SPEEDS X X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double x, double y, double angvel, rotation2d robotangle )  X X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, double angvel) chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()  ChassisSpeeds_New.vi chassisspeeds new ()	CHASSIS SPEEDS X X X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double double angvel, rotation2d robotangle )  X X X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()  Pay The Land Company of the Land Compa		
CHASSIS SPEEDS X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double x, double y, double angvel, rotation2d robotangle )  X X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, double angvel) chassisspeeds new (ouble xvel, double xvel, double yvel, double angvel)  Chassisspeeds new (ouble xvel, double yvel, double angvel) can use cluster constant	CHASSIS SPEEDS X X X X X SI ChassisSpeeds_FromFieldRelativeSpeeds.VI chassisspeeds fromFieldRelativeSpeeds (double double angvel, rotation2d robotangle )  X X X X X SI ChassisSpeeds_GetXYOmega.vi ChassisSpeeds_New.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()  By The Third	No <sup>r</sup>	otes
double angvel, rotation2d robotangle )  X X X X X SI ChassisSPeeds_GetXYOmega.vi  X X X X SI ChassisSpeeds_New.vi chassisspeeds new (double xvel, double yvel, double angvel)  chassisspeeds new ()  chassisspeeds new ()  chassisspeeds new ()	double angvel, rotation2d robotangle )  X X X X X SI ChassisSPeeds GetXYOmega.vi  X X X X X SI ChassisSpeeds New.vi chassisspeeds new (double xvel, double yvel, or chassisspeeds new ()		
X X X SI ChassisSpeeds_GetXYOmega.vi chassisspeeds new ( double xvel, double yvel, double angvel ) chassisspeeds new () can use cluster constant	X X X X SI ChassisSPeeds_GetXYOmega.vi chassisspeeds new (double xvel, double yvel, on the state of the state	able A, abable y,	
X   X   SI   ChassisSpeeds_New.vi   Chassisspeeds new (double xvel, double yvel, double angvel )   Chassisspeeds new ()   Can use cluster constant	X X X SI ChassisSpeeds New.vi chassisspeeds new (double xvel, double yvel, of chassisspeeds new (b)    Value		
chassisspeeds new () can use cluster constant	Chassisspeeds new ()  Chassisspeeds new ()  Chassisspeeds new ()	vel_double angvel )	
inted nited nited in Optimized nitine Program	Mocumented Not WPILIB Menu Item Menu Item Menu Item Asample Program Asample Pr		n use cluster constant
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트 김 옷 뿔 茁 쁜 꿍 VI Name Function Prototype Notes		Noʻ	otes
DIFFERENTIAL DRIVE KINEMATICS X X I X DiffKinematics New.vi diffDriveKine new( double trackWidth )			
		eelSpeeds)	
X X X DiffKinematics_toChassisSpeed.vi chassisSpeeds toChassisSpeeds (diffDrWheelSpeeds)	X X DiffKinematics_toWheelSpeed.vi diffDriveWheelSpeed toWheelSpeeds( chassiss		

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X

Χ

Χ

Χ

X

MecaOdometry\_New.vi

MecaOdometry\_Reset.VI

MecaOdometry\_Update.vi

MecaOdometry\_NewDefaultPose.vi

MecaOdometry UpdateWithTime.vi

XX

X  $X \mid X$ 

Χ Χ

X X

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Revision 2.X 12/07/2021 – Added Bang/Bang – (not very useful) : Routine Not WPILIB Menu Item Function Prototype VI Name Notes MECANUM DRIVE WHEEL SPEEDS X public MecanumDriveWheelSpeeds(double MecaWheel New.Vi Χ X SI frontLeftMetersPerSecond, double frontRightMetersPerSecond, double rearLeftMetersPerSecond, double rearRightMetersPerSecond) Χ MecaWheel Normalize.vi public void normalize(double attainableMaxSpeedMetersPerSecond) Routine Not WPILIB Menu Item Function Prototype VI Name Notes SWERVE DRIVE KINEMATICS X X XX SwerveKinematics New4.VI For 4 module drives X X X X SwerveKinematics NewX.VI uses array as input X X X X SwerveKinematics NormalizeWheelSpeeds.vi public static void normalizeWheelSpeeds(SwerveModuleState[] moduleStates, double attainableMaxSpeedMetersPerSecond) X X X X SwerveKinematics ToChassisSpeeds4.VI For 4 module drives X X X SwerveKinematics ToChassisSpeedsX.VI uses array as input SwerveKinematics ToSwerveModuleStates.VI public SwerveModuleState[] toSwerveModuleStates(ChassisSpeeds chassisSpeeds, Translation2d centerOfRotationMeters) SwerveKinematics ToSwerveModuleStatesZeroCenter.VI X Χ public SwerveModuleState[] toSwerveModuleStates(ChassisSpeeds chassisSpeeds) public SwerveDriveKinematics(Translation2d... wheelsMeters) variable parameters (replace with array and "4" calls) public ChassisSpeeds toChassisSpeeds(SwerveModuleState... variable parameters (replace with array and "4" calls) Routine : Not WPILIB Menu Item VI Name Function Prototype Notes SWERVE DRIVE ODOMETRY SwerveOdometry\_Execute4.vi SwerveOdometry ExecuteX.vi  $X \mid X$ Χ SwerveOdometry\_GetPosition.VI public Pose2d getPoseMeters() X public SwerveDriveOdometry(SwerveDriveKinematics kinematics, X Χ SwerveOdometry New.VI Rotation2d gyroAngle, Pose2d initialPose) Χ SwerveOdometry NewZeroCenter.VI public SwerveDriveOdometry(SwerveDriveKinematics kinematics, Rotation2d gyroAngle) XX X SwerveOdometry ResetPosition.VI public void resetPosition(Pose2d pose, Rotation2d gyroAngle) X X X X SwerveOdometry Update4.VI For 4 module drives SwerveOdometry UpdateWithTime4.VI  $X \mid X \mid X \mid X$ For 4 module drives  $X \mid X \mid X \mid X$ SwerveOdometry\_UpdateWithTimeX.VI uses array as input X X X X SwerveOdometry UpdateX.VI uses array as input public Pose2d updateWithTime(double currentTimeSeconds, variable parameters (replace with Rotation2d gyroAngle, SwerveModuleState... moduleStates) array and "4" calls) public Pose2d update(Rotation2d gyroAngle, variable parameters (replace with

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SwerveModuleState... moduleStates)

array and "4" calls)

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optim	Test Routine	Sample Program	Function Prototype	Notes
QUINTIC HERMITE SPLINE	X	X		X			QuinticHermiteSpline_getControlVectorFromArrays.vi	private SimpleMatrix getControlVectorFromArrays(double[] initialVector, double[] finalVector)	
	X	X		X			QuinticHermiteSpline_makeHermiteBasis.vi	private SimpleMatrix makeHermiteBasis()	
	X	X		X			QuinticHermiteSpline_New.vi	public QuinticHermiteSpline(double[] xInitialControlVector, double[] xFinalControlVector, double[] yInitialControlVector, double[] yFinalControlVector)	
								protected SimpleMatrix getCoefficients()	not needed, use cluster unpack
								double[] xFinalControlVector, double[] yInitialControlVector, double[] yFinalControlVector) protected SimpleMatrix getCoefficients()	not needed, use cluster unpack

