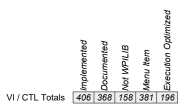
FRC LabVIEW Trajectory Library – VI Implementation List
Revision 1.X 1/26/2021 – Added Holonomic Drive Control. Added a rotation convience function.

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...



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Doc completed Pct 90.64% Optimization Pct 48.28%

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	VI Name	Function Prototype	Notes
LINEAR FILTER	X	X		X	SI	LinearFilter_Calculate.vi		
	Χ	X	X	Χ	Χ	LinearFilter_CutoffFrequency.vi		
	X	X	X	X	1	LinearFilter_Execute.vi		Labview style helper
	Χ	X		Χ		LinearFilter_HighPass.vi		
	X	X	X	Χ		LinearFilter_HighPassBW1.vi		
	X	X	X	Χ		LinearFilter_HighPassBW2.vi		
	X	X	Χ	Χ		LinearFilter_LowPassBW1.vi		
	X	X	X	Χ		LinearFilter_LowPassBW2.vi		
	X	X		Χ		LinearFilter_MovingAverage.vi		
	Χ	X		Χ		LinearFilter_New.vi		
	X	Χ		X		LinearFilter_Reset.vi		
	X	X	Χ	Χ		LinearFilter_ResetToValue.vi		
	X	X		Χ		LinearFilter_SinglePoleIIR.vi		
	X	X	X	Χ	Χ	LinearFilter_TimeConst.vi		

	mplemented	Documented	Vot WPILIB	Wenu Item	Execution Optimi	VI Name	Function Prototype	Notes
MEDIAN FILTER	Χ	X		Χ	X	MedianFilter_Calculate.vi		
	X	X	X	X		MedianFilter_Execute.vi		Labview style helper
	Χ	X		X	SI	MedianFilter_New.vi		
	Χ	X		X	SI	MedianFilter_Reset.vi		
	Χ	X	X	Χ	SI	MedianFilter_ResetToValue.vi		

Revision 1.X	1/26/2021 - Added Holonomic Drive Control.	Added a rotation convience function.
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X SI SlewRateLimiter_SetRate.vi

	Implemented	Documented	Not WPILIB	Menu Item	Execution Opt	VI Name	Function Prototype	Notes
SLEW RATE FILTER	X	X		X		SlewRateLimiter_Calculate.vi		
	X	X	X	X		SlewRateLimiter_Close.vi		
	X	X	X	X		SlewRateLimiter_Execute.vi		Labview style helper
	X	X	X	X	SI	SlewRateLimiter_GetRate.vi		
	X	X		X		SlewRateLimiter_New.vi		
	X	X		X		SlewRateLimiter_NewInitialZero.vi		
	Υ	Y		Y		SlewPatel imiter Peset vi		

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

'===== CONTROLLER '=======

> Execution Optimized Not WPILIB Menu Item VI Name Function Prototype Notes ArmFF_Calculate.vi ARM FF X X X XX Χ ArmFF_CalculateVelocityOnly.vi Χ ArmFF_Execute.vi LabVIEW style single call Χ ArmFF_ExecuteVelocityOnly.vi LabVIEW style single call X X Χ ArmFF_MaxAchieveAccel.vi XX Χ ArmFF_MaxAchieveVelocity.vi XX Χ ArmFF MinAchieveAccel.vi XX Χ ArmFF_MinAchieveVelocity.vi XX ArmFF_New.vi Χ ArmFF New ZeroGravity.vi XX Χ

FRC LabVIEW Trajectory Library – VI I	mple	men	ıtatio	n Lis	t			
Revision 1.X 1/26/2021 – Added Holonomic	Drive	Con	itrol.	Adde	d a ro	tation convience function.		
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	p	Þ			Optin			
	Implemented	Documented	Not WPILIB	em	on C			
	lem	йn	W	Menu Item	cuti			
_			Not		Exe		Function Prototype	Notes
ELEV FF		X		X		ElevFF_Calculate.vi		
	Х	^	X	X		ElevFF_CalculateVelocityOnly.vi ElevFF Execute.vi		LabVIEW style single call
			X			ElevFF_ExecuteVelocityOnly.vi		LabVIEW style single call
	X	X		X		ElevFF_MaxAchieveAccel.vi		
	X	X		X		ElevFF_MaxAchieveVelocity.vi ElevFF MinAchieveAccel.vi		
				X		ElevFF_MinAchieveVelocity.vi		
	X	X		X		ElevFF_New.vi		
l	Χ	Χ		X		ElevFF_New_ZeroAccel.vi		
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					Execution Optimized			
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	du,	90	Not	Mer	ЕХ	VI Name	Function Prototype	Notes
HOL_DRV_CTRL				X		HolDrvCtrl_AtReference.vi		Added 1/26/21
	X			X		HolDrvCtrl_Calculate.vi		Added 1/26/21
	Χ		Х	X		HolDrvCtrl_Calculate_Trajectory.vi HolDrvCtrl_Execute.vi		Added 1/26/21 Future
			X			HolDrvCttl_Execute_Trajectory.vi		Future
	Χ			X		HolDrvCtrl_New.vi		Added 1/26/21
	X			X		HolDrvCtrl_SetEnabled.vi		Added 1/26/21
l	Χ			X		HolDrvCtrl_SetTolerance.vi		Added 1/26/21
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					Execution Optimized			
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	Implemented	Documented	Not WPILIB	,em	o			
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	lmp	900	Not	Menu Item	Exe	VI Name	Function Prototype	Notes
PID CONTROLLER	Χ	Χ	X	X		PIDController_AdvCalculate_FF_Sp_Pv.vi		Advanced PID
	X	X	X	X		PIDController_AdvCalculate_FF_Sp_Pv_Per.vi PIDController_AdvExecute.vi		Advanced PID Labview style helper. Advanced
	^	^	^	^		PIDCONTONEI_Advexecute.vi		PID ROYALISE NEIDEL Advanced
	X			X		PIDController_AtSetpoint.vi		
	X	X		X		PIDController_Calculate_PV.vi PIDController_Calculate_SP_PV.vi		
•	X	X		X		PIDController_Calculate_SP_PV.VI PIDController_DisableContinousInput.vi		
ļ	\hat{x}	X		X		PIDController_EnableContinousInput.vi		
	X	Χ	Χ	X		PIDController_Execute.vi		Labview style helper
	X	X		X		PIDController_GetContinuousError.vi PIDController GetPeriod.vi		
}	X	X		X		PIDController_GetPeriod.vi PIDController_GetPID.vi		
	X	Χ		X		PIDController_GetPositionError.vi		
	X			X		PIDController_GetSetpoint.vi		
}	X			X		PIDController_GetVelocityError.vi PIDController New.vi		
	X			X		PIDController_NewPeriod.vi		
	Χ		Χ			PIDController_Pack_AdvLimits.vi		
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Revision 1 X	1/26/2021 -	hahhΔ	Holonomic I	Drive Contro	L Added a	rotation	convience t	function

