

Source		Model		Option Family		Dyn Hedge
		Archived Comp Tests				

## bs1d\_std

tr\_kamradritchken\_bs.c  
ap\_luba.c  
fd\_sor.c  
tr\_extendedCRR.c  
tr\_patry1.c  
tr\_thirdmoment.c  
tr\_coxrossrubinstein.c  
ap\_bunchjohnsonn.c  
mc\_bartyrostrugarek.cpp  
fd\_cryer.c  
tr\_lnthirdmoment.c  
mc\_randomquantization.c  
fd\_explicit\_bs.c  
fd\_gauss.c  
fd\_trasparent.cpp  
ap\_cosine\_bs\_amer.c  
fd\_brennanschwartz.c  
tr\_hullwhite.c  
ap\_waley.c  
ap\_hostapletonsubrahmanyam.c  
fd\_psor.c  
fd\_howard.c  
mc\_rogers.c  
fd\_fmgh.c  
fd\_fixedpoint.c  
mc\_barraquandmartineau.c  
ap\_mcmillan.c  
mc\_standard.c  
mc\_tsitsiklisvanroy.c  
mc\_lionsregnier.c  
cf\_callspread.c

ap\_carr\_putamer.c  
mc\_longstaffschwartz.c  
tr\_changpalmer.c  
ap\_bjerkhundstensland.c  
cf\_call.c  
mc\_mlsm\_wangcaflisch.c  
tr\_bbsr.c  
tr\_mmsr.c  
tr\_figlewskigao.c  
cf\_put.c  
mc\_antithetic.c  
fd\_multigrid\_euro\_bs.c  
tr\_euler\_bs.c  
ap\_cosine\_bs\_euro.c  
tr\_patry.c  
ap\_lba.c  
cf\_digit.c  
fd\_galerkin\_discfem.c  
ap\_ju\_putamer.c  
mc\_broadieglassermann.c