Subject: Re: Optimization "AMOEBA"
Posted by Nicki on Tue, 22 Sep 2009 23:30:45 GMT
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- > Set a breakpoint in your FUNC and check for NaN's. For example:
- > "a=NaN" when P=[0.5,30].

But still... If I set my scale to let's say [0.5, 0.5] for [0.55, 60.] it should definitely work. however i get -0.2000 for P[0] which is not even in the set range for P[0] (it goes from 0.05 to 1 (see above)) However I have no idea why... Somebody can help me out?