יאווט טווי	COL	ilioi.	Adde	d a rotation convier	nce function.	
X		X	X	SI PIDController	r_Pack_AdvTuning.vi	
X		X	X	SI PIDController	r_Pack_ErrorTolerance.vi	
X		X	X	SI PIDController	r_Pack_InputLimits.vi	
X		X	X	SI PIDController	r_Pack_Tuning.vi	
X	X		X	PIDController	r_Reset.vi	
X	X		X	PIDController	r_SetD.vi	
X	X	X	X		r_SetDerivativeFilter.vi	Advanced PID
X	X	X	No	PIDController	r_SetFeedForward.vi	Advanced PID, Obsolete – DELETE
X	X	X	No	PIDController	r_SetFFGain.vi	Advanced PID, Obsolete – DELETE
X	X		X	PIDController		
X	X		X		r_SetInputRange.vi	
X	X		X		r_SetIntegratorRange.vi	
X	X	X	X		r_SetOutputLimits.vi	Advanced PID
X	X		X	PIDController		
X	X	X	X		r_SetPeriod.vi	
X	X		X	PIDController		
X	X	X	X	PIDController		Advanced PID
X	X		X		r_SetSetpoint.vi	
X	X		X		r_SetTolerance.vi	
X	X		X	PIDController	r_SetTolerancePandV.vi	

Implemented Documented Not WPILIB	Menu Item	Execution Optimized	Function Prototype	Notes
PROFILED PID CONTROLLER X X	X	ProfiledPIDController_AtGoal.vi		
XX	X	ProfiledPIDController_AtSetpoint.vi		
XX	X	ProfiledPIDController_Calculate_Meas.vi		
XX	Χ	ProfiledPIDController_Calculate_Meas_Goal.vi		
XX	X	ProfiledPIDController_Calculate_Meas_StateGoal.vi		
X X	Χ	ProfiledPIDController_Calculate_Meas_StateGoal_TrapCnsrt.vi		
XX	X	ProfiledPIDController_DisableContInput.vi		
XX	X	ProfiledPIDController_EnableContInput.vi		
XX	Χ	ProfiledPIDController_GetGoal.vi		
X X	Χ	ProfiledPIDController_GetPeriod.vi		
$X \mid X \mid X$	Χ	ProfiledPIDController_GetPID.vi		WPILIB has separate getters.
$X \mid X \mid$	Χ	ProfiledPIDController_GetPositionError.vi		
XX	Χ	ProfiledPIDController_GetSetpoint.vi		
XX	Χ	ProfiledPIDController_GetVelocityError.vi		
$X \mid X \mid$	X	ProfiledPIDController_New.vi		
XX	Χ	ProfiledPIDController_NewPeriod.vi		
XX	Χ	ProfiledPIDController_Reset.vi		
XX	Χ	ProfiledPIDController_Reset_PosOnly.vi		
X X	Χ	ProfiledPIDController_Reset_PosVel.vi		
XX	Χ	ProfiledPIDController_SetConstraints.vi		
XX	Χ	ProfiledPIDController_SetGoal.vi		
X X	Χ	ProfiledPIDController_SetGoal_PosOnly.vi		
X X	Χ	ProfiledPIDController_SetIntegratorRange.vi		
XX	Χ	ProfiledPIDController_SetPID.vi		
XX	Χ	ProfiledPIDController_SetTolerance_PosOnly.vi		
$X \mid X$	X	ProfiledPIDController_SetTolerance_PosVel.vi		

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FRC LabVIEW Trajectory Library – VI I Revision 1.X 1/26/2021 – Added Holonomic	mpie Drive	emer	ntatio	n Lis	l dor	station convigues function		
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	ner	nen	Ы	lter	tio			
	Implemented	Documented	Not WPILIB	Menu Item	noe			
	Ē	Po	8	Me	Ě	VI Name	Function Prototype	Notes
RAMSETE	X	X		X		Ramsete_New.vi	new	
	X	X		X		Ramsete_New_B_Z.vi	new(b, zeta)	
	Χ	X		Χ		Ramsete_Calculate.vi	calculate	
	X	X		Χ	Χ	Ramsete_Calculate_Trajectory.vi	calculate_trajectory	
	X	X				Ramsete_AtReference.vi	AtReference	
	X	X		X		Ramsete_SetEnabled.vi	SetEnabled	
	X	X				Ramsete_SetTolerance.vi Ramsete_SINC.vi	SetTolerance sinc	internal
	$\frac{\lambda}{X}$		X	^ 	Ŷ	Ramsete_Diff_DO_Eng.vi	SIIC	Internal
	$\frac{\hat{x}}{x}$	Y	Y	×	$\hat{\mathbf{x}}$	Ramsete_Diff_DO_SI.vi		
l						Transcre_Dill_DO_Ol.VI		
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	je	ä	3	nn	no			
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name	Function Prototype	Notes
SIMPLE MOTOR FEEDFORWARD		X		X		SimpleMotorFF_New.vi	public SimpleMotorFeedforward(double ks, double kv, double ka)	
			1					
Olim EE MOTORT EEDI GRAVARD				^			,	
CIMI EE MOTORY EEDI ORNAMO							public SimpleMotorFeedforward(double ks, double kv)	
S.III. 22 IIIO 1011 2251 S.1.WAIS	X	X		X	SI	SimpleMotorFF_Calculate.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration)	
S.IIII 22 IIIO 101 (1 225) S.I.WAIS		X		X	SI SI	SimpleMotorFF_CalculateVelocityOnly.vi	public SimpleMotorFeedforward(double ks, double kv)	
S.IIII <u>22 III</u> 01011 <u>22</u> 23 S.IIIVAI	X	X	X	X	SI SI	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration)	LabVIEW style single call
	X X	X X	X	X X	SI	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity)	LabVIEW style single call LabVIEW style single call
	X	X		X	SI	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double	
	X X	X X		X X	SI X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration)	
	X X	X X		X X	SI X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double	
	X X	X X		X X	X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration)	
	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity)	
	X X X	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity)	
	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'======	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	<i>X X X X X</i>	X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
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'====== GEOMETRY	x x x x	X X X X		X X X	X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	x x x x	X X X X	X	x x x x	SI X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	x x x x	X X X X	X	x x x x	SI X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	x x x x	X X X X	X	x x x x	SI X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	x x x x	X X X		X X X	ecution Optimized X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	
'====== GEOMETRY	X	X X X X	X	x x x x	SI X X X	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity)	LabVIEW style single call
'====== GEOMETRY '========	X	No 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	SimpleMotorFF_CalculateVelocityOnly.vi SimpleMotorFF_Execute.vi SimpleMotorFF_ExecuteVelocityOnly.vi SimpleMotorFF_MaxAchieveVel.vi SimpleMotorFF_MinAchieveVel.vi SimpleMotorFF_MaxAchieveAccel.vi SimpleMotorFF_MinAchieveAccel.vi	public SimpleMotorFeedforward(double ks, double kv) public double calculate(double velocity, double acceleration) public double calculate(double velocity) public double maxAchievableVelocity(double maxVoltage, double acceleration) public double minAchievableVelocity(double maxVoltage, double acceleration) public double maxAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity) public double minAchievableAcceleration(double maxVoltage, double velocity) Function Prototype	LabVIEW style single call

