UML Certification - Fundamental Exam

All UML 2.0 Sections on the Fundamental Exam are highlighted in yellow, with Topic Areas from the Coverage Map and links to the Emphasis Table below.

If a Section is not highlighted, you do not need to know it for the Fundamental Exam.

	Category	Emphasis
1.1 - 1.3	Class Diagrams (Basic)	30%
2.1	Activity Diagrams (Basic)	20%
3.1	Interaction Diagrams (Basic)	20%
4.1	Use Case Diagrams (Basic)	20%
5.1 - 5.3	Miscellaneous basic notions	10%
	Total	100%

1 Scope	. 1	
2 Conformance	. 1	
3 Normative references	. 3	
4 Terms and definitions	. 4	5.2 Glossary (basic only) (Sec 4)
5 Symbols	18	
6 Additional information	18	
6.1 Changes to Adopted OMG Specifications		
6.2 Architectural Alignment and MDA Support		
6.3 How to Read this Specification	18	
6.4 Acknowledgements		
Part I - Structure	22	
rait i - Structure	23	
7 Classes	25	1.1 Demonstrate the ability to
7.1 Overview	25	understand the core modeling
7.2 Kernel – the Root Diagram	27	concepts of UML.
7.2.1 Comment (from Kernel)		Classes::Kernel
7.2.2 DirectedRelationship (from Kernel)		
7.2.3 Element (from Kernel)		
7.2.4 Relationship (from Kernel)		
7.3 Kernel – the Namespaces Diagram		
7.3.1 ElementImport (from Kernel)	31	
7.3.2 NamedElement (from Kernel, Dependencies)		
7.3.3 Namespace (from Kernel)	35	
7.3.4 PackageableElement (from Kernel)	37	
7.3.5 PackageImport (from Kernel)	38	
7.3.6 VisibilityKind (from Kernel)	39	
7.4 Kernel – the Multiplicities Diagram		
7.4.1 MultiplicityElement (from Kernel)		
7.4.2 Type (from Kernel)		
7.4.3 TypedElement (from Kernel)		
7.5 Kernel – the Expressions Diagram		
7.5.1 Expression (from Kernel)		
7.5.2 OpaqueExpression (from Kernel)		
7.5.3 InstanceValue (from Kernel)		
7.5.4 LiteralBoolean (from Kernel)	48	
7.5.5 LiteralInteger (from Kernel)		

