

RegularHarmonics

a Mathematica 4.2 package
for computing with regular
quaternionic functions

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RegularHarmonics

by Alessandro Perotti
Version 1.2 - April 2004

This package implements computations with Fueter-regular quaternionic functions and harmonic functions of two complex variables.

■ Reference

■ *Title*

RegularHarmonics - Version 1.2 - April 2004

■ *Author*

Alessandro Perotti

■ *Summary*

This package implements computations with Fueter-regular quaternionic functions and harmonic functions of two complex variables.

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■ *Mathematica Version:* 4.2

■ *References*

- A. Sudbery, *Quaternionic analysis*, Mat. Proc. Camb. Phil. Soc. vol. 85, 199-225 (1979)

- A. Perotti, *Quaternionic regular functions and the dibar-Neumann problem in C^2* , preprint UTM n.654 (2003)
(<http://www.science.unitn.it/~perotti/reg.pdf>)

- A. Perotti, *A differential criterium for regularity of quaternionic functions*, Comptes Rendus Mathematique, Volume 337, Issue 2, 89-92 (2003)

- <http://www.science.unitn.it/~perotti/RegularHarmonics.htm>

■ Interface

■ *Initial messages and package context*

```
Off[General::"spell"];Off[General::"spell1"]
Print["RegularHarmonics by A.Perotti, Version 1.2, April 2004"]
Print["This package implements computations with Fueter-regular quaternionic
polynomials and harmonic functions of two complex variables."]
Print["Additional information are available on the world wide web at the page
http://www.science.unitn.it/~perotti/RegularHarmonics.htm"]
Print["Send comments and bug reports to: perotti@science.unitn.it"]

BeginPackage["RegularHarmonics`"]
```

■ *Usage messages*

■ *Error messages*

```
RegularHarmonics::notpoly = "`1` is not a polynomial in `2`"
```

■ Implementation

■ *Begin the private context*

```
Begin["`Private`"]
```

■ *Unprotect system functions*

```
protected = Unprotect[Conjugate,D]
```

■ *Definition of auxiliary functions*

■ Norms

■ ComplexNorm

```
ComplexNorm[a_?NumericQ*z_]:=Abs[a] ComplexNorm[z]
ComplexNorm[Conjugate[z_]]:=ComplexNorm[z]
ComplexNorm[a_?NumericQ]:=Abs[a]
Format[ComplexNorm[z_],StandardForm]:=BracketingBar[z]
```

■ symbolC

```
symbolC[f_, z_Symbol: z] := Module[{}, Format[z[i_], StandardForm] = z_i;
  Symbol[SymbolName[z] <> "-" [i_] := Conjugate[z[i]];
  ReplaceAll[f, {z_i_ -> z[i], Subscript[z, i_] -> z[i]}] /.
    ComplexNorm[z] -> Sqrt[z[1] Conjugate[z[1]] + z[2] Conjugate[z[2]]] /.
    ComplexNorm[z[i_]] -> Sqrt[z[i] Conjugate[z[i]]]
```

■ ToComplexNorm

```
ToComplexNorm[f_, z_Symbol: z] := Module[{cn},
  Simplify[symbolC[f, z], z[1] Conjugate[z[1]] + z[2] Conjugate[z[2]] == cn] /.
  cn -> ComplexNorm[z]^2 /. z[i_]^(n_Integer:1) Conjugate[z[i_]]^(m_Integer:1) ->
  ComplexNorm[z[i]]^(2 Min[n, m]) z[i]^(n - Min[n, m])
  Conjugate[z[i]]^(m - Min[n, m])
  SetAttributes[ToComplexNorm, Listable]
```

■ ToRealNorm

```
ToRealNorm[f_, x_Symbol: x] := Module[{rn},
  Simplify[f /. x_i_ -> x[i], Sum[x[i]^2, {i, 0, 3}] == rn] /. rn -> ComplexNorm[x]^2
  SetAttributes[ToRealNorm, Listable]
```

■ Tonorm

```
Tonorm = False;
ToCxNorm[f_, z_Symbol: z] := If[Tonorm, ToComplexNorm[f, z], f, f]
```

■ Auxiliary functions for polynomials

■ NormalSeries

```
NormalSeries[f_, n_Integer, z_Symbol: z] := Module[{zb, t},
  Normal[Series[symbolC[f, z] /. Conjugate[z[i_]] -> t zb[i] /. z[i_] -> t z[i],
    {t, 0, n}]] /. t -> 1 /. zb[i_] -> Conjugate[z[i]]
```

■ HomogeneousParts

```

HomogeneousParts[f_, z_Symbol: z] := Module[{e, t, l, k, st},
  e = symbolC[f, z];
  If[PolynomialQ[e, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
    t = First[Internal`DistributedTermsList[
      e, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}]];
  While[Length[t] == 0, t = {{0, 0, 0, 0}, 0}]; l = {};
  While[Length[t] > 0,
    k = Plus@@First[t][[1]];
    st = Select[t, Plus@@First[#] == k &]; t = Complement[t, st];
    l = Append[l, {Internal`FromDistributedTermsList[
      {st, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}}, k]}];
  Sort[l, OrderedQ[{#1[[2]], #2[[2]]} &], Message[
    RegularHarmonics::notpoly, f, z]]
HomogeneousParts[f_, n_Integer, z_Symbol: z] :=
  HomogeneousParts[NormalSeries[f, n, z], z]
SetAttributes[HomogeneousParts, Listable]

```

■ ComplexHomogeneousParts

```

ComplexHomogeneousParts[f_, z_Symbol: z] := Module[{e, t, l, k, st},
  e = symbolC[f, z];
  If[PolynomialQ[e, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
    t = First[Internal`DistributedTermsList[e,
      {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}]]; l = {};
  While[Length[t] > 0,
    p = Plus@@First[t][[1, {1, 2}]]; q = Plus@@First[t][[1, {3, 4}]];
    st = Select[Select[t, Plus@@#[[1, {1, 2}]] == p &,
      Plus@@#[[1, {3, 4}]] == q &]; t = Complement[t, st];
    l = Append[l, {Internal`FromDistributedTermsList[
      {st, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}}, {p, q}]}];
  Sort[Sort[l], OrderedQ[{Plus@@#1[[2]], Plus@@#2[[2]]} &],
  Message[RegularHarmonics::notpoly, f, z]]
ComplexHomogeneousParts[f_, n_Integer, z_Symbol: z] :=
  ComplexHomogeneousParts[NormalSeries[f, n, z], z]
SetAttributes[ComplexHomogeneousParts, Listable]

```

■ TotalDegree

```

TotalDegree[f_, z_Symbol: z] :=
  Exponent[symbolC[f, z] /. Conjugate[z[i_]] -> z[1] /. z[2] -> z[1], z[1]]

```

■ LeadingTerm

```

LeadingTerm[f_, z_Symbol: z] :=
  Module[{l}, l = First[Internal`DistributedTermsList[symbolC[f, z],
    {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}]];
  l = Sort[Sort[l], OrderedQ[{Plus@@#1[[1]], Plus@@#2[[1]]} &];
  Internal`FromDistributedTermsList[
    {{Last[l]}, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}}]
SetAttributes[LeadingTerm, Listable]

```

■ Miscellaneous

■ OnS (trace on the boundary of the unit ball)

```
OnS[f_, z_Symbol: z] := Simplify[symbolC[f /. ComplexNorm[z] -> 1, z],
  z[1] Conjugate[z[1]] + z[2] Conjugate[z[2]] == 1]
```

■ Definition of principal functions

■ Laplacian and Kelvin Transform

■ Laplacian (real)

```
Laplacian[f_, x_Symbol: x] :=
  Simplify[Sum[D[f /. xj_ -> x[j], {x[j], 2}], {j, 0, 3}] /. x[j_] -> xj]
```

■ ComplexLaplacian

```
ComplexLaplacian[f_, z_Symbol: z] :=
  Module[{e}, e = symbolC[f, z]; Simplify[Sum[D[e, Conjugate[z[j]], z[j]], {j, 2}]]]
```

■ KelvinTransform

```
KelvinTransform[f_, z_Symbol: z] := Module[{hp}, hp = HomogeneousParts[symbolC[f, z]];
  Sum[hp[[i, 1]] ComplexNorm[z]^(-2 - 2 hp[[i, 2]]), {i, Length[hp]}]]
```

■ Field Conversions

■ RtoC

```
RtoC[{f1_, f2_}, x_Symbol: x, z_Symbol: z] :=
  (symbolC[0, z]; Expand[symbolC[f1 + I * f2, x]) /.
  x[i_?OddQ] -> (z[(i + 1) / 2] - Conjugate[z[(i + 1) / 2]]) / (2 I) /.
  x[i_?EvenQ] -> (z[(i + 2) / 2] + Conjugate[z[(i + 2) / 2]]) / 2];
```

■ CtoR

```
CtoR[f_, z_Symbol: z, x_Symbol: x] :=
  Module[{e}, e = Expand[symbolC[f, z] /. Conjugate[z[i_]] -> x[2 i - 2] - i * x[2 i - 1] /.
  z[i_] -> x[2 i - 2] + i * x[2 i - 1]]; ComplexExpand[{Re[e], Im[e]}] /. x[j_] -> xj]
```