pose2d new(double x, double y, rotation2d)
pose2d plus(transform2d other) X SI Pose New.vi XX X SI Pose_Plus.vi XX X SI Pose_Minus.vi XX transform2d minus(pose2d other) X SI Pose_getTranslation.vi translation2d getTranslation() XX can also use cluster unpack rotation2d getRotation() XX X SI Pose_getRotation.vi can also use cluster unpack X X X X SI Pose_getXY.vi
SI Pose_getXYAngle.vi Χ Χ

_abVIEW_Irajectory Library – Vi on 1.X = 1/26/2021 – Added Holonom	ic Driv	re Cot	ntr∩l		d a rotation convience function		
77 1720/2021 / Nadod 1 101011011		X		X		pose2d transformby(transform2d other)	
	X	X		X		pose2d relativeto(pose2d other)	
	X	X		X	X Pose_Exp.vi	pose2d exp(twist2d twist)	
	X	X		X	X Pose Log.vi	twist2d log(pose2d end)	
	X	X		X	SI Pose_Equals.VI	boolean equals(other obj)	
ROTATIO	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	Not WPILIB	X X X X X X X X X X X X X X X X X X X	VI Name VI Name VI Rotation_CreateAngle.vi SI Rotation_CreateXY.vi SI Rotation_Plus.vi SI Rotation_Minus.vi SI Rotation_Minus.vi SI Rotation_University Minus.vi	Function Prototype rotation2d new() rotation2d new(double value) rotation2d new(double x, double y) rotation2d fromDegrees(double degrees) rotation2d plus(rotation2d other) rotation2d minus(rotation2d other) rotation2d unaryminus()	Notes can use cluster constant convert to radians then create
	X	X	-	X	SI Rotation_Times.vi	rotation2d times(double scalar)	
	X	X		X	SI Rotation_RotateBy.vi	rotation2d rotateby(rotation2d other)	
	X		X		SI Rotation_GetAngleCosSin.vi		New 1/26/21
	X	X		X	SI Rotation_GetRadians.VI	double getRadians()	use cluster unpack
						double getDegrees()	use cluster unpack, then conve degree
		X		X	SI Rotation_GetCos.VI	double getCos()	use cluster unpack
				· ·		double getCip()	luga alugtar uppaak
	X	X	_	X	SI Rotation_GetSin.VI	double getSin()	use cluster unpack
	X	X		X	SI Rotation_GetTan.VI	double getTan()	can calculate
					S/ Rotation_GetTan.VI S/ Rotation_Equals.vi		
TRANSFOR	X X X X X X X X X X X	X X X	Not WPILIB	X X Wenu Item	S/ Rotation_GetTan.VI S/ Rotation_Equals.vi PRODUCTION OF TAIL STATE OF	double getTan()	
TRANSFOR	X 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	Not WPILIB	X X X X X X X X X X X X X X X X X X X	S/ Rotation_GetTan.VI S/ Rotation_Equals.vi PROJUGIO O CONTRACTOR	double getTan() boolean equals(rotation2d other) Function Prototype transform2d new(pose2d, pose2d) transform2d new(translation2d, rotation2d) transform2d new() transform2d times(double scalar) translation2d getTranslation() rotation2d getRotation() transform inverse()	Notes can use cluster constant use cluster unpack use cluster unpack

Trovioloti 1.50 1/20/2021 /tadoa Floronomia		V	1	V	C/ Translation Cat////	double wall()	ann una aluntan unna ale
	X	X	 	X	SI Translation_GetY.VI	double getY()	can use cluster unpack
	X	X	X	Χ	SI Translation_GetXY.VI		
	Χ	X	\longrightarrow	X	SI Translation_GetNorm.VI	double getNorm()	can use cluster unpack
	Χ	X	\sqcup	Χ	SI Translation_RotateBy.vi	translation2d rotateBy(rotation2d other)	
	X	X	\longrightarrow	Χ	SI Translation_Plus.vi	translation2d plus(translation2d other)	
	X	X	\longrightarrow	X	SI Translation_Minus.vi	translation2d minus(translation2d other)	
	X	X		X	SI Translation_UnaryMinus.vi	translation2d unaryminus()	
	X	X		X	SI Translation_Times.vi	translation2d times(double scalar)	
						translation2d div(double scalar)	can multiply by 1/scalar
	X	X		X	SI Translation_Equals.vi	boolean equals(translation other)	
TWIST	X X Implemented	X X Documented	X Not WPILIB	X X Menu Item	VI Name S/ Twist_Create.vi S/ Twist_Equals.VI S/ Twist_GetAll.VI	Function Prototype twist new(x, y, theta) boolean equals(obj other)	Notes
					Of TWISt_OCU-III.VI		
'======= KINEMATICS '========	Implemented	Documented	Vot WPILIB	Wenu Item	Execution Optimized Optimized Optimized		
		۵	_ <	2	Ŭ VI Name	Function Prototype	Notes
CHASSIS SPEEDS						chassisspeeds new ()	can use cluster constant
	X		\longrightarrow	Χ	SI ChassisSpeeds_New.vi	chassisspeeds new (double xvel, double yvel, double angvel)	
	X	X		X	SI ChassisSpeeds_FromFieldRelativeSpeeds.VI	chassisspeeds fromFieldRelativeSpeeds(double x, double y, double angvel, rotation2d robotangle)	
	Implemented	Documented	Vot WPILIB	Menu Item	Execution Optimized Optimized VI Name		
	Ē	Po	Š	Ø	∆ี้ VI Name	Function Prototype	Notes
DIFFERENTIAL DRIVE KINEMATICS		X		X	/ DiffKinematics New.vi	diffDriveKine new(double trackWidth)	
	X	X	\Box	X	X DiffKinematics_toChassisSpeed.vi	chassisSpeeds toChassisSpeeds(diffDrWheelSpeeds)	
	X		\Box	X	SI DiffKinematics_toWheelSpeed.vi	diffDriveWheelSpeed toWheelSpeeds (chassisSpeeds)	
DIFFERENTIAL DRIVE ODOMETRY	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized A NI Name	Function Prototype diffDrOdom new(rotation gyro, pose initial) diffDrOdom new(rotation gyro)	Notes
						void recatPosition(passed retationed)	incorporated into "undata"
						void resetPosition(pose2d, rotation2d)	incorporated into "update"
						pose2d getPoseMeters()	

