« intertace» + analyca : Results + set ClassCentert (57mg) Clers Iterator LocAnalyser + Constrotor (bogt: 2/2/2) + add Analyser (Analyser) + (m(): Map < 57:10) 2 5 1000 > Complexity Analyser Loc Results (5,004 b) 12:40 Complexity Desults ez inderlæes >> Results Organt Nieter + Zero() { thuto} + visid (Loc Results) + add (Perults) +vizid (Complex: L) Results) + accept (Ot, IV; situ)