- Existed in the 2002 State / Commerce in 2002
- Added after 2002, but within the scope of the ruling
- Outside the scope of the ruling this module is independent and

State/	Module	Software Changes	Package	Institution	Tech Lead	NTR#	Description
Commerce							
2D001 in							
2002							
V	ROAMS		3rd Party Packages	JPL		NTR#	Rover simulation software classified as 2D001
$\overline{\checkmark}$	ACE		3rd Party Packages	RiverAce			3rd party package that provides a generic interface to different operating systems
$\overline{\checkmark}$	CPPUnit		3rd Party Packages	OpenSrc			Regression testing software tools
\checkmark	arc_event_logger	infrastructure changes only	Base	multiple		main	Simple placeholder for logging robot events used for ARC's FY03 end of year testing
\checkmark	argument_parser	infrastructure changes only	Base	multiple		main	Software constructs to parse command line options and arguments
	battery	infrastructure changes only	Base	multiple		main	Software constructs for monitoring battery charges and power system
$\overline{\checkmark}$	behavior	infrastructure changes only	Base	multiple		main	Software constructs for developing behavior for mobile robots
$\overline{\checkmark}$	cmd_base	infrastructure changes only	Base	multiple		main	Constructs for tracking commands issued to the robot
$\overline{\checkmark}$	data_io	infrastructure changes only	Base	multiple		main	Software constructs for serialization, deserialization, and data transport
$\overline{\checkmark}$	dev_camera	infrastructure changes only	Base	multiple		main	Interface definition for a generic camera and image acquisition functions
$\overline{\checkmark}$	dev_io	infrastructure changes only	Base	multiple		main	Software constructs for generic discrete I/O devices.
	dev_manipulator	infrastructure changes only	Base	multiple		main	Software constructs and interface for generic robotic arm
$\overline{\checkmark}$	dev_motor	infrastructure changes only	Base	multiple		main	Software constructs and interface for generic motor
\square	device	infrastructure changes only	Base	multiple		main	Software constructs for managing different device types such as motors, cameras, locomotors and manipulators
\checkmark	diag	infrastructure changes only	Base	multiple		main	Software algorithms for basic robot diagnosis
	ext_ace	infrastructure changes only	Base	multiple		main	3rd party package that provides a generic interface to different operating systems
$\overline{\checkmark}$	ext_linux1394	infrastructure changes only	Base	multiple		main	3rd party package that provides linux drivers for FireWire
\square	frame	infrastructure changes only	Base	multiple		main	Frame is used to identify the relative coordinate frames of all elements of a system.
\checkmark	frame_tree	infrastructure changes only	Base	multiple		main	Software constructs that relate coordinate frame transformation to one another
×	interface	new module	Base	multiple		main	A collection of interfaces to common robotic components/devices/algorithms (motors, cameras, etc.).
X	make	new module	Base	multiple		main	Contains the makefiles and scripts to build the software in the sandbox and run regression tests.
$\overline{\checkmark}$	parameter_parser	infrastructure changes only	Base	multiple		main	Parser for XML-like parameter definitions.
\square	resource	infrastructure changes only	Base	multiple		main	Module that has the Timer, Task and other resouce classes, Includes Sensor_Logger and Sensor_Replayer classes to support logging sensor data during a run and replaying it to simulate the run off-line.
\square	serial_stream	infrastructure changes only	Base	multiple		main	Serial communications interface layer to allow non platform-specific software interfaces to be written for devices which use serial to communicate.
	share	infrastructure changes only	Base	multiple		main	This modules has some common definitions and header files that are used throughout the CLARAty architecture (Functional Layer - currently).
\times	share_cmu	new module	Base	multiple		main	This contains common functions and classes developed at CMU.
	string_io	infrastructure changes only	Base	multiple		main	Support for string manipulation, and serialization and deserialization to streams.
×	tao_util	new module	Base	multiple		main	Utilities to support CLARAty use of the ACE/TAO CORBA ORB.

\checkmark	telemetry	infrastructure changes only	Base	multiple	main	Base module for representing telemetry.
\boxtimes	tree	new module	Base	multiple	main	STL-style tree data structure supporting tree-level locking and node subclassing.
X	util_java	new module	Base	multiple	main	This is a compiled .jar file used by the decision layer for regular expressions.
	util_open_gl	infrastructure changes only	Base	multiple	main	This module provides some basic classes that simplify using the openGL rendering library.
	wheel	infrastructure changes only	Base	multiple	main	A module containing wheel information
	x_windows	infrastructure changes only	Base	multiple	main	This module contains functions to create and work with simple X-based windows containing gray-scale or color images.
	point_cloud	infrastructure changes only	Base	multiple	main	This module contains a collection of 3D points.
$\overline{\checkmark}$	point_image	infrastructure changes only	Base	multiple	main	Point_image is a 2-d collection of 3-d points
	points	infrastructure changes only	Base	multiple	main	Has points, locations, vertices, etc
	connector	infrastructure changes only	Communication	multiple	main	Software constructs for commanding and retrieving information about a robot over a serial connection. Used as the interface between the Functional Layer and the Decision Layer
	connector_messaging	infrastructure changes only	Communication	multiple	main	Software constructs for generic messaging objects used by the connector and by the Decision Layer
\boxtimes	corba_fd_rover	new module	Communication	multiple	main	CORBA interface to the FIDO rover class.
\times	corba_jpl_rover	new module	Communication	multiple	main	CORBA interface to the JPL_Rover class.
\times	corba_rover	new module	Communication	multiple	main	CORBA interface to the Rover class.
\boxtimes	corba_share	new module	Communication	multiple	main	Common software constructs for CORBA interface modules.
X	corba_simple_sim_rover	new module	Communication	multiple	main	CORBA interface to the Simple_Sim_Rover class which is a rover simulation
X	corba_update_service	new module	Communication	multiple	main	Wrapper classes to make it easy for FL and DL components to make use of the CORBA Notification Service.
	downlink	infrastructure changes only	Communication	multiple	main	Software constructs for creating data records using the EDR format.
\times	experiment_data	new module	Communication	multiple	main	Algorithm that generate data records using EDR format
X	remote_camera	infrastructure changes only	Communication	multiple	main	The remote_camera is a CLARAty implementation of camera using the Distributed Avionics Software framework to connect to a camera server on a remote processor.
×	remote_imu	infrastructure changes only	Communication	multiple	main	The remote imu is a CLARAty implementation of an IMU using the Distributed Avionics Software framework to connect to an IMU erver on a remote processor.
X	remote_locomotor	infrastructure changes only	Communication	multiple	main	The remote_locomotor is a CLARAty implementation of locomotor using the Distributed Avionics Software framework to connect to a locomotor server on a remote processor.
X	remote_motor	infrastructure changes only	Communication	multiple	main	The remote_motor is a CLARAty implementation of motor using the Distributed Avionics Software framework to connect to a motor server on a remote processor.
X	remote_navigator	infrastructure changes only	Communication	multiple	main	The remote_navigator is a CLARAty implementation of a navigator using the Distributed Avionics Software framework to connect to a navigator server on a remote processor.
X	remote_point_cloud_source	infrastructure changes only	Communication	multiple	main	This module uses DistAv capabilities (in project_pluto) to wrap a DistAv image interface as a point cloud source suitable for use with morphin.
X	remote_stereo_vision	infrastructure changes only	Communication	multiple	main	The remote_stereo_vision module is a CLARAty implementation of stereo vision using the Distributed Avionics Software framework to connect to a stereo vision server on a remote processor.
$\overline{\checkmark}$	socket_messages	infrastructure changes only	Communication	multiple	main	Creates Socket Messages.
$\overline{\checkmark}$	sockets	infrastructure changes only	Communication	multiple	main	Software to communicate over TCP/IP sockets
×	user_cmu_ace_interface	infrastructure changes only	Communication	multiple	main	This module provides a number of classes to get data to and from the robot using binary data streams implemented with ACE.
V	dl_cfg_file_io	infrastructure changes only	Decision Layer	multiple	main	Parsing functions for standard .cfg files used by connector connector_client and DL

×	executive_plexil	new module	Decision Layer			contract	Software algorithms that generate contingent plans for execution on a robotic platforms
	executive_tcm	infrastructure changes only	Decision Layer	CMU	Simmons	contract	Software algorithms that generate acitivities for the robot to execute.
$\overline{\checkmark}$	executive_tdl	infrastructure changes only	Decision Layer	CMU	Simmons	contract	Software algorithms that generate acitivities for the robot to execute.