■ CtoH

```
CtoH[f_List, z_Symbol: z, x_Symbol: x] :=
  Flatten[Table[CtoR[f, z, x][[All, i]], {i, 2}];
```

■ HtoC

```
HtoC[{f0_, f1_, f2_, f3_}, x_Symbol: x, z_Symbol: z] :=
  {RtoC[{f0, f1}, x, z], RtoC[{f2, f3}, x, z]};
```

■ Cauchy-Riemann-Fueter equations for regular and ψ -regular functions and related boundary operators

■ CRF

```
CRF[{f1_, f2_}, z_Symbol: z] :=
  Module[{e1, e2}, {e1, e2} = Expand[symbolC[{f1, Conjugate[f2]}, z]];
  Simplify[{D[f1, Conjugate[z[1]]] - D[Conjugate[f2], Conjugate[z[2]]],
    D[f1, z[2]] + D[Conjugate[f2], z[1]]}] ]
```

■ PsiCRF

```
PsiCRF[{f1_, f2_}, z_Symbol: z] :=
  Module[{e1, e2}, {e1, e2} = Expand[symbolC[{f1, Conjugate[f2]}, z]]; Simplify[
    {D[e1, Conjugate[z[1]]] - D[e2, z[2]], D[e1, Conjugate[z[2]]] + D[e2, z[1]]}] ]
```

■ DbarN

```
DbarN[f_, z_Symbol: z] :=
  Module[{e, zb}, e = Expand[symbolC[f, z] /. Conjugate[z[i_]] → zb[i]];
  Sum[zb[i] D[e, zb[i]], {i, 2}] /. zb[i_] → Conjugate[z[i]] ]
```

■ L

```
L[f_, z_Symbol: z] := Module[{zp, e}, zp[i_?OddQ] = z[i + 1];
  zp[i_?EvenQ] = -z[i - 1]; symbolC[0, z]; Sum[zp[i] D[f, Conjugate[z[i]]], {i, 2}] ]
```

■ Lbar

```
Lbar[f_, z_Symbol: z] := Module[{zp, zb, e},
  zp[i_?OddQ] = Conjugate[z[i + 1]]; zp[i_?EvenQ] = -Conjugate[z[i - 1]];
  e = Expand[symbolC[f, z] /. Conjugate[z[i_]] → zb[i]];
  Sum[zp[i] D[e, z[i]], {i, 2}] /. zb[i_] → Conjugate[z[i]] ]
```

■ NFueter

```
NFueter[f_, z_Symbol: z] :=
Module[{e, zb}, e = Expand[symbolC[f, z] /. Conjugate[z[i_]] → zb[i]];
zb[1] D[e, zb[1]] + z[2] D[e, z[2]] /. zb[i_] → Conjugate[z[i]]]
```

■ TFueter

```
TFueter[f_, z_Symbol: z] :=
Module[{zb, e}, e = Expand[symbolC[f, z] /. Conjugate[z[i_]] → zb[i]];
zb[2] D[e, zb[1]] - z[1] D[e, z[2]] /. zb[i_] → Conjugate[z[i]]]
```

■ PsiRegularQ

```
PsiRegularQ[{f1_, f2_}, z_Symbol: z] :=
{OnS[DbarN[f1, z] + Lbar[Conjugate[f2], z], z], ComplexLaplacian[{f1, f2}, z]} ==
{0, {0, 0}}
```

■ RegularQ

```
RegularQ[{f1_, f2_}, z_Symbol: z] :=
{OnS[NFueter[f1, z] + Conjugate[TFueter[f2, z]], z],
ComplexLaplacian[{f1, f2}, z]} == {0, {0, 0}}
```

■ Gauss formulas for harmonic extension and harmonic decomposition of polynomials on the unit ball and on the exterior of the unit ball

■ GaussExtension

```
HomGaussExtension[e_, k_Integer, z_Symbol: z] := Module[{f, k2, lap},
f = symbolC[e, z]; k2 = Floor[k/2];
lap[0] = f; lap[1] = ComplexLaplacian[f, z];
Do[lap[j] = ComplexLaplacian[lap[j-1], z], {j, 2, k2}];
Sum[(k - 2s + 1) / (s! (k - s + 1)!) Sum[(-1)^j (k - j - 2s)! / j!
Sum[z[i] Conjugate[z[i]], {i, 2}]^j lap[j + s], {j, 0, k2 - s}], {s, 0, k2}]]
GaussExtension[e_, z_Symbol: z] := Module[{hp}, f = symbolC[e, z];
If[PolynomialQ[f, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
hp = HomogeneousParts[f, z];
ToCxCNorm[Expand[Sum[HomGaussExtension[hp[[i, 1]], hp[[i, 2]], z],
{i, Length[hp]}]], z], Message[RegularHarmonics::notpoly, f, z]]]
GaussExtension[e_, n_Integer, z_Symbol: z] := GaussExtension[NormalSeries[e, n, z], z]
SetAttributes[GaussExtension, Listable]
```

■ GaussForm

```

HomGaussForm[e_, k_Integer, z_Symbol: z] := Module[{f, k2, lap},
  f = symbolC[e, z]; k2 = Floor[k/2];
  lap[0] = f; lap[1] = ComplexLaplacian[f, z];
  Do[lap[j] = ComplexLaplacian[lap[j-1], z], {j, 2, k2}];
  Table[
    {Sum[(k - 2 s + 1) / (s! (k - s + 1)!) (-1)^j (k - j - 2 s)! / j! Sum[z[i] Conjugate[z[i]],
      {i, 2}]^j * lap[j + s], {j, 0, k2 - s}], 2 s}, {s, 0, k2}] ]
GaussForm[e_, z_Symbol: z] := Module[{hp, ghp, st, l, k}, f = symbolC[e, z];
  If[PolynomialQ[f, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
    hp = HomogeneousParts[f, z];
    ghp = Flatten[Table[HomGaussForm[hp[[i, 1]], hp[[i, 2]], z], {i, Length[hp]}], 1];
    l = {};
    While[Length[ghp] > 0, k = First[ghp][[2]];
      st = Select[ghp, #[[2]] == k &]; ghp = Complement[ghp, st];
      l = Append[l, {Plus@@st[[All, 1]], k}];
      ToCxnorm[Expand[Sort[l, OrderedQ[{#1[[2]], #2[[2]]} &]], z],
      Message[RegularHarmonics::notpoly, f, z]]]
GaussForm[e_, n_Integer, z_Symbol: z] := GaussForm[NormalSeries[e, n, z], z]
SetAttributes[GaussForm, Listable]

```

■ ExteriorGaussExtension

```

ExteriorHomGaussExtension[e_, k_Integer, z_Symbol: z] := Module[{f, k2, lap},
  f = symbolC[e, z]; k2 = Floor[k/2];
  lap[0] = f; lap[1] = ComplexLaplacian[f, z];
  Do[lap[j] = ComplexLaplacian[lap[j-1], z], {j, 2, k2}];
  Sum[(k - 2 s + 1) / (s! (k - s + 1)!)
    Sum[(-1)^j (k - j - 2 s)! / j! Sum[z[i] Conjugate[z[i]], {i, 2}]^(j - k + 2 s - 1)
      lap[j + s], {j, 0, k2 - s}], {s, 0, k2}] ]
ExteriorGaussExtension[e_, z_Symbol: z] := Module[{hp}, f = symbolC[e, z];
  If[PolynomialQ[f, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
    hp = HomogeneousParts[f, z];
    ToCxnorm[Expand[Sum[ExteriorHomGaussExtension[hp[[i, 1]], hp[[i, 2]], z],
      {i, Length[hp]}], z], Message[RegularHarmonics::notpoly, f, z]]]
ExteriorGaussExtension[e_, n_Integer, z_Symbol: z] :=
  ExteriorGaussExtension[NormalSeries[e, n, z], z]
SetAttributes[ExteriorGaussExtension, Listable]

```

■ Regular and ψ -regular extensions of polynomials on the unit ball

■ Dk

```

Dk[e_, k_, z_Symbol: z] := Module[{f, k2, lap},
  f = symbolC[e, z]; k2 = Floor[k/2];
  lap[0] = f; lap[1] = ComplexLaplacian[f, z];
  Do[lap[j] = ComplexLaplacian[lap[j-1], z], {j, 2, k2}];
  1/k! Sum[2^1 (k - 2 l - 1)! (2 l - 1)!! / (l + 1)! lap[l + 1], {l, 0, k2 - 1}] ]

```

■ PsiRegularExtensionQ

```
PsiRegularExtensionQ[{f1_, f2_}, z_Symbol: z] :=
Module[{hp}, hp = HomogeneousParts[f1, z]; OnS[DbarN[f1, z] + Lbar[Conjugate[f2], z] -
Sum[Dk[hp[[i, 1]], hp[[i, 2]], z], {i, Length[hp]}], z] == 0
```

■ RegularExtensionQ

```
RegularExtensionQ[{f1_, f2_}, z_Symbol: z] :=
Module[{hp}, hp = HomogeneousParts[f1, z];
OnS[NFueter[f1, z] + Conjugate[TFueter[f2, z]] -
Sum[Dk[hp[[i, 1]], hp[[i, 2]], z], {i, Length[hp]}], z] == 0
```

