Noncommutative Solitons and Integrable Systems

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Ref: MH, ``NC solitons and integrable systems," (to appear soon) [hep-th/0504001].

cf. MH, ``Commuting flows and conservation laws for NC Lax hierarchies," [hep-th/0311206]

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1. Introduction

Successful points on NC theories

- Appearance of new physical objects
- Description of real physics
- Various successful applications to D-brane dynamics etc.

NC Solitons play important roles (Integrable!)

Final goal: NC extension of all soliton theories

Integrable equations in diverse dimensions

4	Anti-Self-Dual Yang-Mills eq.	NC extension
	(instantons) $F_{\mu\nu} = -\widetilde{F}_{\mu\nu}$	(Successful)
3	Bogomol'nyi eq.	NC extension
	(monopoles)	(Successful)
2	KP eq. BCS eq.	NC extension
(+1)	DS eq	(This talk)
1	KdV eq. Boussinesq eq.	NC extension
(+1)	NLS eq. Burgers eq.	(This talk)
<u> </u>	sine-Gordon eq. (affine) Toda field eq	

Dim. of space

Ward's observation: Almost all integrable equations are reductions of the ASDYM eqs.

R.Ward, Phil.Trans.Roy.Soc.Lond.A315(85)451

ASDYM eq.

Reductions

KP eq. BCS eq. Ward's chiral model

KdV eq. Boussinesq eq.

NLS eq. mKdV eq.

sine-Gordon eq. Burgers eq. ...

(Almost all !?)

e.g. [The book of Mason&Woodhouse]

NC Ward's observation: Almost all NC integrable equations are reductions of the NC ASDYM eqs.

MH&K.Toda, PLA316(03)77[hep-th/0211148]

NC ASDYM eq.

Successful

↓ NC Reductions

Reductions

NC KP eq. NC BCS eq. NC Ward's chiral model

NC KdV eq. NC Boussinesq eq.

NC NLS eq. NC mKdV eq.

NC sine-Gordon eq. NC Burgers eq. ... ,

(Almost all !?)

Successful?

A general framework is needed

Program of NC extension of soliton theories

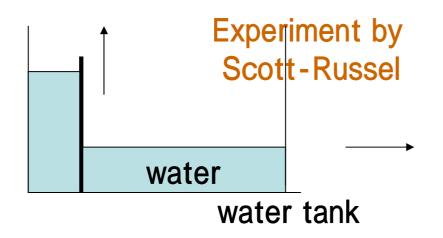
- (i) Confirmation of NC Ward's conjecture
 - NC twistor theory → geometrical origin
 - D-brane interpretations → applications to physics
- (ii) Completion of NC Sato's theory
 - Existence of ``hierarchies" → various soliton eqs.
 - Existence of infinite conserved quantities
 - → infinite-dim. hidden symmetry
 - Construction of multi-soliton solutions
 - Theory of tau-functions → structure of the solution spaces and the symmetry
 - (i),(ii) → complete understanding of the NC soliton theories

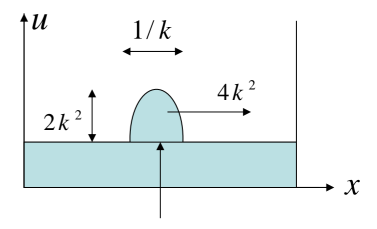
Plan of this talk

- 1. Introduction
- 2. Review of soliton theories
- 3. NC Sato's theory
- 4. Conservation Laws
- 5. Exact Solutions and Ward's conjecture
- 6. Conclusion and Discussion

2. Review of Soliton Theories

KdV equation : describe shallow water waves





This configuration satisfies

$$u = 2k^2 \cosh^{-2}(kx - 4k^3t)$$

solitary wave = soliton

$$\dot{u} + u''' + 6u'u = 0$$
 : KdV eq. [Korteweg-de Vries, 1895]

This is a typical integrable equation.

Let's solve it now!

Hirota's method [PRL27(1971)1192]

$$\dot{u} + u''' + 6u'u = 0$$
 : naively hard to solve

$$u = 2\partial_x^2 \log \tau$$

$$\tau \dot{\tau}' - \tau' \dot{\tau} + 3\tau'' \tau'' - 4\tau' \tau''' + \tau \tau'''' = 0$$

Hirota s bilinear relation : more complicated ?