$\overline{\checkmark}$	planner_aspen	infrastructure changes only	Decision Layer	JPL	Estlin	NPO-35227	General planning algorithms
×	plexil_executive	new module	Decision Layer	ARC	Verma, Jonson, Tso		Executive to generate contingent plans
$\overline{\checkmark}$	draw_ops	infrastructure changes only	Display	multiple		main	Operations to overlay graphics on an image or color image
X	ext_vizclient	new module	Display	multiple		main	3rd party package the simulates rovers and terrain
$\overline{\checkmark}$	grid_visualization_tool	infrastructure changes only	Display	multiple		main	Tools for viewing of grid-based images
$\overline{\checkmark}$	image_displayer	infrastructure changes only	Display	multiple		main	Algorithms to displays generic images using a Qt GUI.
$\overline{\checkmark}$	image_monitor	infrastructure changes only	Display	multiple		main	Tool to display images from continuous image feed over a TCP socket link
$\overline{\checkmark}$	navigator_gui	infrastructure changes only	Display	multiple		main	This module will contain some guis used to debug the navigator.
\checkmark	qt_battery	infrastructure changes only	Display	multiple		GPL	Graphics tools to display battery data
	qt_camera	infrastructure changes only	Display	multiple		GPL	Graphics tools to display camera data
$\overline{\checkmark}$	qt_dev_io	infrastructure changes only	Display	multiple		GPL	Graphics tools to display I/O data
$\overline{\checkmark}$	qt_device	infrastructure changes only	Display	multiple		GPL	Graphics tools to display general device data
	qt_frame	infrastructure changes only	Display	multiple		GPL	Graphics tools to display coordinate frame data
$\overline{\checkmark}$	qt_image	infrastructure changes only	Display	multiple		GPL	Graphics tools to display image data
$\overline{\checkmark}$	qt_locomotor	infrastructure changes only	Display	multiple		GPL	Graphics tools to display locomotion data
$\overline{\checkmark}$	qt_manipulator	infrastructure changes only	Display	multiple		GPL	Graphics tools to display manipulation data
$\overline{\checkmark}$	qt_motor	infrastructure changes only	Display	multiple		GPL	Graphics tools to display motor data
$\overline{\checkmark}$	qt_telem	infrastructure changes only	Display	multiple		GPL	Graphics tools to display telemetry data
$\overline{\checkmark}$	qt_util	infrastructure changes only	Display	multiple		GPL	Utilities for graphics display
\checkmark	vector_visualization_tool	infrastructure changes only	Display	multiple		main	This modules contains teh plotpath tool used by the DL to view vector-based
X	vizclient_image	infrastructure changes only	Display	multiple		main	images/maps. Utilities and tools for displaying images from CLARAty in the Viz 3D virtual environment using the remote socket interface
×	vizclient_util	infrastructure changes only	Display	multiple		main	Utilities and tools for interfacing between CLARAty and the Viz 3D virtual environment remote socket interface
$\overline{\mathbf{A}}$	absolute_heading_sensor	infrastructure changes only	Estimation	multiple		main	Software constructs for processing absolute heading measurements relative to a global reference frame
X	absolute_heading_sun_sensor	new module	Estimation	multiple		main	Algorithm that find the location of the sun in image acquired by a camera looking at the sky. The algorithm uses basic image processing to threshold and find the centroid of a
\square	estimation	infrastructure changes only	Estimation	multiple		main	bright circle in a dark image. Software constructs for position and orientation estimation for a mobile platform
☑	estimator	infrastructure changes only	Estimation	multiple		main	Software constructs for position and orientation estimation for a mobile platform
☑	estimator telem	infrastructure changes only	Estimation	multiple		main	Software constructs for logging estimation variables
☑	localizer_visual_olsen	infrastructure changes only	Estimation	JPL	Olson	contract	Localization based on match visual features from navigation cameras
☑	location estimator	infrastructure changes only	Estimation	multiple		main	Algorithm to estimate rover pose
×	locomotor_estimator	new module	Estimation	multiple		main	Software to estimate the position and orientation of a mobile robot
×	locomotor state estimator	new module	Estimation	multiple		main	Provides estimation of locomotor state using a Locomotor State object to
7	pose_estimator_ekf_3d	infrastructure changes only	Estimation	JPL	Baumgartner	NPO-?	represent the estimated state. Implementation of the Fido EKF position estimator

×	pose_estimator_ekf_6d	new module	Estimation	UMN	Roumeliotis	contract	Compute position and orientation of a rover using an Extended Kalman Filter
$\overline{\checkmark}$	pose_estimator_fd	infrastructure changes only	Estimation	multiple		main	Implementation of Fido EKF rover pose estimation algorithm
X	pose_estimator_flexnav	new module	Estimation	U.Michigan	Borenstein	contract	Code contributed by Johann Borenstein from the Mobile Robotics Lab at University of Michigan, Ann Arbor.
×	pose_estimator_mer	new module	Estimation	JPL		main	Algorithm to compute position and orientation of a rover using integration
$\overline{\checkmark}$	pose_estimator_odo	infrastructure changes only	Estimation	multiple		main	Position estimation based on locomotor wheel odometry
$\overline{\checkmark}$	pose_estimator_sojourner	infrastructure changes only	Estimation	multiple		main	Algorithm to compute position and orientation of a rover using z-axis integration only
	pose_estimator_vo	infrastructure changes only	Estimation	JPL	Johnson		This is a wrapping of Andrew Johnsons version of visual odometry.
×	sun_sensor	infrastructure changes only	Estimation	multiple		main	Generic module that contains sun sensor code
×	sun_sensor_camera	infrastructure changes only	Estimation	multiple		main	This is the camera-based sun sensor implementation of sun sensor.
×	sun_sensor_heading	infrastructure changes only	Estimation	multiple		main	This module is the sun sensor heading implementation for the absolute heading
	aej_visual_odometry	infrastructure changes only	Estimation/ Vision	JPL	A. E. Johnson	NTR#	sensor class. Uses a sequence of stereo images to compute the change in a rover pose (position and orientation)
\square	aej_visual_odometry_state_estimal	infrastructure changes only	Estimation/ Vision	JPL	McHenry	main	Software constructs that Integrate the aej_visual_odometry with the CLARAty state estimation framework
0	navigator_gestalt_mer	new restricted module	Excluded	JPL	McHenry		Temporary place for cleaned up version of navigator_gestalt_mer
0	project_msl_brassboard	new restricted module	Excluded	JPL	Helmick		
0	radiationTesting	new restricted module	Excluded	multiple		main	This is software built for the radiation testing of the ML300.
X	is_camera	new module	Hardware Adaptation	multiple		main	Software simulation that takes simulated pancam images.
×	powercube_motor	new module	Hardware Adaptation	multiple		main	Interface to Amtec Powercube motor controller software
	camera_ieee1394	infrastructure changes only	Hardware Adaptation	multiple		main	Software adaptation for cameras that use an IEEE 1394 (FireWire) bus.
	camera_linux1394	infrastructure changes only	Hardware Adaptation	multiple		main	Software adaptation for cameras that use an IEEE 1394 (FireWire) bus under Linux.
×	hw_aardvark-i2c	new module	Hardware Drivers	multiple		main	Wrapper for the Aardvark USB/I2C hardware adapter.
×	hw_aardvark-i2c_master	new module	Hardware Drivers	multiple		main	I2C Bus master for the Aardvark USB/I2C adapter.
×	hw_amtec_motor	new module	Hardware Drivers	multiple		main	Motion control driver for the AMTEC joints
$\overline{\checkmark}$	hw_aotf_spectrometer	infrastructure changes only	Hardware Drivers	multiple		main	Interface software for the Brimrose AOTF NIR Spectrometer
	hw_bb232_sda12_io	infrastructure changes only	Hardware Drivers	multiple		main	Host interface software to communicate with the BB232_sda12 analog
×	hw brainstem	new module	Hardware Drivers	multiple		main	io module. Interface software for Acroname Brainstem boards.
×	hw brainstem motor	new module	Hardware Drivers	multiple		main	Interface software for Acroname GP and Moto boards.
☑	hw dmu-hdx	infrastructure changes only	Hardware Drivers	multiple		main	Driver for the Crossbow DMU-HDX inertial measurement unit.
☑	hw fdspectrometer	infrastructure changes only	Hardware Drivers	multiple		main	Software driver and application for the FIDO custom Infra-red Spectrometer (IPS)
☑	hw hctl1100-motorcontroller	infrastructure changes only	Hardware Drivers	multiple		main	Drivers for the HCTL 1100 motion control chip from Agilent Technologies
☑	hw_hmr3000-compass	infrastructure changes only	Hardware Drivers	multiple		main	Interface software for Honeywell HMR3000 compass
☑	hw_i2c_master	infrastructure changes only	Hardware Drivers	multiple		main	Generic I2C bus master for communicate with device on I2C Bus
☑	hw_i2c_master_bitbang	infrastructure changes only	Hardware Drivers	multiple		main	I2C master class for use with the parallel port directly bit banging the I2C bus.
