

TeamXRobot: Composition and Calls

This page shows the Team Robot layer only. Subsystems are shown by class name; their internal FSMs are saved for another page.

Important: InputManager does not call TeamXRobot directly.

TeamXTeleOp reads **InputManager**, then calls **TeamXRobot** public methods.

TeamXTeleOp

uses InputManager results to call robot

driverInput

InputManager instance

operatorInput

InputManager instance

TeamXTeleOp calls

drive(...)
enableManualDrive()
enableHeadingHold()
enableVision(), disableVision()
startIntake(), stopIntake()
ejectIntake(), holdIntake()
every loop: robot.update()

TeamXRobot extends Robot

contains RobotHardware and three registered subsystems

robotHardware

RobotHardware contains:

driveHardware

DriveHardware

intakeHardware

IntakeHardware

visionHardware

VisionHardware

implements AutonomousDriveControl

implements AutonomousIntakeControl

driveSubsystem

DriveSubsystem

drive(), enableManualDrive()
enableHeadingHold()

intakeSubsystem

IntakeSubsystem

startIntake(), stopIntake()
hold(), eject()

visionSubsystem

VisionSubsystem

enableVision(), disableVision()

Robot lifecycle: initialize(), update(), stop()

update() calls each subsystem in registration order

Not shown here: each subsystem contains its own FSM and states; those belong in the next architecture image.