A solution:
$$\tau = 1 + e^{2(kx - \omega t)}$$
, $\omega = 4k^3$

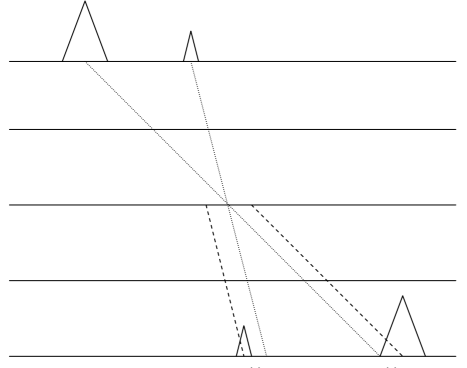
$$\rightarrow u = 2k^2 \cosh^{-2}(kx - 4k^3t)$$
: The solitary wave! (1-soliton solution)

2-soliton solution

$$\tau = 1 + A_1 e^{2\theta_1} + A_2 e^{2\theta_2} + BA_1 A_2 e^{2(\theta_1 + \theta_2)},$$

$$\theta_i = k_i x - 4k_i^3 t, \quad B = \frac{k_1 - k_2}{k_1 + k_2}$$

Scattering process



The shape and velocity is preserved! (stable)

The positions are shifted! (Phase shift)

There are many other soliton eqs. with (similar) interesting properties

- KP equation (2-dim. KdV equation)
 - : describe 2-dim shallow water waves

$$u_{t} + u_{xxx} + 6u_{x}u + \partial_{x}^{-1}u_{yy} = 0 \quad \text{KP} \quad \xrightarrow{\partial_{y}} = 0$$

$$u_{x} := \frac{\partial u}{\partial x} \qquad \partial_{x}^{-1} := \int_{x}^{x} dx' \quad \text{etc.}$$

Sato's theorem: [M.Sato&Y.Sato, 1981]

The solution space of KP eq. is an infinite-dim.

Grassmann mfd. (determined by tau -fcns.)

Many other soliton eqs. are obtained from KP.

[See e.g. The book of Miwa-Jimbo-Date (Cambridge UP, 2000)]

3. NC Sato's Theory

- Sato's Theory: one of the most beautiful theory of solitons
 - Based on the exsitence of hierarchies and tau-functions
- Sato's theory reveals essential aspects of solitons:
 - Construction of exact solutions
 - Structure of solution spaces
 - Infinite conserved quantities
 - Hidden infinite-dim. symmetry
 - Let's discuss NC extension of Sato's theory

Derivation of soliton equations

 Prepare a Lax operator which is a pseudodifferential operator

$$L := \partial_x + u_2 \partial_x^{-1} + u_3 \partial_x^{-2} + u_4 \partial_x^{-3} + \cdots$$

Introduce a differential operator

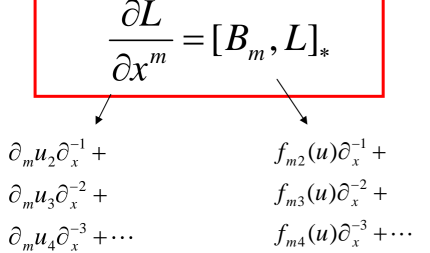
$$B_m := (L * \cdots * L)_{\geq 0}$$
 $m \text{ times}$

Define NC (KP) hierarchy:

$$u_k = u_k(x^1, x^2, x^3, \cdots)$$
Noncommutativity

is introduced here:

$$[x^i, x^j] = i\theta^{ij}$$



Here all products are star product:

Each coefficient yields a differential equation.