FRC LabVIEW Trajectory Library – VI							_	
Revision 1.X 1/26/2021 – Added Holonomic								
MECANUM DRIVE WHEEL SPEEDS				X		MecaWheel_New.Vi	public MecanumDriveWheelSpeeds(double frontLeftMetersPerSecond, double frontRightMetersPerSecond, double rearLeftMetersPerSecond, double rearRightMetersPerSecond)	
	X	X		X	X	MecaWheel_Normalize.vi	public void normalize(double attainableMaxSpeedMetersPerSecond)	
SWERVE DRIVE KINEMATICS	X X X X X X X X X X	X	X	X		VI Name SwerveKinematics_NewX.VI SwerveKinematics_New4.VI SwerveKinematics_ToSwerveModuleStates.VI	Function Prototype public SwerveDriveKinematics(Translation2d wheelsMeters) public SwerveModuleState[] toSwerveModuleStates(ChassisSpeeds chassisSpeeds, Translation2d centerOfRotationMeters)	Notes variable parameters (replace with array and "4" calls) uses array as input For 4 module drives
	X	X	+	X		SwerveKinematics ToSwerveModuleStatesZeroCenter.VI	Translation2d centerOfRotationMeters) public SwerveModuleState[]	
	Ĺ			^		SWS. VS. MIGHIGHIGHS _ 100WGI VGIVIOUGIESTATESZEIOGEHERI.VI	toSwerveModuleStates(ChassisSpeeds chassisSpeeds)	
							public ChassisSpeeds toChassisSpeeds(SwerveModuleState	variable parameters (replace with
	X	X	X	X		SwerveKinematics ToChassisSpeedsX.VI	wheelStates)	array and "4" calls) uses array as input
	$\frac{\hat{x}}{x}$					SwerveKinematics ToChassisSpeeds4.VI		For 4 module drives
	$\frac{\hat{x}}{x}$					SwerveKinematics NormalizeWheelSpeeds.vi	public static void normalizeWheelSpeeds(SwerveModuleState[]	. c modulo diivos
		'					moduleStates, double attainableMaxSpeedMetersPerSecond)	
	mplemented	Documented	WPILIB	Menu Item	Execution Optimized			
	$\overline{}$	_	Not			VI Name	Function Prototype	Notes
SWERVE DRIVE ODOMETRY				X		SwerveOdometry_New.VI	public SwerveDriveOdometry(SwerveDriveKinematics kinematics, Rotation2d gyroAngle, Pose2d initialPose)	
	X	X		X		SwerveOdometry_NewZeroCenter.VI	public SwerveDriveOdometry(SwerveDriveKinematics kinematics, Rotation2d gyroAngle)	
	X			X		SwerveOdometry_ResetPosition.VI	public void resetPosition(Pose2d pose, Rotation2d gyroAngle)	
	X	X		X		SwerveOdometry_GetPosition.VI	public Pose2d getPoseMeters()	
							public Pose2d updateWithTime(double currentTimeSeconds, Rotation2d gyroAngle, SwerveModuleState moduleStates)	variable parameters (replace with array and "4" calls)
	X	X	X	X		SwerveOdometry UpdateWithTimeX.VI	Total St. 24 gyror rigio, Onor romodulootate modulootates)	uses array as input
	X					SwerveOdometry_UpdateWithTime4.VI		For 4 module drives
						·	public Pose2d update(Rotation2d gyroAngle,	variable parameters (replace with
	V	-				Course of Oders of the China defect VVII	SwerveModuleState moduleStates)	array and "4" calls)
	X			X		SwerveOdometry_UpdateX.VI		uses array as input
	X	X	X	X		SwerveOdometry_Update4.VI		For 4 module drives
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name	Function Prototype	Notes
SWERVE DRIVE MODULE STATE	X	1 1/		- 1	CI	SwerveModuleState New.vi	public SwerveModuleState(double speedMetersPerSecond,	
	- ^	X		X	31	ewervemedate interior		
		X		X		SwerveModuleState CompareTo.vi	Rotation2d angle) public int compareTo(SwerveModuleState o)	

FRC LabVIEW Trajectory Library – VI Implementation List
Revision 1.X 1/26/2021 – Added Holonomic Drive Control. Added a rotation convience function.

'======== SPLINE								
'========								
					Execution Optimized			
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	ent	ent	7	tem	ion			
	Implemented	иn	×	ות	cut			
	dul	Documented	Not WPILIB	Menu Item	Exe	VI Name	Function Prototype	Notes
CUBIC HERMITE SPLINE	X	X		X		CubicHermiteSpline_New.vi	public CubicHermiteSpline(double[] xInitialControlVector, double[]	
							xFinalControlVector, double[] yInitialControlVector, double[] yFinalControlVector)	
						,	protected SimpleMatrix getCoefficients()	not needed, use cluster unpack
	Х	X		X		CubicHermiteSpline_makeHermiteBasis.vi	private SimpleMatrix makeHermiteBasis()	not noodod, doo oldeter dispusit
	X	X		X		CubicHermiteSpline_getControlVectorFromArrays.vi	private SimpleMatrix getControlVectorFromArrays(double[]	
l							initialVector, double[] finalVector)	
					þe			
					Optimized			
	P	Ъ			ptii			
	nte	nte	917	Ë	9			
	me	me	ΛΜ	ı Ite	utio			
	Implemented	Documented	Not WPILIB	Menu Item	Execution	N// N/	5 . C . D	N
POSE WITH CURVATURE		X	_ ≥	_ <u>≥</u>		VI Name PoseWithCurve New.vi	Function Prototype public PoseWithCurvature(Pose2d poseMeters, double	Notes
FOSE WITH CORVATORE	^	^		^	31	FOSEVVILITCUIVE_INEW.VI	curvatureRadPerMeter)	
							public PoseWithCurvature()	can use cluster constant
							public Pose2d poseMeters	not needed, use cluster unpack
l							public double curvatureRadPerMeter	not needed, use cluster unpack
					pa			
					nize			
	ъ	75			Optimized			
	Implemented	Documented	Not WPILIB	Ē	0			
	me	me	M	Menu Item	Execution			
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OUNTIC HERMITE OR INC			_ Ž		Ŵ	VI Name	Function Prototype	Notes
QUINTIC HERMITE SPLINE	X	X		X		QuinticHermiteSpline_New.vi	<pre>public QuinticHermiteSpline(double[] xInitialControlVector, double[] xFinalControlVector, double[] yInitialControlVector,</pre>	
							double[] yFinalControlVector)	
							protected SimpleMatrix getCoefficients()	not needed, use cluster unpack
,	X	X	-	X		QuinticHermiteSpline_makeHermiteBasis.vi	private SimpleMatrix makeHermiteBasis()	
	X	X		X		QuinticHermiteSpline_getControlVectorFromArrays.vi	private SimpleMatrix getControlVectorFromArrays(double[] initialVector, double[] finalVector)	
					_			
					zeq			
					ími.			
	pa	pa	g		Optimized			
	ent	ent	71/1	tem	io			
	Implemented	Documented	Not WPILIB	Menu Item	Execution			
	du,	9	Λot	Mer	Жe	VI Name	Function Prototype	Notes
SPLINE (Abstract class)							Spline(int degree)	
	Х	X		X		Spline_getPoint.vi	public PoseWithCurvature getPoint(double t)	
							public static class ControlVector public ControlVector(double[] x, double[] y)	implemented as data structure