☑	hw_i2c_master_pic_firmware	infrastructure changes only	Hardware Drivers	multiple		main	PIC firmware for an I2C master
☑	hw_i2c_master_pic_host	infrastructure changes only	Hardware Drivers	multiple		main	Host software to interface to a PIC I2C master
☑	hw_i2c_master_tracii	infrastructure changes only	Hardware Drivers	multiple		main	I2C master class for use with the Tracii 400 parallel to I2C interface card.
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×	hw_i2c_master_xilinx	new module	Hardware Drivers	JPL		main	Interface to the Xilinx Virtex II Pro PPC I2C device for the ML300 development board.
	hw_i2c_tracii400	infrastructure changes only	Hardware Drivers	multiple		main	Hardware interface for the Tracii 400 I2C interface.
	hw_i2c_widget_board	infrastructure changes only	Hardware Drivers	multiple		main	Widget Board code for Motor control, DIO, and AIO
	hw_i2c_widget_firmware	infrastructure changes only	Hardware Drivers	JPL	Nesnas	NPO-30243	Widget Board Motor controller firmware.
\boxtimes	hw_i2c_xilinx	new module	Hardware Drivers	JPL			Interface to the Xilinx Virtex II Pro I2C device on the ML300 development board.
	hw_isa_p400-counter	infrastructure changes only	Hardware Drivers	multiple		main	Driver for the P400 encoder counter board
	hw_isis-imu	infrastructure changes only	Hardware Drivers	multiple		main	Driver for ISIS Inertial Measurement Unit from Inertial Sciences Inc.
×	hw_k10_rangefinder	new module	Hardware Drivers	multiple		main	Code to get data from SRF10 ultrasonic sensors when connected to a brainstem GP1.0.
\boxtimes	hw_k9_gps_pipe	new module	Hardware Drivers	multiple		main	Pipe_device handles all the device interfacing (receive only).
\boxtimes	hw_k9_laser_scanner	new module	Hardware Drivers	multiple		main	Driver for K9's scanning laser range scanner.
	hw_max186-analog_to_digital	infrastructure changes only	Hardware Drivers	multiple		main	Driver for MAX 186/188 12-bit serial analog to digital converter
	hw_max528-digital_to_analog	infrastructure changes only	Hardware Drivers	multiple		main	Driver for MAX528 - 8 bit serial DAC (digital to analog converter) with output buffer
	hw_pci	infrastructure changes only	Hardware Drivers	multiple		main	Gerneric PCI bus software constructs
	hw_pci_acromag_ip330-analog_in	infrastructure changes only	Hardware Drivers	multiple		main	Driver for ACROMAG analog Input Output board
	hw_pci_mr1394-camera	infrastructure changes only	Hardware Drivers	multiple		main	Driver for 1394 (Firewire) digital camera driver built on top of the Mindready SedNet Pro 1394 stack.
	hw_pci_msi_p415-analog_in	infrastructure changes only	Hardware Drivers	multiple		main	Driver for MSI P415 analog input board
	hw_pci_msi_p460-analog_out	infrastructure changes only	Hardware Drivers	multiple		main	Driver for MSI P460 analog output board
	hw_pci_msi_p560-digital_io	infrastructure changes only	Hardware Drivers	multiple		main	Driver for MSI P560 digital input / output board
X	hw_pci_ni6036e-analog_io	new module	Hardware Drivers	multiple		main	National Instruments board with 16 channels (8 differential) of 16-bit analog input, 2 channels of 16-bit analog output, and 8 lines of DIO
\times	hw_pci_ni96-digital_io	new module	Hardware Drivers	multiple		main	Driver for National Instruments digital I/O board
	hw_pci_px610-framegrabber	infrastructure changes only	Hardware Drivers	multiple		NDA	Driver for PX610 framegrabber from CyperOpitcs
\square	hw_pci_pxc200-framegrabber	infrastructure changes only	Hardware Drivers	multiple		NDA	Driver for PX610 framegrabber from CyperOpitcs
	hw_pci_s720-digital_io	infrastructure changes only	Hardware Drivers	multiple		main	Driver for S720 digital I/O board
X	hw_picservo_motor	new module	Hardware Drivers	multiple		main	Interface module to communicate with the commercially available PIC-SERVO motor controllers created by J.R. Kerr.
X	hw_powercube-motorcontroller	new module	Hardware Drivers	multiple		NDA	Proprietary library written by Amtec to control all Powercube devices over all supported buses
X	hw_rflex	new module	Hardware Drivers	multiple		main	RFLEX family of drivers are used to control RWI robots (ATRV, ATRV-JR, B21, etc) by directly communicating with RFLEX onboard the robot
	hw_serial_port	infrastructure changes only	Hardware Drivers	multiple		main	Generic access to a system serial port.
\boxtimes	hw_srf10-range_finder	new module	Hardware Drivers	ARC	Lee	main	Driver for SRF10 small low-cost ultransonic range finder.
\boxtimes	hw_star	new module	Hardware Drivers	multiple		main	Driver for the STAR six legged climbing robot
\boxtimes	hw_usb_dlp-io	new module	Hardware Drivers	multiple		main	Interface software for DLP Design's USB I/O boards.
	hw_vme-to-isa	infrastructure changes only	Hardware Drivers	multiple		main	Software to bridge VME bus to ISA bus
	hw_vme_cx100-framegrabber	infrastructure changes only	Hardware Drivers	multiple		main	Driver for CX100 framegrabber
	hw_vme_lm629-motorcontroller	infrastructure changes only	Hardware Drivers	multiple		main	Driver for LM629 motion control chip from National Semiconductor
\checkmark	hw_vme_vadc20-analog_io	infrastructure changes only	Hardware Drivers	multiple		main	Driver for VADC20 analog I/O board
\checkmark	hw_vme_vpar10-digital_io	infrastructure changes only	Hardware Drivers	multiple		main	Driver for VPAR10 parallel digital I/O board
	hw_widget_master_tracii	infrastructure changes only	Hardware Drivers	multiple		main	I2C master class for use with the Tracii 400 parallel to I2C interface card.
X	hw_xilinx_memory	new module	Hardware Drivers	multiple		main	Interface to the Xilinx ML300 via C++ methods.

	i2c_master	infrastructure changes only	Hardware Drivers	multiple		main	Generic software constructs for the master side of an I2C communication bus.
×	powercube_bus	new module	Hardware Drivers				An implementation of a synchronized Motor_Bus that uses Amtec Powercube motors.
	widget_bus	infrastructure changes only	Hardware Drivers				Currently an implementation of Motor_Bus, but will, in the future, implement a digital and analog IO bus as well.
	bits	infrastructure changes only	Input / Ouput	multiple		main	Software constructs for manipulating bit fields
	input_output	infrastructure changes only	Input / Ouput	multiple		main	The input output module has all the digital I/O and analog I/O
	instrument	infrastructure changes only	Instrument	multiple		main	Base class providing functionality common to all instruments, such as cameras and spectrometers.
	instrument_consistency	infrastructure changes only	Instrument	multiple		main	Algorithms to check consistency among installed instruments
	instrument_safety_checker	infrastructure changes only	Instrument	ARC		contract	This module contains the instrument safety check code developed at Ames as
\square	spectrometer	infrastructure changes only	Instrument	multiple		main	part of the big suite of instrument placement programs. Base class providing functionality common to various types of spectrometers.
$\overline{\square}$	spectrometer_model	infrastructure changes only	Instrument	multiple		main	Contains models for spectrometer.
$\overline{\square}$	spectrometer_moessbauer	infrastructure changes only	Instrument	multiple		main	Captured ORCAA code for reading moessbauer spectrometer on Rocky 7.
	spectrum	infrastructure changes only	Instrument	multiple		main	Basic data type to represent spectral data.