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Implemente		Documente	Not WPILIB	Menu Item	Execution C	Test Routin	S VI Name	Function Prototype	Notes
R X		X		Χ	SI		SplineHelp_GetCubicCtrlVector.vi	private static Spline.ControlVector getCubicControlVector(double scalar, Pose2d point)	
X	(	X		X		X	SplineHelp_GetCubicCtrlVectorsFromWayPts.vi	public static Spline.ControlVector[] getCubicControlVectorsFromWaypoints( Pose2d start, Translation2d[] interiorWaypoints, Pose2d end )	
λ	(	X	Χ	X			SplineHelp_GetCubicCtrlVectorsFromWeightedWayPts.vi	71 ,	
λ	(	X	Χ	Νο			SplineHelp_GetCubicSpline_Calc1.vi		internal
λ	(	X	Χ	Νο			SplineHelp_GetCubicSpline_Calc2.vi		internal
λ		X	X	No			SplineHelp_GetCubicSpline_Calc3.vi		internal
X		X		X		X	SplineHelp_getCubicSplinesFromControlVectors.vi	public static CubicHermiteSpline[] getCubicSplinesFromControlVectors( Spline.ControlVector start, Translation2d[] waypoints, Spline.ControlVector end)	
χ	(	X		X	SI		SplineHelp_GetQuinticCtrlVector.vi	private static Spline.ControlVector getQuinticControlVector(double scalar, Pose2d point)	
χ	(	X		X			SplineHelp_GetQuinticCtrlVectorsFromWayPts.vi	public static List <spline.controlvector> getQuinticControlVectorsFromWaypoints( List<pose2d> waypoints )</pose2d></spline.controlvector>	
λ	(	X	Χ	Χ			SplineHelp_GetQuinticCtrlVectorsFromWeightedWayPts.vi	,	
χ	(	X		Χ			SplineHelp_getQuinticSplinesFromControlVectors.vi	public static QuinticHermiteSpline[] getQuinticSplinesFromControlVectors( Spline.ControlVector[] controlVectors)	
X		X		No			SplineHelp_ThomasAlgorithm.vi	private static void thomasAlgorithm(double[] a, double[] b, double[] c, double[] d, double[] solutionVector)	internal

Notes

implemented as data structure

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes
SPLINE PARAMETERIZER	X	X		X			SplineParam_Spline_T0_T1.vi	public static List <posewithcurvature> parameterize(Spline spline, double t0, double t1)</posewithcurvature>	
	X	X		X		Χ	SplineParam_Spline.vi	public static List <posewithcurvature> parameterize(Spline spline)</posewithcurvature>	
	X	Χ	X	No			SplineParam_StackGet.vi		internal
	X	Χ	X	No			SplineParam_StackPop.vi		internal
	X	X	X	No			SplineParam_StackPush.vi		internal

'===== TRAJECTORY '=======

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ed Bang/Bang – (not very us	eful)				_					
					Execution Optimized					
					imi		Sample Program			
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	me	ше	β	ı Ite	utic	Ro	g)e			
	Implemented	Documented	Not WPILIB	Menu Item	çe c	Test Routine	шe			
TD 4 150T0DV			Ž		Û	7	ιχ	VI Name	Function Prototype	Notes
TRAJECTORY		X		X				Trajectory_Concatenate.vi	hadaan awala/ akhay ahi \	FUTURE
	X	X		X	SI			Trajectory_equals.vi Trajectory_GetStates.vi	boolean equals( other obj ) public List <state> getStates()</state>	not needed, use unpack
	X	X		X	SI			Trajectory_GetTotalTime.vi	public double getTotalTimeSeconds()	not needed, use unpack
	X	$\frac{\lambda}{X}$		No	SI			Trajectory_lerp_double.vi	private static double lerp(double startValue, double endValue,	internal
		^		/ 10	O,			Trajectory_torp_dodblo.vi	double t)	
	X	X		No	SI			Trajectory_lerp_Pose.vi	private static Pose2d lerp(Pose2d startValue, Pose2d endValue,	internal
									double t)	
	X	X		X	SI SI			Trajectory_New_Empty.vi	and the Trade stand (Fig. at 1 link (Otata), status	
	X	X		X	51			Trajectory_New.vi Trajectory_RelativeTo.vi	public Trajectory(final List <state> states) public Trajectory relativeTo(Pose2d pose)</state>	
	X	X		X				Trajectory_Relative 10.vi Trajectory_Sample.vi	public State sample(double timeSeconds)	
	X	X	X	X				Trajectory_SampleReverse.vi	public State sample (double time Seconds)	Sample in reverse order. Negate
	^	_ ^	^	_ ^				Trajectory_Gampierteverse.vi		sample.
	X	X		X				Trajectory_TransformBy.vi	public Trajectory transformBy(Transform2d transform)	
								, ,_ ,	public Pose2d getInitialPose()	can use cluster unpack, array index
									, ,	, , ,
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					Execution Optimized					
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	me	ше	Μ	je je	ıţic	Rol	e e			
	Implementea	Documented	Not WPILIE	Menu Item	ec	Test Routine	Sample Program			
			_≥					VI Name	Function Prototype	Notes
TRAJECTORY_STATE		X		X	SI			TrajectoryState_Equals.vi	boolean equals( other obj )	
	X	X	X	X	SI			TrajectoryState_GetAll.vi		
	X	X		X	SI			TrajectoryState_GetPose.vi	State interpolate/State and Value double i)	
	X	X		X	SI			TrajectoryState_Interpolate.vi TrajectoryState_New.vi	State interpolate(State endValue, double i) public State(double timeSeconds, double	
	^	^		^	31			TrajectoryState_New.vi	velocityMetersPerSecond, double	
									accelerationMetersPerSecondSq. Pose2d poseMeters, double	
									curvatureRadPerMeter) public State()	
									public State()	
					g					
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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimizea	Test Routine	Sample Program	VI Name	Function Prototype	Notes
TRAJECTORY CONFIG		X	_<	<u> </u>	SI	_	S	TrajectoryConfig_Create.vi	public TrajectoryConfig(double maxVelocityMetersPerSecond,	Notes
INAULOTONI CONFIG	^	^		^	31			Trajostory Cornig_Create.vi	double maxAccelerationMetersPerSecondSq)	
	X	X	X	X				TrajectoryConfig_setCentripetalAccel.vi	"	
	X	X		X	SI			TrajectoryConfig_setKinematicsDiffDrive.vi	public TrajectoryConfig setKinematics(DifferentialDriveKinematics	
									kinematics)	
	X	X		X	SI			TrajectoryConfig_setKinematicsMecanumfDrive.vi	public TrajectoryConfig setKinematics(MecanumDriveKinematics kinematics)	
	X	X		X	SI				public TrajectoryConfig setKinematics(SwerveDriveKinematics	
	^	^		^	0,			Trajostory Corning_Contribution work volume.vi	kinematics)	
	X	X		X				TrajectoryConfig_setReversed.vi	public TrajectoryConfig setReversed(boolean reversed)	
	Χ	Χ	X	X	SI			TrajectoryConfig_setVoltageDiffDrive.vi		
									public TrajectoryConfig addConstraint(TrajectoryConstraint	Implemented differently, can't
									constraint)	duplicate.
									public TrajectoryConfig addConstraints(List extends<br TrajectoryConstraint> constraints)	Implemented differently, can't duplicate.
									public double getStartVelocity()	can use cluster unpack
									public TrajectoryConfig setStartVelocity(double	,
									startVelocityMetersPerSecond)	

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)			
	public double getEndVelocity()	can use cluster unpack	
	public TrajectoryConfig setEndVelocity	(double	
	endVelocityMetersPerSecond)		
	public double getMaxVelocity()	can use cluster unpack	
	public double getMaxAcceleration()	can use cluster unpack	
	public List <trajectoryconstraint> get0</trajectoryconstraint>	onstraints() Implemented differently, can't	
		duplicate.	
	public boolean isReversed()	can use cluster unpack	
	 NOTE ADD OTHER "SET" ROLLTINE	SEOR OTHER	

NOTE ADD OTHER "SET" ROUTINES FOR OTHER CONTRAINTS HERE, SINCE NEW CONTRAINTS ARE SPECIFIC AND NOT GENERIC.

