

English and L^AT_EX for Mathematicians

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Outline

Mar 22nd: Giving presentations with \LaTeX beamer

This week: Making posters with \LaTeX and a0poster/myposter

Next: Structuring a paper



Minimalistic poster file

```

% !TEX TS-program = xelatex
% !TEX encoding = UTF-8
\documentclass[a0b,final]{myposter}
\usepackage{multicol}
\usepackage{graphicx}
\usepackage{amsmath,amsthm,amssymb}
\usepackage{xltextra,polyglossia}
\setdefaultlanguage[variant=american]{english}
\setotherlanguage{chinese}
\defaultfontfeatures{Mapping=tex-text,Scale=MatchLowercase}
\providecommand\href[2]{\texttt{#2}}

\title{Your poster title}
\author{Your name \\
  \href{}{your e-mail@nwpu.edu.cn}}
\address{Your institute / university}
\logo{\includegraphics[height=13cm]{NWPU.png}}

\begin{document}
\maketitle

\begin{multicols}{3}

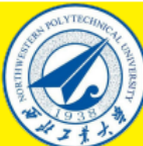
Your poster content

\end{multicols}
\end{document}

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Lie and Courant algebroids



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1 Introduction

Lie algebras play an important role in geometry as they describe the infinitesimal symmetries of spaces as well as of objects in space. A Lie algebra consists of a (usually finite dimensional) vector space \mathfrak{g} together with a skew-symmetric bilinear operation $[\cdot, \cdot]$ that however is not associative, but fulfills the Jacobi identity (1).

The simplest non-trivial example is $\mathfrak{so}(3)$, the vector space \mathbb{R}^3 together with the vector product \times . Lie algebras permit an attractive study such as classification, representation theory, or cohomology theory. Some of them have additional structures, namely a non-degenerate symmetric bilinear inner product $\langle \cdot, \cdot \rangle$ that is compatible in the following sense of (5).

The inner product simplifies the study of the Lie algebras. They are called quadratic Lie algebras. For semi-simple Lie algebras there is a standard construction due to Killing to obtain an inner product.

The research aims of algebroids wants to generalize the action of Lie algebras to a vector bundle $A \rightarrow M$ over a smooth manifold M . The simplest example is the Lie algebroid which beside a skew-symmetric bracket on the sections $\Gamma(A)$ also has an anchor map $\rho: A \rightarrow TM$ subject to a Leibniz rule (2).

Another example are Courant algebroids which generalize the notion of quadratic Lie algebras.

2 Definitions

Definition 1. A Lie algebroid is a vector bundle $A \rightarrow TM$ together with a skew-symmetric bracket $[\cdot, \cdot]$ on its sections and a vector bundle morphism $\rho: A \rightarrow TM$ called the anchor, subject to the rules

$$\begin{aligned} [\phi, \psi, \chi] &= [\phi, \psi, \chi] + [\psi, \phi, \chi] & (1) \\ [\phi, \cdot, \psi] + \rho(\phi)[f, \psi] + \psi \cdot f &= [\phi, \psi, \psi] & (2) \end{aligned}$$

where $\phi, \psi, \chi \in \Gamma(A)$.

Example 2. The Lie algebroid

- the tangent bundle
- Given a vector bundle $V \rightarrow M$, then its frame bundle $\mathcal{F}(V)$ is a principal bundle with structure group $G = \text{GL}(n, \mathbb{R})$ where $n\mathbb{K} = \mathbb{K}$. Then $T\mathcal{F}(V)/G$ is a Lie algebroid over M that acts on V .