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Revision 1.X	1/26/2021 - Added Holonomic Drive Control.	Added a rotation convience function.
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	Implemented	Documented	Not WPILIB	Menu Item	Execution Op	VI Name	Function Prototype	Notes
SPLINE HELPER	X	X		X		SplineHelp_GetCubicCtrlVectorsFromWayPts.vi	public static Spline.ControlVector[] getCubicControlVectorsFromWaypoints(Pose2d start, Translation2d[] interiorWaypoints, Pose2d end)	
	Χ		X	X		SplineHelp_GetCubicCtrlVectorsFromWeightedWayPts.vi		
	X	X		X		SplineHelp_GetQuinticCtrlVectorsFromWayPts.vi	public static List <spline.controlvector> getQuinticControlVectorsFromWaypoints(List<pose2d> waypoints)</pose2d></spline.controlvector>	
	Χ		X	Χ		SplineHelp_GetQuinticCtrlVectorsFromWeightedWayPts.vi		
	Χ	X		X		SplineHelp_getCubicSplinesFromControlVectors.vi	public static CubicHermiteSpline[] getCubicSplinesFromControlVectors(Spline.ControlVector start, Translation2d[] waypoints, Spline.ControlVector end)	
	Χ	X	Χ	Νο		SplineHelp_GetCubicSpline_Calc1.vi		internal
	Χ	X	X	Νο		SplineHelp_GetCubicSpline_Calc2.vi		internal
	Χ	X	X	Νο		SplineHelp_GetCubicSpline_Calc3.vi		internal
	X	X		X		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
	Х	X		X	SI	SplineHelp_GetCubicCtrlVector.vi	private static Spline.ControlVector getCubicControlVector(double scalar, Pose2d point)	
	Χ	X		X	SI	SplineHelp_GetQuinticCtrlVector.vi	private static Spline.ControlVector getQuinticControlVector(double scalar, Pose2d point)	

	Implemented	Documented	Not WPILIB	Menu Item	O DEBUTE OF THE PROPERTY OF TH		Notes
SPLINE PARAMETERIZER	X	X		X	SplineParam_Spline.vi	public static List <posewithcurvature> parameterize(Spline spline)</posewithcurvature>	
	X	Χ		X	SplineParam_Spline_T0_T1.vi	public static List <posewithcurvature> parameterize(Spline spline, double t0, double t1)</posewithcurvature>	
	X	X	X	No	SplineParam_StackGet.vi		internal
	X	Χ	X	No	SplineParam_StackPop.vi		internal
	X	X	X	No	SplineParam_StackPush.vi		internal

TRAJECTORY								
		Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name	Function Pro
	TRAJECTORY	Χ	X		X	SI	Trajectory_New.vi	public Traje

	Impleme	Docume	Not WPI	Menu Ite	Executio	VI Name	Function Prototype	Notes
TORY	X	X		X	SI	Trajectory_New.vi	public Trajectory(final List <state> states)</state>	
							public Pose2d getInitialPose()	can use cluster unpack, array index
							public double getTotalTimeSeconds()	not needed, use unpack
							public List <state> getStates()</state>	not needed, use unpack
	X	X		X		Trajectory Sample vi	public State sample(double timeSeconds)	

Revision 1.X 1/26/2021 – Added Holonomic Drive Control. Added a rotation convience function.							
	Revision 1.X	1/26/20	021 – A	dded Ho	lonomic D	rive Control.	Added a rotation convience function.

						Addition conviction function.		
7		X	X	X		Trajectory_SampleReverse.vi		Sample in reverse order. Negate
								sample.
		X		X		Trajectory_TransformBy.vi	public Trajectory transformBy(Transform2d transform)	
\supset		X		X		Trajectory_RelativeTo.vi	public Trajectory relativeTo(Pose2d pose)	
>		X		No	SI	Trajectory_lerp_double.vi		internal
							double t)	
\ \ \	$ ag{1}$	X		No	SI	Trajectory_lerp_Pose.vi	private static Pose2d lerp(Pose2d startValue, Pose2d endValue,	internal
							double t)	

	mplemented	Jocumented	Jot WPILIB	Jenu Item	Execution Optimized	VI Name	Function Prototype	Notes
TRAJECTORY_STATE							public State()	
-	Х	Х		Х	SI	, , _	public State (double timeSeconds, double velocityMetersPerSecond, double accelerationMetersPerSecondSq, Pose2d poseMeters, double curvatureRadPerMeter)	
	X	Χ		Χ		TrajectoryState_Interpolate.vi	State interpolate(State endValue, double i)	
							boolean equals(other obj)	