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optim	Test Routine	Sample Program  Name	Function Prototype	Notes
TRAJECTORY GENERATE	X	X		X			TrajectoryGenerate_Make_Cubic_CtrlVect.vi	public static Trajectory generateTrajectory( Spline.ControlVector initial, List <translation2d> interiorWaypoints, Spline.ControlVector end, TrajectoryConfig config )</translation2d>	uses cubic splines
	X	Χ		X			TrajectoryGenerate_Make_Cubic.vi	public static Trajectory generateTrajectory( Pose2d start, List <translation2d> interiorWaypoints, Pose2d end, TrajectoryConfig config)</translation2d>	uses cubic splines
	X	Χ	X	X			TrajectoryGenerate_Make_Generic.vi	Helper to bring these all together	Use this one!!!
	X	Χ		X			TrajectoryGenerate_Make_Quintic_CtrlVect.vi	public static Trajectory generateTrajectory( ControlVectorList controlVectors, TrajectoryConfig config)	uses quintic splines
	X	Χ		X			TrajectoryGenerate_Make_Quintic.vi	<pre>public static Trajectory generateTrajectory(List<pose2d>     waypoints, TrajectoryConfig config)</pose2d></pre>	uses quintic splines
	X	Χ		Χ			TrajectoryGenerate_splinePointsFromSplines.vi	public static List <posewithcurvature> splinePointsFromSplines(Spline[] splines)</posewithcurvature>	

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimizec	Test Routine	Sample Program	VI Name	Function Prototype	Notes
TRAJECTORY GENERATE (Control Vector)									public ControlVectorList(int initialCapacity)	may not need, just data
									public ControlVectorList()	may not need, just data
									public ControlVectorList(Collection extends<br Spline.ControlVector> collection)	may not need, just data

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes
TRAJECTORY PARAMETERIZE	Χ	X	X	No			TrajectoryParam_calcStuffFwd.vi		
	Χ	Χ	X	No			TrajectoryParam_calcStuffRev.vi		
	X	X		No			TrajectoryParam_enforceAccel.vi	private static void enforceAccelerationLimits(boolean reverse, List <trajectoryconstraint> constraints, ConstrainedState state)</trajectoryconstraint>	This routines needs to be changed when new constraints are added.
	Χ	Χ	X	No			TrajectoryParam_enforceVelocity.vi		This routines needs to be changed when new constraints are added.
	X	X		X			TrajectoryParam_timeParam.vi	public static Trajectory timeParameterizeTrajectory( List <posewithcurvature> points. List<trajectoryconstraint> constraints, double startVelocityMetersPerSecond, double endVelocityMetersPerSecond, double maxVelocityMetersPerSecond, double maxAccelerationMetersPerSecondSq, boolean reversed)</trajectoryconstraint></posewithcurvature>	

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velocityMetersPerSecond)

2.X 12/07/2021 – Added Bang/Bang – (not very us									<del>_</del>	
z.A 12/07/2021 – Added Barig/Barig – (flot very ds	X	X		X				CentripetalAccelConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	Х		X	SI			CentripetalAccelConstraint_New.vi	public CentripetalAccelerationConstraint(double maxCentripetalAccelerationMetersPerSecondSq)	Can use cluster pack for now
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	VI Name	Function Prototype	Notes
DIFF DRIVE KINEMATIC CONSTRAINT		X		X	Щ_		0)	DiffDriveKinematicsConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double	Notes
		V		V				DiffDuit cal/in a making Complete into grath him May A and Lui	velocityMetersPerSecond) public MinMax	
	X	X		X				DiffDriveKinematicsConstraint_getMinMaxAccel.vi	getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	Χ	X		X	SI			DiffDriveKinematicsConstraint_New.vi	public DifferentialDriveKinematicsConstraint(final DifferentialDriveKinematics kinematics, double maxSpeedMetersPerSecond)	
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	A// Nove	Function Destations	Nata
DIFF DRIVE VOLTAGE CONSTRAINT			_ ≥	_ <b>∑</b>	Щ	<u> </u>		VI Name DiffDriveVoltageConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d	Notes
									poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	X		X				DiffDriveVoltageConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	X		X	SI			DiffDriveVoltageConstraint_New.vi	public DifferentialDriveVoltageConstraint(SimpleMotorFeedforward feedforward, DifferentialDriveKinematics kinematics, double maxVoltage)	
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine		VI Name		Notes
JERK CONSTRAINT	/		Χ					JerkConstraint_getMaxVelocity.vi		FUTURE
	/		X		SI			JerkConstraint_getMinMaxAccel.vi JerkConstraint_New.vi		FUTURE FUTURE
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized 9	Test Routine	Sample Program	JerkConstraint_ivew.vi	Routine exists, it is just a sneii	POTORE
	lmp	Рοс	Not	Me	Exe	7es		VI Name	Function Prototype	Notes
MECANUM DRIVE KINEMATICS CONSTRAINT		X		X				MecaDriveKinematicsConstraint_getMaxVelocity.vi		
	X	X		X	<u>C'</u>			MecaDriveKinematicsConstraint_getMinMaxAccel.vi		
	X	X		X	SI			MecaDriveKinematicsConstraint_New.vi		

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Revision 2.X

.X	12/07/2021 - Added Bang/Bang - (not very use	eful)								_	
		Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	VI Name	Function Prototype	Notes
	SWERVE DRIVE KINEMATICS CONSTRAINT	Χ	X		X				SwerveDriveKinematicsConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
		X	X		X				SwerveDriveKinematicsConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
		Χ	X		X	SI			SwerveDriveKinematicsConstraint_New.vi	Newpublic SwerveDriveKinematicsConstraint(final SwerveDriveKinematics kinematics, double maxSpeedMetersPerSecond)	Can use cluster pack for now

## TRAJECTORY CONSTRAINT

Interface class - nothing done (not needed

Sample Program
IN ame : Routine Not WPILIB Menu Item

Function Prototype Notes TRAJECTORY CONSTRAINT (Min Max) X X X SI Constraint MinMax New.vi Constraint MinMax New X SI Constraint MinMax NewMinMax.VI Constraint MinMax New  $X \mid X$ 

'========

UTILITY

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

> Not WPILIB Menu Item Function Prototype VI Name Notes UTIL X X X X SI Util\_ApproxEqual.vi Util\_Array\_PoseWCurv\_to\_XY.vi X X X X X X X X SI Util CalcDist.vi Util GetLibraryVersion.vi X X X X SI X X X X SI Util GetLibUsage.vi  $X \mid X \mid X \mid X$ Util GetTime.vi Once tested completely, this should be optimized! Util\_LibraryGlobals.vi X X X No N/A Global Variables – no block diag. X X X X Util\_Trajectory\_Absolute\_To\_Relative.vi X X X X Util\_Trajectory\_ReadFile.vi X X 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 Util Trajectory WriteFile PathFinder.vi 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 Util TrajState to DiffDrive WheelPos.vi  $X \mid X \mid X \mid X$ Util\_Waypoint\_Eng\_To\_SI.vi  $X \mid X \mid X \mid X$ Util\_Waypoint\_To\_CubicInput.vi  $X \mid X \mid X \mid X$ X X X X Util\_Waypoint\_To\_QuinticInput.vi