Definition 3. A Courant algebroid is a vector bundle $E \rightarrow M$ together with three operations, a bilinear bracket $[\cdot, \cdot]: \Gamma(E) \times \Gamma(E) \rightarrow \Gamma(E)$, a skewline non-degenerate symmetric bilinear form $\langle \cdot, \cdot \rangle: E \times E \rightarrow M \times \mathbb{R}$, and a morphism of vector bundles $\rho: E \rightarrow TM$ called the anchor map, subject to the rules

$$\begin{aligned} [\phi, \psi, \chi] &= [\phi, \psi, \chi] + [\psi, \phi, \chi] & (3) \\ [\phi, \cdot, \psi] + \rho(\phi)[f, \psi] + \psi \cdot f &= [\phi, \psi, \psi] & (4) \\ \rho(\phi)(\psi) &= 2[\phi, \psi, \psi] + \psi \cdot f & (5) \\ \langle \phi, \psi \rangle &= \langle \psi, \phi \rangle & (6) \end{aligned}$$

where $\phi, \psi, \chi \in \Gamma(E)$ and $f \in C^\infty(M)$.

Example 4. A quadratic Lie algebroid $(\mathfrak{g}, [\cdot, \cdot], \langle \cdot, \cdot \rangle)$ is a Courant algebroid over a point.

1. $E = TM \oplus T^*M$ with the inner product $\langle X \oplus \alpha, Y \oplus \beta \rangle = \alpha(Y) + \beta(X)$, anchor $\rho(X \oplus \alpha) = X$ and for $H \in \Omega^2(M)$ with $dH = 0$ we define the Serna bracket as

$$\langle X \oplus \alpha, Y \oplus \beta \rangle := [H](-X, Y) + \langle X, Y \rangle + \alpha(Y) + \beta(X).$$

Then this is a Courant algebroid.

2. Double of a Lie algebroid. Lie Weinstein-Xu [LWX02] Given a Lie algebroid $(A, [\cdot, \cdot], \langle \cdot, \cdot \rangle_A)$ together with the structure of a Lie algebroid on its dual vector bundle $(A^*, [\cdot, \cdot]_{A^*}, \langle \cdot, \cdot \rangle_{A^*})$, their direct sum is a Lie algebroid differential $d_A: \Gamma(A^*) \rightarrow \Gamma(A^* \oplus A)$. This forms a Lie bialgebroid if

$$d_A[\phi, \psi] = [\phi, \psi]_A + [\phi, d_A\psi]_A$$

for all $\phi, \psi \in \Gamma(A)$ where the bracket on A is extended to multisections using a graded Leibniz rule. Then $E := A \oplus A^*$ is endowed with the structure of a Courant algebroid, namely $\langle \phi \oplus \alpha, \psi \oplus \beta \rangle := \langle \phi, \psi \rangle + \langle \alpha, \beta \rangle$, $\rho(\phi \oplus \alpha) = \rho_A(\phi) + \rho_A(\alpha)$ and

$$\langle \phi \oplus \alpha, \psi \oplus \beta \rangle = [\phi, \psi]_A + \langle \alpha, \beta \rangle + \langle \rho_A\phi, \psi \rangle + \langle \phi, \rho_A\beta \rangle + L_{\rho_A\phi}^* \beta - i_{\rho_A\psi} \phi$$

where $\alpha, \beta \in \Gamma(A^*)$.

3 Realization as Q-manifolds

Definition 5. (N-manifold). An N-manifold is a rigidified Bredonoff second countable space (M, \mathcal{O}) with a kind of (real) associative graded commutative algebra, that are locally free, i.e. there is a finite sequence $\rho = (\rho_0, \rho_1, \dots, \rho_k)$ of non-negative integers such that locally

$$\mathcal{O}(U) \cong C^\infty(U) \otimes \wedge^{\rho_0} \mathbb{R}^n \otimes \mathbb{S}^{\rho_1} \mathbb{R}^n \otimes \dots \otimes \mathbb{R}^{\rho_k}.$$

$\dim(M, \mathcal{O}) = \rho_0$.

Example 6. An ordinary smooth manifold M is a trivial N-manifold.