Negative powers of differential operators

$$\partial_x^n \circ f \coloneqq \sum_{j=0}^{\infty} \binom{n}{j} (\partial_x^j f) \partial_x^{n-j}$$

$$\frac{n(n-1)(n-2)\cdots(n-(j-1))}{j(j-1)(j-2)\cdots 1}$$
 : binomial coefficient

$$\partial_x^3 \circ f = f\partial_x^3 + 3f\partial_x^2 + 3f\partial_x^1 + f'''$$

$$\partial_x^2 \circ f = f \partial_x^2 + 2f \partial_x + f''$$

$$\partial_{\mathbf{r}}^{-1} \circ f = f \partial_{\mathbf{r}}^{-1} - f \partial_{\mathbf{r}}^{-2} + f'' \partial_{\mathbf{r}}^{-3} - \cdots$$

$$\partial_x^{-2} \circ f = f \partial_x^{-2} - 2f \partial_x^{-3} + 3f \partial_x^{-4} - \cdots$$

binomial coefficient which can be extended to negative n

negative power of differential operator (well-defined!)

Star product:

$$f(x) * g(x) := f(x) \exp\left(\frac{i}{2}\theta^{ij} \overleftarrow{\partial}_i \overrightarrow{\partial}_j\right) g(x)$$

which makes theories ``noncommutative":

$$[x^{i}, x^{j}]_{*} := x^{i} * x^{j} - x^{j} * x^{i} = i\theta^{ij}$$

Closer look at NC KP hierarchy

For m=2

$$\begin{array}{ll} \partial_{x}^{-1} & \partial_{2}u_{2} = \underline{2u_{3}'} + u_{2}'' \\ \partial_{x}^{-2} & \partial_{2}u_{3} = \underline{2u_{4}'} + u_{3}'' + 2u_{2} * u_{2}' + 2[u_{2}, u_{3}]_{*} \\ \partial_{x}^{-3} & \partial_{2}u_{4} = \underline{2u_{5}'} + u_{4}'' + 4u_{3} * u_{2}' - 2u_{2} * u_{2}'' + 2[u_{2}, u_{4}]_{*} \\ \vdots & \vdots \end{array}$$

Infinite kind of fields are represented in terms of one kind of field $u_2 \equiv u$ MH&K.Toda, [hep-th/0309265]

$$u_{x} := \frac{\partial u}{\partial x}$$
$$\partial_{x}^{-1} := \int_{x}^{x} dx'$$

etc.

For m=3

$$\partial_x^{-1}$$
) $\partial_3 u_2 = u_2''' + 3u_3'' + 3u_4'' + 3u_2' * u_2 + 3u_2 * u_2'$
 \vdots

$$u_{t} = \frac{1}{4}u_{xxx} + \frac{3}{4}(u_{x} * u + u * u_{x}) + \frac{3}{4}\partial_{x}^{-1}u_{yy} + \frac{3}{4}[u, \partial_{x}^{-1}u_{yy}]_{*}$$
 (2+1)-dim.
NC KP equation

and other NC equations
$$u = u(x^1, x^2, x^3, \cdots)$$

(NC KP hierarchy equations) $x y t$

(KP hierarchy) → (various hierarchies.)

• (Ex.) KdV hierarchy

Reduction condition

$$L^2 = B_2 (=: \partial_x^2 + u)$$
 : 2-reduction

gives rise to NC KdV hierarchy

which includes (1+1)-dim. NC KdV eq.:

$$u_{t} = \frac{1}{4}u_{xxx} + \frac{3}{4}(u_{x} * u + u * u_{x})$$

Note $\frac{\partial u}{\partial x_{2N}} = 0$: dimensional reduction in x_{2N} directions

KP:
$$u(x^1, x^2, x^3, x^4, x^5, ...)$$

 $x y t$: (2+1)-dim.
KdV: $u(x^1, x^3, x^5, ...)$
 $x t$: (1+1)-dim.

/-reduction of NC KP hierarchy yields wide class of other NC hierarchies

- No-reduction \rightarrow NC KP $(x, y, t) = (x^1, x^2, x^3)$
- 2-reduction \rightarrow NC KdV $(x,t) = (x^1, x^3)$
- 3-reduction \rightarrow NC Boussinesq $(x,t) = (x^1, x^2)$
- 4-reduction → NC Coupled KdV ...
- 5-reduction → ...
- 3-reduction of BKP → NC Sawada-Kotera
- 2-reduction of mKP → NC mKdV
- Special 1-reduction of mKP → NC Burgers

Noncommutativity should be introduced into space-time coords

4. Conservation Laws

• Conservation laws: $\partial_t \sigma = \partial_i J^i = \sigma$: Conserved density time space

Then $Q := \int_{space} dx \sigma$ is a conserved quantity.

$$\therefore \partial_t Q = \int_{space} dx \partial_t \sigma = \int_{spatial \atop inf \ inity} dS_i J^i = 0$$

Conservation laws for the hierarchies

$$\lim_{n \to \infty} \frac{\partial_{m} res_{-1} L^{n} = \partial_{x} J + \theta^{ij} \partial_{j} \Xi_{i}}{\operatorname{space}}$$

I have succeeded in the evaluation explicitly!