7.5.6 LiteralNull (from Kernel) 7.5.7 LiteralSpecification (from Kernel) 7.5.8 LiteralString (from Kernel)	50	
7.5.9 LiteralUnlimitedNatural (from Kernel)	51	
7.6 Kernel – the Constraints Diagram		
7.6.1 Constraint (from Kernel)	54	
7.7 Kernel – the Instances Diagram		
7.7.1 InstanceSpecification (from Kernel)		
7.7.2 Slot (from Kernel)		
7.8 Kernel – the Classifiers Diagram		
7.8.1 Classifier (from Kernel, Dependencies, PowerTypes)		
7.8.2 Generalization (from Kernel, PowerTypes)		
7.8.3 RedefinableElement (from Kernel)		
7.9 Kernel – the Features Diagram		
7.9.1 BehavioralFeature (from Kernel)		
7.9.2 Feature (from Kernel)	/ 3_ 72	
7.9.4 ParameterDirectionKind (from Kernel)		
7.9.4 Farameter Direction Kind (nom Kerner)		
7.10 Kernel – the Operations Diagram		
7.10.1 Operation (from Kernel)		
7.11 Kernel – the Classes Diagram		
7.11.1 AggregationKind (from Kernel)		
7.11.2 Association (from Kernel)		
7.11.3 Class (from Kernel)		
7.11.4 Property (from Kernel, AssociationClasses)		
7.12 Kernel – the DataTypes Diagram		
7.12.1 DataType (from Kernel)		
7.12.2 Enumeration (from Kernel)		
7.12.3 EnumerationLiteral (from Kernel)		
7.12.4 PrimitiveType (from Kernel)	98	
7.12.4 PrimitiveType (from Kernel)	98 99	
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel)	98 99 99	
7.12.4 PrimitiveType (from Kernel)	98 99 99	
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel)	98 99 99 101	1.2. Verify the understanding of
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies	98 99 99 101	1.2 Verify the understanding of
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies)	98 99 101 105 107	UML modeling dependency
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies)	98 99 101 105 107	UML modeling dependency constructs.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies)	98 99 99 101 105 107 107	UML modeling dependency constructs. Classes::Dependencies (Sec.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies)	98 99 101 105 107 107 108 109	UML modeling dependency constructs.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies)	98 99 99 101 107 107 108 109	UML modeling dependency constructs. Classes::Dependencies (Sec.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies)	98 99 99 101 105 107 107 108 109 109	UML modeling dependency constructs. Classes::Dependencies (Sec.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies)	98 99 99 101 105 107 107 108 109 109 110	UML modeling dependency constructs. Classes::Dependencies (Sec.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies)	98 99 99 101 105 107 107 108 109 109 110	UML modeling dependency constructs. Classes::Dependencies (Sec.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies)	98 99 99 101 105 107 107 108 109 110 110	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14)
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies)	98 99 99 101 105 107 107 108 109 110 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14)
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15 Interfaces 7.15.1 BehavioredClassifier (from Interfaces)	98 99 99 101 105 107 108 109 110 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.1 BehavioredClassifier (from Interfaces) 7.15.2 Implementation (from Interfaces)	98 99 99 101 105 107 107 108 109 110 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15 Interfaces 7.15.1 BehavioredClassifier (from Interfaces)	98 99 99 101 105 107 107 108 109 110 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.1 BehavioredClassifier (from Interfaces) 7.15.2 Implementation (from Interfaces)	98 99 99 101 105 107 107 108 109 110 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.1 BehavioredClassifier (from Interfaces) 7.15.3 Interface (from Interfaces)	98 99 99 101 107 107 108 109 110 111 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.2 Implementation (from Interfaces) 7.15.3 Interface (from Interfaces)	98 99 99 101 107 107 108 109 110 111 111	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.2 Implementation (from Interfaces) 7.15.3 Interface (from Interfaces) 7.15.1 AssociationClasses 7.16.1 AssociationClasses 7.16.1 AssociationClasses	98 99 99 101 105 107 108 109 110 111 111 113 113 114	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.2 Implementation (from Interfaces) 7.15.3 Interface (from Interfaces) 7.16 AssociationClasses 7.16 AssociationClasses 7.17 PowerTypes	98 99 99 101 105 107 108 109 110 111 111 113 113 114	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.
7.12.4 PrimitiveType (from Kernel) 7.13 Kernel – the Packages Diagram 7.13.1 Package (from Kernel) 7.13.2 PackageMerge (from Kernel) 7.14 Dependencies 7.14.1 Abstraction (from Dependencies) 7.14.2 Classifier (from Dependencies) 7.14.3 Dependency (from Dependencies) 7.14.4 NamedElement (from Dependencies) 7.14.5 Permission (from Dependencies) 7.14.6 Realization (from Dependencies) 7.14.7 Substitution (from Dependencies) 7.14.8 Usage (from Dependencies) 7.15.1 Interfaces 7.15.2 Implementation (from Interfaces) 7.15.3 Interface (from Interfaces) 7.15.1 AssociationClasses 7.16.1 AssociationClasses 7.16.1 AssociationClasses	989999101105107108109110111111111113114	UML modeling dependency constructs. Classes::Dependencies (Sec. 7.14) 1.3 Confirm the ability to understand and represent operations that characterize the behavior of an element.

7.18 Diagrams	128
8 Components	133
8.1 Overview	
8.2 Abstract syntax	
8.3 Class Descriptions	
8.3.1 Component	
8.3.2 Connector (from InternalStructures, as specialized)	
8.3.3 Realization (from Dependencies, as specialized)	
8.4 Diagrams	147
9 Composite Structures	151
9.1 Overview	151
9.2 Abstract syntax	151
9.3 Class Descriptions	156
9.3.1 Class (from StructuredClasses, as specialized)	.156
9.3.2 Classifier (from Collaborations, as specialized)	
9.3.3 Collaboration (from Collaborations)	
9.3.4 CollaborationOccurrence (from Collaborations)	
9.3.5 ConnectableElement (from InternalStructures)	
9.3.6 Connector (from InternalStructures)	
9.3.7 ConnectorEnd (from InternalStructures, Ports)	
9.3.8 EncapsulatedClassifier (from Ports)	
9.3.9 InvocationAction (from Actions, as specialized)	
9.3.10 Parameter (Collaboration, as specialized)	
9.3.11 Port (from Ports)	
9.3.12 Property (from InternalStructures, as specialized)	.171
9.3.13 StructuredClassifier (from InternalStructures)	
9.3.14 Trigger (from InvocationActions, as specialized)	
9.3.15 Variable (from StructuredActivities, as specialized)	.178
9.4 Diagrams	178
10 Deployments	404
10.1 Overview	
10.2 Abstract syntax	
10.3 Class Descriptions	
10.3.1 Artifact	
10.3.2 CommunicationPath	
10.3.3 DeployedArtifact	
10.3.4 Deployment	187
10.3.5 DeploymentTarget	189
10.3.6 DeploymentSpecification	
10.3.7 Device	
10.3.8 ExecutionEnvironment	
10.3.9 InstanceSpecification (from Kernel, as specialized)	
10.3.10 Manifestation	
10.3.11 Node	
10.3.12 Property (from InternalStructures, as specialized)	107
10.4 Diagrams	198
10.5 Graphical paths	199
Part II - Behavior	201
11 Actions	202
11.1 Overview	
11.2 Abstract Syntax	
11.3 Class Descriptions	
11.3.1 AcceptCallAction	
11.3.2 AcceptEventAction	
11 3 3 AddStructuralEeatureValueAction	210