1. Given an N-graded vector bundle $E \rightarrow M$, then M with the structure sheaf $\mathcal{O}(U) := \Gamma(\mathbb{S}^* E^*)$ is a $\mathbb{S}^* E^*$ -[M] in the sense of [24] and $\mathbb{S}^* E^*$ is a $\mathbb{S}^* E^*$ -[M] with the skew-symmetric algebra, then this is an N-manifold.

N-manifolds permit the construction of tangent and cotangent bundles. The latter is generally only Z-graded, but can be made N-graded again by shifting the fiber degrees accordingly. The exterior algebra $\wedge^* \mathbb{S}^* M$ of an N-graded manifold is double graded, i.e. forms has a form degree, but if $\phi \in \wedge^p \mathbb{S}^* M$ is odd and a multisection degree coinciding with the fiber degree for exact k forms $d\phi, f \in \mathcal{O}(M)$.

The sections of Ponson and symplectic manifolds generalize to N-manifolds straight-forwardly. We repeat the structures to be of homogeneous degree.

Example 7 (Rosenberg). Given a pseudo-Einstein vector bundle $(E, \langle \cdot, \cdot \rangle)$, we can interpret $E[1]$ as a Ponson manifold with odd fibers and Ponson bracket of degree -2 via

$$\langle \phi, \psi \rangle := \langle \phi, \psi \rangle, \quad \langle \phi, f \rangle := 0 = \langle f, \psi \rangle$$

for $\phi, \psi \in \Gamma(E^*) \cong \Gamma(E^*)$, $f, g \in C^\infty(M)$ and extended using the Leibniz rule.

Its minimal symplectic realization is a graded symplectic manifold (\mathcal{E}, ω) together with a symplectic morphism of Ponson manifolds $\rho: \mathcal{E} \rightarrow E[1]$

Definition 8. A Q-structure on a graded manifold M is a vector field of degree 1, that commutes with itself, i.e. $Q \in \Gamma(TM)$, $[Q, Q] = 0$

Example 8. compatible Q-structure on symplectic N-manifolds are Hamiltonian. A symplectic manifold of degree 1 is an odd cotangent bundle $M = T^*(M)$. A Q-structure on this is generated by $H \in \Pi \in \Gamma(\wedge^2 T^*M)$ which has to be Ponson, i.e. $\langle H, H \rangle = [H, H]$.

Theorem 10 (Rosenberg). Given a pseudo-Einstein vector bundle E , then Courant structures on E correspond 1:1 with Q-structures $\rho \in \mathcal{O}_E(E)$ on the minimal symplectic realization \mathcal{E} via

$$\begin{aligned} \rho(\phi, \psi) &= \langle \rho(\phi), \psi \rangle, & (7) \\ \langle \phi, \psi \rangle &= \langle \rho(\phi), \psi \rangle, & (8) \\ \langle \phi, \psi \rangle &= \langle \rho(\phi), \psi \rangle. & (9) \end{aligned}$$

where $\phi, \psi \in \Gamma(E) \cong \Gamma(E^*) = \mathcal{O}_E(E)$ and $f \in C^\infty(M) = \mathcal{O}_E(E)$.

We can thus define the standard cohomology of a Courant algebroid $E \rightarrow H_0^*(E) := H^*(\mathcal{O}_E(E))$.

4 Matched pairs

The notion of matched pairs tries to capture two algebroids with additional structure such that their direct sum is again an algebroid.

Definition 11 (Mackenzie). A matched pair of Lie algebroids $(A, \rho_A, [\cdot, \cdot]_A)$ with $i = 1, 2$ is given by a flat connection of such algebroid on the other vector bundle, i.e. $\nabla: \Gamma(A_1) \otimes \Gamma(A_2) \rightarrow \Gamma(A_1)$ and $\tilde{\nabla}: \Gamma(A_2) \otimes \Gamma(A_1) \rightarrow \Gamma(A_2)$ subject to the rules

$$\tilde{\nabla}_\alpha(\rho_A \beta) = -\tilde{\nabla}_\alpha \rho_A \beta + [\tilde{\nabla}_\alpha \rho_A \beta + \tilde{\nabla}_\alpha \rho_A \beta - \tilde{\nabla}_\alpha \rho_A \beta] \quad (10)$$

$$\tilde{\nabla}_\alpha(\rho_B \psi) = -\tilde{\nabla}_\alpha \rho_B \psi + [\tilde{\nabla}_\alpha \rho_B \psi + \tilde{\nabla}_\alpha \rho_B \psi - \tilde{\nabla}_\alpha \rho_B \psi] \quad (11)$$

Example 12. Given two Lie algebras with natural representations, then their twisted sum is again a Lie algebras and therefore they form a matched pair of Lie algebras.