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X	X	XX	Util_WeightedWaypiont_Eng_To_WeightedWaypoint	
X	X	X No	Util_WeightedWayPoint_To_WeightedWayPoint.vi	Sorry about the confusing name

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CONVERSIONS '========

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

JAVA / C++ WPILIB EQUIVALENT

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	utine	ample .	Function Prototype	Notes
CONV	X	X	Χ	X	SI		Conv_AngleDegrees_Heading.vi		
	Χ	Χ	Χ	X	SI		Conv_AngleRadians_Heading.vi		
	X	Χ	Χ	X	SI		Conv_Centimeters_Meters.vi		
	Χ	Χ	Χ	X	SI		Conv_Deg_Radians.vi		
	X	Χ	X	X	SI		Conv_Feet_Meters.vi		
	X	X	X	X	SI		Conv_GyroDegrees_Heading.vi		
	X	X	X	X	SI		Conv_Heading_AngleRadians.vi		
	Χ	Χ	Χ	X	SI		Conv_Inches_Meters.vi		
	Χ	Χ	Χ	X	SI		Conv_Kilograms_Pounds.vi		
	Χ	Χ	Χ	X	SI		Conv_Meters_Feet.vi		
	Χ	Χ	Χ	X	SI		Conv_Meters_Inches.vi		
	Χ	Χ	X	X	SI		Conv_POSE_SI_Eng.vi		
	Χ	Χ	X	X	SI		Conv_Pounds_Kilograms.vi		
	X	Χ	Χ	X	SI		Conv_Radians_Deg.vi		
	X	X	X	X	SI		Conv_Yards_Meters.vi		

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	rest Routine Sample Program	VI Name	Function Prototype	Notes
UNITS	Χ	X		X	SI		Units_DegreesToRadians.vi		
	Χ	Χ		Χ	SI		Units_FeetToMeters.vi		
	Χ	Χ		Χ	SI		Units_InchesToMeters.vi		
	Χ	Χ		Χ	SI		Units_MetersToFeet.vi		
	Χ	X		X	SI		Units_MetersToInches.vi		
	Χ	X		X	SI		Units_MillisecondsToSeconds.vi		
	Χ	Χ		X	SI		Units_RadiansPerSecondToRotationsPerMinute.vi		
	Χ	Χ		X	SI		Units_RadiansToDegrees.vi		
	Χ	Χ		Χ	SI		Units_RotationsPerMinuteToRadiansPerSecond.vi		
	Χ	Χ		X	SI		Units_SecondsToMilliseconds.vi		

'======== PATHFINDER UTIL

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	Sample Program IN Management of the control of the	Function Prototype	Notes
PATHFINDERUTIL X X	X	X			PathfinderUtil_Continuous_Heading_Difference.vi		
XX	X	X			PathfinderUtil_OptimizeTrajectoryStates.vi		

Χ Χ

X Χ

X

XX

XX

X

X

X

X

Χ

Χ

X

Revision 2.X 12/07/2021 – Added Bang/Bang – (not very useful)

ociu	,			
X	X	XX	PathfinderUtil_ToTrajectory.vi	
X	X	XX	PathfinderUtil_ToTrajectoryStates.vi	

'=======

STATE SPACE MODEL

'=========

Test Routine X Menu Item Function Prototype Notes VI Name DC MOTOR X DCMotor GetAndymark9015.vi X SI X SI X SI DCMotor\_GetAndymarkRs775\_125.vi XX XX DCMotor\_GetBag.vi XX X SI DCMotor GetBanebotsRs550.vi  $X \mid X$ X SI DCMotor GetBanebotsRs775.vi DCMotor GetCIM.vi  $X \mid X$ X SI DCMotor GetCurrent.vi  $X \mid X$ X SI DCMotor GetFalcon500.vi  $X \mid X$ X SI DCMotor\_GetMiniCIM.vi XX X SI XX X SI DCMotor GetNEO.vi XX X SI DCMotor GetNEO550.vi X SI X SI Χ DCMotor GetRomiBuiltIn.vi Χ DCMotor GetVex775Pro.vi X X SI X SI DCMotor New.vi  $X \mid X$ XX DCMotor PickMotor.vi Not WPILIB Menu Item VI Name Function Prototype Notes LinearSystemId\_CreateDriveTrainVelocitySystem.vi LINEAR SYSTEM ID X X Χ Update to use create matrix

'========

STATE SPACE ESTIMATION

'========

	Implemented	Documented	Not WPILIB	Menu Item Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
DIFFERENTIAL DRIVE POSE ESTIMATOR	X .	X		X		DiffDrivePoseEst_AddVisionMeasurement.vi					
	Χ .	X		X		DiffDrivePoseEst_FillStateVector.vi					
	Χ.	X		X		DiffDrivePoseEst_GetEstimatedPosition.vi					
	X .	X		X		DiffDrivePoseEst_Kalman_F_Callback.vi					
	Χ .	X		X		DiffDrivePoseEst_Kalman_H_Callback.vi					
	X .	X		X		DiffDrivePoseEst_New.vi					
	X .	X		X		DiffDrivePoseEst_ResetPosition.vi					

LinearSystemId\_CreateElevatorSystem.vi

LinearSystemId\_CreateFlywheelSystem.vi

LinearSystemId IdentifyDriveTrainSystem.vi

LinearSystemId IdentifyPositionSystem.vi

LinearSystemId\_IdentifyVelocitySystem.vi

LinearSystemId CreateSingleJointedArmSystem.vi

Update to use create matrix

The East Lett Trajectory Elstary	y vi impiomontation Liet			
Revision 2.X 12/07/2021 – Added B				

7/2021 – Added Bang/Bang – (not very u	seful)					_				
,	XX	X			DiffDrivePoseEst SetVisionMeasurementStdDevs.vi			$\top$		
	XX	X			DiffDrivePoseEst_Update.vi			1	1	
	XX	X			DiffDrivePoseEst_UpdateWithTime.vi					
	XX	X			DiffDrivePoseEst_VisionCorrect_Callback.vi				1	
	XX	X			DiffDrivePoseEst_VisionCorrect_Kalman_H_Callback.vi					
EXTENDED KALMAN FILTER	X X X X X X X X	X X X X		Test Routine	VI Name  ExtendedKalmanFilter_Correct_OnlyUY.vi  ExtendedKalmanFilter_Correct.vi  ExtendedKalmanFilter_GetP_Single.vi  ExtendedKalmanFilter_GetP.vi  ExtendedKalmanFilter_GetXHat_Single.vi	Function Prototype	Notes  Just a shell, not functional!	Code Review	Test Program	Error Checking
	XX	X			ExtendedKalmanFilter_GetXHat.vi					
	XX	X			ExtendedKalmanFilter_New.vi					
	XX	X			ExtendedKalmanFilter_Predict.vi					
	XX				ExtendedKalmanFilter_Reset.vi			'		
	XX				ExtendedKalmanFilter_SetP.vi					
	XX				ExtendedKalmanFilter_SetXHat_Single.vi			'		
	XX	X			ExtendedKalmanFilter_SetXHat.vi			<u> </u>	<del></del>	
	Implemented   Documented	Not WPILIB Menu Item	Execution Optimi	Test Routine	Sample Program	Function Prototype	Notes	Code Review	est Program	Error Checking
KALMAN FILTER	$\begin{array}{c c} x & y \\ \hline \end{array}$	X		$\overline{X}$	KalmanFilter Correct.vi		Notes	$\top$		
	$\begin{array}{c c} X & X \\ \hline X & X \end{array}$	X			KalmanFilter GetK					
	XX				KalmanFilter_GetK_Single.vi			+		
	XX	X			KalmanFilter_GetXHat					
	XX			Χ	KalmanFilter_GetXHaT_Single					
	XX			Χ	KalmanFilter_New.vi					
	XX	X		Χ	KalmanFilter_Predict.vi					
	X X X X	X			KalmanFilter_Reset.vi			<b></b> '		
	XX	X			KalmanFilter_SetXHat			'		
	XX	X		Χ	KalmanFilter_SetXHat_Single			<u> </u>		
	Implemented Documented	Not WPILIB Menu Item	Execution Optimized	Test Routine	Name And Name	Function Prototype	Notes	Code Review	Test Program	Error Checking