■ PsiRegularExtension

```
PsiRegularExtension[{f1_, f2_}, z_Symbol: z] :=
Module[{ge}, ge = GaussExtension[{f1, f2}, z];
If[PsiRegularQ[ge, z], ge, "No  $\psi$ -regular extension"]
PsiRegularExtension[f1_, z_Symbol: z] :=
Module[{chp, ge, f2}, chp = ComplexHomogeneousParts[f1, z];
ge = Table[HomGaussForm[chp[[i, 1]], Plus@@chp[[i, 2]], z], {i, Length[chp]}];
f2 = ToCxNorm[Expand[
Sum[Sum[1 / (First[chp[[i, 2]]] - s + 1) Lbar[Conjugate[First[ge[[i, s + 1]]], z],
{s, 0, Min[chp[[i, 2]]}], {i, Length[chp]}], z]; {GaussExtension[f1, z], f2}]]
PsiRegularExtension[f1_, n_Integer, z_Symbol: z] :=
PsiRegularExtension[NormalSeries[f1, n, z], z]
```

■ RegularExtension

```
RegularExtension[{f1_, f2_}, z_Symbol: z] := Module[{ge},
ge = GaussExtension[{f1, f2}, z]; If[RegularQ[ge, z], ge, "No regular extension"]
RegularExtension[f1_, z_Symbol: z] := Expand[
PsiRegularExtension[f1 /. z[2] → Conjugate[z[2]], z] /. z[2] → Conjugate[z[2]]]
RegularExtension[f1_, n_Integer, z_Symbol: z] :=
RegularExtension[NormalSeries[f1, n, z], z]
```

■ Sphere and ball integrals

■ SphereIntegral

```
SphereIntegral[f_List, z_Symbol: z] :=
{SphereIntegral[f[[1]], z], SphereIntegral[f[[2]], z]}
SphereIntegral[f_, z_Symbol: z] := Module[{e, t, a},
e = symbolC[f, z];
If[PolynomialQ[e, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]}]],
t = First[Internal`DistributedTermsList[e,
{z[1], z[2], Conjugate[z[1]], Conjugate[z[2]}]]];
Sum[If[(a = Part[t, i][[1, {1, 2}]) == Part[t, i][[1, {3, 4}]],
Part[t, i][[2]] Times@@(a!) / (Plus@@a + 1)!, 0], {i, Length[t]}],
Message[RegularHarmonics::notpoly, f, z]]
```

■ SphereProduct

```
SphereProduct[{f1_, f2_}, {g1_, g2_}, z_Symbol: z] := Module[{e1, h1, e2, h2},
  {e1, h1, e2, h2} = symbolC[{f1, g1, f2, g2}, z] ; SphereIntegral[
  {h1 Conjugate[e1] + e2 Conjugate[h2], h2 Conjugate[e1] - e2 Conjugate[h1]}, z]]
SphereProduct[f_, g_, z_Symbol: z] := Module[{f1, g1},
  {f1, g1} = symbolC[{f, g}, z] ; SphereIntegral[f1 Conjugate[g1], z]]
```

■ SphereNorm

```
SphereNorm[{f1_, f2_}, z_Symbol: z] := Module[{e1, e2}, {e1, e2} = symbolC[{f1, f2}, z] ;
  Sqrt[SphereIntegral[e1 Conjugate[e1] + e2 Conjugate[e2], z]]]
SphereNorm[f_, z_Symbol: z] := Module[{e}, e = symbolC[f, z] ;
  Sqrt[SphereIntegral[e Conjugate[e], z]]]
```

■ BallIntegral

```
BallIntegral[f_List, z_Symbol: z] :=
  {BallIntegral[f[[1]], z], BallIntegral[f[[2]], z]}
BallIntegral[f_, z_Symbol: z] := Module[{e, t, a},
  e = symbolC[f, z] ;
  If[PolynomialQ[e, {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}],
  t = First[Internal`DistributedTermsList[e,
  {z[1], z[2], Conjugate[z[1]], Conjugate[z[2]]}]];
  Sum[If[(a = Part[t, i][[1, {1, 2}])] == Part[t, i][[1, {3, 4}]],
  2 Part[t, i][[2]] Times @@ (a!) / (Plus @@ a + 2)!, 0], {i, Length[t]}],
  Message[RegularHarmonics::notpoly, f, z]]]
```

■ BallProduct

```
BallProduct[{f1_, f2_}, {g1_, g2_}, z_Symbol: z] :=
  Module[{e1, h1, e2, h2}, {e1, h1, e2, h2} = symbolC[{f1, g1, f2, g2}, z] ; BallIntegral[
  {h1 Conjugate[e1] + e2 Conjugate[h2], h2 Conjugate[e1] - e2 Conjugate[h1]}, z]]
BallProduct[f_, g_, z_Symbol: z] := Module[{f1, g1},
  {f1, g1} = symbolC[{f, g}, z] ; BallIntegral[f1 Conjugate[g1], z]]
```

■ BallNorm

```
BallNorm[{f1_, f2_}, z_Symbol: z] := Module[{e1, e2}, {e1, e2} = symbolC[{f1, f2}, z] ;
  Sqrt[BallIntegral[e1 Conjugate[e1] + e2 Conjugate[e2], z]]]
BallNorm[f_, z_Symbol: z] := Module[{e}, e = symbolC[f, z] ;
  Sqrt[BallIntegral[e Conjugate[e], z]]]
```

■ Spherical harmonics bases

■ BasisP

```

CBasisP[p_, q_, l_, r_] := (-1)^r Binomial[p, l - r] Binomial[q, r]
BasisP[p_Integer, q_Integer, z_Symbol: z] := Module[{t}, symbolC[0, z];
  t = Table[Sum[CBasisP[p, q, l, r] z[1]^(p - l + r) z[2]^(l - r) Conjugate[z[1]]^r
    Conjugate[z[2]]^(q - r), {r, Max[l - p, 0], Min[q, l]}], {l, 0, Floor[(p + q) / 2]};
  Join[If[EvenQ[p + q], Delete[t, -1], t], Reverse[t] /. {z[1] -> z[2], z[2] -> z[1]}]]
BasisP[k_Integer, z_Symbol: z] := Module[{t},
  t = Table[BasisP[k - q, q, z], {q, 0, Floor[k / 2]}; Flatten[
  Join[If[EvenQ[k], Delete[t, -1], t], Reverse[t] /. z[i_] -> Conjugate[z[i]]]]]]

```

■ RealBasisP

```

RealBasisP[k_Integer, z_Symbol: z] :=
Module[{t}, t = Table[BasisP[k - q, q, z], {q, 0, Floor[k / 2]}; t = Join[Delete[
  Flatten[t + Conjugate[t]], If[EvenQ[k], Table[{i}, {i, -k / 2, -1}], {}]], Delete[
  Flatten[i (-t + Conjugate[t])], If[EvenQ[k], Table[{i}, {i, -k / 2 - 1, -1}], {}]]];
  Expand[If[EvenQ[k], ReplacePart[t, t[[k^2 / 2 + k + 1]] / 2, k^2 / 2 + k + 1], t]]]

```

■ ONBasisP

```

ONBasisP[p_Integer, q_Integer, z_Symbol: z] := Module[{c, t}, symbolC[0, z];
  Do[c[l, r] = CBasisP[p, q, l, r],
  {l, 0, Floor[(p + q) / 2]}, {r, Max[0, l - p], Min[q, l]}];
  t = Table[Sum[c[l, r] z[1]^(p - l + r) z[2]^(l - r) Conjugate[z[1]]^r
    Conjugate[z[2]]^(q - r), {r, Max[l - p, 0], Min[q, l]}]
  Sqrt[(p + q + 1)! / Sqrt[Sum[c[l, s] Sum[c[l, r] (p - l + r + s)! (q + l - r - s)!,
    {r, Max[0, l - p], Min[q, l]}], {s, Max[0, l - p], Min[q, l]}]],
  {l, 0, Floor[(p + q) / 2]}; Join[If[EvenQ[p + q], Delete[t, -1], t],
  Reverse[t] /. {z[1] -> z[2], z[2] -> z[1]}]]
ONBasisP[k_Integer, z_Symbol: z] := Module[{t},
  t = Table[ONBasisP[k - q, q, z], {q, 0, Floor[k / 2]}; Flatten[
  Join[If[EvenQ[k], Delete[t, -1], t], Reverse[t] /. z[i_] -> Conjugate[z[i]]]]]]

```

■ BallONBasisP

```

BallONBasisP[p_Integer, q_Integer, z_Symbol: z] := ONBasisP[p, q, z] Sqrt[(p + q + 2) / 2]
BallONBasisP[k_Integer, z_Symbol: z] := ONBasisP[k, z] Sqrt[(k + 2) / 2]
RealONBasisP[k_Integer, z_Symbol: z] :=
Module[{t}, t = Table[ONBasisP[k - q, q, z] / Sqrt[2], {q, 0, Floor[k / 2]};
  t = Join[Delete[Flatten[t + Conjugate[t]],
  If[EvenQ[k], Table[{i}, {i, -k / 2, -1}], {}]], Delete[
  Flatten[i (-t + Conjugate[t])], If[EvenQ[k], Table[{i}, {i, -k / 2 - 1, -1}], {}]]];
  Expand[If[EvenQ[k], ReplacePart[t, t[[k^2 / 2 + k + 1]] / Sqrt[2], k^2 / 2 + k + 1], t]]]
RealBallONBasisP[k_Integer, z_Symbol: z] := RealONBasisP[k, z] Sqrt[(k + 2) / 2]
BasisG[p_Integer, q_Integer, α_: α, z_Symbol: z] :=
(symbolC[0, z]; (z[1] + α z[2])^p (Conjugate[z[2]] - α Conjugate[z[1]])^q)