1. Given a Lie algebroid A together with a flat connection on a vector bundle V , then $A \oplus V$ can be endowed with a Lie algebroid structure (the bracket on V is trivial). This is a matched pair of Lie algebroids.

Theorem 13 (Mackenzie). Given a matched pair of Lie algebroids (A_1, A_2) , their direct sum is endowed with the structure of a Lie algebroid and the A_i are Lie subalgebroids.

This becomes obvious in the graded picture where the Q-structure of the Lie algebroid is the Lie algebroid structure.

Definition 14 (MPCA, GL-Sturion). A matched pair of Courant algebroids are two Courant algebroids $(E_1, \langle \cdot, \cdot \rangle_1, \rho_1, [\cdot, \cdot]_1)$, $i = 1, 2$ over the same base M together with an inner product preserving connection of such algebroid on the vector bundle of the other algebroid, such that their direct sum is again a Courant algebroid.

Theorem 15. Given two Courant algebroids $(E_1, \langle \cdot, \cdot \rangle_1, \rho_1, [\cdot, \cdot]_1)$, $i = 1, 2$ together with their direct sum product preserving connections $\tilde{\nabla}$ and $\tilde{\nabla}'$, then they form a matched pair of Courant algebroids iff they are subject to the 5 structure equations ...

The bracket on the sum reads

$$\begin{aligned} [\phi \oplus \alpha, \psi \oplus \beta] &= [\phi, \psi] + \tilde{\nabla}_\alpha \psi - \tilde{\nabla}'_\beta \phi + (\tilde{\nabla}'_\alpha \rho_1 \beta \\ &\quad \otimes [\alpha, \beta] + \tilde{\nabla}'_\alpha \beta - \tilde{\nabla}'_\alpha \alpha + (\tilde{\nabla}'_\alpha \psi)) \end{aligned} \quad (12)$$

where again $\phi, \psi \in \Gamma(E_1)$ and $\alpha, \beta \in \Gamma(E_2)$. Remember that the inner product is

$$\langle \phi \oplus \alpha, \psi \oplus \beta \rangle = \langle \phi, \psi \rangle + \langle \alpha, \beta \rangle$$

Matched pairs of Courant algebroids also have a nice description in the language of supermanifolds, namely they are the sum of two compatible Q-structures of the fibred coproduct of the separate minimal symplectic realizations.

Example 16. Given two quadratic Lie algebras with natural orthogonal representations, then their inner vector space can be endowed with the structure of a quadratic Lie algebras again. They form therefore a matched pair of quadratic Lie algebras.

1. (Mackenzie) Given a Courant algebroid $(E, \langle \cdot, \cdot \rangle, \rho, [\cdot, \cdot])$ together with a flat connection on a pseudo-Einstein vector bundle $(V, \langle \cdot, \cdot \rangle_V)$ over the same base M that preserves the inner product. Then $E \oplus V$ can be endowed with the structure of a Courant algebroid. This type of matched pair plays an important role in the theory of Hamiltonian systems with parts.

4.1 Structure of regular Courant algebroids

Regular means that $\ker \rho \subset E$ is a vector bundle, i.e. has constant rank.

Theorem 17 (Chen-Sturion-Xu).

