 'Centre Hospitalier de Luxembourg, Luxembourg, City, LUXEMBOURG, "Luxembourg Centre for Systems Biomedicine, University of Luxembourg, Esch-sur-Alzette, LUXEMBOURG, "Trier University of Applied Sciences, Trier, GERMANY. Background: Segmentation approaches based on statistical shape models (SSM), such as the Active Shape Model (ASM) framework, are a family of powerful methods for image segmentation [1]. The general diea of these methods is that a weak contrast at object boundaries, partial occlusions or high noise that make a proper segmentation very difficult can be compensated by employing a-priori knowledge of the shapes of the structures that are to be segmented. However, deploying SSMs for practical image segmentation tasks is non-trivial, as a vast amount of configurations of the algorithm has to be chosen, such as shape representation, appearance descriptor, model fitting method, etc., each having a substantial impact on segmentation quality. Aims: The objective is to simplify the application and evaluation of ASMs for tackling individual segmentation tasks and to provide an extensible framework including a graphical user interface (GUI) for the efficient exploration of various parametrisations and alterations (such as in [1,2]) of the ASM method. Methods: A prototype of a development environment (DE) for the application of ASM-based segmentation methods has been developed in MATLAB. As a particular segmentation task has its individual requirements and peculiarities it is not possible or provide a general framework that is suitable to all thinkable scenarios. Thus, our focus lies on providing a probined, secorch method, segmentation result and cross-validation model and an generance/noffle model, secorch method, segmentation result and cross-validation setting, Customisations of these components are enabled by class inheritance. A simplified UML class diagram including some provided customisations is shown in Fig (a). <	032 ASMTB: AN EXTENSIBLE DEVELOPMENT ENVIRONMENT FOR 3D SEGMENTATIONS BASED ON ACTIVE SHAPE MODELS
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ObjectShapeRepresentation IntensityProfileExtraction ASM ASMSearch ASMSearch ASMSearchWeightedIsotropic ASMSearchWeightedAnisotropic ASMSearchWeightedAnisotropic Figure: (a) Simplified class diagram of the core components (black) and example customisations (grey).	ShapeInfo ProfileModel IntensityProfileFeature IntensityProfileExtraction IntensityProfileExtraction IntensityProfileExtraction ASMSearch ASMSearchWeightedIsotropic ASMSearchWeightedAnisotropic