Computing obstruction for compact Clifford-Klein form

Version 0.5

April 2018

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Abstract

In this package we develop functions for algorithms of finding homogeneous spaces of semisimple non-compact Lie groups which do not admit compact Clifford-Klein forms.

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Acknowledgements

We thank Willem de Graaf for his help in getting some literature sources.

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Chapter 1

Notation

Notation for real Lie algebra is from [DFdG14] Package. Notice: We found some misspelling:

```
• "D",4,5 is \mathfrak{so}(1,7)
```

- "D",4,4 is $\mathfrak{so}(3,5)$
- "E",7,3 is $\mathfrak{e}_{7(-25)} = EVII$
- "E",7,4 is $e_{7(-5)} = EVI$

To be sure, check rank or dimension and check result with table in [OV90].

Chapter 2

Obstruction for compact Clifford-Klein form

In this chapter we describe functions for algorithms from [BJS⁺].

2.1 Technical functions

2.1.1 NonCompactDimension

```
▷ NonCompactDimension(G)
```

(function)

For a real Lie algebra G constructed by the function RealFormById (from [DFdG14]), this function returns non-compact dimension of G.

```
Example

gap> G:=RealFormById("E",6,2); # E6(6)

<Lie algebra of dimension 78 over SqrtField>
gap> dG:=NonCompactDimension(G);

42
```

2.1.2 PCoefficients

```
▷ PCoefficients(type, rank)
```

(function)

Let G be the compact connecte Lie group of type type and rank rank. Let $\Lambda P_G = \Lambda(y_1,...,y_l)$ be the exterior algebras over the spaces P_G of the primitive elements in $H^*(G)$. Denote the degrees as follows $|y_j| = 2p_j - 1, j = 1,...,l$. This function returns coefficients $p_1,...,p_l, j = 1,...,l$.

```
gap> PCoefficients("D",5);
[ 2, 4, 6, 8, 5 ]
```

2.1.3 PCalculate

```
▷ PCalculate(pi, qi)
```

(function)

Here $pi=\{p_1,\ldots,p_l\}$ and $qi=\{q_1,\ldots,q_m\}$ are sets of coefficients $(l\geq m)$. This function returns polynomial: $P(t)=\prod_{j=m+1}^l(1+t^{2p_j-1})\prod_{i=1}^m(1-t^{2p_i})/(1-t^{2q_i})$.

```
gap> PCalculate([4,2,3],[2,2]);
t^9+t^5+t^4+1
```

2.1.4 AllZeroDH

```
▷ AllZeroDH(type, rank, id)
```

(function)

Let G^C be the complex Lie algebra of type type and rank rank. Let G be the real form of G^C with index id (see RealFormsInformation,[DFdG14]). This function returns set of degrees of P(t) that have zero coefficients over all permutation (see Section 7 in [BJS⁺]).

```
gap> AllZeroDH("F",4,2);
[ 1, 2, 3, 5, 6, 7, 9, 10, 11, 13, 14, 15, 17, 18, 19, 21, 22, 23, 25, 26, 27 ]
```

References

- [BJS⁺] M. Bocheński, P. Jastrzębski, A. Szczepkowska, A. Tralle, and A. Woike. Semisimple subalgebras in simple lie algebras and a computational approach to the compact clifford-klein forms problem. in preparation. 5, 6
- [DFdG14] H. Dietrich, P. Faccin, and W. A. de Graaf. Corelg, computation with real lie groups, version 1.20. http://users.monash.edu/~heikod/corelg/, Dec 2014. Refereed GAP package. 4, 5, 6
- [OV90] A. Onishchik and E. Vinberg. *Lie Groups and Algebraic Groups*. Springer Series in Soviet Mathematics. Springer-Verlag Berlin Heidelberg, first edition, 1990. Original Russian edition published by Nauka, Moscow 1988. 4

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