

Computational Companion to “Flexible 3×3 Nets of Equimodular Elliptic Type” — PROOF OF THE EXISTENCE CRITERION

Author: Abdukhomid Nurmatov

Tested on: Mathematica 14.0

Section 1

Results of Section 1 is used in Lemma 1

```
In[ ]:= (*define*)
σ = (α + β + γ + δ) / 2;
a = Sin[α] / Sin[σ - α];
b = Sin[β] / Sin[σ - β];
c = Sin[γ] / Sin[σ - γ];
d = Sin[δ] / Sin[σ - δ];
M = a b c d;

(*check equalities*)
FullSimplify[1 - a b - Sin[σ] Sin[σ - α - β] / (Sin[σ - α] Sin[σ - β]) == 0]
FullSimplify[1 - b c - Sin[σ] Sin[σ - γ - β] / (Sin[σ - γ] Sin[σ - β]) == 0]
FullSimplify[1 - b d - Sin[σ] Sin[σ - δ - β] / (Sin[σ - δ] Sin[σ - β]) == 0]

FullSimplify[c d - 1 - Sin[σ] Sin[σ - α - β] / (Sin[σ - γ] Sin[σ - δ]) == 0]
FullSimplify[a d - 1 - Sin[σ] Sin[σ - γ - β] / (Sin[σ - α] Sin[σ - δ]) == 0]
FullSimplify[a c - 1 - Sin[σ] Sin[σ - δ - β] / (Sin[σ - α] Sin[σ - γ]) == 0]

FullSimplify[1 - M - Sin[σ] Sin[σ - α - β] Sin[σ - γ - β]
Sin[σ - δ - β] / (Sin[σ - α] Sin[σ - β] Sin[σ - γ] Sin[σ - δ]) == 0]

Out[ ]:=
True

Out[ ]:=
True
```

```
Out[ ]=
      True
```

```
Out[ ]=
      True
```

```
Out[ ]=
      True
```

```
Out[ ]=
      True
```

```
Out[ ]=
      True
```

Section 2

Results of Section 2 is used in Proof of Proposition 2

```

In[*]:= (*define*)

$$\sigma = (\alpha + \beta + \gamma + \delta) / 2;$$


(*check equalities*)
(*Cos[α]*)
FullSimplify[
  (ε (Sin[σ - β] Sin[σ] + Sin[σ - α] Sin[σ - α - β] - Sin[σ - γ] Sin[σ - γ - β] -
    Sin[σ - δ] Sin[σ - δ - β])) / (2 Sin[γ] Sin[δ]) == ε Cos[α]]

(*Cos[β]*)
FullSimplify[
  (ε (Sin[σ - α] Sin[σ] + Sin[σ - β] Sin[σ - α - β] + Sin[σ - δ] Sin[σ - γ - β] +
    Sin[σ - γ] Sin[σ - δ - β])) / (2 Sin[γ] Sin[δ]) == ε Cos[β]]

(*Cos[γ]*)
FullSimplify[
  (ε (Sin[σ - β] Sin[σ] - Sin[σ - α] Sin[σ - α - β] + Sin[σ - γ] Sin[σ - γ - β] -
    Sin[σ - δ] Sin[σ - δ - β])) / (2 Sin[α] Sin[δ]) == ε Cos[γ]]

(*Cos[δ]*)
FullSimplify[
  (ε (Sin[σ - β] Sin[σ] - Sin[σ - α] Sin[σ - α - β] - Sin[σ - γ] Sin[σ - γ - β] +
    Sin[σ - δ] Sin[σ - δ - β])) / (2 Sin[α] Sin[γ]) == ε Cos[δ]]

(*Cos[σ]*)
FullSimplify[(Sin[σ - β] Sin[σ] ^2 - Sin[σ - α] Sin[σ - α - β] Sin[σ] -
  Sin[σ - γ] Sin[σ - γ - β] Sin[σ] - Sin[σ - δ] Sin[σ - δ - β] Sin[σ] -
  2 Sin[σ - α] Sin[σ - γ] Sin[σ - δ]) / (2 Sin[α] Sin[γ] Sin[δ]) == Cos[σ]]