×	kinematic_model_yppp	new module	Manipulation	multiple		main	Defines general kinematics for 4-DOF manipulator with Yaw-Pitch-Pitch-Pitch
□	kinematics_model_ypppy	new module	Manipulation	multiple		main	kinematic configuration Kinematics model for Yaw-Pitch-Pitch-Pitch-Yaw configuration serial link
X		new module	Manipulation	multiple			Kinematics model for the YPYRY serial link
×	kinematics_model_ypyry	infrastructure changes only	Manipulation	multiple		main main	Kinematics induction the FFFRT serial link Kinematics of the 5DOF yaw-pitch-pitch-pitch-yaw arm
☑	ypppy_arm manipulator	infrastructure changes only	Manipulation	multiple		main	
	•	,	•		1		Generic software constructs for controlling robotic arms
X X	convex_hull_rapid3d visual_manipulation_hips	new module	Manipulation / Vision Manipulation / Vision	JPL	Leger	NPO-30356	Algorithms for detecting self collisions of a robotic arms and collision with the terrain. Uses intersection of bounding shapes to determine collisions Implementation of the vision-based technique for the control of robotic manipulators known as HIPS developed by Eric Baumgartner and Matthew Robinson. Algorithms for vision-based manipulation control of a robotic arm using the Hybrid Image Plane
$\overline{\checkmark}$	arrays	infrastructure changes only	Math	multiple		main	Software constructs and algorithms for one and two dimensional arrays
X	bayes_network	new module	Math	CMU	Ramsey	contract	Software constructs and algorithms to represent Bayes Nets, read them from and write them to files, estimate them using a Dirichlet method, update them, all
	cost_function_dstar	infrastructure changes only	Math	CMU	Stentz	contract	features accompanied by sensible unit tests. A mathematical cost function whose value is based on the D* star search algorihtm
×	fuzzy_logic	new module	Math	multiple		main	Fuzzy Logic and Fuzzy Set math toolbox
×	fuzzy_logic_utils	new module	Math	multiple		main	Additional tools for fuzzy logic math
	matrices	added algorithms for Cholesky decomposition and Frobenius norms	Math	multiple		main	Matrix software constructs and basic algorithms
	matrix_n_exp_n	infrastructure changes only	Math	multiple		main	Software constructs for matrices that are N^N dimensional
$\overline{\checkmark}$	numerics	infrastructure changes only	Math	multiple		copyright?	permission denied
$\overline{\checkmark}$	solver_1d	infrastructure changes only	Math	multiple		copyright?	Newton Raphson iteration math solved
$\overline{\checkmark}$	transforms	•	Math	multiple		main	This modules hold different types of transformations such as quaternions and
X	triangulated_mesh	higher performance new module	Math				homogeneous transformations This module contains the mesh code that used to live in the arc_vision module (which had been excised from the Ames VRLib).
$\overline{\checkmark}$	model_locomotor	infrastructure changes only	Mobility	multiple		main	This module contains the generic locomotor model classes
							This module contains the drive sequence and drive command classes which

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	locomotor	infrastructure changes only	Mobility	multiple		main	Software constructs for controlling a mobile robot
	arm	infrastructure changes only	Mobility and	multiple		main	Software constructs for a robotic arm that implements the motion control of a Motor_Bus
×	kinematics model	new module	Manipulation Mobility and	multiple		main	using a Serial_Manipulator_Model and Multi_Segment_Trajectory General software constructs for kinematics models
	oausseus.	now modulo	Manipulation	a.t.p.o			
×	mechanism_model	new module	Mobility and	multiple		main	Represents geometric, kinematic, dynamic, and physical properties of a
×	mechanism model io	new module	Manipulation Mobility and	multiple		main	mechanism in a central data structure for use by various applications. This module contains software to read in and write out data to or from the
	mediamom_medel_le	new module	Manipulation	manpic		mani	Mechanism_Model class and its related classes.
×	continuous_trajectory_generator	new module	Motion	multiple		main	A trajectory generator which creates continuous trajectories for mobile robots in rough
	sim_motor	infrastructure changes only	Motion	multiple		main	terrain. sim_motor is the code for the Claraty class derived from Ctrl_Motor_Impl.
<u> </u>	trajectory_generator	infrastructure changes only	Motion Control	multiple		main	This module has trajectory generators for motion control.
✓	motion control	infrastructure changes only	Motion Control	multiple		main	Motion Sequence class for sequences of motor set points
	_	• •	Motion Control	•		main	Motion_ocquerice class for sequences of motor set points
☑	motion_profile	infrastructure changes only		multiple			
☑	motor	infrastructure changes only	Motion Control	multiple		main	This work has been set a serious above of DID controllers
$\overline{\square}$	pid_controller	infrastructure changes only	Motion Control	multiple		main	This module implements various classes of PID controllers.
×	drivemaps_traverse_analyzer	new module	Navigation	JPL	H. Aghazarian	NTR#	Algorithm to analyze terrain traversability that was used on the FIDO rover
	gestalt_navigator	infrastructure changes only	Navigation	multiple	Maimone	NPO-21233	The gestalt_navigator is a CLARAty port of the Gestal navigation code
				•			written by Mark Maimone.
$\overline{\mathbf{V}}$	map_grid	infrastructure changes only	Navigation	multiple		main	Algorithms for grid/cell map decomposition.
	navigation	infrastructure changes only	Navigation	multiple		main	This module contains the generic navigation classes.
	navigator	infrastructure changes only	Navigation	multiple		main	Navigator is the generic navigator class for rovers.
X	navigator_drivemaps	new module	Navigation	JPL	Aghazarian	NPO-30532	FIDO navigator and hazard avoidance algorithm.
	navigator_morphin	infrastructure changes only	Navigation	CMU	Simmons	?	This module contains code that puts together components to make a runable
✓	navigator sojourner	infrastructure changes only	Navigation	JPL	Morrison	?	program. This document describes the algorithm used by the Pathfinder rover (Sojourner)
<u>V</u>	navigator_bojoamer	imadiadare oranges omy	ravigation	01 2	WOITIGOTT	•	for semi-autonomous navigation for the Go To Waypoint and Find Rock commands.
	all attacks are as a second	information of the control of the	Nederlan				October and the Marketon and a second and a second as
✓	obstacle_mapper	· .	9	multiple	17.11	main	Gestalt extract that takes an elevation map and generates an obstacle map.
\boxtimes	lattice_path_planner	new module	Path Planning	CMU	Kelly, Pivtoraiko	contract	Module implements an efficient path planner (Planner) that satisfies nonholonomic constraints of vehicle motion.
$\overline{\checkmark}$	path_planner_dstar	infrastructure changes only	Path Planning	CMU	Stentz	contract	Dstar used for path planning
	path planner dstar dl	infrastructure changes only	Path Planning	multiple		main	D* code for Decision Layer.
☑	path planner roverbug	infrastructure changes only	Path Planning	JPL	Laubach	NPO-30241	Sharon Laubach's path planner imported from ORCAA code.
☑	path_planner_tangent_graph_dl	infrastructure changes only	Path Planning	JPL	Laubach	NPO-30241	This module holds the Tangent Graph code used specifically by the Decision Layer.
<u> </u>	ham Thermer Transfer of Production		· 2				
	path_planner_tangentbug	infrastructure changes only	Path Planning	JPL	Laubach	NPO-30241	Sharon Laubach's original R7 path planner.
	planner_tempest	infrastructure changes only	Path Planning				TEMPEST is an autonomous, energy-cognizant planner for long-range rover navigation.
	graph search dstar	infrastructure changes only	Path Planning	CMU	Stentz,	contract	Search graph algorithm called D*
_	3. rb		· ·		Wettergreen		
×	graph_search_ise	new module	Path Planning	CMU	Stentz	contract	An extension of the D* graph search algorithm called Incremental Search Engine.
\checkmark	project_2d3d_tracking	infrastructure changes only	Projects	multiple		main	Generic (non-rover specific) test code for the 2D/3D tracking task.
	project_2d3d_tracking_r8	infrastructure changes only	Projects	multiple		main	Rocky 8 specific code for the 2D/3D tracking task.
$\overline{\checkmark}$	project_camera_group_1394	infrastructure changes only	Projects	multiple		main	Synchronized camera group for 1394 (Firewire) digital cameras using the
							hw_pci_mr-1394-dc (Mindready 1394) driver.

0	project_celestial_navigator	new restricted module	Projects				Software developed for the Mars Celestial Navigator Project.
×	project_fido2_stack	new module	Projects				Demo code to drive three physical motors and nine virtual
×	project_integrated_manipulation	new module	Projects				This is a working directory for the delivery of the Intelligent System (IS) transition (under ESR&T) funded Autonomous Robotic Manipulator Control task.
×	project_k9_common	new module	Projects				Utilities and tools used almost exclusively by the k9 project.
X	project_milestone04	new module	Projects				Code specific to the CLARAty 2004 level 1 end-of-year milestone
0	project_moonrise	new restricted module	Projects				Project module for the moonrise/soops demo.
X	project_motion_planning	new module	Projects				This project contains development code for the CMU-JPL task: "Very rough terrain non-holonomic motion planning"
×	project_navigator_terrain_adaptive	new module	Projects	MIT/JPL			Terrain adaptive navigator developed by the competed MTP NRA.
×	project_oasis	new module	Projects	multiple		main	This module contains demonstration software for the OASIS software port to CLARAty.
	project_r8_diagnostics	infrastructure changes only	Projects	multiple		main	A collection of test routines to help verify functionality and diagnose problems on the rocky8 rover.
	project_rmsa_r8_demo	infrastructure changes only	Projects	multiple		main	This module contains code to demonstrate various aspects of Rocky8, including locomotion, image acquisition, and mast deployment, for the 2003 RMSA program.
×	project_slope_locomotor	new module	Projects	JPL	Helmick	NPO-40703	Code from "Driving on Slopes" task.
×	project_star	new module	Projects				Development of STAR climbing bot code
X	moonrise_arm	new module	Robot Adaptation				4DOF arm for the SOOPS demo
×	megatron_arm	new module	Robot Adaptation	multiple		main	Module for control of the Amtec based 5-DOF megatron arm
$\overline{\checkmark}$	sim_rover	infrastructure changes only	Robot Adaptation	multiple		main	This is a shell class to communicate to ROAMS using a socket interface.