11.3.4 AddVariableValueAction	220	
11.3.5 ApplyFunctionAction		
11.3.6 BroadcastSignalAction		
11.3.7 CallAction		
11.3.8 CallBehaviorAction		
11.3.9 CallOperationAction		
11.3.10 ClearAssociationAction		
11.3.11 ClearStructuralFeatureAction		
11.3.12 ClearVariableAction		
11.3.13 CreateLinkAction		
11.3.14 CreateLinkObjectAction		
11.3.15 CreateObjectAction		
11.3.16 DestroyLinkAction		
11.3.17 DestroyObjectAction		
11.3.18 InvocationAction		
11.3.19 LinkAction		
11.3.20 LinkEndCreationData		
11.3.21 LinkEndData		
11.3.22 MultiplicityElement (as specialized)		
11.3.23 PrimitiveFunction		
11.3.24 QualifierValue		
11.3.25 RaiseExceptionAction		
11.3.26 ReadExtentAction		
11.3.27 ReadIsClassifiedObjectAction		
11.3.28 ReadLinkAction		
11.3.29 ReadLinkObjectEndAction		
11.3.30 ReadLinkObjectEndQualifierAction		
11.3.31 ReadSelfAction		
11.3.32 ReadStructuralFeatureAction		
11.3.33 ReadVariableAction		
11.3.34 ReclassifyObjectAction	251	
11.3.34 ReclassifyObjectAction11.3.35 RemoveStructuralFeatureValueAction		
11.3.34 ReclassifyObjectAction11.3.35 RemoveStructuralFeatureValueAction	252	
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction	252 253	
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction	252 253 254	
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction		
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction	252 253 254 254 255 257 258 259 260 260 261	
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction	252 253 254 254 255 257 258 259 260 260 261	
11.3.35 RemoveStructuralFeatureValueAction		2.1 Verify the skills required to
11.3.35 RemoveStructuralFeatureValueAction		2.1 Verify the skills required to understand and represent models
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteUarlFeatureAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview	252 253 254 254 255 257 258 259 260 260 261 262 263	understand and represent models
11.3.35 RemoveStructuralFeatureValueAction	252 253 254 254 255 257 258 259 260 260 261 262 263	
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteUarlFeatureAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview	252 253 254 254 255 257 258 259 260 261 261 262 263 265 265	understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.45 WriteStructuralFeatureAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.45 WriteStructuralFeatureAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity 12.3.3 ActivityEdge		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity 12.3.3 ActivityEdge 12.3.4 ActivityFinalNode		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity 12.3.3 ActivityEdge 12.3.4 ActivityFinalNode 12.3.5 ActivityGroup		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity 12.3.3 ActivityFinalNode 12.3.5 ActivityFinalNode 12.3.5 ActivityGroup 12.3.6 ActivityNode		understand and represent models of traditional sequential flow
11.3.35 RemoveStructuralFeatureValueAction 11.3.36 RemoveVariableValueAction 11.3.37 ReplyAction 11.3.38 SendObjectAction 11.3.39 SendSignalAction 11.3.40 StartOwnedBehaviorAction 11.3.41 StructuralFeatureAction 11.3.42 TestIdentityAction 11.3.43 VariableAction 11.3.44 WriteStructuralFeatureAction 11.3.45 WriteLinkAction 11.3.46 WriteVariableAction 1.4 Diagrams 2 Activities 2.1 Overview 2.2 Abstract Syntax 2.3 Class Descriptions 12.3.1 Action 12.3.2 Activity 12.3.3 ActivityEdge 12.3.4 ActivityFinalNode 12.3.5 ActivityGroup		understand and represent models of traditional sequential flow