public TrajectoryConfig addConstraint(TrajectoryConstraint constraint) public TrajectoryConfig addConstraint(TrajectoryConstraint duplicate. public TrajectoryConfig addConstraints(List extends trajectoryConfig addConstraints(List<? extends trajectoryConfig addConstraints(List<? extends trajectoryConfig addConstraints) public TrajectoryConfig addConstraints(List<? extends trajectoryConfig addConstraints) public TrajectoryConfig addConstraints(List<? extends trajectoryConfig addConstraints(List<? extends trajectoryConfig addConstraints) public TrajectoryConfig addConstraints(List<? extends trajectoryConfig setKinematics(DifferentialDriveKinematics) public trajectoryConfig setKinematics(DifferentialDriveKinematics kinematics) public double getStartVelocity(Config setStartVelocity(Gouble startVelocity(MetersPerSecond) public double getEndvelocity(List</p public TrajectoryConfig setEndvelocity(List public TrajectoryConfig setEndvelocity(List public double getMaxVelocity(List public double getMaxVelo	TRAJECTORY CONFIG	X Implemented	X Documented	Not WPILIB	X Menu Item	© Execution Optimized	VI Name TrajectoryConfig_Create.vi	Function Prototype public TrajectoryConfig(double maxVelocityMetersPerSecond,	Notes
constraint) duplicate. duplicate. public TrajectoryConfig addConstraints(List extends TrajectoryConfig addConstraints(List<? extends TrajectoryConfig setKinematics(DifferentialDriveKinematics kinematics) X X X X SI TrajectoryConfig_setKinematicsMecanumfDrive.vi public TrajectoryConfig setKinematics(MecanumDriveKinematics kinematics) X X X X SI TrajectoryConfig_setKinematicsSwerveDrive.vi public TrajectoryConfig setKinematics(SwerveDriveKinematics kinematics) X X X X SI TrajectoryConfig_setKinematicsSwerveDrive.vi public TrajectoryConfig setStartVelocity() can use cluster unpack public double getStartVelocity(double startVelocityMetersPerSecond) public double getEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity(double endVelocityMetersPerSecond) public double getEndVelocity(double endVelocityMetersPerSecond) public double getMaxVelocity() can use cluster unpack public ist</ri public ist X X X X SI TrajectoryConfig_setReversed vi public boolean isReversed() can use cluster unpack public TrajectoryConfig setReversed() can use cluster unpack public TrajectoryConfig setReversed() can use cluster unpack TrajectoryConfig_setReversed vi public TrajectoryConfig setReversed(boolean reversed) X X X X SI TrajectoryConfig_setCentripetalAccel.vi								double maxAccelerationMetersPerSecondSq)	Implemented differently, can't
TrajectoryConstraint> constraints) duplicate. X X X SI TrajectoryConfig_setKinematicsDiffDrive.vi public TrajectoryConfig setKinematics (MecanumDriveKinematics kinematics) X X X SI TrajectoryConfig_setKinematicsMecanumDrive.vi public TrajectoryConfig setKinematics (MecanumDriveKinematics kinematics) X X X SI TrajectoryConfig_setKinematicsSwerveDrive.vi public TrajectoryConfig setKinematics(SwerveDriveKinematics kinematics) X X X SI TrajectoryConfig_setKinematicsSwerveDrive.vi public double getStartVelocity(double startVelocity(double startVelocity(MetersPerSecond) public double getEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity() can use cluster unpack public double getMaxVelocity() can use cluster unpack public double getMaxVelocity() can use cluster unpack public double getMaxVecleration() can use cluster unpack public List <trajectoryconstraint> getConstraints() implemented differently, can't duplicate. X X X X SI TrajectoryConfig_setReversed.vi public TrajectoryConfig setReversed() can use cluster unpack public Traj</trajectoryconstraint>									
X X X SI TrajectoryConfig_setKinematicsDiffDrive.vi									
Kinematics Note		Χ	Х		Χ	SI	TrajectoryConfig_setKinematicsDiffDrive.vi	public TrajectoryConfig setKinematics(DifferentialDriveKinematics	афионо.
kinematics) public double getStartVelocity() public double getStartVelocity(double startVelocity(double startVelocityMetersPerSecond) public double getEndVelocity() public TrajectoryConfig setEndVelocity(double endVelocity(double endVelocityMetersPerSecond) public TrajectoryConfig setEndVelocity(double endVelocityMetersPerSecond) public double getMaxVelocity() public double getMaxVelocity() can use cluster unpack public double getMaxVelocity() public double getMaxVeceleration() can use cluster unpack public List <trajectoryconstraints boolean="" can't="" differently,="" duplicate.="" getconstraints()="" implemented="" isreversed()="" public="" th="" x="" x<=""><th></th><th>X</th><th>X</th><th></th><th>Χ</th><th>SI</th><th>TrajectoryConfig_setKinematicsMecanumfDrive.vi</th><th></th><th></th></trajectoryconstraints>		X	X		Χ	SI	TrajectoryConfig_setKinematicsMecanumfDrive.vi		
public TrajectoryConfig setStartVelocity(double startVelocityMetersPerSecond) public double getEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity(double endVelocity(double endVelocityMetersPerSecond) public double getMaxVelocity() can use cluster unpack public double getMaxVelocity() can use cluster unpack public double getMaxAcceleration() public double getMaxAcceleration() can use cluster unpack public List <trajectoryconstraint> getConstraints() Implemented differently, can't duplicate. public boolean isReversed() can use cluster unpack public TrajectoryConstraint> getConstraints() can use cluster unpack public tool public boolean isReversed() can use cluster unpack public TrajectoryConstraint> getConstraints() implemented differently, can't duplicate. public boolean isReversed() can use cluster unpack public TrajectoryConfig setReversed(boolean reversed) X X X X X SI TrajectoryConfig setCentripetalAccel.vi X X X X SI TrajectoryConfig setVoltageDiffDrive.vi</trajectoryconstraint>		X	X		Χ	SI	TrajectoryConfig_setKinematicsSwerveDrive.vi		
startVelocityMetersPerSecond) public double getEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity(double endVelocityMetersPerSecond) public double getMaxVelocity() can use cluster unpack public double getMaxVelocity() can use cluster unpack public double getMaxAcceleration() can use cluster unpack public double getMaxAcceleration() can use cluster unpack public List <trajectoryconstraint> getConstraints() Implemented differently, can't duplicate. public boolean isReversed() can use cluster unpack X X X X SI TrajectoryConfig_setReversed.vi public TrajectoryConfig setReversed(boolean reversed) X X X X X SI TrajectoryConfig_setCentripetalAccel.vi X X X X SI TrajectoryConfig_setVoltageDiffDrive.vi</trajectoryconstraint>									can use cluster unpack
public double getEndVelocity() can use cluster unpack public TrajectoryConfig setEndVelocity(double endVelocity(deless) public double getMaxVelocity() can use cluster unpack public double getMaxVelocity() can use cluster unpack public double getMaxAcceleration() can use cluster unpack public double getMaxAcceleration() limplemented differently, can't duplicate. public boolean isReversed() can use cluster unpack public List <trajectoryconstraint> getConstraints() Implemented differently, can't duplicate. can use cluster unpack public boolean isReversed() x x x x x x x x x x x x x x x x x x x</trajectoryconstraint>								public TrajectoryConfig setStartVelocity(double startVelocityMetersPerSecond)	
endVelocityMetersPerSecond) public double getMaxVelocity() can use cluster unpack public double getMaxAcceleration() can use cluster unpack public List <trajectoryconstraint> getConstraints() Implemented differently, can't duplicate. public boolean isReversed() can use cluster unpack X X X X X SI TrajectoryConfig_setReversed.vi public TrajectoryConfig setReversed(boolean reversed) X X X X X SI TrajectoryConfig_setCentripetalAccel.vi X X X X X SI TrajectoryConfig_setVoltageDiffDrive.vi</trajectoryconstraint>									can use cluster unpack
public double getMaxAcceleration() can use cluster unpack public List <trajectoryconstraint> getConstraints() Implemented differently, can't duplicate. public boolean isReversed() can use cluster unpack public boolean isReversed() can use cluster unpack public trajectoryConfig setReversed(boolean reversed) X X X X X SI TrajectoryConfig setCentripetalAccel.vi X X X X X SI TrajectoryConfig setVoltageDiffDrive.vi</trajectoryconstraint>									·
public List <trajectoryconstraints() boolean="" can="" can't="" cluster="" differently,="" duplicate.="" implemented="" isreversed()="" public="" reversed)="" s="" setcentripetalaccel.vi="" setreversed(boolean="" setvoltagediffdrive.vi<="" th="" trajectoryconfig="" unpack="" use="" x=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>can use cluster unpack</th></trajectoryconstraints()>									can use cluster unpack
duplicate. public boolean isReversed() can use cluster unpack								public double getMaxAcceleration()	can use cluster unpack
X X SI TrajectoryConfig_setReversed.vi public TrajectoryConfig_setReversed(boolean reversed) X X X X SI TrajectoryConfig_setCentripetalAccel.vi X X X X SI TrajectoryConfig_setVoltageDiffDrive.vi								, , , , , , , , , , , , , , , , , , , ,	
X X X SI TrajectoryConfig_setCentripetalAccel.vi X X X X SI TrajectoryConfig_setVoltageDiffDrive.vi								V	can use cluster unpack
X X X SI TrajectoryConfig_setVoltageDiffDrive.vi								public TrajectoryConfig setReversed(boolean reversed)	
		X	X	X	Χ	SI	TrajectoryConfig_setVoltageDiffDrive.vi	NOTE ADD OTHER "SET" DOLITINES FOR OTHER	