X	aj_locomotor	new module	Robot Adaptation	CMU		main	Interfaces to the locomotion of the ATRV Jr. COTS mobile robot. Similar to Rocky 8 and FIDO adaptations
×	amtec_arm	new module	Robot Adaptation	JPL		main	Generic software constructs for robotic arms that use the COTS PowerCube motor controllers.
×	bluestreak_arm	new module	Robot Adaptation	JPL		main	Adaptation for a robotic arm called Bluestreak. The Rocky8-class arm is based on AMTEC COTS motion control joints
×	cyclonus_arm	new module	Robot Adaptation	JPL		main	Adaptation for the cyclonus robotic arm.
X	cyclonus_manip	new module	Robot Adaptation	JPL		main	Adaptation of the cyclonus manipulator: a kinematically equivalent arm to K9 arm.
×	demo_fido_linux	new module	Robot Adaptation	JPL		main	Software changes to enable the FIDO rover software to run under Linux
×	dx_arm	new module	Robot Adaptation	multiple		main	Adaptation to the Dexter 4-dof arm
×	dx_hw_maps	new module	Robot Adaptation	multiple		main	Hardware map for the Dexter arm
×	dx_mast	new module	Robot Adaptation	multiple		main	Adaptation to the Dexter 4-dof mast
	fd_camera	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO camera hardware
	fd_commander	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO rover commanding system
$\overline{\checkmark}$	fd_d2a	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO digital to analog conversion hardware
	fd_dio	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO digital input and output hardware
	fd_hw_maps	infrastructure changes only	Robot Adaptation	multiple		main	The FIDO hardware maps
	fd_imu	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO Inertial Measurement Unit hardware
$\overline{\mathbf{A}}$	fd_locomotor	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO mobility mechanism
	fd_locomotor_model	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO mechanism model
	fd_mast	infrastructure changes only	Robot Adaptation	multiple		main	Adaptation of the FIDO robotic mast

	fd_motor	infrastructure changes only	Robot Adaptation	multiple	main	Adaptation of the FIDO motor control
$\overline{\square}$	fd_navigator_morphin	infrastructure changes only	Robot Adaptation	multiple	main	Adaptation of the Morphin terrain analysis for the FIDO rover
	fd_rover	infrastructure changes only	Robot Adaptation	multiple	main	Top level adaptation that includes other adaptations
\boxtimes	fpga_motor	new module	Robot Adaptation			Algorithms for FPGA to control brushless motors
\boxtimes	galvatron_arm	new module	Robot Adaptation			Adaptation for a 4DOF arm based on AMTEC joints
	jpl_rover	infrastructure changes only	Robot Adaptation	multiple	main	Generic software constructs that represents a basic rover system
	jpl_rover_commander	infrastructure changes only	Robot Adaptation	multiple	main	A Rover_Commander that knows how to command functionality specific to a
×	k10_hw_charger	new module	Robot Adaptation	ARC	main	JPL_Rover. The K10_hw_charger module provides an interface to the ocean-server battery
×	k9_arm	new module	Robot Adaptation	ARC	main	charger boards. This module provides the kinematics and via point generation algorithms for the K9 arm.
\boxtimes	k9_devices	new module	Robot Adaptation	ARC	main	Pulls together the devices that are being used on K9 to allow inter-device testing
X	k9_gds_base_placement	new module	Robot Adaptation	ARC	main	Support for automatic computation of rover base placement based on desired target location for instrument placement for the K9 Ground Data System
\times	k9_hw_battery	new module	Robot Adaptation	ARC	main	Device module to interface to K9's HESC and Evmon boards
\boxtimes	k9_hw_charger	new module	Robot Adaptation	ARC	main	Interface software for K9's Li-lon battery charger board
\boxtimes	k9_hw_tfx	new module	Robot Adaptation	ARC	main	Device module to interface to K9's TFX board
\boxtimes	k9_locomotor	new module	Robot Adaptation	ARC	main	Hardware specialization for the k9 locomotor.
\boxtimes	k9_pan_tilt	new module	Robot Adaptation	ARC	main	Adaptation for controlling the pan/tilt head on the K9 rover
\boxtimes	liia_hw_maps	new module	Robot Adaptation	JPL	main	STAR hardware maps
\boxtimes	pl_hw_maps	new module	Robot Adaptation			Hardware maps for the pluto vehicle.
\boxtimes	pl_motor	new module	Robot Adaptation			Motor module for vehicle pluto.
X	project_pluto	new module	Robot Adaptation			This is the repository for software developed by the Distributed Rover Avionics Software Task for the PLuto Rover.
$\overline{\square}$	r7_accel	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 acclerometer which reads signals through the analog I/O board
	r7_arm	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 arm control algorihtms and kinematics.
	r7_camera	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 camera image acquisition functions
	r7_gyro	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 gryoscopes driver
	r7_hw_maps	infrastructure changes only	Robot Adaptation	multiple	main	Maps for the hardware objects such as digital and analog I/O's cameras, etc.
\square	r7_locomotor	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 mobility control algorithms
$\overline{\mathbf{Q}}$	r7_locomotor_model	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 kinematic model
\square	r7_mast	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 articulate 3DOF mast control algorithm
	r7_models	infrastructure changes only	Robot Adaptation	multiple	main	All model files for the Rocky 7 rovers.
	r7_motor	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 motor control algorithm and interfaces.
	r7_rover	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 7 integrated rover software
	r7_visual_odometry	infrastructure changes only	Robot Adaptation	multiple	main	Code written to test the wrapped visual_odometry library on Rocky 7.
	r8_absolute_heading_sun_sensor	infrastructure changes only	Robot Adaptation	multiple	main	Absolute_heading_sun_sensor for Rocky 8
	r8_arm	infrastructure changes only	Robot Adaptation	multiple	main	This module implements the hardware control of the Rocky 8 arm.
☑	r8_base_placement	infrastructure changes only	Robot Adaptation	multiple	main	Support for automatic computation of base placement based on desired target location for instrument placement for the Rocky8 rover
☑	r8_camera	infrastructure changes only	Robot Adaptation	multiple	main	This is a quick and dirty camera class for Rocky 8.
◩	r8_camera_models	infrastructure changes only	Robot Adaptation	multiple	main	Camera models for Rocky 8
	r8_commander	infrastructure changes only	Robot Adaptation	multiple	main	An R8_Commander is a Rocky 8 specific Rover_Commander

P. g. Service, map	\checkmark	r8_constr_locomotor	infrastructure changes only	Robot Adaptation	multiple	main	A partially steered model of Rocky 8
Fig. selfmator Infrastructure changes only Robot Adaptation multiple main Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to output rover location and crientation Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose selfmator to drove the mobile patient Roby 9 pose se		r8_device_map	infrastructure changes only	Robot Adaptation	multiple	main	The module contains the default interface for getting devices for a r8_rover
vill_selimator ministratucure changes only Rock Adaptation multiple main Rocky 8 pase estimator to output rover location and orientation Rocky 8 pase estimator to output rover location and orientation Rocky 8 pase estimator to output rover location and orientation Rocky 8 pase estimator to output rover location and orientation Rocky 8 pase estimator to original remain Rocky 9 pase estimator to original remain Rocky 9 pase estimator to original remain Rocky 9 pase estimator to original remain Rocky 8 pase estimator Rocky 8 pase Ro	\square	r8_hw_device_map	infrastructure changes only	Robot Adaptation	multiple	main	·
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rig. cocmotor infrastructure changes only Robot Adaptation multiple main Roby's 3 software to drive the mobile platform rightware changes only Robot Adaptation multiple main Locomotor model implementation for Roby's main Locomotor model main Roby's	$\overline{\checkmark}$	r8_hw_maps	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 8 Hardware maps that contain all the static initializers
mail commotor model implementation for Rocky® Robot Adaptation multiple main Rel test code for locomotor model implementation for Rocky® Robot Adaptation multiple main Rocky & material m	$\overline{\mathbf{V}}$	r8_hw_rover	infrastructure changes only	Robot Adaptation	multiple	main	This module is specific to classes for testing an r8_rover in hardware.
