

```

1 local help = [[
2
3 BORE: best or rest multi-objective optimization.
4 (c)2022 Tim Menzies, tim@ieee.org, opensource.org/licenses/Fair
5 "I think the highest and lowest points are the important ones.
6 Anything else is just...in between." Jim Morrison
7
8 USAGE:
9   alias bore="lua bore.lua "
10   bore [OPTIONS]
11
12 OPTIONS:
13   -b --bins max bins           = 16
14
15 OPTIONS (other):
16   -s --seed random number seed   = 10019
17   -f --file where to find data    = ../etc/data/auto93.csv
18   -d --dump dump stack+exit on error = false
19   -h --help show help            = false
20   -g --go start up action        = nothing
21 ]]
22
23 local function thing(x)
24   x = xmatch("%s%(-)%s%"
25   if x=="true" then return true else x=="false" then return false end
26   return math.tointeger(x) or tonumber(x) or x end
27
28 local thes={}
29 help:gsub("%% ([~!%$&+)%s%+([~!%$&+))[%~!%$&+)",function(f1,f2,k,x)
30   for n,flag in ipairs(arg) do if flag==f1 or flag==f2 then
31     x = x=="false" and"true" or x=="true" and"false" or arg[n+1] end end
32   the[k] = thing(x) end)
33
34 local as,atom, csv, has, map, merge, o, oo, obj, ok, patch, per, push, rows, slice, sort
35 local _, GO, RANGE, SOME, NUM, SYM, COLS, ROW, EGS
36 local R, big, fmt
37
38 big = math.huge
39 R = math.random
40 fmt = string.format
41
42 function push(t,x) t[1+#t]=x; return x end
43 function sort(t,f) table.sort(t,f); return t end
44 function map(t,f, u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
45 function slice(t,l,j, u)
46   u={}; for k=(i or 1), (j or #t) do u[1+#u] = t[k] end return u end
47
48 function has(i, defaults, also)
49   for k,v in pairs(defaults) do i[k] = v end
50   for k,v in pairs(also or {}) do assert(i[k]==nil, "unknown:".k); i[k]=v end end
51
52 function csv(src)
53   src = io.input(src)
54   return function(line, row)
55     line=io.read()
56     if not line then io.close(src) else
57       row={}; for x in line:gmatch("[^,]+") do row[1+#row]=thing(x) end
58       return row end end end
59
60 function merge(b4, a,b,c,j,n,tmp,fillInTheGaps)
61   function expand(t)
62     for j=2,#t do t[j].lo = t[j-1].hi end
63     t[1].lo, t[#t].hi = -big, big
64     return t
65   end
66   j, n, tmp = 1, #b4, {}
67   while j<=n do
68     a, b = b4[j], b4[j+1]
69     if b then
70       c = a:merged(b)
71       if c then
72         a, j = c, j+1 end end
73     tmp[#tmp+1] = a
74     j = j+1 end
75   return #tmp==#b4 and expand(tmp) or merge(tmp) end
76
77 function oo(t) print(o(t)) end
78 function o(t, u)
79   if t<0 then return "["..table.concat(map(t,tostri),",").."]" else
80     u={}; for k,v in pairs(t) do u[1+#u] = fmt("%.5s",k,v) end
81     return (t.is or "").."["..table.concat(sort(u),",").."]" end end
82
83 function obj(name, t,new)
84   function new(kl,...)
