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(*)
Scrieti un program care sa ne realizeze interpolarea Hermite
pentru o curba data parametric, folosind intervalul [0,1]
*)

T = {0, 1};

n = Length[T];

For[i = 1, i ≤ n, i++,
  a = 1;
  For[j = 1, j ≤ n, j++,
    If[j ≠ i, a = a *  $\frac{t - T[[j]]}{T[[i]] - T[[j]]}$ ];
    L[i, t_] = a];
  ]

For[i = 1, i ≤ n, i++,
  H[i, t_] = Simplify[(1 - 2 D[L[i, t], t] (t - T[[i]])) L[i, t] ^ 2];
  Hb[i, t_] = Simplify[(t - T[[i]]) L[i, t] ^ 2];
]

For[i = 1, i ≤ n, i++,
  Print[H[i, t]];
  Print[Hb[i, t]];
]

(-1 + t) ^ 2 (1 + 2 t)
(-1 + t) ^ 2 t
-t ^ 2 (-3 + 2 t)
(-1 + t) t ^ 2

c[t_] := {Cos[2 Pi t], Sin[2 Pi t]};

v[t_] = D[c[t], t];

(* nrarc este numarul de arce Hermite *)

nrarc = 4;

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For[k = 1, k ≤ nrarc, k++,
  A[1] = c[k / nrarc];
  V[1] = v[k / nrarc];
  A[2] = c[(k + 1) / nrarc];
  V[2] = v[(k + 1) / nrarc];

  L[t_] = Simplify[ $\sum_{i=1}^n (L[i, t] A[i])$ ];

  Lg[k] = ParametricPlot[L[t], {t, 0, 1}, PlotStyle → {Thickness[0.005], Red}];
  curba[k] = ParametricPlot[c[t], {t, k / nrarc, (k + 1) / nrarc},
    PlotStyle → Black, AspectRatio → Automatic];
  PA[k] = Graphics[{Red, PointSize[Large], Point[A[1]]}];
  PB[k] = Graphics[{Red, PointSize[Large], Point[A[2]]}];

  H[t_] = Simplify[ $\sum_{i=1}^n (H[i, t] A[i] + Hb[i, t] V[i])$ ];

  Hg[k] =
    ParametricPlot[H[t], {t, 0, 1}, PlotStyle → {Thickness[0.005], Orange}];
]

r = 2;

cercalb = ParametricPlot[{r Cos[s], r Sin[s]}, {s, 0, 2 Pi}, PlotStyle → White];

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Show[cercalb, Hg[1], Lg[1], curba[1], PA[1], PB[1], Hg[2], curba[2], Lg[2], PA[2],  
PB[2], Hg[3], curba[3], Lg[3], PA[3], PB[3], Hg[4], curba[4], Lg[4], PA[4], PB[4]]
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