< TypeParam > caffe::BatchNormLayerTest < TypeParam > caffe::BatchReindexLayer Test< TypeParam > caffe::BilinearFillerTest caffe::BenchmarkTest < Dtype > < TypeParam > caffe::BlobSimpleTest caffe::BiasLayerTest < Dtype > < TypeParam > caffe::CommonTest caffe::BlobMathTest < TypeParam > caffe::ConstantFillerTest < Dtype > caffe::ConcatLayerTest < TypeParam > caffe::FilterNetTest caffe::ContrastiveLossLayer Test< TypeParam > caffe::GaussianFillerTest < Dtype > caffe::ConvolutionLayerTest < TypeParam > caffe::GemmTest< TypeParam > caffe::CropLayerTest caffe::InternalThreadTest < TypeParam > caffe::MSRAFillerTest caffe::DeconvolutionLayer Test< TypeParam > < Dtype > caffe::MultiDeviceTest caffe::EltwiseLayerTest < TypeParam > < TypeParam > caffe::NetUpgradeTest caffe::EmbedLayerTest < TypeParam > caffe::PaddingLayerUpgradeTest caffe::EuclideanLossLayer Test< TypeParam > caffe::PlatformTest caffe::FilterLayerTest < TypeParam > caffe::PositiveUnitballFiller testing::Test Test< Dtype > caffe::FlattenLayerTest < TypeParam > caffe::ProtoTest caffe::GradientBasedSolver caffe::RandomNumberGenerator Test< TypeParam > Test< Dtype > caffe::HDF5DataLayerTest caffe::SolverTypeUpgradeTest < TypeParam > caffe::SplitLayerInsertionTest caffe::HDF5OutputLayerTest < TypeParam > caffe::SyncedMemoryTest caffe::HingeLossLayerTest < TypeParam > caffe::UniformFillerTest < Dtype > caffe::Im2colLayerTest < TypeParam > caffe::XavierFillerTest < Dtype > caffe::InfogainLossLayer Test< TypeParam > caffe::MultiDeviceTest < CPUDevice< Dtype > > caffe::InnerProductLayer Test< TypeParam > caffe::MultiDeviceTest < CPUDevice< TypeParam > > caffe::MultiDeviceTest < GPUDevice< Dtype > >

testing::TestWithParam< T >

caffe::AccuracyLayerTest