Corollary 18 (GL-Sturion). Given a flat regular Courant algebroid, then this is a matched pair of a generalized standard Courant algebroid $E_1 := (F \oplus F^*)/H$ with $F \subset TM$ integrable and a bundle of quadratic Lie algebras $E_2 := \rho$.

5 Morphisms and coisotropic calculus

Remark 19. Coisotropic calculus was introduced by A. Weinstein in [We88]. A coisotropic submanifold of the product $M \times N$ of two Ponson manifolds M and N is a generalization of morphisms of Ponson manifolds, namely $L := \text{graph } \phi: M \rightarrow N$ is a coisotropic submanifold iff ϕ is a Poisson morphism. We wish to generalize this notion to Lie and Courant algebroids.

Together with ZB, when we want to study morphisms, weak, and generalized morphisms of Courant algebroids and develop conditions analogously to those of Weinstein.

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[Me09] J. MEKLER: On the geometric structure of hamiltonian systems with parts. J. of Nonlin. Sci. vol. 19, (2009) 717-728. doi:10.1007/s00132-009-0052-3.

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Differences to an article

- only one large page,
- should be eye-catching
- generally informative, no long proofs / details



Poster options

a0b	HPs extended a0 size (the default),
a0	a0 size (118.82cm×83.96cm),
a1	a1 size (83.96cm×59.4cm),
a2	a2 size (59.4cm×41.98cm),
a3	a3 size (41.98cm×29.7cm);
landscape	landscape orientation (the default),
portrait	portrait orientation.
final	everything included (the default),
posterdraft	a3 size, for test on your printer
draft	a3 size, empty boxes instead of images



Title part

- `\title{...}` **Hint:** A short, but concise title is more attracting.
- `\titlecolor{...}`¹ Set the title color (defaults to blue),
 - `\author` can also give an `\authorB`¹ and `\authorC`¹.
 - `\address`¹ You contact address / affiliation. Further addresses with `\addressB` and `\addressC`.
 - `\logo`¹ for an eye-catching item, e.g. institute's logo. logo on the left side with `\leftlogo{your logo}`.
Hint: Also consider other major sponsors.

¹These commands require the class `myposter`.²

²class requires X₃L^AT_EX.



shading the poster¹

`\bgcolors{up}{down}` Fill with color gradient. To make the gradient left-to-right use `\setbggraddir{90}`. To make the background monochrome, use `\bgcolor{color}`.

`\makebackground` To produce the background. Needs to be the first command after `\begin{document}`.

¹requires class `myposter`



dividing the poster

Divide the text into several columns with the `multicols` environment from the package `multicol`. The first argument is the number of columns, e.g.

```
\begin{multicols}{3} % text in three columns
```

difference to a table: text is automatically wrapped,
length of all columns is balanced.



Including pictures

Further pictures, e.g. a graphical representation of simulation data, can also be attracting. Use `[width=\textwidth]` to automatically scale the picture to the text / column width. To obtain appropriate spacing around the picture, use the following:

```
\usepackage{framed}
:
\begin{figure}[h!]
  \begin{framed}
    \includegraphics[width=\textwidth]{%
      {Your picture.png}}
    \end{framed}
    \caption{\label{f:name} Explain what is
      displayed.}
  \end{figure}
```

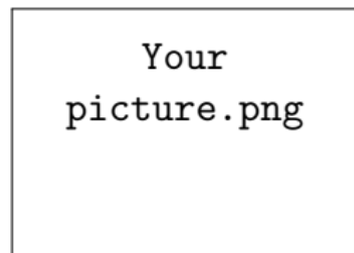


Figure: Explain what is displayed.



Helpful points

- Write short concise paragraphs (whole sentences).
- Use only standard notation.
- Make sections independently readable.
- Refer to other projects / colleagues.
- Give further references to the literature.
- might be helpful to print the poster at the presentation city



Next: Structuring a paper

- How a paper is structured
- How to write a proof
- things to avoid