```

■ Regular and ψ -regular spherical harmonics bases

■ PsiRegularBasis

```

PsiRegularBasis[k_?EvenQ, z_Symbol: z] :=
Module[{b}, Do[b[p, k - p] = BasisP[p, k - p, z], {p, k/2, k}];
Expand[Flatten[Table[{b[p, k - p][[i]],
(p + 1)^(-1) Conjugate[L[b[p, k - p][[i]], z]]}, {p, k, k/2, -1}, {i, k + 1}], 1]]]
PsiRegularBasis[k_?OddQ, z_Symbol: z] := Module[{b},
Do[b[p, k - p] = BasisP[p, k - p, z], {p, (k - 1)/2, k}]; Expand[Delete[
Flatten[Table[{b[p, k - p][[i]], (p + 1)^(-1) Conjugate[L[b[p, k - p][[i]], z]]},
{p, k, (k - 1)/2, -1}, {i, k + 1}], 1], Table[{-i}, {i, (k + 1)/2}]]]]]

```

■ PsiRegularONBasis

```

PsiRegularONBasis[k_?EvenQ, z_Symbol: z] :=
Module[{b}, Do[b[p, k - p] = ONBasisP[p, k - p, z], {p, k/2, k}]; Expand[
Flatten[Table[{b[p, k - p][[i]], (p + 1)^(-1) Conjugate[L[b[p, k - p][[i]], z]]}
Sqrt[(p + 1)/(k + 1)], {p, k, k/2, -1}, {i, k + 1}], 1]]]
PsiRegularONBasis[k_?OddQ, z_Symbol: z] := Module[{b},
Do[b[p, k - p] = ONBasisP[p, k - p, z], {p, (k - 1)/2, k}];
Expand[Delete[Flatten[Table[{b[p, k - p][[i]],
(p + 1)^(-1) Conjugate[L[b[p, k - p][[i]], z]]} Sqrt[(p + 1)/(k + 1)],
{p, k, (k - 1)/2, -1}, {i, k + 1}], 1], Table[{-i}, {i, (k + 1)/2}]]]]]

```

■ PsiRegularBallONBasis

```

PsiRegularBallONBasis[k_Integer, z_Symbol: z] :=
PsiRegularONBasis[k, z] Sqrt[(k + 2)/2]

```

■ RegularBasis

```

RegularBasis[k_Integer, z_Symbol: z] :=
Expand[PsiRegularBasis[k, z] /. z[2] → Conjugate[z[2]]]

```

■ RegularONBasis

```

RegularONBasis[k_Integer, z_Symbol: z] :=
Expand[PsiRegularONBasis[k, z] /. z[2] → Conjugate[z[2]]]

```

■ RegularBallONBasis

```

RegularBallONBasis[k_Integer, z_Symbol: z] :=
Expand[PsiRegularBallONBasis[k, z] /. z[2] → Conjugate[z[2]]]

```

■ *New definitions for system functions*

```

Conjugate[z_Plus]:=Conjugate/@z
Conjugate[z_Times]:=Conjugate/@z
Conjugate[z_^n_Integer]:=Conjugate[z]^n
Conjugate[Conjugate[z_]]:=z
Conjugate'[z_]:=0
Format[Conjugate[z_],StandardForm]:=OverBar[z]

D[f_,Conjugate[z_]]:=Conjugate[D[Conjugate[f],z]]

(*MakeExpression[RowBox[{"OverBar", "[" ,x_," "}],FullForm]:=MakeExpression[RowBox[{"
Conjugate", "[" ,x," "}],FullForm]*)

```

■ *Restore protection of system symbols*

```
Protect[ Evaluate[protected] ]
```

■ *End the private context*

```
End[ ]
```

■ **Epilog**

■ **Protect exported symbol**

```
Protect[Evaluate[$Context <> "**"]]
```

■ **End the package context**

```
EndPackage[ ]
```

Using RegularHarmonics

Alessandro Perotti - Version 1.2 - April 2004

RegularHarmonics is a *Mathematica 4.2* package for making computations with Fueter-regular quaternionic functions and harmonic functions of two complex variables. It is based on the results obtained in [S], [P1] and [P2].

Additional information are available on the world wide web at the page http://www.science.unitn.it/~perotti/regular_harmonics.htm

Please send comments and bug reports to: perotti@science.unitn.it.

Loading the package

To use the **RegularHarmonics** package, you have to load it with the command `<<` (or equivalently with `Get`) followed by the name of the `.m` file. You can use the menu command **Input/Get File Path** to search for and paste the full pathname of the file `RegularHarmonics.m`.

```
<< "C:\\...\\RegularHarmonics.m"
```

```
RegularHarmonics by A.Perotti, Version 1.2, April 2004
```

```
This package implements computations with Fueter-regular quaternionic polynomials and harmonic functions of two complex variables.
```

```
Additional information are available on the world wide web at the page http://www.science.unitn.it/~perotti/RegularHarmonics.htm
```

```
Send comments and bug reports to: perotti@science.unitn.it
```

Default variables

The symbol **z** denotes the default indexed complex variable in \mathbb{C}^2 , with two components `z[1]`, `z[2]`.

`t` is identified with the quaternion $z_1 + z_2 j$. The

complex conjugate `Conjugate[z[1]]` can be input as `z-[1]`

(the conjugation character is obtained with the sequence `ESC-ESC`) and is output as $\overline{z_1}$. The same holds for $\overline{z_2}$.

The symbol \mathbf{x} denotes the default indexed real variable with four components $\mathbf{x}[0]$, $\mathbf{x}[1]$, $\mathbf{x}[2]$, $\mathbf{x}[3]$.

It represents the quaternion $x_0 + \mathbf{i} x_1 + \mathbf{j} x_2 + \mathbf{k} x_3$ and the complex pair $(z_1, z_2) = (x_0 + \mathbf{i} x_1, x_2 + \mathbf{i} x_3)$.

Laplacian

`Laplacian[f, x]` gives the (ordinary) Laplacian of \mathbf{f} with respect to \mathbf{x} .

```
Laplacian[x[1]^2 x[3]^3]
```

$$2 x_3 (3 x_1^2 + x_3^2)$$

`ComplexLaplacian[f, z]` gives the complex Laplacian of \mathbf{f} with respect to \mathbf{z} . In \mathbb{C}^2 it is equal to $1/4$ of the real Laplacian of \mathbf{f} .

```
ComplexLaplacian[z[1]^2 z-[1] + z[2]^3]
```

$$2 z_1$$

Field conversions

The following functions perform two-ways conversions between real, complex and quaternionic fields.

`RtoC[{g1, g2}, x, z]` converts the real pair $\{g_1, g_2\}$ as a function of \mathbf{x} to the complex expression $g_1 + \mathbf{i} g_2$ as a function of \mathbf{z} .

```
cx = RtoC[{x[0] x[1], x[2]}]
```

$$\frac{1}{4} \mathbf{i} z_1^{-2} + \frac{\mathbf{i} z_2}{2} - \frac{\mathbf{i} z_1^2}{4} + \frac{\mathbf{i} z_2}{2}$$

Variables different from the defaults can be given explicitly.

```
RtoC[{y[0], y[1]}, y, w]
```

$$w_1$$

CtoR[**f**, **z**] converts a complex expression **f** as a function of **z** to the form {real part, imaginary part} as a function of **x**.

CtoR[**cx**]

{**x**₀ **x**₁, **x**₂}

CtoH[{**f**₁, **f**₂}, **z**, **x**] converts the pair {**f**₁, **f**₂} as a complex function of **z** to the 4 – tuple of the real components of the quaternionic expression **f**₁ + **f**₂ **j**.

quat = **CtoH**[{**z**[1], **z**[2] **z**–[2]}]

{**x**₀, **x**₁, **x**₂² + **x**₃², 0}

HtoC[{**g**₀, **g**₁, **g**₂, **g**₃}, **x**, **z**]

converts the 4 – tuple {**g**₀, **g**₁, **g**₂, **g**₃} of the real components of a quaternion as a function of **x** to the complex pair {**g**₀ + **i** **g**₁, **g**₂ + **i** **g**₃} as a function of **z**.

HtoC[**quat**]

{**z**₁, **z**₂–}

Cauchy-Riemann-Fueter equations for regular and ψ -regular functions and related boundary operators

We refer to [P1] and [P2] for the relevant definitions concerning regular, ψ -regular quaternionic functions, the Cauchy-Riemann-Fueter equations and the boundary differential conditions characterizing regular functions on a domain in \mathbb{C}^2 among harmonic functions.

CRF[{**f**₁, **f**₂}, **z**] computes the (left) Cauchy – Riemann – Fueter equations of **f** =

f₁ + **f**₂ **j** i.e. the pair $\left\{ \frac{\partial \mathbf{f}_1}{\partial \bar{\mathbf{z}}_1} - \frac{\partial \bar{\mathbf{f}}_2}{\partial \bar{\mathbf{z}}_2}, \frac{\partial \mathbf{f}_1}{\partial \mathbf{z}_2} + \frac{\partial \bar{\mathbf{f}}_2}{\partial \mathbf{z}_1} \right\}$.

