

Fine Partitioning of Cells

Atlas of Lie Groups Workshop

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1. THE SETTING IN ATLAS

Let me begin by talking a bit about the organization of the set of irreducible admissible representations from the atlas point of view.

1.1. G .

- G be a algebraic group defined over \mathbb{C} ,
- G^\vee its dual group,
- τ an outer automorphism determining an inner class of real forms
- $\delta \in \text{Aut}(G)$ a strong real form of G in the inner class of τ
- $G^\Gamma = G \rtimes \Gamma = G \rtimes \{1, \sigma\}$ with σ acting on G by δ

1.2. Irreducible admissible representations. From the Atlas point of view, which is essentially a derivative of the Langlands point of view after several reductions/translations (Vogan-Zuckerman-Knapp-Adams-duCloux) the irreducible (admissible) representations (with integral infinitesimal character) are parameterized by triples (x, y, λ) where

- $x \in G^\Gamma - G, x^2 \in Z(G)$, a representative of a strong real form of G
- $y \in (G^\vee)^\Gamma - G^\vee, y^2 \in Z(G^\vee)$, a representative of a strong real form of G^\vee
- $\lambda \in {}^d\mathfrak{t} \cong \mathfrak{t}^*$

Remark 1.1. In much of the atlas documentation you will also see x and y regarded as representing a pair $(\mathcal{O}, \mathcal{O}^\vee)$, where \mathcal{O} and \mathcal{O}^\vee are, respectively, a K -orbit in G/B and a K^\vee -orbit in G^\vee/B^\vee . This is an equivalent parameterization -

1.3. Blocks of Representations. By restricting the parameters x and y , respectively, to correspond to particular (equivalence classes of) strong real forms, the set $\widehat{G}_{adm}(\lambda)$ of irreducible admissible (\mathfrak{g}, K) -modules with integral infinitesimal character λ can split into “blocks” of representations. From a purely atlas-centric point of view the notion of blocks is useful as it provides a minimal partitioning of $\widehat{G}_{adm}(\lambda)$ into subsets for which KL computations are self-contained. But it turns out that blocks of representations correspond to the collecting together of all irreducible admissible representations into groups connected by a non-trivial Ext.

Below is the beginning of the atlas session in which the KL polynomials for the “big block” of split E8 is computed; we remark that the choice of a weak real form at the user interface level is actually implemented as a choice of a strong real form within the software itself.

```
real: type
Lie type: E8
enter inner class(es): split
main: klwrite
(weak) real forms are:
0: e8
```

```

1: e8(e7.su(2))
2: e8(R)
enter your choice: 2
possible (weak) dual real forms are:
0: e8
1: e8(e7.su(2))
2: e8(R)
enter your choice: 2

```

1.4. Cells of Representations. Within a block we can collect together those representations which belong to the same cell. Recall from Peter's talk that a cell is an equivalence class of representations where

$$X \sim Y \iff \begin{array}{l} Y \text{ is a subquotient of } X \otimes F \text{ for some f.d.r. } F \text{ and} \\ X \text{ is a subquotient of } Y \otimes F' \text{ for some f.d.r. } F' \end{array}$$

and that the representations in the cell share the same associated variety. In particular, all the representations in a cell share the same Gelfand-Kirillov dimension.

The cell decomposition of a block is obtainable by the `wcells`, `wgraph`, or `extractgraph` commands of Atlas. Below is beginning of an atlas session in which the `wcells` command is run on the big block of F4

```

empty: type
Lie type: F4
enter inner class(es): s
main: wcells
(weak) real forms are:
0: f4
1: f4(so(9))
2: f4(R)
enter your choice: 2
possible (weak) dual real forms are:
0: f4
1: f4(so(9))
2: f4(R)
enter your choice: 2
entering block construction ...
228
done
computing kazhdan-lusztig polynomials ...
335
done

Name an output file (return for stdout, ? to abandon):
// cell #0
0: {}: {}
// cell #1
0: {1}: {(3,1)}
1: {3}: {(2,1), (3,1)}
2: {4}: {(1,1)}
3: {2}: {(0,1), (1,1), (4,1)}
4: {3}: {(3,1), (5,1)}
5: {4}: {(4,1)}
// cell #2
0: {3,4}: {(3,1), (6,1)}

```

1: {1, 4}: {(2, 1), (3, 1)}
 2: {1, 3}: {(1, 1), (4, 1), (5, 1)}
 3: {2, 4}: {(0, 1), (1, 1), (4, 1), (5, 1)}
 4: {3}: {(3, 1)}
 5: {2}: {(2, 1), (6, 1)}
 6: {3}: {(5, 1), (7, 1)}
 7: {4}: {(6, 1)}
 ..