	12.3.9 CentralBufferNode	. 311	
	12.3.10 Clause	. 313	
	12.3.11 ConditionalNode	. 313	
	12.3.12 ControlFlow		
	12.3.13 ControlNode		
	12.3.14 DataStoreNode		
	12.3.15 DecisionNode		
	12.3.16 ExceptionHandler		
	12.3.17 ExecutableNode	. 324	
	12.3.18 ExpansionKind	. 324	
	12.3.19 ExpansionNode		
	12.3.20 ExpansionRegion		
	12.3.21 FinalNode		
	12.3.22 FlowFinalNode		
	12.3.23 ForkNode		
	12.3.24 InitialNode	. 335	
	12.3.25 InputPin	. 336	
	12.3.26 InterruptibleActivityRegion	336	
	12.3.27 JoinNode		
	12.3.28 LoopNode		
	12.3.29 MergeNode		
	12.3.30 ObjectFlow		
	12.3.31 ObjectFlowEffectKind		
	12.3.32 ObjectNode	. 349	
	12.3.33 ObjectNodeOrderingKind	352	
	12.3.34 OutputPin		
	12.3.35 Parameter (as specialized)		
	12.3.36 ParameterSet		
	12.3.37 Pin		
	12.3.38 StructuredActivityNode	. 361	
	12.3.39 ValuePin	. 363	
		. 363	
1:	12.3.39 ValuePin12.3.40 Variable	. 363 . 363	
12	12.3.39 ValuePin	. 363 . 363	
	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams	. 363 . 363 . 364	
	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams Common Behaviors	. 363 . 363 . 364	E 2 Confirm the hoois knowledge
_ 1; 1;	12.3.39 ValuePin	. 363 . 363 . 364 . 369	5.3 Confirm the basic knowledge
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax	. 363 . 363 . 364 . 369 . 369 . 374	of common behavior concepts
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions	. 363 . 363 . 364 . 369 . 369 . 374 . 378	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions	. 363 . 363 . 364 . 369 . 369 . 374 . 378	of common behavior concepts
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors)	. 363 . 363 . 364 . 369 . 374 . 378 . 378	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 378	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors).	. 363 . 363 . 364 . 369 . 374 . 378 378	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors,	. 363 . 363 . 364 . 369 . 369 . 374 . 378 . 378 . 379	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors).	. 363 . 363 . 364 . 369 . 369 . 374 . 378 . 378 . 379	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors,	. 363 . 363 . 364 . 369 . 369 . 374 . 378 . 378 . 379	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 386	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 386 . 387	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 386 . 387	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 386 . 387 . 388	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 386 . 387 . 388 . 389	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationObservationAction (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 385 . 386 . 387 . 388 . 389 . 390	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationObservationAction (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.14 Interface (from Communications, specialized)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 385 . 386 . 387 . 388 . 389 . 390 . 391	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.14 Interface (from Communications, specialized) 13.3.15 Interval (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 384 . 385 . 385 . 385 . 386 . 387 . 388 . 390 . 391 . 391	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.14 Interface (from Communications, specialized) 13.3.15 Interval (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 383 . 384 . 385 . 385 . 385 . 385 . 386 . 387 . 388 . 390 . 391 . 391	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.15 Interval (from Communications, specialized) 13.3.16 IntervalConstraint (from Time) 13.3.17 MessageTrigger (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 383 . 384 . 385 . 385 . 385 . 385 . 386 . 387 . 388 . 390 . 391 . 391	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.14 Interface (from Communications, specialized) 13.3.15 Interval (from Time)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 383 . 384 . 385 . 385 . 385 . 385 . 386 . 387 . 388 . 390 . 391 . 391	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.15 Interval (from Communications, specialized) 13.3.16 IntervalConstraint (from Time) 13.3.17 MessageTrigger (from Communications)	. 363 . 363 . 364 . 369 . 374 . 378 . 378 . 379 . 379 . 382 . 383 . 385 . 385 . 385 . 386 . 387 . 388 . 390 . 391 . 391 . 392	of common behavior concepts Common Behaviors::Basic
- 1; 1; 1;	12.3.39 ValuePin 12.3.40 Variable 2.4 Diagrams 3 Common Behaviors 3.1 Overview 3.2 Abstract syntax 3.3 Class Descriptions 13.3.1 Activity (from BasicBehaviors) 13.3.2 AnyTrigger (from Communications) 13.3.3 Behavior (from BasicBehaviors) 13.3.4 BehavioralFeature (from BasicBehaviors, Communications, specialized) 13.3.5 BehavioredClassifier (from BasicBehaviors) 13.3.6 CallConcurrencyKind (from Communications) 13.3.7 CallTrigger (from Communications) 13.3.8 ChangeTrigger (from Communications) 13.3.9 Class (from Communications, specialized) 13.3.10 Duration (from Time) 13.3.11 DurationConstraint (from Time) 13.3.12 DurationInterval (from Time) 13.3.13 DurationObservationAction (from Time) 13.3.15 Interval (from Time) 13.3.16 IntervalConstraint (from Time) 13.3.17 MessageTrigger (from Communications) 13.3.18 OpaqueExpression (from BasicBehaviors, as	. 363 . 363 . 364 . 369 . 374 . 378 379 379 382 383 385 385 385 386 387 388 389 390 391 391 391	of common behavior concepts Common Behaviors::Basic