Fig. main R8 sets code for cocomotor_state_estimator infrastructure changes only Robot Adaptation multiple main Roby 9 mast control software multiple main All model files for the Roboty 8 rovers. multiple main All model files for the Roboty 8 rovers. multiple main All model files for the Roboty 9 rovers. multiple main All model files for the Roboty 9 rovers. multiple main R8 model files for the Roboty 9 rovers. multiple main R8 model files for the Roboty 9 rovers. multiple main R8 model files for the Roboty 9 rovers. multiple main R8 model files for the Roboty 9 rovers. main R8 multiple main R8 model files for the Roboty 9 rovers. main R8 multiple main R8 model multiple main R8 model files for the Roboty 9 rovers main R8 multiple main R8 multi	$\overline{\checkmark}$	r8_locomotor	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 8 software to drive the mobile platform
Fig. mast infrastructure changes only Robot Adaptation multiple main All model files for the Rocky 8 rovers.		r8_locomotor_model	infrastructure changes only	Robot Adaptation	multiple	main	Locomotor model implementation for Rocky8
If anodels Infrastructure changes only Robot Adaptation multiple main All model files for the Rocky 8 rovers.		r8_locomotor_state_estimator	infrastructure changes only	Robot Adaptation	multiple	main	R8 test code for locomotor_state_estimator.
Fig.motor Infrastructure changes only Robot Adaptation Multiple main New implementation of the Rocky & motor Robot Adaptation Multiple main Rocky & specific implementation of the Rocky & motor Robot Adaptation Robot Adaptation Multiple main Rocky & Specific implementation of the morphin navigator Robot Adaptation Multiple main Rocky & Adaptation Robot & Adaptation Robot Adaptation Multiple main Rocky & Adaptation Robot & Adaptation Robot Adaptation Multiple main This is the top level Rocky & Forer ClaRARy functional layer. Robot Adaptation Multiple main This is the top level Rocky & Forer ClaRARy functional layer. Robot Adaptation Multiple main This is the top level Rocky & Forer ClaRARy functional layer. Robot Adaptation Multiple main This is diss that contains a state method to create a rockyd rover from a device map. Robot Adaptation Multiple main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple main This class in the module creates the rockyd devices needed to create a rockyd rover from a device map. Robot Adaptation Multiple main This module is specific to classes for testing an its grown in ROAMS. Robot Adaptation Multiple Main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and other model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and there model related objects for rockyd Robot Adaptation Multiple Main Contains constants, enums, and there model related objects for rockyd Robot A		r8_mast	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 8 mast control software
Ramotor_new infrastructure changes only Robot Adaptation multiple main Rocky & specific implementation of the Rocky & motor multiple main Rocky & specific implementation of the morphin navigator multiple main Rocky & Specific implementation of the morphin navigator multiple main Rocky & Specific implementation of the morphin navigator multiple main Rocky & Specific implementation of the morphin navigator multiple main Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Rother Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Rocky & Rother Rocky & Specific implementation of the morphin navigator multiple main This is the top level Rocky & rover class for the CLARAty functional layer. Ramone Ramone Rocky & Rother Multiple main This class that contains a static method to create a rocky & rover for use with roams. Ramone Ramone Rocky & Specific to classes for the Claraty Basic tores result in multiple main Interface to the RWI reflex code (for ATRV, B21, etc.). Ramone Rocky & Specific to cl	$\overline{\checkmark}$	r8_models	infrastructure changes only	Robot Adaptation	multiple	main	All model files for the Rocky 8 rovers.
Ra_navigator_morphin infrastructure changes only Robot Adaptation multiple main Rocky 8 specific implementation of the morphin navigator (P_Dose_estimator_eft_Bd infrastructure changes only Robot Adaptation multiple main Rocky 8 Adaptation of Stergies' 6DOF EKE. Ra_rover_model infrastructure changes only Robot Adaptation multiple main This is the top level Rocky 8 rover class for the CLARAly functional layer. Ra_rover_model infrastructure changes only Robot Adaptation multiple main This class that contains a static method to create a rocky8 rover from a device map. Ra_rover_model infrastructure changes only Robot Adaptation multiple main Contains constants, enums, and other model related objects for rocky8 infrastructure changes only Robot Adaptation multiple main This module is specific to classes for testing an Ra_rover in ROAMS. Ra_rs_rover infrastructure changes only Robot Adaptation multiple main Code written to lest the wrapped visual_odometry ibirary on Rocky 8. Ra_rover_model infrastructure changes only Robot Adaptation multiple main Code written to lest the wrapped visual_odometry ibirary on Rocky 8. Ra_rover_model infrastructure changes only Robot Adaptation multiple main Code written to lest the wrapped visual_odometry ibirary on Rocky 8. Ra_rover_model infrastructure changes only Robot Adaptation multiple main Interface to the RWI reflex code (for ATRV, B21, etc). Ra_rounder infrastructure changes only Robot Adaptation multiple main Basic interface to a rs_server	$\overline{\checkmark}$	r8_motor	infrastructure changes only	Robot Adaptation	multiple	main	This is the specialized motor class for Rocky 8.
F8_pose_estimator_ekf_6d	$\overline{\checkmark}$	r8_motor_new	infrastructure changes only	Robot Adaptation	multiple	main	New implementation of the Rocky 8 motor
Rover infrastructure changes only Robot Adaptation multiple main This is the top level Rocky 8 rover class for the CLARAly functional layer. Robot Adaptation multiple main This class that contains a static method to create a rocky8 rover from a device map.	$\overline{\checkmark}$	r8_navigator_morphin	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 8 specific implementation of the morphin navigator
Fig.rover_factory Infrastructure changes only Robot Adaptation multiple main This class that contains a static method to create a rocky® rover from a device map.		r8_pose_estimator_ekf_6d	infrastructure changes only	Robot Adaptation	multiple	main	Rocky 8 Adaptation of Stergios' 6DOF EKF.
r8_rover_model infrastructure changes only Robot Adaptation multiple main Contains constants, enums, and other model related objects for rocky8 r8_rs_device_map infrastructure changes only Robot Adaptation multiple main The class in the module creates the rocky8 devices needed to create a rocky8 rover for use with roams. r8_rs_rover infrastructure changes only Robot Adaptation multiple main This module is specific to classes for testing an r8_rover in ROAMS. r8_visual_odometry infrastructure changes only Robot Adaptation multiple main Interface to the RWI reflex code (for ATRV, B21, etc). rs_camera infrastructure changes only Robot Adaptation multiple main Interface to the RWI reflex code (for ATRV, B21, etc). rs_colient infrastructure changes only Robot Adaptation multiple main Basic interface to a rs_server rs_connector infrastructure changes only Robot Adaptation multiple main Basic interface to a rs_server rs_imu infrastructure changes only Robot Adaptation multiple main Roams_proxy creates an object which establishes a connection to Roams and enables users to send asci messages to Roams. rs_imu infrastructure changes only Robot Adaptation multiple main Roams simulator interface for IMU data. rs_locomotor_state_estimator infrastructure changes only rs_motor infrastructure changes only Robot Adaptation multiple main Roams test code for the Claraty diass derived from Ctrl_Motor_Impl. rs_notor infrastructure changes only Robot Adaptation multiple main Roams test code for the Claraty diass derived from Ctrl_Motor_Impl. rs_notor infrastructure changes only Robot Adaptation multiple main Roams Ro	$\overline{\checkmark}$	r8_rover	infrastructure changes only	Robot Adaptation	multiple	main	This is the top level Rocky 8 rover class for the CLARAty functional layer.
Fig. s.g. device_map infrastructure changes only real singular changes o	\square	r8_rover_factory	infrastructure changes only	Robot Adaptation	multiple	main	This class that contains a static method to create a rocky8 rover from a device map.
Second company Sec		r8_rover_model	infrastructure changes only	Robot Adaptation	multiple	main	Contains constants, enums, and other model related objects for rocky8
r8_visual_odometry infrastructure changes only rflex infrastructure changes only rs_camera infrastructure changes only rs_client infrastructure changes only rs_client infrastructure changes only rs_connector infrastructure changes only rs_connector infrastructure changes only rs_connector infrastructure changes only rs_connector infrastructure changes only rs_locomotor_state_estimator infrastructure changes only rs_navigator_morphin infrastructure changes only rs_navigator	\square	r8_rs_device_map	infrastructure changes only	Robot Adaptation	multiple	main	· · · · · · · · · · · · · · · · · · ·
riflex infrastructure changes only repeated infr	$\overline{\mathbf{A}}$	r8_rs_rover	infrastructure changes only	Robot Adaptation	multiple	main	This module is specific to classes for testing an r8_rover in ROAMS.
rs_camera infrastructure changes only rs_client infrastructure changes only rs_client infrastructure changes only rs_connector infrastructure changes only rs_minus infrastructure changes only rs_locomotor infrastructure changes only rs_server infrastructure changes only rs_locomotor	$\overline{\checkmark}$	r8_visual_odometry	infrastructure changes only	Robot Adaptation	multiple	main	Code written to test the wrapped visual_odometry library on Rocky 8.
rs_client infrastructure changes only rs_client infrastructure changes only rs_connector infrastructure changes only rs_imu infrastructure changes only rs_i	\boxtimes	rflex	infrastructure changes only	Robot Adaptation	multiple	main	Interface to the RWI reflex code (for ATRV, B21, etc).
