Jess reported an error in routine Rete.findModule.

Message: No such module REQUIREMENTS.

Program text: ( defrule REQUIREMENTS::ATM13-1-attrib at line 51259 in file <eval pipe>.

at jess.Rete.verifyModule(Unknown Source)

at jess.Rete.setCurrentModule(Unknown Source)

at jess.Jesp.parseDefrule(Unknown Source)

at jess.Jesp.parseExpression(Unknown Source)

at jess.Jesp.promptAndParseOneExpression(Unknown Source)

at jess.Jesp.parse(Unknown Source)

at jess.Rete.eval(Unknown Source)

at jess.Rete.eval(Unknown Source)

at seakers.vassar.JessInitializer.loadRequirementRulesAttribs(JessInitializer.java:784)

at seakers.vassar.JessInitializer.initializeJess(JessInitializer.java:143)

at seakers.vassar.Resource.cleanRete(Resource.java:31)

at seakers.vassar.ResourcePool.poolClean(ResourcePool.java:51)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:76)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:29)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

at java.base/java.lang.Thread.run(Thread.java:835)

EXC in loadRequirementRulesAttribs No such module REQUIREMENTS

EXC in loadCapabilityRules No such slot instrument in template CAPABILITIES::can-measure at token 'instrument'

Jess reported an error in routine Jesp.parsePattern.

Message: No such slot instrument in template CAPABILITIES::can-measure at token 'instrument'.

Program text: ( defrule CAPABILITIES::passive-optical-instruments-cannot-measure-in-dark "Passive optical instruments cannot take their measurements in DD RAANs" ( declare ( salience 10 ) ) ?c <- ( CAPABILITIES::can-measure ( instrument at line 12 in file C:\SEAK Lab\SEAK Lab Github\VASSAR\VASSAR\_resources-master\problems\ClimateCentric/clp/capability\_rules.clp.

at jess.Jesp.error(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.if(Unknown Source)

at jess.Jesp.parseDefrule(Unknown Source)

at jess.Jesp.parseExpression(Unknown Source)

at jess.Jesp.promptAndParseOneExpression(Unknown Source)

at jess.Jesp.parse(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Rete.batch(Unknown Source)

at seakers.vassar.JessInitializer.loadCapabilityRules(JessInitializer.java:1038)

at seakers.vassar.JessInitializer.initializeJess(JessInitializer.java:149)

at seakers.vassar.Resource.cleanRete(Resource.java:31)

at seakers.vassar.ResourcePool.poolClean(ResourcePool.java:51)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:76)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:29)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

at java.base/java.lang.Thread.run(Thread.java:835)

java.util.concurrent.ExecutionException: java.lang.Error

at java.base/java.util.concurrent.FutureTask.report(FutureTask.java:122)

at java.base/java.util.concurrent.FutureTask.get(FutureTask.java:191)

at seakers.vassarheur.search.GenerateForMetricsStudyCCE2019Assign.main(GenerateForMetricsStudyCCE2019Assign.java:171)

Caused by: java.lang.Error

at seakers.vassar.JessInitializer.loadCapabilityRules(JessInitializer.java:1144)

at seakers.vassar.JessInitializer.initializeJess(JessInitializer.java:149)

at seakers.vassar.Resource.cleanRete(Resource.java:31)

at seakers.vassar.ResourcePool.poolClean(ResourcePool.java:51)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:76)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:29)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

at java.base/java.lang.Thread.run(Thread.java:835)

EXC in loadTemplatesCLP class jess.JessException : Cannot redefine deftemplate CAPABILITIES::can-measure

EXC in loadCapabilityRules No such slot instrument in template CAPABILITIES::can-measure at token 'instrument'

Jess reported an error in routine Jesp.parsePattern.

Message: No such slot instrument in template CAPABILITIES::can-measure at token 'instrument'.

Program text: ( defrule CAPABILITIES::passive-optical-instruments-cannot-measure-in-dark "Passive optical instruments cannot take their measurements in DD RAANs" ( declare ( salience 10 ) ) ?c <- ( CAPABILITIES::can-measure ( instrument at line 12 in file C:\SEAK Lab\SEAK Lab Github\VASSAR\VASSAR\_resources-master\problems\ClimateCentric/clp/capability\_rules.clp.

at jess.Jesp.error(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.a(Unknown Source)

at jess.Jesp.if(Unknown Source)

at jess.Jesp.parseDefrule(Unknown Source)

at jess.Jesp.parseExpression(Unknown Source)

at jess.Jesp.promptAndParseOneExpression(Unknown Source)

at jess.Jesp.parse(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Batch.batch(Unknown Source)

at jess.Rete.batch(Unknown Source)

at seakers.vassar.JessInitializer.loadCapabilityRules(JessInitializer.java:1038)

at seakers.vassar.JessInitializer.initializeJess(JessInitializer.java:149)

at seakers.vassar.Resource.cleanRete(Resource.java:31)

at seakers.vassar.ResourcePool.poolClean(ResourcePool.java:51)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:76)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:29)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

at java.base/java.lang.Thread.run(Thread.java:835)

java.util.concurrent.ExecutionException: java.lang.Error

at java.base/java.util.concurrent.FutureTask.report(FutureTask.java:122)

at java.base/java.util.concurrent.FutureTask.get(FutureTask.java:191)

at seakers.vassarheur.search.GenerateForMetricsStudyCCE2019Assign.main(GenerateForMetricsStudyCCE2019Assign.java:171)

Caused by: java.lang.Error

at seakers.vassar.JessInitializer.loadCapabilityRules(JessInitializer.java:1144)

at seakers.vassar.JessInitializer.initializeJess(JessInitializer.java:149)

at seakers.vassar.Resource.cleanRete(Resource.java:31)

at seakers.vassar.ResourcePool.poolClean(ResourcePool.java:51)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:76)

at seakers.vassarheur.search.ClimateCentricProblemSearchAssign.call(ClimateCentricProblemSearchAssign.java:29)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)

at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

at java.base/java.lang.Thread.run(Thread.java:835)