CRF[{**z**[1] **z**[2] **z**–[2], **z**[1] + **z**[2] **z**–[2]}]

{–**z**₂, **z**₂–}

PsiCRF[{ f_1 , f_2 }, z] computes the (left) Cauchy – Riemann –

Fueter equations for (left) ψ – regular functions i.e. the pair $\left\{ \frac{\partial f_1}{\partial z_1} - \frac{\partial \overline{f_2}}{\partial z_2}, \frac{\partial f_1}{\partial z_2} + \frac{\partial \overline{f_2}}{\partial z_1} \right\}$.

Note that holomorphic maps of two complex variables define a ψ – regular function.

PsiCRF[{ $z[1]$ $z[2]$ $z-[2]$, $z[1] + z[2]$ $z-[2]$ }]

{ $-\overline{z_2}$, $z_1 z_2$ }

PsiCRF[{ $z[1]^2 z[2]^3$, $\sin[z[2]] + 3 z[1] z[2]^2$ }]

{0, 0}

The following five differential operators will be used to give boundary differential conditions characterizing regular and ψ -regular functions on the unit ball in \mathbf{C}^2 among harmonic functions. Cf. [P1] for details.

DbarN[f , z] gives the normal part $\overline{\partial}_n f = \overline{z_1} \frac{\partial f}{\partial z_1} + \overline{z_2} \frac{\partial f}{\partial z_2}$ of $\overline{\partial} f$ with respect to the unit sphere S.

DbarN[$z[1]$ $z[2]$ $z-[2]$]

$\overline{z_2} z_1 z_2$

L[f , z] applies the Cauchy – Riemann tangential (with respect to the unit sphere S) operator $z_2 \frac{\partial}{\partial z_1} - z_1 \frac{\partial}{\partial z_2}$ to the complex function f .

L[$z[1]$ $z[2]$ $z-[2]$]

$-z_1^2 z_2$

Lbar[f , z] applies the conjugate Cauchy –

Riemann tangential (with respect to the unit sphere S) operator $\overline{z_2} \frac{\partial}{\partial z_1} - \overline{z_1} \frac{\partial}{\partial z_2}$ to the complex function f .

Lbar[$z[1]$ $z[2]$ $z-[2]$]

$-\overline{z_1} \overline{z_2} z_1 + \overline{z_2}^2 z_2$

NFueter[**f**, **z**] applies the differential operator $N = \bar{z}_1 \frac{\partial}{\partial \bar{z}_1} + z_2 \frac{\partial}{\partial z_2}$ to **f**.

```
NFueter[z[1] z[2] z-[2]]
```

```
 $\bar{z}_2 z_1 z_2$ 
```

TFueter[**f**, **z**] applies the tangential operator $T = \bar{z}_2 \frac{\partial}{\partial \bar{z}_1} - z_1 \frac{\partial}{\partial z_2}$ to **f**.

```
TFueter[z[1] z[2] z-[2]]
```

```
 $-\bar{z}_2 z_1^2$ 
```

RegularQ[{**f**₁, **f**₂}, **z**] tests for (left) Fueter – regularity of **f** = **f**₁ + **f**₂ **j** on the unit ball B. Here **f** is a function of **z**, **z**.

```
RegularQ[{Sin[z[1]], z[1]^2 z[2]}
```

```
False
```

PsiRegularQ[{**f**₁, **f**₂}, **z**] tests for (left) ψ – regularity of **f** = **f**₁ + **f**₂ **j** on the unit ball B. Here **f** is a function of **z**, **z**.

```
PsiRegularQ[{Sin[z[1]], z[1]^2 z[2]}
```

```
True
```

Gauss formulas for harmonic extension and harmonic representation of polynomials

GaussForm[**f**, **z**] gives the harmonic representation of the restriction of the polynomial **f** [**z**, **z**] to the unit sphere S.

The output is a list of pairs {**h**_{**k**}, 2 **k**},

with **h**_{**k**} harmonic and such that the sum $\sum_{|k|} h_k |z|^{2k}$ is equal to **f** on S.

The applied formula can be found for example in the book *Introduction to the theory of cubature formulas* by S.L. Sobolev.

GaussForm[f]

$$\left\{ \left\{ \frac{1}{3} \bar{z}_1 z_1^2 - \frac{2}{3} \bar{z}_2 z_1 z_2 + \frac{3}{2} \bar{z}_1 z_1 z_2^2 - \frac{1}{2} \bar{z}_2 z_2^3, 0 \right\}, \left\{ \frac{2 z_1}{3} - \frac{3 z_2^2}{2}, 2 \right\}, \{0, 4\} \right\}$$

GaussExtension[f, z] gives the (polynomial) harmonic extension of the restriction of the polynomial $\mathbf{f}[z, \bar{z}]$ to the unit sphere S. It is based on the harmonic representation of \mathbf{f} (see above the function **GaussForm[f, z]**).

f := z[1]^2 z-[1] - 2 z[2]^3 z-[2]; ff := GaussExtension[f]; ff

$$\frac{2 z_1}{3} + \frac{1}{3} \bar{z}_1 z_1^2 - \frac{2}{3} \bar{z}_2 z_1 z_2 - \frac{3 z_2^2}{2} + \frac{3}{2} \bar{z}_1 z_1 z_2^2 - \frac{1}{2} \bar{z}_2 z_2^3$$

The restriction of the polynomial to the unit sphere S can be computed by means of the function **OnS**.

OnS[ff - f]

0

ExteriorGaussExtension[f, z] gives the harmonic extension on the complement of the unit ball of the restriction of the polynomial $\mathbf{f}[z, \bar{z}]$ to the unit sphere S.

ToComplexNorm[ExteriorGaussExtension[f]]

$$\frac{|z|^2 (2 |z|^2 z_1 + 4 |z|^4 z_1 + 9 z_2^2 - 9 |z|^2 z_2^2) - 6 \bar{z}_2 (|z|^2 z_1 z_2 + 2 z_2^3)}{6 |z|^{10}}$$

Regular and ψ -regular extensions of polynomials on the unit ball

The following functions use the results given in [P1] and [P2] in order to obtain regular and ψ -regular extension of polynomials.

RegularExtension[{h₁, h₂}, z] and **PsiRegularExtension[{h₁, h₂}, z]** give, if they exist, the (left) regular and the ψ -regular extension $\mathbf{f} = \mathbf{f}_1 + \mathbf{f}_2 j$ of the restriction of $\mathbf{h} = \mathbf{h}_1 + \mathbf{h}_2 j$ to the unit sphere.

RegularExtension[h₁, z] and **PsiRegularExtension[h₁, z]** gives a regular or ψ -regular polynomial $\mathbf{f} = \mathbf{f}_1 + \mathbf{f}_2 j$ such that $\mathbf{f}_1 = \mathbf{h}_1$ on the unit sphere.

Here \mathbf{f}_1 , \mathbf{f}_2 and \mathbf{h}_1 must be polynomial functions of \mathbf{z} , $\bar{\mathbf{z}}$. The output is the pair of complex components $\{\mathbf{f}_1, \mathbf{f}_2\}$ of \mathbf{f} .

```
RegularExtension[{z[1]^4 z-[1]^3, z[1]}
```

No regular extension

```
ff = RegularExtension[z[1]^4 z-[1]^3]
```

$$\left\{ \frac{2 z_1}{5} + \frac{2}{5} \bar{z}_1 z_1^2 + \frac{6}{35} \bar{z}_1^2 z_1^3 + \frac{1}{35} \bar{z}_1^3 z_1^4 - \frac{4}{5} \bar{z}_2 z_1 z_2 - \frac{36}{35} \bar{z}_1 \bar{z}_2 z_1^2 z_2 - \frac{12}{35} \bar{z}_1^2 \bar{z}_2 z_1^3 z_2 + \frac{18}{35} \bar{z}_2^2 z_1 z_2^2 + \frac{18}{35} \bar{z}_1 \bar{z}_2^2 z_1^2 z_2^2 - \frac{4}{35} \bar{z}_2^3 z_1 z_2^3, \frac{2}{5} \bar{z}_1^2 z_2 + \frac{12}{35} \bar{z}_1^3 z_1 z_2 + \frac{3}{35} \bar{z}_1^4 z_1^2 z_2 - \frac{18}{35} \bar{z}_1^2 \bar{z}_2 z_2^2 - \frac{12}{35} \bar{z}_1^3 \bar{z}_2 z_1 z_2^2 + \frac{6}{35} \bar{z}_1^2 \bar{z}_2^2 z_2^3 \right\}$$

```
Ons[ff]
```

$$\left\{ -z_1 (-1 + \bar{z}_2 z_2)^3, \frac{1}{35} \bar{z}_1^2 z_2 (29 - 48 \bar{z}_2 z_2 + 21 \bar{z}_2^2 z_2^2) \right\}$$

```
PsiRegularExtension[{z[1]^4 z-[1]^3, z[1]}
```

No ψ -regular extension

```
g = PsiRegularExtension[z-[1] z[1]^2]
```

$$\left\{ \frac{2 z_1}{3} + \frac{1}{3} \bar{z}_1 z_1^2 - \frac{2}{3} \bar{z}_2 z_1 z_2, \frac{1}{3} \bar{z}_1^2 \bar{z}_2 \right\}$$