rs_connector infrastructure changes only rs_imu inf	$\overline{\mathbf{V}}$	rs_camera	infrastructure changes only	Robot Adaptation	multiple	main	A ROAMS camera
rs_imu infrastructure changes only rs_locomotor infrastructure changes only rs_locomotor_state_estimator infrastructure changes only rs_locomotor_state_estimator. Robot Adaptation multiple main Morphin on ROAMS with a simulated R8 rover model, but using an rs_locomotor_and rs_camera infrastructure changes only rs_locomotor_state_estimator. Robot Adaptation multiple main A implementation of all Roams classes/objects defined in RoamsIF.h and RoamsRover.h. Roams adaptation of Stergios' 6DOF EKF. Robot Adaptation multiple main A ROAMS rover that uses an Rs_Locomotor and Rs_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). Robot Adaptation multiple main A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets).	$\overline{\checkmark}$	rs_client	infrastructure changes only	Robot Adaptation		main	Basic interface to a rs_server
rs_locomotor infrastructure changes only rs_locomotor_state_estimator infrastructure changes only rs_locomotor_state_estimator infrastructure changes only rs_motor infrastructure changes only rs_m	\square	rs_connector	infrastructure changes only	Robot Adaptation	multiple	main	
✓ rs_locomotor_state_estimator infrastructure changes only infrastructure changes only rs_motor Robot Adaptation multiple main rs_motor is the code for locomotor_state_estimator. ✓ rs_motor infrastructure changes only rs_navigator_morphin Robot Adaptation infrastructure changes only rs_objects Robot Adaptation multiple main multiple main main rs_motor is the code for the Claraty class derived from Ctrl_Motor_Impl. ✓ rs_navigator_morphin infrastructure changes only infrastructure changes only rs_objects Robot Adaptation multiple main Roams classes/objects defined in RoamsIF.h and RoamsRover.h. ✓ rs_pose_estimator_ekf_6d infrastructure changes only rs_rover Robot Adaptation multiple main Roams adaptation of Stergios' 6DOF EKF. ✓ rs_rover infrastructure changes only rs_server Robot Adaptation Robot Adaptation multiple main A ROAMS rover that uses an Rs_Locomotor and Rs_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). ✓ rs_server infrastructure changes only rs_tate_tracture changes o		rs_imu	infrastructure changes only	Robot Adaptation	multiple	main	Roams simulator interface for IMU data.
✓ rs_motor infrastructure changes only Robot Adaptation multiple main rs_motor is the code for the Claraty class derived from Ctrl_Motor_Impl. ✓ rs_navigator_morphin infrastructure changes only Robot Adaptation multiple main Morphin on ROAMS with a simulated R8 rover model, but using an rs_locomotor and rs_camera ✓ rs_objects infrastructure changes only Robot Adaptation multiple main An implementation of all Roams classes/objects defined in RoamsIF.h and RoamsRover.h. ✓ rs_pose_estimator_ekf_6d infrastructure changes only Robot Adaptation multiple main Roams adaptation of Stergios' 6DOF EKF. ✓ rs_rover infrastructure changes only Robot Adaptation multiple main A ROAMS rover that uses an RS_Locomotor and RS_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). ✓ rs_server infrastructure changes only Robot Adaptation multiple main A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). ✓ rs_utils infrastructure changes only Robot Adaptation multiple main This is a place for roams utility programs and scripts.		rs_locomotor	infrastructure changes only	Robot Adaptation	multiple	main	The locomotor for the ROAMS simulation.
✓ rs_navigator_morphin infrastructure changes only infrastructure changes only rs_objects Robot Adaptation infrastructure changes only rs_objects Robot Adaptation multiple main rs_camera Morphin on ROAMS with a simulated R8 rover model, but using an rs_locomotor and rs_camera ✓ rs_objects infrastructure changes only rs_pose_estimator_ekf_6d Robot Adaptation multiple main RoamsRover.h. An implementation of all Roams classes/objects defined in RoamsIF.h and RoamsRover.h. ✓ rs_pose_estimator_ekf_6d infrastructure changes only infrastructure changes only rs_rover Robot Adaptation multiple main A ROAMS rover that uses an RS_Locomotor and RS_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). ✓ rs_utils infrastructure changes only rs_utility programs and scripts.		rs_locomotor_state_estimator	infrastructure changes only	Robot Adaptation		main	Roams test code for locomotor_state_estimator.
✓ rs_objects infrastructure changes only Robot Adaptation multiple main An implementation of all Roams classes/objects defined in RoamsIF.h and RoamsRover.h. ✓ rs_pose_estimator_ekf_6d infrastructure changes only rs_rover Robot Adaptation multiple main RoamsRover.h. ✓ rs_rover infrastructure changes only rs_server Robot Adaptation multiple main A ROAMS rover that uses an Rs_Locomotor and Rs_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). ✓ rs_server infrastructure changes only rs_utilis Robot Adaptation multiple main A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets).	$\overline{\mathbf{V}}$	rs_motor	infrastructure changes only	Robot Adaptation	multiple	main	rs_motor is the code for the Claraty class derived from Ctrl_Motor_Impl.
✓ rs_objects infrastructure changes only Robot Adaptation multiple main An implementation of all Roams classes/objects defined in RoamsIF.h and RoamsRover.h. ✓ rs_pose_estimator_ekf_6d infrastructure changes only Robot Adaptation multiple main Roams adaptation of Stergios' 6DOF EKF. ✓ rs_rover infrastructure changes only Robot Adaptation multiple main A ROAMS rover that uses an RS_Locomotor and RS_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). ✓ rs_server infrastructure changes only Robot Adaptation multiple main A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). ✓ rs_utils infrastructure changes only Robot Adaptation multiple main This is a place for roams utility programs and scripts.		rs_navigator_morphin	infrastructure changes only	Robot Adaptation	multiple	main	, , , , , , , , , , , , , , , , , , , ,
✓ rs_pose_estimator_ekf_6d infrastructure changes only infrastructure changes only rs_rover Robot Adaptation multiple main multiple Roams adaptation of Stergios' 6DOF EKF. ✓ rs_rover infrastructure changes only infrastructure changes only rs_server Robot Adaptation multiple main multiple main representation of Stergios' 6DOF EKF. ✓ rs_server infrastructure changes only infrastructure changes only rs_utilis Robot Adaptation multiple main representation representation of Stergios' 6DOF EKF. ✓ rs_server supported by ROAMS (using the proper locomotor models). A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). ✓ rs_utils infrastructure changes only representation representation representation representation representation of Stergios' 6DOF EKF. ✓ rs_server A ROAMS rover that uses an RS_Locomotor and RS_Camera and can model a JPL Rover supported by ROAMS (using the proper locomotor models). A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). ✓ rs_utils infrastructure changes only representation		rs_objects	infrastructure changes only	Robot Adaptation	multiple	main	An implementation of all Roams classes/objects defined in RoamsIF.h and
✓ rs_rover infrastructure changes only infrastructur	V	rs pose estimator ekf 6d	infrastructure changes only	Robot Adaptation	multiple	main	
✓ rs_server infrastructure changes only Robot Adaptation multiple main JPL Rover supported by ROAMS (using the proper locomotor models). A ROAMS server (ROAMS running with a RoamsIF server that uses claraty sockets). This is a place for roams utility programs and scripts.			• •	•	·		
		_		·			JPL Rover supported by ROAMS (using the proper locomotor models).
rover infrastructure changes only Rover multiple main Top level rover classes.	\square	rs_utils	infrastructure changes only	Robot Adaptation	multiple	main	This is a place for roams utility programs and scripts.
	$\overline{\checkmark}$	rover	infrastructure changes only	Rover	multiple	main	Top level rover classes.

<u> </u>	rover_commander	infrastructure changes only	Rover	multiple		main	A Rover_Commander is an object that has a Rover, an Executive (actually an Execution_Engine), and a connection to the Decision Layer (with an FL_Listener/Talker).
\checkmark	analysis_carbonate	infrastructure changes only	Science	ARC	Roush	contract	Algorithms to analyze carbonates in rocks from spectrometer data
Ø	analysis_detector_carbonate_wesle	infrastructure changes only	Science	Wesleyan U	Bornstein,Ca stano, Gilmore, Merrill, Greenwood	NTR#	Algorithms to detect carbonate in samples (e.g. rocks) from VIS/NIR spectrometer data
X	analysis_detector_jarosite_wesleya	new module	Science	Wesleyan U	Bornstein,Ca stano, Gilmore, Merrill, Greenwood	NTR#	Algorithms to detect jarosite in samples (e.g. rocks) from VIS/NIR spectrometer data
\checkmark	analysis_edge	infrastructure changes only	Science	ARC	Roush	contract	Algorithms to find rock edges and other layer edges in images of outdoor terrain
	analysis_ellipse_detect	infrastructure changes only	Science	multiple		main	Algorithm to detect ellipses in 2D grey scale images of rocks
	analysis_region	infrastructure changes only	Science	multiple		main	Basic tools for general purpose image analysis tools
	analysis_rock_finder_oasis	infrastructure changes only	Science	JPL	Castano	NTR#	Algorithms to finds rocks in an image
☑	analysis_science_easir	infrastructure changes only	Science	ARC	Roush	contract	Algorithms to produce semantic interpretations of image and spectral data that can be used to detect rocks, layers, carbonates, and so on.