85     local x=metatable({},{},kl.new(x,...)); return x end
86     t = {__tostri=o, is=name or ""}; t.__index=t
87     t = t
88     return setmetatable(t, {__call=new}) end
89
90 RANGE=obj"RANGE"
91 function _new(i,t) has(i,{at=0, txt="", lo=big, hi= -big, ys=SYM()},t) end
92 function _of(i,x) return i.ys.all[x] or {} end
93 function ___lt(i,j) return i.lo < j.lo end
94 function _add(i,x,y)
95   if x=="?" then return x end
96   if x>i.hi then i.hi=x end
97   if x<i.lo then i.lo=x end
98   i.ys:add(y) end
99
100 function _select(i,t, x)
101   t = t.cells and t.cells or t
102   x = t[i.pos]
103   return x=="?" or i.lo == i.hi and i.lo == x or i.lo <= x and x < i.hi end
104
105 function ___tostri(i)
106   local x, lo, hi = i.txt, i.lo, i.hi
107   if lo == hi then return fmt("%.5s=%s",x, lo)
108   elseif hi == big then return fmt("%.5s=%s",x, lo)
109   elseif lo == -big then return fmt("%.5s<=%s", x, hi)
110   else return fmt("%.5s<=%s<=%s",lo,x,hi) end end
111
112 function _merged(i,j, k)
113   if i.at == j.at then
114     k = i.ys:merged(j.ys)
115     if k then
116       return RANGE(at=i.at, txt=i.txt, lo=i.lo, hi=j.hi, ys=k) end end end

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117 SOME=obj"SOME"
118 function _new(i,all, i.ok, i.n = {}, false,0 end
119
120 function _add(i,x, a)
121   i.n, a = 1 + i.n, i.all
122   if #a < the.some then i.ok=false; push(a,x)
123   elseif R() < the.some/i.n then i.ok=false; a[R(#a)]=x end end
124
125 function _nums(i) i.all=i.ok and i.all or sort(i.all);i.ok=true;return i.all end
126 function _per(i,p)
127   p, a = (p or .5), i.nums(); return a[math.max(1,math.min(#a, p*#a//1))] end
128
129 SYM=obj"SYM"
130 function _new(i,t) has(i,{at=0, txt="", all={}},t) end
131 function _add(i,x,n) if x=="?" then i.all[x]=(n or 1)+(i.all[x] or 0) end end
132
133 function _mid(i, m,x)
134   m=0; for y,n in pairs(i.all) do if n>m then m,x=n,y end end; return x end
135
136 function _div(i, n,e)
137   n=0; for k,m in pairs(i.all) do n = n + m end
138   e=0; for k,m in pairs(i.all) do e = e - m/n*math.log(m/n,2) end
139   return e,n end
140
141 function _merged(i,j, k,div1,n1,div2,n2,n)
142   k = SYM(at=i.at, txt=i.txt)
143   for x,n in pairs(i.all) do k:rad(x,n) end
144   for x,n in pairs(j.all) do k:rad(x,n) end
145   div1, n1 = i:div()
146   div2, n2 = j:div()
147   n = n1+n2
148   if k:div() < (div1*n1/n + div2*n2/n) then return k end end
149
150 function _range(i,x,y,ranges)
151   if x=="?" then return x end
152   ranges[x] = ranges[x] or RANGE(at=i.at, txt=i.txt)
153   ranges[x]:add(x,y) end
154
155 NUM=obj"NUM"
156 function _new(i,t)
157   has(i,{at=0,txt="",lo= big,hi= -big, all=SOME()},t)
158   i.w = i.txt:find"$" and 1 or 1 end
159
160 function _mid(i) return i.all:per(.5) end
161 function _div(i) return (i.all:per(.9) - i.all:per(.1)) / 2.56 end
162 function _norm(i,x) return x=="?" and x or (x-i.lo)/(i.hi - i.lo) end
163
164 function _add(i,x)
165   if x=="?" then return x end
166   if x>i.hi then i.hi=x end
167   if x<i.lo then i.lo=x end
168   i.all:add(x) end
169
170 function _range(i,x,y,ranges, gap,r)
171   if x=="?" then return x end
172   gap = (i.hi - i.lo)/the.bins
173   r = (x - i.lo)/gap * gap
174   ranges[r] = ranges[r] or RANGE(at=i.at, txt=i.txt)
175   ranges[r]:add(x,y) end
176
177 ROW=obj"ROW"
178 function _new(i,t) has(i,{cells={},data={},},t) end
179
180 function ___lt(i,j, s1,s2,e,y,a,b)
181   y = i.data.cols.y