## KALMAN FILTER LATENCY COMPENSATO

	ldшl	Doc	Not	Men	Exe	Test	Sam	VI Name	Function Prototype	Notes	Cod	Test	Erro
TOR	X	X		Χ				KalmanFilterLatencyComp_AddObserverState.vi					
	X	X		Χ				KalmanFilterLatencyComp_ApplyPastGlobalMeas_FuncGroup.vi					
	X	X		Χ				KalmanFilterLatencyComp_ApplyPastGlobalMeasurement_UKF.vi					
	X	X		Χ				KalmanFilterLatencyComp_FindClosestMeasurement.vi					
	X	Χ		Χ				KalmanFilterLatencyComp_New.vi					
	X	X		Χ				KalmanFllterLatencyComp_Observer_New.vi					
	X	Χ		Χ				KalmanFilterLatencyComp_Reset.vi					

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CONTROL AFFINE PLANT INVERSION FEEDFORWARD

Less to the control of the property of the propert

FRC LabVIEW Trajectory Library – VI Implementation List Revision 2.X 12/07/2021 – Added Bang/Bang – (not very useful) Test Routine Not WPILIB Menu Item VI Name Function Prototype Notes LinearPIntInvFF\_Calculate\_NextR.vi LINEAR PLANT INVERSION FEEDFORWARD X X Χ LinearPIntInvFF Calculate.vi XX Χ LinearPIntInvFF\_GetR\_Single.vi XX X XX Χ LinearPIntInvFF\_GetR.vi XX X LinearPIntInvFF\_GetUff\_Single.vi XX Χ LinearPIntInvFF\_GetUff.vi LinearPIntInvFF New Plant.vi XX Χ LinearPIntInvFF New.vi XX Χ X LinearPIntInvFF Reset Initial.vi XX X LinearPIntInvFF Reset Zero.vi X X Sample Program
Ample Program Checking Routine Not WPILIB Menu Item Function Prototype Notes LINEAR QUADRATIC REGULATOR X X LinearQuadraticRegulator\_Calculate\_NextR.vi X X X LinearQuadraticRegulator Calculate.vi LinearQuadraticRegulator GetK Single.vi NOT ORIGINAL. X Χ Χ LinearQuadraticRegulator GetK.vi XX Χ XX LinearQuadraticRegulator\_GetR\_Single.vi Χ X XX LinearQuadraticRegulator\_GetR.vi XX LinearQuadraticRegulator\_GetU\_Single.vi XX Χ LinearQuadraticRegulator\_GetU.vi X LinearQuadraticRegulator\_LatencyCompensate.vi / X Routine exists, but it only has interger raise matrix to power. X X LinearQuadraticRegulator\_New\_ELMS.vi Χ LinearQuadraticRegulator\_New\_N.vi LinearQuadraticRegulator\_New\_Raw.vi Χ Χ LinearQuadraticRegulator\_New\_SystemELMS.vi X X Χ Χ Χ LinearQuadraticRegulator\_New.vi Χ LinearQuadraticRegulator Reset.vi **LINEAR SYSTE** 

,	Implemente	Documente	Not WPILIE	Menu Item	Execution (	Test Routir		Function Prototype	Notes	Code Revie	Test Progra	Error Chec
TEM	Χ	Χ		Χ	- 1		LinearSystem_CalculateX.vi					
	Χ	Χ		Χ	- 1		LinearSystem_CalculateY.vi					
	X	X		X	SI		LinearSystem_GetA.vi					
	X	X		X	SI		LinearSystem_GetAElement.vi					
	X	X					LinearSystem_GetB.vi					
	X	X		X	SI		LinearSystem_GetBElement.vi					
	X	X		Χ	SI		LinearSystem_GetC.vi					
	Χ	X		X	SI		LinearSystem_GetCElement.vi					
	X	X		X	SI		LinearSystem_GetD.vi					
	Χ	X		Χ	SI		LinearSystem_GetDElement.vi					
	X	X		Χ	SI		LinearSystem_New.vi					

brary – vi impiementation	LISL											
led Bang/Bang – (not very us	eful)											
	Implemented		Not WPILIB Menu Item	Execution Ontimized	Test Routine	Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
LINEAR SYSTEM LOOP		X	X				LinearSystemLoop_ClampInput.vi					
	Χ	X	X				LinearSystemLoop_Correct.vi					
							LinearSystemLoop_GetClampFunction.vi					
	X	X	X				LinearSystemLoop_GetController.vi					
	Χ	X	X				LinearSystemLoop_GetError_Single.vi					
	X	X	X				LinearSystemLoop_GetError.vi					
	X	X	X				LinearSystemLoop_GetFeedForward.vi					
	Χ	X	X				LinearSystemLoop_GetNextR_Single.vi					
		X	X				LinearSystemLoop_GetNextR.vi					
	X	X	X				LinearSystemLoop_GetObserver.vi					
	X	X	X				LinearSystemLoop_GetU_Row.vi					
	X	X	X				LinearSystemLoop_GetU.vi					
	X	X	X				LinearSystemLoop_GetXHat_Single.vi					
	Χ	X	X				LinearSystemLoop_GetXHat.vi					
							LinearSystemLoop_New_BBB					
							LinearSystemLoop_New_LinearSystem_ClampFunc					
	X	X	X				LinearSystemLoop_New_LinearSystem_ClampVal.vi					
		X	X				LinearSystemLoop_New.vi					
	X	X	X				LinearSystemLoop_Predict.vi					
	X	X	X				LinearSystemLoop_Reset.vi					
							LinearSystemLoop_SetClampFunction.vi					
							LinearSystemLoop_SetNextR_Some.vi					
	X	X	X				LinearSystemLoop_SetNextR.vi					
							LinearSystemLoop_SetXHat_Single.vi					
							LinearSystemLoop_SetXHat.vi					

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

CALLBACK HELPER	Χ	X X Documented	X X X X X	X X Wenu Item	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	Error Checking
					_				I		<u> </u>	
	Implemented	Documented	Not WPILIB	Menu Item	Ехес		Name Arogram	Function Prototype	Notes	Code Review	Test Program	Error Checking
DISCRETIZATION		Χ		Χ		X	Discretization_DiscretizeA.vi					
	Χ	Χ		Х		X	Discretization_DiscretizeAB.vi					
	Χ	Χ		X		X	Discretization_DiscretizeABTaylor.vi					
							Discretization_DiscretizeAQ.vi					
	Χ	Χ		Χ		Χ	Discretization_DiscretizeAQTaylor.vi					
	Χ	Χ		Χ			Discretization_DiscretizeR.vi					
								1		1	1	