The function `CtoH` can be applied to get the four real component of the quaternionic function whose complex components have been computed above.

```
CtoH[g]
```

$$\left\{ \frac{2 x_0}{3} + \frac{x_0^3}{3} + \frac{1}{3} x_0 x_1^2 - \frac{2}{3} x_0 x_2^2 - \frac{2}{3} x_0 x_3^2, \frac{2 x_1}{3} + \frac{1}{3} x_0^2 x_1 + \frac{x_1^3}{3} - \frac{2}{3} x_1 x_2^2 - \frac{2}{3} x_1 x_3^2, \frac{1}{3} x_0^2 x_2 - \frac{1}{3} x_1^2 x_2 - \frac{2}{3} x_0 x_1 x_3, -\frac{2}{3} x_0 x_1 x_2 - \frac{1}{3} x_0^2 x_3 + \frac{1}{3} x_1^2 x_3 \right\}$$

Sphere and ball products and norms

`SphereIntegral[f, z]` and `BallIntegral[f, z]` give the normalized integral over the unit sphere S (resp. the unit ball B) of the polynomial $f[z, \bar{z}]$. The volume of S and B are normalized to 1.

```
SphereIntegral[z[1]^3 z-[1]^3 z[2] z-[2]]
```

$$\frac{1}{20}$$

```
BallIntegral[z[1]^3 z-[1]^3 z[2] z-[2]]
```

$$\frac{1}{60}$$

`SphereProduct[f, g, z]` and `BallProduct[f, g, z]` give the normalized L^2 product over the unit sphere S (resp. the unit ball B) of the complex polynomials $f[z, \bar{z}]$ and $g[z, \bar{z}]$.

`SphereProduct[{f1, f2}, {g1, g2}, z]` and

`BallProduct[{f1, f2}, {g1, g2}, z]` give the normalized L^2 product over the unit sphere S (resp. the unit ball B) of the quaternionic polynomials $f_1 + f_2 j$ and $g_1 + g_2 j$.

`SphereNorm[f, z]` and `BallNorm[f, z]` give the normalized L^2 norm of the polynomial $f[z, \bar{z}]$.

`SphereNorm[{f1, f2}, z]` and `BallNorm[{f1, f2}, z]`

gives the normalized L^2 norm of the quaternionic polynomial $f_1 + f_2 j$.

```
SphereNorm[RegularExtension[z[1]^3 z-[1]]]
```

$$\frac{\sqrt{13}}{8}$$

```
BallNorm[RegularExtension[z[1]^3 z-[1]]]
```

$$\frac{\sqrt{\frac{19}{3}}}{8}$$

Spherical harmonics bases

BasisP[**p**, **q**, **z**] gives a basis of the space $\mathcal{H}_{\mathbf{p},\mathbf{q}}$ of the complex harmonic homogeneous polynomials of degree **p** in $\mathbf{z}_1, \mathbf{z}_2$ and **q** in $\overline{\mathbf{z}}_1, \overline{\mathbf{z}}_2$.

It is a $L^2(\mathbb{S})$ – orthogonal basis introduced by Sudbery (see References).

BasisP[**k**, **z**] gives a basis of the space $\mathcal{H}_{\mathbf{k}} =$

$\bigoplus \mathcal{H}_{\mathbf{p},\mathbf{q}}$ of the complex harmonic homogeneous polynomials of degree **k**.

BasisP[2, 3]

$$\{\overline{z}_2^3 z_1^2, -3 \overline{z}_1 \overline{z}_2^2 z_1^2 + 2 \overline{z}_2^3 z_1 z_2, 3 \overline{z}_1^2 \overline{z}_2 z_1^2 - 6 \overline{z}_1 \overline{z}_2^2 z_1 z_2 + \overline{z}_2^3 z_2^2, \\ \overline{z}_1^3 z_1^2 - 6 \overline{z}_1^2 \overline{z}_2 z_1 z_2 + 3 \overline{z}_1 \overline{z}_2^2 z_2^2, 2 \overline{z}_1^3 z_1 z_2 - 3 \overline{z}_1^2 \overline{z}_2 z_2^2, \overline{z}_1^3 z_2^2\}$$

RealBasisP[**k**, **z**] gives a real basis of the space $\mathcal{H}_{\mathbf{k}}$ of the complex harmonic homogeneous polynomials of degree **k** in **z**.

b = **RealBasisP**[3]

$$\{\overline{z}_1^3 + z_1^3, 3 \overline{z}_1^2 \overline{z}_2 + 3 z_1^2 z_2, 3 \overline{z}_1 \overline{z}_2^2 + 3 z_1 z_2^2, \overline{z}_2^3 + z_2^3, \overline{z}_2 z_1^2 + \overline{z}_1^2 z_2, \\ -\overline{z}_1^2 z_1 - \overline{z}_1 z_1^2 + 2 \overline{z}_1 \overline{z}_2 z_2 + 2 \overline{z}_2 z_1 z_2, 2 \overline{z}_1 \overline{z}_2 z_1 - \overline{z}_2^2 z_2 + 2 \overline{z}_1 z_1 z_2 - \overline{z}_2 z_2^2, \\ \overline{z}_2^2 z_1 + \overline{z}_1 z_2^2, i \overline{z}_1^3 - i z_1^3, 3 i \overline{z}_1^2 \overline{z}_2 - 3 i z_1^2 z_2, 3 i \overline{z}_1 \overline{z}_2^2 - 3 i z_1 z_2^2, \\ i \overline{z}_2^3 - i z_2^3, -i \overline{z}_2 z_1^2 + i \overline{z}_1^2 z_2, -i \overline{z}_1^2 z_1 + i \overline{z}_1 z_1^2 + 2 i \overline{z}_1 \overline{z}_2 z_2 - 2 i \overline{z}_2 z_1 z_2, \\ 2 i \overline{z}_1 \overline{z}_2 z_1 - i \overline{z}_2^2 z_2 - 2 i \overline{z}_1 z_1 z_2 + i \overline{z}_2 z_2^2, i \overline{z}_2^2 z_1 - i \overline{z}_1 z_2^2\}$$

CtoR[**b**][[1]]

$$\{2 x_0^3 - 6 x_0 x_1^2, 6 x_0^2 x_2 - 6 x_1^2 x_2 - 12 x_0 x_1 x_3, 6 x_0 x_2^2 - 12 x_1 x_2 x_3 - 6 x_0 x_3^2, \\ 2 x_2^3 - 6 x_2 x_3^2, 2 x_0^2 x_2 - 2 x_1^2 x_2 + 4 x_0 x_1 x_3, -2 x_0^3 - 2 x_0 x_1^2 + 4 x_0 x_2^2 + 4 x_0 x_3^2, \\ 4 x_0^2 x_2 + 4 x_1^2 x_2 - 2 x_2^3 - 2 x_2 x_3^2, 2 x_0 x_2^2 + 4 x_1 x_2 x_3 - 2 x_0 x_3^2, 6 x_0^2 x_1 - 2 x_1^3, \\ 12 x_0 x_1 x_2 + 6 x_0^2 x_3 - 6 x_1^2 x_3, 6 x_1 x_2^2 + 12 x_0 x_2 x_3 - 6 x_1 x_3^2, 6 x_2^2 x_3 - 2 x_3^3, \\ 4 x_0 x_1 x_2 - 2 x_0^2 x_3 + 2 x_1^2 x_3, -2 x_0^2 x_1 - 2 x_1^3 + 4 x_1 x_2^2 + 4 x_1 x_3^2, \\ 4 x_0^2 x_3 + 4 x_1^2 x_3 - 2 x_2^2 x_3 - 2 x_3^3, -2 x_1 x_2^2 + 4 x_0 x_2 x_3 + 2 x_1 x_3^2\}$$

ONBasisP[**p**, **q**, **z**] gives a $L^2(\mathbb{S})$ – orthonormal basis of the space $\mathcal{H}_{\mathbf{p},\mathbf{q}}$. **ONBasisP**[**k**, **z**] gives a $L^2(\mathbb{S})$ – orthonormal basis of the space $\mathcal{H}_{\mathbf{k}}$.

BallONBasisP[**p**, **q**, **z**] gives a $L^2(B)$ –
 orthonormal basis of the space $\mathcal{H}_{\mathbf{p}, \mathbf{q}}$. **BallONBasisP**[**k**, **z**] gives a $L^2(B)$ –
 orthonormal basis of the space $\mathcal{H}_{\mathbf{k}}$.