1.5. Tau-invariants. The output of the `wcells` command contains a lot of information about the representations in a block. The elements of a cell are labeled by (strictly internal) indices from 0 to $(m - 1)$ where m is the number of elements in the cell; rather than pairs (x, y) .¹ Following a cell index number i is a set $\{t_{i,1}, \dots, t_{i,\ell_i}\}$ which is the “tau-invariant” of the cell element. This is actually an invariant of the primitive ideal corresponding to the annihilator of the irreducible (\mathfrak{g}, K) -module corresponding to $i \sim (x, y, \lambda)$. The tau-invariant is a set of indices of simple roots that, roughly speaking, prescribes the “direction” in which the corresponding primitive ideal sits relative to the minimal primitive ideal of infinitesimal character λ .

A little more precisely. Let $Prim_\rho$ be the set of primitive ideals of infinitesimal character ρ endowed with the natural partial ordering by inclusion.

$$I \leq I' \iff I \subseteq I'$$

Then there is a unique maximal primitive ideal within $Prim_\rho$ (the annihilator of the trivial representation) and a unique minimal primitive ideal I_0 which is the annihilator of the irreducible Verma module $M_{-\rho}$ of highest weight -2ρ . The other primitive ideals of infinitesimal character ρ can be thought of as sitting on the vertices of a Hasse diagram associated with the above partial ordering. Since the minimal primitive ideal is contained in every primitive ideal, every primitive ideal in the $Prim_\rho$ is connected to I_0 by certain sequences of inclusions $I \supset I' \supset \dots \supset I^{(k)} \supset I_0$, which can be visualized as certain directed paths through a Hasse diagram. It turns out that the penultimate primitive ideals in such a sequence are always primitive ideals of the form $Ann(M_{-s\rho}/M_{-\rho})$ where $M_{-s\rho}$ is the Verma module of highest weight $-s\rho - \rho$, s being a reflection by a simple root in W . For a given primitive ideal I let $\tau(I)$ denote the set of simple roots s for which $Ann(M_{-s\rho}/M_{-\rho})$ sits between I and I_0 in the Hasse diagram of $Prim_\rho$. In other words, the tau invariant $\tau(I)$ is the set of next-to-last-steps on the paths from I to I_0 .

I should perhaps remark that the sets $\{t_{i,1}, \dots, t_{i,\ell_i}\}$ that occur in the output of `wcells` are actually the indices of the simple roots that lie in the descent set of the representation indexed by i . The identification with tau-invariants comes via

Theorem 1.2. *If X is an irreducible (\mathfrak{g}, K) -module, then the tau-invariant of $Ann(X)$ is equal to the descent set of X .*

Note that in the example above, some cell elements share the same tau-invariant. This, however, does not mean that they share same annihilator; it simply means that their annihilators lie in the same direction(s) from I_0 . On the other hand, since $\tau(X) \equiv \tau(Ann(X))$,

Fact 1.3. *If X, Y are two irreducible (\mathfrak{g}, K) -modules such that $Ann(X) = Ann(Y)$, then $\tau(X) = \tau(Y)$*

1.6. Edges. The output of the `wcells` command contains one last bit of cell element data; the *edges* and *multiplicities* of the Wgraph “star”² originating from a cell element. If (j, m) is listed in the edge/multiplicity data of a cell element i then the representation π_j corresponding to (cell index) j occurs in the HC module $\pi_i \otimes \mathfrak{g}$ with multiplicity m (π_i being the irreducible HC module corresponding to cell index i).

¹The exact correspondence between the internal cell indices i and the pairs (x, y) of real forms can be deduced from the output of the `extractgraph` and `block` commands.

²Here I mean the Wgraph of the cell which is the restriction of the Wgraph of the block to the cell.