☑	analysis_shape_detection	infrastructure changes only	Science	ARC	Roush	contract	Algorithms to detect parallelograms and stellar patterns in 2D gray-scale images.
X	analysis_spectra_bayes	new module	Science	ARC	Roush	contract	Algorithms that use Bayesian Belief Networks to classify spectra.
X	analysis_target_signature	new module	Science	JPL	Castano	NTR#	Algorithms to compare feature vectors with user-defined, weighted target signatures, scoring each feature vector on how close it matches the target signatures.
I	analysis_terrain_morphin	infrastructure changes only infrastructure changes only	Science Science	CMU multiple	Simmons	main main	Algorithm that takes 3D points and maps them into a 2D grid array. The algorithm also performs analysis for the traversability of this terrain. 3rd party open source vision library
☑	analysis_vista multiple rock finder	infrastructure changes only	Science	munipie		IIIaiii	This module contains the multiple rock finding code developed at Ames.
⋈	refl spectrometer	infrastructure changes only	Science	multiple		main	Specialization of the basic spectrometer class which deals with reflectance
		,		·			spectrometers.
☑	refl_spectrum	infrastructure changes only	Science	multiple		main	Specialization of the spectrum data type for representing reflectance spectra.
×	sun_ephemeris	infrastructure changes only	Science	multiple		main	This module is the base class for sun ephemeris implementations.
\square	imu	infrastructure changes only	Sensors	multiple		main	Generic hardware interface for an IMU
×	msf_battery	new module	Simulation	multiple		main	Components to bridge between CLARAty battery device classes and corresponding MSF classes
×	msf_device	new module	Simulation	multiple		main	Components to bridge between CLARAty Device and MSF DeviceInstance
×	msf_motor	new module	Simulation	multiple		main	Components to bridge between a CLARAty Dev_Motor and an MSF CtrlMotor
$\overline{\checkmark}$	simple_sim_rover	infrastructure changes only	Simulation	multiple		main	A subclass of Rover that does a very simple simulation of the public methods.
\boxtimes	terrain_simulator_simple	infrastructure changes only	Simulation				Creates a synthetic artificial environment within which rovers can wander around.
×	user_cmu_sim_interface	infrastructure changes only	Simulation	multiple		main	This module contains classes that provide an interface to the CMU "Fire" simulator.
\checkmark	arc_slog_tracker	infrastructure changes only	Vision	ARC	Bualat	contract	Vision-based feature tracker that uses standard 2D normalized cross correlation for tracking rock features during rover motions.
\checkmark	arc_vision	infrastructure changes only	Vision	ARC	Kunz	main	Vision-related software utilities that are used at NASA ARC which have not been yet been added to the proper modules.
	camera	infrastructure changes only	Vision	multiple		main	Software constructs for generic image acquisition
\square	camera_image	infrastructure changes only	Vision	multiple		main	Software constructs for images acquired by a camera. Also includes constructs for Camera_Model, frame number, and time stamping of standard Images.

$\overline{\square}$	camera_image_io	,	Vision	multiple		main	Software constructs for loading and saving of camera images in different formats
\boxtimes	camera_image_io_pds	new module	Vision	multiple		main	Algorithms to load and save images in PDS format.
	camera_image_io_png	infrastructure changes only	Vision	multiple		main	Algorithms to load and save images in standard PNG format.
☑	camera_model	infrastructure changes only	Vision	multiple		main	Software constructs and interfaces for managing camera models with different mathematical representations.
☑	camera_model_jpl	,	Vision	multiple		main	JPL's implementation of a CAHVOR(E) camera model
☑	camera_mr1394	infrastructure changes only	Vision	JPL JPL		main	Software constructs for interfacing and synchronizing FireWire cameras running a COTS MindReady driver. Used with vxWorks operating system Interface to the PX610 framegrabber
	camera_px610	infrastructure changes only				main	•
☑	camera_pxc200	infrastructure changes only	Vision	JPL		main	Interface to the PXC200 framegrabber
	camera_v4l	infrastructure changes only	Vision	multiple		main	Implementation of Video4Linux cameras
☑	camera_vx1394	,	Vision	multiple		main	Camera implementation for 1394 (FireWire) digital cameras using the (Mindready 1394) driver.
☑	corner_detect_op	infrastructure changes only	Vision	multiple		main	Algorithm to detects corners in grayscale images
\boxtimes	crater_detector	new module	Vision	JPL	Cheng	NTR#	Algorithms to detect ellipses in grayscale images of cratered terrain.
	edge_detect_op	infrastructure changes only	Vision	multiple		main	Algorithm to detect edge in gray scale images
	feature_tracker	infrastructure changes only	Vision	multiple		main	Algorithms that track gray scale feature windows in an image
	image	infrastructure changes only	Vision	multiple		main	Generic software constuctor for manipulating images
	image_io	infrastructure changes only	Vision	multiple		main	Image file loading and saving operation.
	image_io_png	infrastructure changes only	Vision	multiple		main	Image file loading and saving operations with lossless compression
	image_io_pnm	infrastructure changes only	Vision	multiple		main	Image file loading and saving for color and greyscale pnm formatted images
	image_io_tiff	infrastructure changes only	Vision	multiple		main	Image loading and saving using the TIFF format.
	image_ops	infrastructure changes only	Vision	multiple		main	Image operations such as convolution and erosion.
	image_pyramid	infrastructure changes only	Vision	multiple		main	Algorithm for creating image pyramids: an image maintained at different resolutions
	image_rgb	infrastructure changes only	Vision	multiple		main	This module contains a color image representation.
	image_tiff_io	infrastructure changes only	Vision	multiple		main	Support for loading/saving images in the TIFF format.
$\overline{\checkmark}$	jplpic	infrastructure changes only	Vision	JPL	Maimone	NTR#	Custom implementation for image functionality
	jplpic_file_io	infrastructure changes only	Vision	JPL	Maimone	NTR#	Software for reading and writing many different types of images
	jplpic_libmwm	infrastructure changes only	Vision	JPL	Maimone	NTR#	Tester for the D* algorithm
×	mesh_registration	new module	Vision				This module contains mesh registration code developed at the NASA Ames Research Center, in the Intelligent Robotics Group.
\boxtimes	multiview_registration_ohio	new module	Vision	Ohio State	Li		Multiview Registration of point in an image from one stereo pair to another
	rad_visual_tracker	infrastructure changes only	Vision	multiple		main	Relative Affine Depth predictor and Tracker
$\overline{\checkmark}$	rectify_op	infrastructure changes only	Vision	multiple		main	Rectification of an Image using a Camera_Model
	stereo_processor	infrastructure changes only	Vision	multiple		main	Allows the capability to generate a disparity image, range image, and point cloud from two camera images.
	stereo_vision_arc	infrastructure changes only	Vision	multiple			the Ames stereo code (nee "The Stereo Pipeline") that has since been re-implemented, re-optimized, and overhauled for use on rovers.
	stereo_vision_jpl	infrastructure changes only	Vision	JPL	Matthies	NPO-21093	Implementation of stereo vision
\boxtimes	stereo_vision_svs	infrastructure changes only	Vision	SRI	COTS	no source code	COTS implementation of stereo vision
X	stereo_vision_wbs	infrastructure changes only	Vision	U Washingto	Olson	contract	This module performs wide-baseline stereo using two arbitrary images together with camera models that estimate the camera positions.
×	user_stereo	infrastructure changes only	Vision				Uses JPL stereo to generate a depth map from two POVRAY-generated PGM images.

\square	visual_tracker	infrastructure changes only	Vision	JPL/ARC	Nesnas	NPO-40696	The visual_tracker module provides an abstract base class for algorithms that track visual features.
☑	visual_wheel_sinkage	infrastructure changes only	Vision	MIT	Dubowsky	contract	This algorithm takes a single B/W image of a wheel (side view) and stimates the sinkage of the wheel in the terrain based on the contact of the wheel with the terrain level
	visual_odometry_tester	infrastructure changes only	Vision	multiple		main	A class that takes the components of a rover (locomotor, cameras, etc) and testing the visual odometry algorith (visual_pose_estimator)
	visual_odometry	infrastructure changes only	Vision / Estimation	multiple		main	Generic software constructs for computeing the change in a rover pose (position and orientation) using visual odometry
	visual_odometry_jpl	infrastructure changes only	Vision / Estimation	JPL	Cheng	NPO-?	Uses a sequence of stereo images to compute the change in a rover pose (position and orientation)