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

 $X \mid X$

X X X

X X X

X X No

No

No

No

TrajectoryParam enforceAccel.vi

TrajectoryParam_calcStuffFwd.vi

TrajectoryParam calcStuffRev.vi

TrajectoryParam enforceVelocity.vi

maxAccelerationMetersPerSecondSq, boolean reversed)

private static void enforceAccelerationLimits(boolean reverse,

List<TrajectoryConstraint> constraints, ConstrainedState state)

his routines needs to be changed

his routines needs to be changed

hen new constraints are added

'====== TRAJECTORY CONSTRAINT '========						
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name

XX

XX

XX

X

Χ

X

TrapProfile_TotalTime.vi

TrapProfState Equals.vi

TrapProfState New.vi

Function Prototype Notes

sion 1.X 1/26/2021 – Added Holonomic			ntrol.				
CENTRIPETAL ACCELERATION CONSTRAINT				X	CentripetalAccelConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	X		X	CentripetalAccelConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	X		X	S/ CentripetalAccelConstraint_New.vi	public CentripetalAccelerationConstraint(double maxCentripetalAccelerationMetersPerSecondSq)	Can use cluster pack for now
					nized		
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized ame	Function Prototype	Notes
DIFF DRIVE KINEMATIC CONSTRAINT	X	X		X	DiffDriveKinematicsConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	Notes
	X	X		X	DiffDriveKinematicsConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	Х	X		X	S/ DiffDriveKinematicsConstraint_New.vi	public DifferentialDriveKinematicsConstraint(final DifferentialDriveKinematics kinematics, double maxSpeedMetersPerSecond)	
					ized		
	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized Optimized Optimized	Function Prototype	Notes
DIFF DRIVE VOLTAGE CONSTRAINT	X	X		X	DiffDriveVoltageConstraint_getMaxVelocity.vi	public double getMaxVelocityMetersPerSecond(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	
	X	X		X	DiffDriveVoltageConstraint_getMinMaxAccel.vi	public MinMax getMinMaxAccelerationMetersPerSecondSq(Pose2d poseMeters, double curvatureRadPerMeter, double velocityMetersPerSecond)	Code updated to match 2/202 library update.
	X	X		X	S/ DiffDriveVoltageConstraint_New.vi	public DifferentialDriveVoltageConstraint(SimpleMotorFeedforward feedforward, DifferentialDriveKinematics kinematics, double maxVoltage)	Can use cluster pack for now
	pə;	ited	8/T	ш	Execution Optimized of the secution of the sec		
	nplemen	ocumer	ot WPII	enu Ite	xecut	Function Poststand	Nistra
MECANUM DRIVE KINEMATICS	× Implemented	× Documented	Not WPILIB	× Menu Item		Function Prototype	Notes
MECANUM DRIVE KINEMATICS CONSTRAINT	x Implement	X Documer	Not WPII	X Menu Ite	VI Name S/ MecaDriveKinematicsConstraint_New.vi MecaDriveKinematicsConstraint getMaxVelocity.vi	Function Prototype	Notes

FRC LabVIEW Trajectory Library – VI Implementation List
Revision 1.X 1/26/2021 – Added Holonomic Drive Control. Added a rotation convience function.

