class Figure E.4: Basic Samples - overview language - Any type vinterfaces Acry 1... + AssempledFeature PreparationProcedure A -- 1 «FeatureType» AbstractPreparationStep «FeatureType»
AbstractSamplingProcedure «FeatureType» AbstractSampler time: TM_Object [0..1] «FeatureType» AbstractPreparationProcedure «FeatureType» AbstractSompling ----«FeatureType» AbstractSample «CodeList» AbstractSampleType AbstractSamplerTyp tage vsDictionary = true From ISO 19156 Observations, measurements and samples - Abstract observation core ٧ «DataType» NamedValue «FeatureType» Sample «FeatureType» PreparationStep «FeatureType» PreparationProcedure «FeatureType» SampleCollection name: GenerkName value: Any «FeatureType» SpatiaSample eFeatureTypes StatisticaEample classification: StatisticalClassification [0..*] «FeatureType» Sampling «FeatureType» SamplingProcedure Sampler stDictionary = true extensibility = open vocabulary = http://www.opengis.net/def/sample-type/DGZ/0/by-geometry-type «FeatureType» MateriaSample «DataType» StatisticalClassification «DataType» NamedLocation name: GenericName [0..*] «DataType» PhysicalDimension representativeGeometry: Geometry [0..1] address: Any [0..1]