182   s1, s2, e = 0, 0, math.exp(1)
183   for _col in pairs(y) do
184     a = col:norm(i.cells[col.at])
185     b = col:norm(j.cells[col.at])
186     s1= s1 - e^(col.w * (a - b) * #y)
187     s2= s2 - e^(col.w * (b - a) / #y) end
188   return s1/#y < s2/#y end
189
190 COLS=obj"COLS"
191 function _new(i,t, col)
192   has(i, {all={}, x={}, y={}, names={},},t)
193   for at,txt in pairs(i.names) do
194     col = push(i.all, {txt:find"[A-Z]" and NUM or SYM}(at=at, txt=txt))
195     if not txt:find"$" then
196       push(txt:find"[^!$]" and i.y or i.x, col) end end end
197
198 EGS=obj"EGS"
199 function _new(i) i.rows,i.cols = {},nil end
200 function _file(i, file) for row in csv(file) do i:add(row) end; return i end
201 function _add(i,row)
202   if i.cols
203     then row = push(i.rows, row.cells and row or ROW(data=i, cells=row)).cells
204     for k,col in pairs(i.cols.all) do col:add(row[col.at]) end
205   else i.cols = COLS(names=row) end
206   return i end
207
208 function _mid(i,cs) return map(cs or i.cols.y,function(c) return c:mid() end) end
209 function _div(i,cs) return map(cs or i.cols.y,function(c) return c:div() end) end
210
211 function _clone(i,rows, out)
212   out=EGS():add(i.cols.names)
213   for _,row in pairs(rows or {}) do out:add(row) end
214   return out end

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215 GO=obj"GO"
216 function ok(test,msg)
217   print(":", test and "PASS" or "FAIL", msg or "")
218   if not test then
219     GO.fail= GO.fail+1
220     if the.dump then assert(test,msg) end end end
221
222 function _new(todo, defaults,go)
223   defaults={}; for k,v in pairs(the) do defaults[k]=v end
224   go={}; for k,_ in pairs(GO) do
225     if k=="new" and type(GO[k])=="function" then go[1+#go]=k end end
226   GO.fail= 0
227   for _,x in pairs(todo=="all" and sort(go) or {todo}) do
228     for k,v in pairs(defaults) do the[k]=v end
229     if GO[x] then print(x); GO[x]() end end
230   GO.rogue()
231   os.exit(GO.fail) end
232
233 function GO.rogue( t )
234   t={}; for _,k in pairs{ "G", "_VERSION", "arg", "assert", "collectgarbage",
235     "coroutine", "debug", "dofile", "error", "getmetatable", "io", "ipairs",
236     "load", "loadfile", "math", "next", "os", "package", "pairs", "pcall",
237     "print", "rawequal", "rawget", "rawlen", "rawset", "require", "select",
238     "setmetatable", "string", "table", "tonumber", "tostri", "type", "utf8",
239     "warn", "xpcall" } do t[k]=k end
240   for k,v in pairs(_ENV) do if not t[k] then print("?",k, type(v)) end end end
241
242 function GO.cols()
243   oo(COLS{names={"Cyls", "Acca"}}) end
244
245 function GO.egs( egs,a,t)
246   egs = EGS():file(the.file)
247   sort(egs.rows)
248   sort(a)
249   print("all", o(egs:mid()))
250   print("best",o(egs:clone(slice(egs.rows,1,50)):mid()))
251   print("rest",o(egs:clone(slice(egs.rows,#egs.rows-50)):mid()))
252   end
253
254 function GO.egs1( egs,a)
255   egs = EGS():file(the.file)
256   a=egs.rows
257   sort(a)
258   for j=1,5 do
259     for _col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],true) end end
260     for j=#a-5,#a do
261       for _col in pairs(egs.cols.x) do col:addy(a[j].cells[col.at],false) end end
262     end
263   if the.help
264     then print(help:gsub("%a%+%", "%27[32m%127[0m"
265     "o("%.5s)[~!~!%$&+)%s%+([~!%$&+))[%~!%$&+)", "%127[32m%227[0m%3)", ""))
266   else GO(the.go) end

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