STATE SPACE UTIL	Implemente	X Documented	Not WPILIB	X Menu Item	Execution Optimized	Test Routine	## VI Name    StateSpaceUtil_ClampInputMaxMagnitude.vi	Function Prototype	Notes Routine exists, it is just a shell	Code Review	Test Program	Error Checking
OTATE OF AGE OTIE	_	$\frac{x}{x}$		X			StateSpaceUtil_IsStabalizable.vi		reduine existe, it is just a shell			
		$\frac{x}{x}$		X		X	StateSpaceUtil MakeCostMatrix.vi					
		X		Х		Х	StateSpaceUtil MakeCovarianceMatrix.vi					
		X		X			StateSpaceUtil_MakeWhiteNoiseVector.vi					
	X	X		Χ			StateSpaceUtil_NomalizeInputVector.vi					
		X		Χ			StateSpaceUtil_PoseTo3dVector.vi					
	X	X		Χ			StateSpaceUtil_PoseTo4dVector.vi					
	X	X		Χ			StateSpaceUtil_PoseToVector.vi					

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

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Name Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
<b>BATTERY SIM</b>	X	X		X	SI		BatterySim_CalculateDefaultBatteryLoadedVoltage.vi					
	X	X		Χ	SI		BatterySim CalculateLoadedVoltage.vi					

	mplemented	Not WPILIB	~	est Routine	Nample Programme	Function Prototype	Notes	code Review	est Program	irror Checkin
DIFFERENTIAL DRIVE TRAIN SIN			X	<u> </u>	DiffDriveTrainSim_ClampInput.vi	unction rototype	Notes	<u> </u>		Щ
DITTERENTIAL DRIVE TRAIN OIL	X X		X		DiffDriveTrainSim_CreateKitbotSim_EstMass.vi					
	X X		X		DiffDriveTrainSim CreateKitbotSim EstMassMOI.vi					
	X X		X		DiffDriveTrainSim_GreateKitbotSim.vi					
	X X		X		DiffDriveTrainSim GetCurrentDrawAmps.vi					
	X X		X		DiffDriveTrainSim_GetCurrentGearing.vi					
	X X		X		DiffDriveTrainSim_GetDynamics.vi					
	XX		X		DiffDriveTrainSim_GetHeading.vi					
	XX		X		DiffDriveTrainSim_GetLeftCurrentDrawAmps.vi					
	XX	•	X		DiffDriveTrainSim GetLeftPositionMeters.vi					
	XX		X		DiffDriveTrainSim_GetLeftVelocityMetersPerSecond.vi					
	XX		X		DiffDriveTrainSim_GetOutput_Single.vi					
	XX		X		DiffDriveTrainSim_GetPose.vi					
	$X \mid X$		X		DiffDriveTrainSim_GetRightCurrentDrawAmps.vi					
	$X \mid X$		X		DiffDriveTrainSim_GetRightPositionMeters.vi					
	$X \mid X$		X		DiffDriveTrainSim_GetRightVelocityMetersPerSecond.vi					
	XX		X		DiffDriveTrainSim_GetState_Single.vi					
	XX		X		DiffDriveTrainSim_GetState.vi					
	$X \mid X$		X		DiffDriveTrainSim_KitBotWheelSize.vi					
	XX		X		DiffDriveTrainSim_New_Mass_MOI.vi					
	XX		X		DiffDriveTrainSim_New.vi					
	XX		X		DiffDriveTrainSim_SetCurrentGearing.vi					
	XX		X		DiffDriveTrainSim_SetInputs.vi					
	XX		X		DiffDriveTrainSim_SetPose.vi					
	XX		X		DiffDriveTrainSim_SetState.vi					

d Bang/Bang – (not very u												
		X		X			DiffDriveTrainSim_ToughBoxMiniGearRatio.vi					
	X			X			DiffDriveTrainSim_ToughBoxMiniMotor.vi					
	X	X		X	(		DiffDriveTrainSim_Update.vi					
							_ :					
ELEVATOR SIM	X X X X X X	X X X X X X X	X	X X X X X X		Test Routine	VI Name  ElevatorSim_GetCurrentDraw.vi  ElevatorSim_GetPositionMeters.vi  ElevatorSim_GetVelocityMetersPerSecond.vi  ElevatorSim_HasHitLowerLimit.vi  ElevatorSim_HasHitUpperLimit.vi  ElevatorSim_New_LinSys_NoNoise.vi  ElevatorSim_New_LinSys.vi  ElevatorSim_New_NoNoise.vi  ElevatorSim_New.vi  ElevatorSim_New.vi  ElevatorSim_RKF45_Func.vi  ElevatorSim_SetState.vi  ElevatorSim_SetState.vi	Function Prototype	Notes  Needed because this doesn't	Code Review	Test Program	Error Checking
	X	X	\ \ \ \	$\langle \mid x \rangle$			ElevatorSim_Update.vi		Needed because this doesn't extend.			
	X	X		X	,		ElevatorSim_UpdateX.vi		extend.			
	X			$\frac{1}{X}$	,		ElevatorSim_WouldHitLowerLimit.vi		+			
	X	^   X		$\frac{1}{X}$	•		ElevatorSim_WouldHitUpperLimit.vi		+			
FLYWHEEL SIN	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	VI Name FlyWheelSim_GetAngularVelocityRadPerSec.vi FlyWheelSim_GetAngularVelocityRPM.vi FlyWheelSim_GetCurrentDrawAmps FlyWheelSim_New_LinSys FlyWheelSim_New_LinSys_MOI_NoNoise FlyWheelSim_New_LinSys_NoNoise FlyWheelSim_New_MOI.vi FlyWheelSim_SetInput.vi FlyWheelSim_SetState.vi FlyWheelSim_Update.vi	Function Prototype	Notes  Future Future Future	Code Reviev	Test Progra	Error Checking
LINEAR SYSTEM SIM		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 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.vi	Function Prototype	Notes  DONT IMPLEMENT  Doesn't use clamp?	Code Review	Test Program	Error Checking

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uoc	141)						
	X	X	X	LinearSystemSim_Setstate.vi			1
	X	X	X	LinearSystemSim_Update.vi			
	X	X	No	LinearSystemSim_UpdateX.vi			
	X	XX	No	LinearSystemSim UpdateY.vi			

	Implemented	Doc	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
SINGLE JOINT ARM SIM	X	X		X			SngJntArmSim_EsitmateMOI.vi					
	Χ	X		X			SngJntArmSim_GetAngleRads.vi					
	Χ	X		Χ			SngJntArmSim_GetCurrentDraw.vi					
	X	X		Χ			SngJntArmSim_GetVelocityRadsPerSec.vi					
	Χ	X		X			SngJntArmSim_HasHitLowerLimit.vi					
	Χ	X		Χ			SngJntArmSim_HasHitUpperLimit.vi					
	X	X		Χ			SngJntArmSim_New.vi					
	Χ	Χ		No			SngJntArmSim_Rkf45_Func.vi					
	Χ	X		Χ			SngJntArmSim_SetInputVoltage.vi					
	X	Χ		Χ			SngJntArmSim_SetState.vi					
	Χ	Χ		Χ			SngJntArmSim_Update.vi					
	X	X		Χ			SngJntArmSim_UpdateX.vi					
	Χ	X		Χ			SngJntArmSim_WouldHitLowerLimit.vi					
	X	X		Χ			SngJntArmSim_WouldHitUpperLimit.vi					