1.7. **Primitive Ideals.** In the above we allude to the possibility of grouping together cell elements which share the same primitive ideal; however, Atlas will not do that for us. Yet,

2. A FINE PARTIONING OF CELLS

What one can obtain from immediately from the output of the `wcells` command is a partitioning of a cell into subcells with the same tau-invariant. As remarked above, this is compatible with the partitioning of a cell via primitive ideals, but it is much coarser. However, besides having the same tau-invariant, representations with the same primitive ideal also have the property that their collections of tau-invariants of their edge vertices are the same. By this I mean the following. Let $\tau_0(i) = \{t_{i,1}, \dots, t_{i,m}\}$ denote the tau invariant of vertex i of a cell. Let $\mathbf{e}(i) = \{e_{i,1}, \dots, e_{i,k}\}$ be the set of edge vertices for vertex i , and let

$$\tau_1(i) = \{\tau_0(e_{i,1}), \dots, \tau_0(e_{i,k})\}$$

be the corresponding set (without multiplicity) of tau-invariants of the edge vertices of vertex i . If two vertices i, j share the same primitive ideal then

$$\tau_1(i) = \tau_1(j)$$

This equivalence relation still fails to complete separate the representations in a cell into subgroups with a common primitive ideal; however, it **is** compatible with the partitioning by primitive ideals and it **is** compatible with the partitioning than by tau-invariants.

So what to do next? Simply repeat. That is, set

$$\tau_2(i) = \{\tau_1(e_{i,1}), \dots, \tau_1(e_{i,k})\}$$

and group together vertices with the same τ_0 , the same τ_1 and the same τ_2 . If you continue this process until the sub-partitioning process stabilizes (as it must since the cells are finite), and do this for, say, all real forms of all exceptional groups, then the following empirical fact emerges:

Fact 2.1. *The number of elements in the infinite order (stable) partitioning of a cell is always the dimension of a special representation of the Weyl group of G .*

What makes this so striking is the following.

Fact 2.2. *Attached (by other means [Lu]) to each cell C is a unique special representation σ_C of W , and*

$$\#\{\text{Ann}(X) \mid X \text{ an irreducible HC module in } C\} = \dim \sigma_C$$

That is, the number of distinct primitive ideals arising from a given cell is equal to the dimension of the special representation of W attached to that cell.

Conjecture 2.3. *The infinite ordering partitioning of a cell corresponds to a partitioning of the cell by primitive ideals.*

Patrick Polo asked the following question. Why should it be that representations with the same primitive ideal share the same τ_1 invariant (as well as the higher derived τ -invariants, τ_2, \dots)? David offered the following explanation.

Fix a irreducible (\mathfrak{g}, K) -module X of infinitesimal character ρ , and consider $I = \text{Ann}(X)$. $X \otimes \mathfrak{g}$ is a (\mathfrak{g}, K) -module that is also a faithful module for $U(\mathfrak{g})/I \otimes U(\mathfrak{g})/\text{Ann}(\mathfrak{g})$. You can diagonally embed $U(\mathfrak{g})$

$$\Delta : U(\mathfrak{g}) \longrightarrow U(\mathfrak{g})/I \otimes U(\mathfrak{g})/\text{Ann}(\mathfrak{g})$$

Then

$$\Delta^{-1}(U(\mathfrak{g})/I \otimes U(\mathfrak{g})/\text{Ann}(\mathfrak{g})) = \text{Ann}_{U(\mathfrak{g})}(X \otimes \mathfrak{g})$$

depends only on I . Now $X \otimes \mathfrak{g}$ will decompose as

$$\begin{aligned} X \otimes \mathfrak{g} = & \text{several copies of } X \\ & + \bigoplus Y_i \text{ (irreducible } (\mathfrak{g}, K)\text{-module in same cell as } X \text{; in fact, Wgraph neighbors of } X) \\ & + (\mathfrak{g}, K)\text{-modules of lower GK-dim (bigger annihilators)} \end{aligned}$$

Therefore, the set of minimal primes in $\text{Ann}(X \otimes \mathfrak{g})$ will consist of $\{I, \text{Ann}(Y_i)\}$. Since $\text{Ann}(X \otimes \mathfrak{g})$ depends only on the primitive ideal I containing X , the set of minimal primes in $\text{Ann}(X \otimes \mathfrak{g})$, will also depend only on I and so if we have two (\mathfrak{g}, K) -modules X, X' in the same cell and consider the sets of primitive ideals corresponding to the Wgraph neighbors of X, X' we must have

$$\{\text{Ann}(Y_1), \dots, \text{Ann}(Y_k)\} = \{\text{Ann}(Y'_1), \dots, \text{Ann}(Y'_\ell)\}$$

This implies

$$\tau_1(X) = \tau_1(X')$$

and, in fact, infers the equality of the higher derived tau-invariants as well.

REFERENCES

- [Lu] G. Lusztig, *A class of irreducible representations of a Weyl group* Nederl. Akad. Wetensch. Indag. Math. **41** (1979), no. 3, 323–335.
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