

	Function
+ virtual ~Function()	
+ virtual DynamicTensor Eval(double,const DynamicTensor&)	
+ virtual DynamicTensor Grad(double,const DynamicTensor&,double)	
	
	ParsedFunction
+ ParsedFunction(const std::vector<std::string>&,const std::vector<size_t>&,const std::vector<std::string>&,const std::vector<size_t>&)	
+ DynamicTensor Eval(double,const DynamicTensor&)	
+ DynamicTensor Grad(double,const DynamicTensor&,double)	
- bool VerifyDimensions(const std::vector<size_t>&,const DynamicTensor&)	
- DynamicTensor Compute(const std::vector<std::string>&,const std::vector<size_t>&,double,const DynamicTensor&,bool)	
- std::vector<std::string> expressions_	
- std::vector<size_t> function_shape_	
- std::vector<std::string> derivatives_	
- std::vector<size_t> derivative_shape_	