 $res_{-r}L^n$: coefficient of ∂_x^{-r} in L^n

Noncommutativity should be introduced in space-time directions only. →

 $t \equiv x^m$

 ∂_j should be space or time derivative \rightarrow ordinary conservation laws!

Infinite conserved densities for the NC soliton eqs. (n=1,2,...,

$$\sigma_{n} = res_{-1}L^{n} + \theta^{im} \sum_{k=0}^{m-1} \sum_{l=0}^{k} {k \choose l} (\partial_{x}^{k-l} res_{-(l+1)} L^{n}) \Diamond (\partial_{i} res_{k} L^{m})$$

$$t \equiv x^m$$
 $res_r L^n$: coefficient of ∂_x^r in L^n

Strachan's product (commutative and non-associative)

$$f(x) \diamond g(x) \coloneqq f(x) \left(\sum_{s=0}^{\infty} \frac{(-1)^s}{(2s+1)!} \left(\frac{1}{2} \theta^{ij} \overleftarrow{\partial}_i \overrightarrow{\partial}_j \right)^{2s} \right) g(x)$$

MH, JMP46 (2005) [hep-th/0311206]

This suggests infinite-dimensional symmetries would be hidden.

We can calculate the explicit forms of conserved densities for the wide class of NC soliton equations.

- Space-Space noncommutativity:
 - NC deformation is slight: $\sigma_n = res_{-1}L^n$
- Space-time noncommutativity
 - NC deformation is drastical:
 - Example: NC KP and KdV equations $([t,x]=i\theta)$

$$\sigma_{n} = res_{-1}L^{n} - 3\theta((res_{-1}L^{n}) \diamond u_{3}' + (res_{-2}L^{n}) \diamond u_{2}')$$

meaningful?

5. Exact Solutions and Ward's conjecture

- We have found exact N-soliton solutions for the wide class of NC hierarchies.
- 1-soliton solutions are all the same as commutative ones because of

$$f(x-vt)*g(x-vt) = f(x-vt)g(x-vt)$$

- Multi-soliton solutions behave in almost the same way as commutative ones except for phase shifts.
- Noncommutativity affects the phase shifts

Exact N-soliton solutions of the NC KP hierarchy

$$L = \Phi \partial_x \Phi^{-1} \quad \text{solves the NC KP hierarchy !}$$

$$\Phi f \coloneqq \left| W(y_1, ..., y_N, f) \right|_{N+1, N+1} \quad \text{of Wronski matrix}$$

$$y_i = \exp \xi(x, \alpha_i) + a_i \exp \xi(x, \beta_i) \quad \text{Etingof-Gelfand-Retakh}$$

$$\xi(x, \alpha) = x_1 \alpha + x_2 \alpha^2 + x_3 \alpha^3 + \cdots \quad \text{[q-alg/9701008]}$$

The exact solutions are actually N-soliton solutions! Noncommutativity might affect the phase shift by $\theta^{ij}\omega_i k$

Exactly solvable!

NC Burgers hierarchy

MH&K.Toda,JPA36(03)11981[hep-th/0301213]

NC (1+1)-dim. Burgers equation:

$$\dot{u} = u'' + 2u * u'$$
: Non-linear &

Infinite order diff. eq. w.r.t. time! (Integrable?)

NC Cole-Hopf transformation

(NC) Diffusion equation:

$$\dot{ au} = au''$$
 : Linear & first order diff. eq. w.r.t. time

(Integrable!)

A solution :
$$\tau = 1 + \sum_{l=1}^{N} e^{k_l^2 t} * e^{\pm k_l x} = 1 + \sum_{l=1}^{N} \underline{e^{\frac{i}{2} k_l^3 \theta}} e^{k_l^2 t \pm k_l x}$$
Deformed!