13.3.20 Reception (from Communications)394	
13.3.21 Signal (from Communications)	
13.3.22 SignalTrigger (from Communications)	
13.3.23 TimeConstraint (from Time)396	
13.3.24 TimeExpression (from Time)397	
13.3.25 TimeInterval (from Time)	
13.3.26 TimeObservationAction (from Time)	
13.3.27 TimeTrigger (from Communications)	
13.3.28 Trigger (from Communications)400	
,	
14 Interactions 403	
14.1 Overview	
14.2 Abstract syntax 404	3.1 Demonstrate the basic
(up to Fig. 328)	knowledge and comprehension of the various Interaction Diagrams and their concepts.
14.3 Class Descriptions	
14.3.1 CombinedFragment (from Fragments)	
14.3.2 Continuation (from Fragments)	
14.3.3 EventOccurrence (from BasicInteractions)	
14.3.4 ExecutionOccurrence (from BasicInteractions)417	
14.3.5 Gate (from Fragments)	
14.3.6 GeneralOrdering (from BasicInteractions)	
14.3.7 Interaction (from BasicInteraction, Fragments)419	
14.3.8 InteractionConstraint (from Fragments)421	
14.3.9 InteractionFragment (from Fragments)	
14.3.10 InteractionOccurrence (from Fragments)	
14.3.11 InteractionOperand (from Fragments)425	
14.3.12 InteractionOperator (from Fragments)	
14.3.13 Lifeline (from BasicInteractions, Fragments)	
14.3.14 Message (from BasicInteractions)	
14.3.15 MessageEnd (from BasicInteractions)	
14.3.16 PartDecomposition (from Fragments)	
14.3.17 StateInvariant (from BasicInteractions)	
14.3.18 Stop (from BasicInteractions)	
•	
15 State Machines	
15.1 Overview	
15.2 Abstract Syntax	
15.3 Class Descriptions	
15.3.1 ConnectionPointReference (from	
BehaviorStatemachines)	
15.3.2 Interface (from ProtocolStatemachines, as specialized)	
15.3.3 FinalState (from BehaviorStatemachines)	
15.3.4 Port ((from ProtocolStatemachines, as specialized)463	
15.3.5 ProtocolConformance (from ProtocolStatemachines)463	
15.3.6 ProtocolStateMachine (from ProtocolStatemachines)464	
15.3.7 ProtocolTransition (from ProtocolStateMachines)466	
15.3.8 PseudoState (from BehaviorStatemachines)469	
15.3.9 PseudoStateKind (from BehaviorStatemachines)475	
15.3.10 Region (from BehaviorStatemachines)476	
15.3.11 State (from BehaviorStatemachines)	
15.3.12 StateMachine (from BehaviorStatemachines)	
15.3.12 StateMachine (from BehaviorStatemachines)469	
specialized)	
3VCCIONCEU	