ONBasisP[2, 3]

$$\{2\sqrt{15}\bar{z}_2^3 z_1^2, 2\sqrt{3}(-3\bar{z}_1\bar{z}_2^2 z_1^2 + 2\bar{z}_2^3 z_1 z_2), \\ \sqrt{6}(3\bar{z}_1^2\bar{z}_2 z_1^2 - 6\bar{z}_1\bar{z}_2^2 z_1 z_2 + \bar{z}_2^3 z_2^2), \sqrt{6}(\bar{z}_1^3 z_1^2 - 6\bar{z}_1^2\bar{z}_2 z_1 z_2 + 3\bar{z}_1\bar{z}_2^2 z_2^2), \\ 2\sqrt{3}(2\bar{z}_1^3 z_1 z_2 - 3\bar{z}_1^2\bar{z}_2 z_2^2), 2\sqrt{15}\bar{z}_1^3 z_2^2\}$$

BallONBasisP[2, 3]

$$\{\sqrt{210}\bar{z}_2^3 z_1^2, \sqrt{42}(-3\bar{z}_1\bar{z}_2^2 z_1^2 + 2\bar{z}_2^3 z_1 z_2), \\ \sqrt{21}(3\bar{z}_1^2\bar{z}_2 z_1^2 - 6\bar{z}_1\bar{z}_2^2 z_1 z_2 + \bar{z}_2^3 z_2^2), \sqrt{21}(\bar{z}_1^3 z_1^2 - 6\bar{z}_1^2\bar{z}_2 z_1 z_2 + 3\bar{z}_1\bar{z}_2^2 z_2^2), \\ \sqrt{42}(2\bar{z}_1^3 z_1 z_2 - 3\bar{z}_1^2\bar{z}_2 z_2^2), \sqrt{210}\bar{z}_1^3 z_2^2\}$$

Regular and ψ -regular spherical harmonics bases

RegularBasis[**k**, **z**] gives a basis of the right quaternionic
 module $\mathbf{U}_{\mathbf{k}}$ of the (left) regular homogeneous polynomials of degree **k** in **z**.

PsiRegularBasis[**k**, **z**] gives a basis of the right quaternionic module $\mathbf{U}_{\mathbf{k}}^\psi$ of the (left) ψ –
 regular homogeneous polynomials of degree **k** in **z**.

The restrictions to S gives a basis of the *regular harmonics*.

RegularONBasis[**k**, **z**] and **RegularBallONBasis**[**k**, **z**]
 give orthonormal bases of the right quaternionic module $\mathbf{U}_{\mathbf{k}}$.

PsiRegularONBasis[**k**, **z**] and **PsiRegularBallONBasis**[**k**, **z**]
 give orthonormal bases of the right quaternionic module $\mathbf{U}_{\mathbf{k}}^\psi$.

RegularBasis[4]

$$\begin{aligned} & \{ \{z_1^4, 0\}, \{4 \bar{z}_2 z_1^3, 0\}, \{6 \bar{z}_2^2 z_1^2, 0\}, \{4 \bar{z}_2^3 z_1, 0\}, \\ & \{ \bar{z}_2^4, 0\}, \{z_1^3 z_2, -\frac{z_1^4}{4}\}, \{-\bar{z}_1 z_1^3 + 3 \bar{z}_2 z_1^2 z_2, -\bar{z}_1^3 z_2\}, \\ & \{3 \bar{z}_1 \bar{z}_2 z_1^2 - 3 \bar{z}_2^2 z_1 z_2, \frac{3}{2} \bar{z}_1^2 z_2^2\}, \{3 \bar{z}_1 \bar{z}_2^2 z_1 - \bar{z}_2^3 z_2, \bar{z}_1 z_2^3\}, \{\bar{z}_1 \bar{z}_2^3, \frac{z_2^4}{4}\}, \\ & \{z_1^2 z_2^2, -\frac{2}{3} \bar{z}_1^3 \bar{z}_2\}, \{-2 \bar{z}_1 z_1^2 z_2 + 2 \bar{z}_2 z_1 z_2^2, \frac{2}{3} \bar{z}_1^3 z_1 - 2 \bar{z}_1^2 \bar{z}_2 z_2\}, \\ & \{\bar{z}_1^2 z_1^2 - 4 \bar{z}_1 \bar{z}_2 z_1 z_2 + \bar{z}_2^2 z_2^2, 2 \bar{z}_1^2 z_1 z_2 - 2 \bar{z}_1 \bar{z}_2 z_2^2\}, \\ & \{2 \bar{z}_1^2 \bar{z}_2 z_1 - 2 \bar{z}_1 \bar{z}_2^2 z_2, 2 \bar{z}_1 z_1 z_2^2 - \frac{2}{3} \bar{z}_2 z_2^3\}, \{\bar{z}_1^2 \bar{z}_2^2, \frac{2}{3} z_1 z_2^3\} \} \end{aligned}$$

PsiRegularBasis[3]

$$\begin{aligned} & \{ \{z_1^3, 0\}, \{3 z_1^2 z_2, 0\}, \{3 z_1 z_2^2, 0\}, \{z_2^3, 0\}, \{z_2 z_1^2, -\frac{\bar{z}_1^3}{3}\}, \\ & \{-\bar{z}_1 z_1^2 + 2 \bar{z}_2 z_1 z_2, -\bar{z}_1^2 \bar{z}_2\}, \{2 \bar{z}_1 z_1 z_2 - \bar{z}_2 z_2^2, \bar{z}_1 \bar{z}_2^2\}, \{z_1 z_2^2, \frac{\bar{z}_2^3}{3}\}, \\ & \{\bar{z}_2^2 z_1, -\bar{z}_1^2 z_2\}, \{-2 \bar{z}_1 \bar{z}_2 z_1 + \bar{z}_2^2 z_2, \bar{z}_1^2 z_1 - 2 \bar{z}_1 \bar{z}_2 z_2\} \} \end{aligned}$$

PsiRegularONBasis[4]

$$\begin{aligned} & \{ \{\sqrt{5} z_1^4, 0\}, \{2 \sqrt{5} z_1^3 z_2, 0\}, \{\sqrt{30} z_1^2 z_2^2, 0\}, \{2 \sqrt{5} z_1 z_2^3, 0\}, \\ & \{\sqrt{5} z_2^4, 0\}, \{4 \bar{z}_2 z_1^3, -\bar{z}_1^4\}, \{-2 \bar{z}_1 z_1^3 + 6 \bar{z}_2 z_1^2 z_2, -2 \bar{z}_1^3 \bar{z}_2\}, \\ & \{2 \sqrt{6} \bar{z}_1 z_1^2 z_2 - 2 \sqrt{6} \bar{z}_2 z_1 z_2^2, \sqrt{6} \bar{z}_1^2 \bar{z}_2^2\}, \{6 \bar{z}_1 z_1 z_2^2 - 2 \bar{z}_2 z_2^3, 2 \bar{z}_1 \bar{z}_2^3\}, \\ & \{4 \bar{z}_1 z_2^3, \bar{z}_2^4\}, \{3 \sqrt{2} \bar{z}_2^2 z_1^2, -2 \sqrt{2} \bar{z}_1^3 z_2\}, \\ & \{-3 \sqrt{2} \bar{z}_1 \bar{z}_2 z_1^2 + 3 \sqrt{2} \bar{z}_2^2 z_1 z_2, \sqrt{2} \bar{z}_1^3 z_1 - 3 \sqrt{2} \bar{z}_1^2 \bar{z}_2 z_2\}, \\ & \{\sqrt{3} \bar{z}_1^2 z_1^2 - 4 \sqrt{3} \bar{z}_1 \bar{z}_2 z_1 z_2 + \sqrt{3} \bar{z}_2^2 z_2^2, 2 \sqrt{3} \bar{z}_1^2 \bar{z}_2 z_1 - 2 \sqrt{3} \bar{z}_1 \bar{z}_2^2 z_2\}, \\ & \{3 \sqrt{2} \bar{z}_1^2 z_1 z_2 - 3 \sqrt{2} \bar{z}_1 \bar{z}_2 z_2^2, 3 \sqrt{2} \bar{z}_1 \bar{z}_2^2 z_1 - \sqrt{2} \bar{z}_2^3 z_2\}, \\ & \{3 \sqrt{2} \bar{z}_1^2 z_2^2, 2 \sqrt{2} \bar{z}_2^3 z_1\} \} \end{aligned}$$

Help

To get the usage message of a package function, evaluate the input `?FunctionName`.

```
n:=Names["RegularHarmonics`*"];ToExpression[Table[StringJoin["?",
ToString[Part[n,i]]],{i,Length[n]}]];
```

BallIntegral[f,z] gives the normalized integral over the unit ball B of the polynomial f[z,z̄]. The volume of B is assumed to be 1

BallNorm[f,z] gives the normalized L² norm over the unit ball B of the polynomial f[z,z̄].

BallNorm[{f₁,f₂},z] gives the normalized L² norm over the unit ball B of the quaternionic polynomial f₁+f₂j. The volume of B is assumed to be 1

BallONBasisP[p,q,z] gives a L² (B)-orthonormal basis of the space $\mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree p in z₁, z₂ and q in \bar{z}_1, \bar{z}_2 . It is obtained from a basis introduced by Sudbery (see References).

BallONBasisP[k,z] gives a L² (B)-orthonormal basis of the space $\mathcal{H}_k = \bigoplus \mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree k

BallProduct[f,g,z] gives the normalized L² product over the unit ball B of the complex polynomials f[z,z̄] and g[z,z̄].

BallProduct[{f₁,f₂},{g₁,g₂},z] gives the normalized L² product over the unit ball B of the quaternionic polynomials f₁+f₂j and g₁+g₂j. The volume of B is assumed to be 1

BasisP[p,q,z] gives a basis of the space $\mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree p in z₁, z₂ and q in \bar{z}_1, \bar{z}_2 . It is a L² (S)-orthogonal basis introduced by Sudbery (see References).