'======== MATRIX UTILITIES '========

> X Menu Item Function Prototype Notes MAT BUILDER X X X X X MatBuilder\_Create.vi MatBuilder\_Fill.vi

	Implemented	Documented	Not WPILIB	Menu Item	ဝ	Test Routine	Sample Program electric state of the state o	Function Prototype Notes	Code Review	Test Program	Error Checking
MATRIX	X	X		X	SI		Matrix_AssignBlock.vi				
	Χ	X		X	SI		Matrix_Block.vi				
	Χ	X		X	SI		Matrix_Create.vi				
	Χ	X		X	SI		Matrix_Diag.vi				
	Χ	X		X	SI		Matrix_ElementSum.vi				
	X	X		X	1		Matrix_Exp.vi				
	X	X		X	SI		Matrix_ExtractColumnVector.vi				
	X	X		X	SI		Matrix_ExtractFrom.vi				
	X	X		X	SI		Matrix_ExtractRowVector.vi				
	X	X		X	SI		Matrix_Fill.vi				
	X	X		X	1		Matrix_Ident.vi				
	X	X		X	SI		Matrix_IsEqual.vi				
	Χ	X		X	1		Matrix_LltDecompose.vi				
	X	X		X	1		Matrix_Pow.vi				
	X	X		X	SI		Matrix SetColumn.vi				

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X	X	X	SI	Matrix_SetRow.vi	THERE ARE LOTS OF OTHER MATRIX FUNCTIONS THAT SHOULD BE INCLUDED HERE FOR ISOLATION.		
X	X	X	SI	Matrix_Transpose.vi			

	Implemented Documented	Not WPILIB	Menu Item	Test Routine	Sample Program	VI Name	Function Prototype	Notes	Code Review	Test Program	Error Checking
SIMPLE MATRIX	XX		X S	I	5	SimpleMatrix_ExtractMatrix.vi		NOTE Matrix also has an ExtractMatrix with different calling parameters YUK.			

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program  amen In	Function Prototype	Notes	Code Review	Test Program	Error Checking
MATRIX HELPER	X	X	X	X	SI		MatrixHelp	_CooerceSize.vi				
	Χ	X	X	X	SI		MatrixHelp	_MultCooerceBSize.vi				
	Χ	Χ	X	Χ	SI		MatrixHelp	Zero.vi				

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimizec	Test Routine		Function Prototype	Notes	Code Review	Test Program	Error Checking
<b>VECTOR BUILDER</b>	X	X		X	SI		VecBuilder_1x1Fill.vi					
	X	Χ		X	SI		VecBuilder_2x1Fill.vi					
	X	X		X	SI		VecBuilder_3x1Fill.vi					
	Χ	X		X	SI		VecBuilder_4x1Fill.vi					
	X	X		X	SI		VecBuilder_5x1Fill.vi					
	Χ	X		X	SI		VecBuilder_6x1Fill.vi					
	X	Χ		X	SI		VecBuilder_7x1Fill.vi					
	X	X		X	SI		VecBuilder_8x1Fill.vi					
							VecBuilder_9x1Fill.vi					
							VecBuilder_10x1Fill.vi					
	X	X	X	X	SI		VecBuilder_ArrayBy1Fill.vi					

'======== MATH '========

> Sample Program
> embrane Function Prototype Notes AngleStats\_AngleAdd\_CallbackHelp.vi
> AngleStats\_AngleAdd.vi
> AngleStats\_AngleMean\_CallbackHelp.vi
> AngleStats\_AngleMean.vi

	211 Trajectory Elerary 11 Implementation Elec	
Revision 2 X	12/07/2021 – Added Bang/Bang – (not very useful)	
I (CVISION Z.X	12/01/2021 - Added Ballg/Ballg - (flot very dagetal)	

021 – Added Bang/Bang – (not very use	eful)						_				
oz i – Added Bang/Bang – (not very da	Y	Y	Y	Y	Y	AngleStats AngleResidual CallbackHelp.vi					
	X	<del>^</del>	_^	$\sim$	^	X AngleStats AngleResidual.vi					
	^	^		_^	'	A Higiestats_Arigiertesidual.vi					
L											
MATH UTILITY	X X X	X X X	Not WPILIB	X	SI SI	MathUtil_Clamp_Int.vi   MathUtil_Clamp.vi	Function Prototype	Notes	Code Review	Test Program	Error Checking
L											
	mplemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Sample Program ame In a second	For effer Prototory	News	Code Review	est Program	Error Checking
			ž			A VI Name	Function Prototype	Notes	_ ပိ		<u>`</u>
MERWE SCALED SIGMA POINTS		Χ		X	- 1	MerweScSigPts_ComputeWeights.vi					
	Χ	Χ		X	SI	MerweScSigPts_GetNumSigmas.vi					
	Χ	X		Χ	SI	MerweScSigPts_GetWc_Single.vi					
	X	X		X	SI	MerweScSigPts_GetWc.vi					
	X	X		X		MerweScSigPts_GetWm_Single.vi					
		X			SI	MerweScSigPts_GetWm.vi					
	X	X		X	1	MerweScSigPts_New_Default.vi					
		X		X	i	MerweScSigPts_New.vi					
	X	Y		X	<i>'</i>	MerweScSigPts_SigmaPoints.vi					
	^	^			- '						
NUMERICAL INTEGRATION	X	X X X X X	Not WPILIB	No No X X X X X X X X	SI SI SI	NumIntegrate Func_Ch.vi NumIntegrate Func_Ct.vi NumIntegrate Rk4_Dbl.vi NumIntegrate Rk4_K_Dbl.vi NumIntegrate Rk4_Mat_X_U.vi NumIntegrate Rk4_Mat_X.vi NumIntegrate Rkf45.vi NumIntegrate Rkf45_Impl.vi	Function Prototype  Note that this Feinberg method has been changed and a Dormand Price method has been implemented TODO	Notes NOT USED  NOT DONE NOT DONE IS THIS DONE??	Code Review	Test Program	Error Checking
				-	•	· · · · · · · · · · · · · · · · · · ·	<del></del>				

FRC LabVIEW Trajectory Library – VI Implementation List
Revision 2.X 12/07/2021 – Added Bang/Bang – (not very useful)

brary vrimpicinicination	/II LIS											
ded Bang/Bang – (not very ເ	seful)							_				
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Name Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
NUMERICAL JACOBIA	N X	X		X			NumJacobian_U.vi					
	X	X		Х			NumJacobian_X.vi					
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program amble Program	Function Prototype	Notes	Code Review	Test Program	Error Checking
RICCA	TI /			X			Riccati_Check_Detectable.vi		Routine exists, it is just a shell			
	/			X			Riccati_Check_Stabilizable.vi		Not really done !!!			
	X			Χ		Χ	Riccati_DARE_Iterate.vi					
		X		Χ			Riccati_DARE_N.vi					
	X	X		X		Χ	Riccati_DARE.vi					
	X			X			Riccati_Input_Check.vi					