15.3.14 Transition (from BehaviorStatemachines)	505 . 506 . 507	
16.1 Overview 16.2 Abstract syntax 16.3 Class Descriptions 16.3.1 Actor (from UseCases) 16.3.2 Classifier (from UseCases, as specialized) 16.3.3 Extend (from UseCases) 16.3.4 ExtensionPoint (from UseCases) 16.3.5 Include (from UseCases) 16.3.6 UseCase (from UseCases)	. 511 . 512 . 512 514 515 516	4.1 Verify the skills required to understand and represent Use Case models. Use Cases (Chapter 16)
16.4 Diagrams	. 523	
Part III - Supplement 17 Auxiliary Constructs 17.1 Overview 17.2 InformationFlows 17.2.1 InformationFlow (from InformationFlows) 17.2.2 InformationItem (from InformationFlows) 17.3 Models 17.3.1 Model (from Models)	. 531 . 531 . 531 532 533 . 535	
17.4 PrimitiveTypes 17.4.1 Boolean (from PrimitiveTypes) 17.4.2 Integer (from PrimitiveTypes) 17.4.3 String (from PrimitiveTypes) 17.4.4 UnlimitedNatural (from PrimitiveTypes)	538 538 539	5.1 Recognize and understand UML primitive typesAuxiliary Constructs::Primitive Types (Sec 17.4)
17.5 Templates 17.5.1 ParameterableElement 17.5.2 TemplateableElement 17.5.3 TemplateBinding 17.5.4 TemplateParameter 17.5.5 TemplateParameterSubstitution 17.5.6 TemplateSignature 17.5.7 Classifier (as specialized) 17.5.8 ClassifierTemplateParameter 17.5.9 RedefinableTemplateSignature 17.5.10 Package (as specialized) 17.5.11 NamedElement (as specialized) 17.5.12 Operation (as specialized) 17.5.13 Operation (as specialized) 17.5.14 OperationTemplateParameter 17.5.15 ConnectableElement (as specialized) 17.5.16 ConnectableElementTemplateParameter 17.5.17 Property (as specialized) 17.5.18 ValueSpecification (as specialized)	. 543 . 545 . 547 . 548 549 . 550 552 556 557 563 563 564 565 566 567	

18 Profiles	. 569	
18.1 Overview		
18.2 Abstract syntax		
18.3 Class descriptions		
18.3.1 Extension (from Profiles)		
18.3.2 ExtensionEnd (from Profiles)		
18.3.3 Class (from Constructs, Profiles)		
18.3.4 Package (from Constructs, Profiles)		
18.3.5 Profile (from Profiles)		
18.3.6 ProfileApplication (from Profiles)		
18.3.7 Stereotype (from Profiles)		
10.4 Diagrams	. 565	
Part IV - Appendices	585	
Appendix A. Diagrams	. 587	5.2 Diagrams (App. A)
Appendix B. Standard Stereotypes	593	5.2 Stereotypes (basic only)
Appendix B. Standard Stereotypes B.1 Basic	. 593 . 593	5.2 Stereotypes (basic only) (App. B)
Appendix B. Standard Stereotypes B.1 Basic	593 593	
Appendix B. Standard Stereotypes B.1 Basic B.2 Intermediate	593	
B.1 Basic	593	
B.1 Basic B.2 Intermediate	. 593 . 596 . 597	
B.1 Basic B.2 Intermediate B.3 Complete	. 593 . 596 . 597 . 599	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example	. 596 . 597 . 599 599	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example	. 593 . 596 . 597 . 599 . 599 . 600	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example	. 593 . 596 . 597 . 599 599 . 600 . 600	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations	. 593 . 596 . 597 . 599 . 599 . 600 . 600 . 601	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations D.1 Tabular Notation for Sequence Diagrams	. 593 . 596 . 597 . 599 599 . 600 . 601 . 603 603	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations D.1 Tabular Notation for Sequence Diagrams D.2 Tabular Notation for Other Behavioral Diagrams	. 593 . 596 . 597 . 599 599 . 600 . 601 . 603 603	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations D.1 Tabular Notation for Sequence Diagrams D.2 Tabular Notation for Other Behavioral Diagrams Appendix E. Classifiers Taxonomy	. 593 . 596 . 597 . 599 599 . 600 . 601 . 603 603 605	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations D.1 Tabular Notation for Sequence Diagrams D.2 Tabular Notation for Other Behavioral Diagrams	. 593 . 596 . 597 . 599 599 . 600 . 601 . 603 603 605	
B.1 Basic B.2 Intermediate B.3 Complete Appendix C. Component Profile Examples C.1 J2EE/EJB Component Profile Example C.2 COM Component Profile Example C.3 .NET Component Profile Example C.4 CCM Component Profile Example Appendix D. Tabular Notations D.1 Tabular Notation for Sequence Diagrams D.2 Tabular Notation for Other Behavioral Diagrams Appendix E. Classifiers Taxonomy	. 593 . 596 . 597 . 599 599 . 600 . 601 . 603 603 605 . 607	