```

Out[*]=

True

Out[*]=

True

Out[*]=

True

Out[*]=

True

Out[*]=

True

Section 3

Results of Section 3 is used in Proof of Lemma 6

```

In[*]:= (*define*)
 $\sigma = (\alpha + \beta + \gamma + \delta) / 2;$ 
thetaIndex[k_] := Mod[k - 1, 4] + 1; (*cyclic index:1..4*)
A[i_, j_] /; 1 ≤ i ≤ 4 && 1 ≤ j ≤ 4 :=
  4 Cos[ $\theta$ [thetaIndex[i]] / 2 + (Pi / 4) i j (j - 1) + (Pi / 2) j]^2 *
  Cos[ $\theta$ [thetaIndex[i - 1]] / 2 + (Pi / 4) (i - 1) j (j - 1) + (Pi / 2) j]^2;
(*Table[A[i,j],{i,1,4},{j,1,4}];*)
 $\xi[i_?IntegerQ]$  /; 1 ≤ i ≤ 4 :=
  If[OddQ[i],  $\theta$ [thetaIndex[i]],  $\theta$ [thetaIndex[i - 1]]];
 $\eta[i_?IntegerQ]$  /; 1 ≤ i ≤ 4 := If[OddQ[i],  $\theta$ [thetaIndex[i - 1]],  $\theta$ [thetaIndex[i]]];
(*Table[{i, $\xi$ [i], $\eta$ [i]},{i,1,4}];*)

(*check equalities*)
lhs[i_Integer] :=  $\varepsilon$  (A[i, 1] Sin[ $\sigma - \beta$ ] Sin[ $\sigma$ ] + A[i, 2] Sin[ $\sigma - \gamma$ ] Sin[ $\sigma - \gamma - \beta$ ] +
  A[i, 3] Sin[ $\sigma - \alpha$ ] Sin[ $\sigma - \alpha - \beta$ ] +
  A[i, 4] Sin[ $\sigma - \delta$ ] Sin[ $\sigma - \delta - \beta$ ]) / (2 Sin[ $\alpha$ ] Sin[ $\gamma$ ]);
rhs[i_Integer] :=
   $\varepsilon$  (Cos[ $\beta$ ] - Cos[ $\gamma$ ] (Cos[ $\alpha$ ] Cos[ $\delta$ ] + Cos[ $\xi$ [i]] Sin[ $\alpha$ ] Sin[ $\delta$ ]) - Cos[ $\eta$ [i]]
  Sin[ $\gamma$ ] (Cos[ $\alpha$ ] Sin[ $\delta$ ] - Cos[ $\xi$ [i]] Sin[ $\alpha$ ] Cos[ $\delta$ ])) / (Sin[ $\alpha$ ] Sin[ $\gamma$ ]);
expr[i_Integer] := FullSimplify[Equal[lhs[i], rhs[i]]];
(*---Evaluate for i=1..4---*)
Table[{i, expr[i]}, {i, 1, 4}]

Out[*]=
{{1, True}, {2, True}, {3, True}, {4, True}}
```

Section 4

Result of Section 4 is used in Proof of Lemma 8 in Appendix D

```
In[*]:= (*define*)

$$\sigma = (\alpha^2 + \beta^2 + \gamma^2 + \delta^2) / 2;$$

(*D_{\alpha^2 \theta^1}*)
D $\alpha^2\theta^1$  =
  Sqrt[Sin[ $\theta^1$ ]^2 Sin[ $\alpha^2$ ]^2 + (Cos[ $\alpha^2$ ] Sin[ $\delta^2$ ] - Cos[ $\theta^1$ ] Sin[ $\alpha^2$ ] Cos[ $\delta^2$ ])^2];
(*R_{\alpha^2 \gamma^2 \theta^1} =
  (cos  $\beta^2$  - cos  $\gamma^2$  (cos  $\alpha^2$  cos  $\delta^2$  + cos  $\theta^1$  sin  $\alpha^2$  sin  $\delta^2$ )) / (D_{\alpha^2 \theta^1} sin  $\gamma^2$ )*
R $\alpha^2\gamma^2\theta^1$  = (Cos[ $\beta^2$ ] - Cos[ $\gamma^2$ ] (Cos[ $\alpha^2$ ] Cos[ $\delta^2$ ] + Cos[ $\theta^1$ ] Sin[ $\alpha^2$ ] Sin[ $\delta^2$ ])) /
  (D $\alpha^2\theta^1$  Sin[ $\gamma^2$ ]);

(*check equality*)
FullSimplify[R $\alpha^2\gamma^2\theta^1$ ^2 - 1 == (4 Sin[ $\alpha^2$ ]^2 Sin[ $\delta^2$ ]^2) / (D $\alpha^2\theta^1$ ^2 Sin[ $\gamma^2$ ]^2) *
  (Sin[ $\theta^1/2$ ]^2 - (Sin[ $\sigma - \alpha^2 - \beta^2$ ] Sin[ $\sigma - \delta^2 - \beta^2$ ]) / (Sin[ $\alpha^2$ ] Sin[ $\delta^2$ ])) *
  (Sin[ $\theta^1/2$ ]^2 - (Sin[ $\sigma - \alpha^2$ ] Sin[ $\sigma - \delta^2$ ]) / (Sin[ $\alpha^2$ ] Sin[ $\delta^2$ ]))]

Out[*]=
True
```