'========= TYPE DEFINITIONS '=======

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	Test Routine	Sample Program	VI Name Function Prototype	Notes
TypeDef	Z	X	Χ	Χ	N/A			ARM_FF.CTL	
	Ζ	X	Χ	Χ	N/A			BANG_BANG.CTL	
	١		X	X	N/A			BICon-Matrix_FUNC_TYPE.CTL	
	Ζ		Χ	Χ	N/A			CALLBACK_FUNC_TYPE.CTL	
	Ζ	X	Χ	Χ	N/A			CHASSIS_SPEEDS.CTL	
	Ζ	X	Χ		N/A			CONTRAINED_STATE.CTL	
	<u>Z</u>	Χ		Χ				DCMOTOR_TYPES_ENUM.CTL	
	Z		X	X	N/A			DCMOTOR.CTL CONTRACTOR	
	<u> </u>	X	X	X	N/A			DIFF_DRIVE_KINEMATICS.CTL	
	Z		X	X	N/A			DIFF_DRIVE_Kitbot_WheelSize_ENUM.ctl	
	<u>Z</u>	X	X	X	N/A			DiFF_DRIVE_POSE_EST.ctl	
	Z		X	X	N/A			DIFF_DRIVE_ToughBoxMini_GearChoice_ENUM.ctl	
	Z		Χ	X	N/A N/A			DIFF_DRIVE_ToughBoxMini_MotorChoice_ENUM.ctl DIFF_DRIVE_TRAIN_SIM_STATE_ENUM.CTL	
			X	X	N/A			DIFF_DRIVE_TRAIN_SIM_STATE_ENDIM:CTL  DIFF_DRIVE_TRAIN_SIM.ctl	
	Z	X	X	X	NA NA			DISPLAY WAYPOINT.ctl	Was UTIL WAYPOINT.VI
	_ <u>Z</u>	^	$\hat{X}$	$\hat{X}$	NA			DISPLAY_WEIGHTED_WAYPOINT.ctl	New V1.5. was
	۷		^					BIGI EAT_WEIGHTED_WATTOINT.CO	UTIL_WEIGHTED_WAYPOINIT.VI
	Ζ		Χ	Χ	N/A			ELEV_FF.CTL	
	Ζ		Χ	Χ	N/A			ELEVATOR_SIM.CTL	
	Ζ		Χ	Χ	N/A			EXTENDED_KALMAN_CORRECT_FUNC_GROUP.CTL	
	Ζ		Χ	Χ	N/A			EXTENDED_KALMAN_FILTER.CTL	
	Ζ		Χ	Χ	N/A			FLYWHEEL_SIM.ctl	
	Ζ		X	X	N/A			HOLONOMIC DRV CTRL.CTL	New 1/26/21

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seful)					
Z	Χ	Χ	N/A	KALMAN FILTER LATENCY COMP FUNC GROUP.CTL	
Z	X	X		KALMAN FILTER LATENCY COMP.CTL	
				KALMAN FILTER_EATENOT_GONITIONE	
Z					
Z X	X	Χ		LINEAR_FILTER.CTL	
Z	X	Χ		LINEAR_PLANT_INV_FF.ctl	
Z	X	X	N/A	LINEAR_QUADRATIC_REGULATOR.ctl	
Z	Χ	Χ	N/A	LINEAR SYSTEM LOOP.ctl	
Ζ	Χ	Χ		LINEAR SYSTEM SIM.ctl	
Z	X	X		LINEAR_SYSTEM.ctl	
	X	X		MECA DRIVE KINEMATICS.CTL	
$Z \mid X$					
ZX	X			MECA_DRIVE_ODOMETRY.CTL	
Z X	X	X		MECA_WHEEL_SPEEDS.CTL	
Z	X	X		MEDIAN_FILTER.CTL	
Z	Χ	Χ	N/A	MERWE_SCALED_SIGMA_PTS.ctl	
Z	Χ	Χ	N/A	OBSERVER SNAP LIST ITEM.CTL	
Ζ	Х	Χ		OBSERVER SNAPSHOT.CTL	
ZX	X	X		PARAM STACK ITEM.CTL	
Z X	X			PARAM STACK.CTL	
				PID ADV LIMITS.CTL	
Z	X	X			
Z	X	X		PID_ADV_TUNING.CTL	
Z	Χ			PID_CONTROLLER.CTL	
Z	Χ	Χ		PID_ERROR_TOLERANCE.CTL	
Z	Χ	Χ		PID_INPUT_LIMITS.CTL	
Ζ	Χ	Χ		PID TUNING.CTL	
ZX	Х			POSE2D.CTL	
Z X	X	X		POSEWCURVATURE.CTL	
Z	X	X	NI/A	PROFILED PID CONTROLLER.CTL	
Z	X	X		RAMSETE EXE TUNING.CTL	
ZX	X			RAMSETE.CTL	
Z X	X			ROTATION2D.CTL	
Z X	X			SIMPLE_MOTOR_FF.CTL	
Z	X	X		SINGLE_JOINT_ARM_SIM.CTL	
$Z \mid X$	X	Χ	N/A	SLEW RATE LIMITER.CTL	
ZX	X	X		SPLINE CTRL VECTOR.CTL	
ZX	X	Χ		SPLINE.CTL	
Z X	X	X		SWERVE DRIVE KINEMATICS.CTL	
Z X	X	X		SWERVE DRIVE MODULE STATE.CTL	-
Z X	X			SWERVE_DRIVE_ODOMETRY.CTL	
Z X		Χ		SWERVE_DRIVE_POSE_EST.CTL	
$Z \mid X$	X	X		TIMER.CTL	
$Z \mid X$	X	X	N/A	TRAJ_CONFIG.CTL	
$Z \mid X$	X	X	N/A	TRAJ CONSTRAINT CENTRIPETAL ACCEL.CTL	
Z X	X	Χ		TRAJ_CONSTRAINT_DIIF_DRIVE_KINEMATICS.CTL	
Z X	X			TRAJ CONSTRAINT DIIF DRIVE VOLTAGE.CTL	
_ ^	X		N/A	TRAJ CONSTRAINT JERK.CTL	Routine exists, it is just a shell
Z X	X			TRAJ_CONSTRAINT_SERV.CTL  TRAJ_CONSTRAINT_MECA_DRIVE_KINEMATICS.CTL	INQUILITE EXISTS, IT IS JUST A SHEIL
Z X	X	X		TRAJ_CONSTRAINT_MINMAX.CTL	
ZX	X			TRAJ_CONSTRAINT_SWERVE_DRIVE_KINEMATICS.CTL	
Z X	X	Χ		TRAJ_STATE.CTL	
$Z \mid X$	X	Χ		TRAJECTORY_SPLINE_TYPE_ENUM.CTL	
ZX	X	Χ	N/A	TRAJECTORY.CTL	
ZX	X	Χ		TRANSFORM2D.CTL	
Z X	X	X		TRANSLATION2D.CTL	
Z X	X	X		TRAPEZOID PROFILE CONSTRAINT.CTL	
Z X	$\hat{x}$			TRAPEZOID_FROTILE_CONSTITUTION TO TRAPEZOID PROFILE STATE.CTL	
Z X	X	X		TRAPEZOID_PROFILE.CTL	
ZX	X	Χ		TWIST2D.CTL	
Z X	X	X		UNSCENTED_KALMAN_CORRECT_FUNC_GROUP.CTL	
$Z \mid X$	X	X		UNSCENTED_KALMAN_FILTER.ctl	
ZX				UNSCENTED KALMAN NEW FUNC GROUP.CTL	
Z X	X	X		UTIL PATHFINDER CONFIG.CTL	
N/A	N/A		N/A	WAYPOINTS.CTL	Delete – obsolete
Z X		X		WEIGHTED WAYPOINT.CTL	New V1.5
N/A	N/A		N/A	X Y HEADINGS.CTL	Delete – obsolete
IV/A	IN/A		/V/A	A T READINGS.CIL	Delete - obsolete

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