NC Ward's conjecture (NC NLS eq.)

• Reduced ASDYM eq.: $x^{\mu} \rightarrow (t, x)$ Legare, [hep-th/0012077]

$$(i) \quad B' = 0$$

(ii)
$$C' - \dot{A} + [A, C]_* = 0$$

(*iii*)
$$A' - \dot{B} + [C, B]_* = 0$$

A, B, C: 2 times 2 matrices (gauge fields)

Further Reduction:
$$A = \begin{pmatrix} 0 & q \\ -\overline{q} & 0 \end{pmatrix}, B = \frac{i}{2} \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, C = i \begin{pmatrix} q * \overline{q} & \overline{q}' \\ q' & -\overline{q} * q \end{pmatrix}$$

$$(ii) \Rightarrow \begin{pmatrix} 0 & i\dot{q} - q'' - 2q * \overline{q} * q \\ i\dot{\overline{q}} + \overline{q}'' - 2\overline{q} * q * \overline{q} & 0 \end{pmatrix} = 0$$
 NOT traceless

 $i\dot{q} = q'' + 2q * \overline{q} * q$: NC NLS eq. !!!

Note: $A, B, C \in u(2) \xrightarrow{\theta \to 0} su(2)$ U(1) part is necessary!

NC Ward's conjecture (NC Burgers eq.)

• Reduced ASDYM eq.: $x^{\mu} \rightarrow (t, x)$ MH & K.Toda, JPA36 [hep-th/0301213 v2]

$$(i) \quad \dot{A} + [B, A]_* = 0$$

(ii)
$$\dot{C} - B' + [B, C]_* = 0$$
,

 $A, B, C \in u(1)$

$$\cong u(\infty)$$

should remain

Further Reduction: A = 0, $B = u' - u^2$, C = u

$$(ii) \Rightarrow \dot{u} = u'' + 2u * u'$$

: NC Burgers eq. !!!

Note: Without the commutators [,], (ii) yields:

$$\dot{u} = u'' + \underline{u' * u + u * u'}$$
: neither linearizable nor Lax form

Symmetric

NC Ward's conjecture (NC KdV eq.)

• Reduced ASDYM eq.: $x^{\mu} \rightarrow (t, x)$ MH, (HOT result) [hep-th/0504001]

(*i*)
$$[A, B]_* = 0$$

(ii)
$$A'-C'+[A,C]_*+[D,B]_*=0$$

(iii)
$$\dot{C} - D' + [C, D]_* = 0$$

A, B, C: 2 times 2 matrices (gauge fields)

Further Reduction (different type of Mason-Sparling!):

$$A = \frac{1}{2} \begin{pmatrix} 0 & 0 \\ -u & 0 \end{pmatrix}, B = \begin{pmatrix} 0 & 0 \\ -1 & 0 \end{pmatrix}, C = \begin{pmatrix} 0 & 1 \\ -u & 0 \end{pmatrix}, D = \frac{1}{4} \begin{pmatrix} -u' & 2u \\ -u'' - 2u^2 & u' \end{pmatrix}$$

$$(iii) \Rightarrow \frac{1}{4} \begin{pmatrix} 0 & 0 \\ 4\dot{u} + u''' + 3(u'*u + u*u') & 0 \end{pmatrix} = 0$$

$$\dot{u} + \frac{1}{4}u''' + \frac{3}{4}(u'*u + u*u') = 0$$
 : NC KdV eq. !!!

Note: $A, B, C \in sl(2, R)$

Bad news for D-brane picture? Good news for twistor picture!

6. Conclusion and Discussion

- Confirmation of NC Ward's conjecture Going well
 - NC twistor theory → geometrical origin
 - D-brane interpretations → applications to physics
 Work in progress → [NC book of Mason&Woodhouse ?]
- Completion of NC Sato's theory
 - Existence of ``hierarchies" → Solved!
 - Existence of infinite conserved quantities Successful
 infinite-dim. hidden symmetry

Successful

Construction of multi-soliton solutions

 Theory of tau-functions → description of the symmetry and the soliton solutions work in pro-