BasisP[k,z] gives a basis of the space $\mathcal{H}_k = \bigoplus \mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree k

ComplexLaplacian[f, z] gives the complex Laplacian of f with respect to z. In C² it is equal to 1/4 of the real Laplacian of f

CRF[{f₁,f₂},z] computes the (left)Cauchy-Riemann-Fueter equations of f=f₁+f₂j i.e. the pair $\left\{ \frac{\partial f_1}{\partial z_1} - \frac{\partial \bar{f}_2}{\partial z_2}, \frac{\partial f_1}{\partial z_2} + \frac{\partial \bar{f}_2}{\partial z_1} \right\}$

CtoH[{f₁,f₂},z,x] converts the pair {f₁,f₂} as a complex function of z₁=x₀+ix₁ and z₂=x₂+ix₃ to the 4-tuple of the real components of the quaternion f₁+f₂j

CtoR[f,z,x] converts a complex expression f[z,z̄] as a function of z₁=x₀+ix₁ and z₂=x₂+ix₃ to the form {real part, imaginary part} in terms of x₀,x₁,x₂,x₃

DbarN[f,z] gives the normal part $\bar{\partial}_n f = \bar{z}_1$ $\frac{\partial f}{\partial \bar{z}_1} + \bar{z}_2 \frac{\partial f}{\partial \bar{z}_2}$ of $\bar{\partial} f$ with respect to the unit sphere S

ExteriorGaussExtension[f,z] gives the harmonic extension on the complement of the unit ball of the restriction of the polynomial f[z,z̄] to the unit sphere S

GaussExtension[f,z] gives the (polynomial) harmonic extension of the restriction of the polynomial f[z,z̄] to the unit sphere S

GaussForm[f,z] gives the harmonic representation of the restriction of the polynomial f[z,z̄] to the unit sphere S. The output is a list of pairs {h_k,2k}, with h_k harmonic and such that the sum $\sum_k h_k |z|^{2k}$ is equal to f on S

HtoC[{g₀,g₁,g₂,g₃},x,z] converts the 4-tuple {g₀,g₁,g₂,g₃} as a function of x to the complex pair {g₀+ig₁,g₂+ig₃} as a function of z,z̄

KelvinTransform[f,z] gives the Kelvin Transform of f[z,z̄]

L[f,z] applies the Cauchy-Riemann tangential operator $z_2 \frac{\partial}{\partial z_1} - z_1 \frac{\partial}{\partial z_2}$ to f

Laplacian[f, x] gives the Laplacian of f with respect to x

Lbar[f,z] applies the conjugate Cauchy-Riemann tangential operator $\bar{z}_2 \frac{\partial}{\partial z_1} - \bar{z}_1 \frac{\partial}{\partial z_2}$ to f

LeadingTerm[f,z] gives the leading term of the polynomial f[z,z̄] with respect to the graded lexicographic order with $z_1 > z_2 > \bar{z}_1 > \bar{z}_2$

NFueter[f,z] applies the differential operator $N = \bar{z}_1 \frac{\partial}{\partial z_1} + z_2 \frac{\partial}{\partial z_2}$ to f

ONBasisP[p,q,z] gives a L²(S)-orthonormal basis of the space $\mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree p in z₁, z₂ and q in \bar{z}_1, \bar{z}_2 . It is obtained from a basis introduced by Sudbery (see References).

ONBasisP[k,z] gives a L²(S)-orthonormal basis of the space $\mathcal{H}_k = \bigoplus \mathcal{H}_{p,q}$ of the complex harmonic homogeneous polynomials of degree k

OnS[f,z] computes the restriction of f[z,z̄] to the unit sphere S in C²

PsiCRF[{f₁,f₂},z] computes the (left)Cauchy-Riemann-Fueter equations for (left)ψ-regular functions i.e. the pair $\left\{ \frac{\partial f_1}{\partial z_1} - \frac{\partial \bar{f}_2}{\partial z_2}, \frac{\partial f_1}{\partial z_2} + \frac{\partial \bar{f}_2}{\partial z_1} \right\}$

PsiRegularBallONBasis[k,z] gives a L²(B)-orthonormal basis of the right quaternionic module U_k^ψ of the (left) ψ-regular homogeneous polynomials of degree k in z

PsiRegularBasis[k,z] gives a basis of the right quaternionic module U_k^ψ of the (left) ψ-regular homogeneous polynomials of degree k in z. The restrictions to S gives a basis of the regular harmonics.

PsiRegularExtension[{f₁,f₂},z] gives, if it exists, the (left)ψ-regular extension of the restriction of f=f₁+f₂j to the unit sphere.

PsiRegularExtension[h₁,z] gives a ψ-regular polynomial f=f₁+f₂j such that f₁=h₁ on the unit sphere. Here f₁,f₂ and h₁ must be polynomial functions of z,z̄

PsiRegularExtensionQ[{f₁,f₂},z] tests for (left)ψ-regularity of the harmonic extension of the restriction of f=f₁+f₂j to the unit sphere. Here f₁ and f₂ must be polynomial functions of z,z̄

`PsiRegularONBasis[k,z]` gives a $L^2(S)$ -orthonormal basis of the right quaternionic module U_k^ψ of the (left) ψ -regular homogeneous polynomials of degree k in z

`PsiRegularQ[{f1,f2},z]` tests for (left) ψ -regularity of $f=f_1+f_2j$. Here f is a function of z,\bar{z}

`RealBallONBasisP[k,z]` gives a $L^2(B)$ -orthonormal real basis of the space \mathcal{H}_k of the complex harmonic homogeneous polynomials of degree k in z . It is obtained from a complex basis introduced by Sudbery (see References).

`RealBasisP[k,z]` gives a real basis of the space \mathcal{H}_k of the complex harmonic homogeneous polynomials of degree k in z . It is a $L^2(S)$ -orthogonal basis obtained from a complex basis introduced by Sudbery (see References).

`RealONBasisP[k,z]` gives a $L^2(S)$ -orthonormal real basis of the space \mathcal{H}_k of the complex harmonic homogeneous polynomials of degree k in z . It is obtained from a complex basis introduced by Sudbery (see References).

`RegularBallONBasis[k,z]` gives a $L^2(B)$ -orthonormal basis of the right quaternionic module U_k of the (left) regular homogeneous polynomials of degree k in z

`RegularBasis[k,z]` gives a basis of the right quaternionic module U_k of the (left) regular homogeneous polynomials of degree k in z

`RegularExtension[{f1,f2},z]` gives, if it exists, the (left)regular extension of the restriction of $f=f_1+f_2j$ to the unit sphere.

`RegularExtension[h1,z]` gives a regular polynomial $f=f_1+f_2j$ such that $f_1=h_1$ on the unit sphere. Here f_1,f_2 and h_1 must be polynomial functions of z,\bar{z}

`RegularExtensionQ[{f1,f2},z]` tests for (left)Fueter-regularity of the harmonic extension of the restriction of $f=f_1+f_2j$ to the unit sphere. Here f_1 and f_2 must be polynomial functions of z,\bar{z}

`RegularHarmonics.m` is a package that implements computations with (left)regular quaternionic polynomials and harmonic functions of two complex variables.

`RegularONBasis[k,z]` gives a $L^2(S)$ -orthonormal basis of the right quaternionic module U_k of the (left) regular homogeneous polynomials of degree k in z

`RegularQ[{f1,f2},z]` tests for (left)Fueter-regularity of $f=f_1+f_2j$. Here f is a function of z,\bar{z}

`RtoC[{g1,g2},x,z]` converts the real pair $\{g_1,g_2\}$ as a function of x_0,x_1,x_2,x_3 to the complex expression g_1+ig_2 as a function of $z_1=x_0+ix_1$ and $z_2=x_2+ix_3$

`SphereIntegral[f,z]` gives the normalized integral over the unit sphere S of the polynomial $f[z,\bar{z}]$. The volume of S is assumed to be 1

`SphereNorm[f,z]` gives the normalized L^2 norm over the unit sphere S of the polynomial $f[z,z]$.
`SphereNorm[{f1,f2},z]` gives the normalized L^2 norm over the unit sphere S of the quaternionic polynomial f_1+f_2j .
 The volume of S is assumed to be 1

`SphereProduct[f,g,z]` gives the normalized L^2 product over the unit sphere S of the complex polynomials $f[z,z]$ and $g[z,z]$.
`SphereProduct[{f1,f2},{g1,g2},z]` gives the normalized L^2 product over the unit sphere S of the quaternionic polynomials f_1+f_2j and g_1+g_2j .
 The volume of S is assumed to be 1

`TFueter[f,z]` applies the tangential operator $T = \bar{z}_2 \frac{\partial}{\partial z_1} - z_1 \frac{\partial}{\partial z_2}$ to f

`ToComplexNorm[f,z]` converts the expression f in terms of the norms of $z, z[1], z[2]$

If `Tonorm` has value `True`, subsequent calls to many functions of the package express results in terms of the norms of $z, z[1], z[2]$

`ToRealNorm[f,x]` converts the expression f in terms of the norm of x

`TotalDegree[f,z]` gives the total degree of a polynomial f in z, z

x is the default indexed real variable with four components $x[0], x[1], x[2], x[3]$; it represents the quaternion $x_0 + ix_1 + jx_2 + kx_3$

z is the default indexed complex variable in \mathbb{C}^2 with two components $z[1], z[2]$; it represents the quaternion $z[1] + z[2]j$.
`Conjugate[z[1]]` is input as $z[-1]$ and output as \bar{z}_1 . The same for \bar{z}_2 .

References

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