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name	Function Prototype	Notes
SWERVE DRIVE KINEMATICS CONSTRAINT		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)	
	X	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)

TRAJECTORY CONSTRAINT (Min Max) X X Not WPILIB VI Name Function Prototype
Constraint_MinMax_New Notes SI Constraint_MinMax_New.vi Χ XX SI Constraint MinMax NewMinMax.VI Constraint MinMax New

'======= UTILITY

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

	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimized	VI Name	Function Prototype	Notes
UTIL	Χ	Χ	Χ	X		Util_Array_PoseWCurv_to_XY.vi		
	Χ	X	X	X	SI	Util_CalcDist.vi		
	Χ	X	X	X	SI	Util_GetLibraryVersion.vi		
	Χ	X	X	X	SI	Util_GetLibraryUsage.vi		
	X	X	X	X		Util_GetTime.vi		Once tested completely, this should be optimized!
	Χ	Χ	Χ	No	N/A	Util_LibraryGlobals.vi		Global Variables – no block diag.
	Χ	X	X	X		Util_Trajectory_Absolute_To_Relative.vi		
	Χ	X	X	X		Util_Trajectory_ReadFile.vi		
	Χ		X	X		Util_Trajectory_to_XY.vi		
	Χ	X	X	X		Util_Trajectory_WriteFile.vi		
	Χ	X	X	No		Util_Trajectory_WriteFile_Config.vi		internal
	Χ	Χ	X	No		Util_Trajectory_WriteFile_OneState.vi		internal
	Χ	X	X	X		Util_Trajectory_WriteFile_PathFinder.vi		
	Χ	X	X	No		Util_Trajectory_WriteFile_PathFinderConfig.vi		internal
	Χ	X	X	X		Util_Trajectory_WriteFile_Pathweaver.vi		
	Χ	Χ	X	No		Util_Trajectory_WriteFile_States.vi		internal
	Χ	X	X	No		Util_Trajectory_WriteFile_WayPoints.vi		internal

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FRC LabVIEW Trajectory Library – VI Implementation List
Revision 1.X 1/26/2021 – Added Holonomic Drive Control. Added a rotation convience function.

X	Χ	X	X	Util_TrajectorySta	ate_Meters_To_Inches.vi					
X	Χ	X	X	Util_TrajState_to_	_DiffDrive_WheelPos.vi					
X	Χ	X	X	Util_Waypoint_Er	ng_To_SI.vi					
X	Χ	X	X	Util_Waypoint_To	_CubicInput.vi					
X	Χ	X	X	Util_Waypoint_To	_QuinticInput.vi					

'======== CONVERSIONS

'========

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

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

'=======

PATHFINDER UTIL

'========

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

sution Optimized

	lmpl	Doc	Not	Men	Exe	VI Name	Function Prototype	Notes
PATHFINDERUTIL	X	X	X	X		PathfinderUtil_Continuous_Heading_Difference.vi		
	X	X	X	X		PathfinderUtil_OptimizeTrajectoryStates.vi		
	X	X	X	X		PathfinderUtil_ToTrajectory.vi		
	X	X	X	X		PathfinderUtil_ToTrajectoryStates vi		

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

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Revision 1.X	1/26/2021 – Added Holonomic Drive Control.	Added a rotation convience function.
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	Implemented	Documented	Not WPILIB	Menu Item	Execution Optimize	VI Name	Function Prototype	Notes
	X			X		ARM FF.CTL		
	X	Х	Χ			CHASSIS SPEEDS.CTL		
	$\frac{x}{x}$	\overline{X}	X			CONTRAINED STATE.CTL		
	X	X	X			DIFF DRIVE KINEMATICS.CTL		
	X					ELEV FF.CTL		
	X					HOLONOMIC DRV CTRL.CTL		New 1/26/21
	X	Х		Х		LINEAR FILTER.CTL		11011 1/20/21
	X	X	Χ			MECA DRIVE KINEMATICS.CTL		
	$\frac{x}{x}$	X	X			MECA DRIVE ODOMETRY.CTL		
_	$\frac{x}{x}$	\overline{X}	X			MECA WHEEL SPEEDS.CTL		
	X		,,			MEDIAN FILTER.CTL		
	X	Х	X			PARAM STACK.CTL		
_	X	X	X			PARAM STACK ITEM.CTL		
	X		X			PID ADV LIMITS.CTL		
	X		X			PID ADV TUNING.CTL		
_	X					PID CONTROLLER.CTL		
_	X		X			PID ERROR TOLERANCE.CTL		
	X		X			PID INPUT LIMITS.CTL		
	X		Χ			PID TUNING.CTL		
_	X	Х	X			POSE2D.CTL		
	X	Х	Χ			POSEwCURVATURE.CTL		
	Х					PROFILED PID CONTROLLER.CTL		
	X	Х	Χ	Χ	N/A	RAMSETE.CTL		
	X	Х	Χ			ROTATION2D.CTL		
	X	Χ	Χ	Χ	N/A	SIMPLE_MOTOR_FF.CTL		
	X			Χ	N/A	SLEW_RATE_LIMITER.CTL		
	X	Χ	Χ	Χ	N/A	SPLINE.CTL		
	X	Χ	Χ			SPLINE_CTRL_VECTOR.CTL		
_	X	Χ	Χ			SWERVE_DRIVE_KINEMATICS.CTL		
	X	Χ	Χ			SWERVE_DRIVE_MODULE_STATE.CTL		
	X	Χ	Χ			SWERVE_DRIVE_ODOMETRY.CTL		
	Χ					TIMER.CTL		
	X	Χ	Χ			TRAJ_CONFIG.CTL		
	X	X	Χ			TRAJ_CONSTRAINT_CENTRIPETAL_ACCEL.CTL		
_	Χ	Χ	Χ			TRAJ_CONSTRAINT_DIFF_DRIVE_KINEMATICS.CTL		
	X	X	X			TRAJ_CONSTRAINT_DIFF_DRIVE_VOLTAGE.CTL		
_	X	X	X			TRAJ_CONSTRAINT_MECA_DRIVE_KINEMATICS.CTL		
_	X	X	X			TRAJ_CONSTRAINT_MINMAX.CTL		
	X	X	Χ			TRAJ_CONSTRAINT_SWERVE_DRIVE_KINEMATICS.CTL		
_	X	X	X			TRAJ_STATE.CTL		
	X	X	X			TRAJECTORY.CTL		
	X	X	X			TRANSFORM2D.CTL TRANSLATION2D.CTL		
_	X	^	^			TRAPEZOID PROFILE.CTL		
_	X					TRAPEZOID_PROFILE.CTL TRAPEZOID PROFILE CONSTRAINT.CTL		
	X					TRAPEZOID_PROFILE_CONSTRAINT.CTL TRAPEZOID_PROFILE_STATE.CTL		
	X	Х	Χ			TWIST2D.CTL		
	\hat{x}	\hat{x}	\hat{X}			UTIL PATHFINDER CONFIG.CTL		
	\hat{x}	X	X			UTIL WAYPOINT.ctl		
	\hat{X}	^	\hat{X}			UTIL WEIGHTED WAYPOINT.ctl		New V1.5
_	I/A		N/A			WAYPOINTS.CTL		Delete – obsolete
_	V/A		N/A			X Y HEADINGS.CTL		Delete – obsolete
_	X			V		WEIGHTED WAYPOINT.CTL		New V1.5