《微分几何入门与广义相对论》(上册) 习题解答

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第1章"拓扑空间简介"习题

~1. 试证 $A - B = A \cap (X - B), \forall A, B \subset X$.

证 只须证明等式两边互为包含.

- (A) 设 $x \in A B$, 则 $x \in A$, $x \notin B$. 前者 $x \in A$ 与 $A \subset X$ 结合得 $x \in X$. 再与后者 $x \notin B$ 结合得 $x \in X B$. 结合前者 $x \in A$ 知 $x \in A \cap (X B)$. 于是属于 A B 的元素都属于 $A \cap (X B)$, 因而 $A B \subset A \cap (X B)$.
- (B) 设 $x \in A \cap (X B)$, 则 $x \in A$, $x \in X B$. 后者导致 $x \in X$, $x \notin B$. $x \notin B$ 与前者 $x \in A$ 结合得 $x \in A B$. 于是属于 $A \cap (X B)$ 的元素必定属于 A B, 因而 $A \cap (X B) \subset A B$.
- ~2. 试证 $X (B A) = (X B) \cup A, \forall A, B \subset X.$

证 只须证明等式两边互为包含.

- (A) 设 $x \in X (B A)$, 则 $x \in X$, $x \notin B A$. 后者导致 $x \notin B$ <u>或</u> $x \in A$. $x \notin B$ 与前者 $x \in X$ 结合得 $x \in X B$. 现在是 $x \in A$ 或 $x \in X B$, 即 $x \in (X B) \cup A$. 于是属于 X (B A) 的元素都属于 $(X B) \cup A$, 因而 $X (B A) \subset (X B) \cup A$.
- (B) 设 $x \in (X B) \cup A$, 则 $x \in X B$ 或 $x \in A$. 前者导致 $x \in X$, $x \notin B$. $x \notin B$ 与后者 $x \in A$ 或 的结合,即 $x \in A$ 或 $x \notin B$ 给出 $x \notin B A$. 因此 $x \in X (B A)$. 于是属于 $(X B) \cup A$ 的元素都属于 X (B A), 因而 $(X B) \cup A \subset X (B A)$.
- ~3. 用"对"或"错"在下表中填空:

$f: RR \to RR$	是一一的	是到上的
$f(x) = x^3$	(对)	(对)
$f(x) = x^2$	(错, 正的 $f(x)$ 有两个逆像)	(错, 负的 $f(x)$ 没有逆像)
$f(x) = e^x$	(对)	(错, 0 和负的 f(x) 没有逆像)
$f(x) = \cos x$	(错, $ f(x) \in [0,1]$ 有无数个逆像)	(错, $ f(x) \in (1,\infty)$ 没有逆像)
$f(x) = 5, \ \forall x \in RR$	(错,有无数个逆像)	(错, 除了 $f(x) = 5$ 没有逆像)

- ~4. 判断下列说法的是非并简述理由:
 - (a) 正切函数是 RR 到 RR 的映射;

 - (b) 对数函数是 RR 到 RR 的映射;
 - 答不对. 因为 $x \in (-\infty, 0)$ 没有像 $\log x$.

(c) $(a,b] \subset RR$ 用 \mathcal{T}_u 衡量是开集;

答不对. 因为 T_u 的元素为 RR 的开区间或开区间之并,故 $(a,b] \notin T_u$. 只有 T_u 的元素才是开集,所以 (a,b] 用 T_u 衡量不是开集.

(d) $[a,b] \subset RR$ 用 \mathcal{T}_u 衡量是闭集;

答 对. 因为 $[a,b] \subset RR$, $-[a,b] = RR - [a,b] = (-\infty,a) \cup (b,\infty) \in \mathcal{T}_u$, 所以根据定义 6 知道用 \mathcal{T}_u 衡量 [a,b] 是闭集.

[由 (c) 的结果和 (d) 的推理过程可以知道用通常拓扑 T_u 衡量, (a,b] 既不是 开集 也不是 闭集!]

 \sim 5. 举一反例证明命题 " (RR, T_u) 的无限个开子集之交为开"不真.

解 设开区间族 $O_n = (0, 1/n) \in \mathcal{T}_u$, $(n = 1, 2, \cdots)$. 可知 $\bigcap_{n=1}^{\infty} O_n = \{0\}$. 而单点集 (区间) 不是开区间,即 $\{0\} \notin \mathcal{T}_u$, 故 "无限个开子集之交为开"不真. 事实上 $\{0\}$ 为闭集,因为 $-\{0\} = RR - \{0\} = (-\infty, 0) \cup (0, \infty)$ $\stackrel{\text{定义 } 1(c)}{\in} \mathcal{T}_u$, 故根据 $\{1.2 \text{ 定义 } 6 \text{ 单点集 } \{0\} \text{ 是闭集.}$

~6. 试证 §1.2 例 5 中定义的诱导拓扑满足定义 1 的 3 个条件.

证 诱导拓扑的定义是 (1-2-2) 式: $S := \{V \subset A \mid \exists O \in T \notin V = A \cap O\}.$

条件 1: 必须 <u>存在</u> $O \supset A$, 这时 $V = A \cap O = A$, 即 $A \not\in S$ 的元素. 另外如果 取 $O = \emptyset$, 则 $V = A \cap \emptyset = \emptyset$ 也是 S 的元素.

条件 2: 如果 $V_i = A \cap O_i \in \mathcal{S}$,因为 $\bigcap_i V_i = \bigcap_i (A \cap O_i)^{\frac{4d-2}{d}} A \cap (\bigcap_i O_i)$,显然 有 $\bigcap_i V_i \subset A$. 另外由 $\S 1.2$ 定义 1(b), $\bigcap_i O_i \in \mathcal{T}$,故由诱导拓扑的定义知 $\bigcap_i V_i$ 也是 \mathcal{S} 的元素.

条件 3: 如果 $V_{\alpha} = A \cap O_{\alpha} \in S \ \forall \alpha$,首先我们根据分配律证明 $\cup_{\alpha} V_{\alpha} = \cup_{\alpha} (A \cap O_{\alpha}) = A \cap (\cup_{\alpha} O_{\alpha})$. 注意到 $(A \cap O_{1}) \cup (A \cap O_{2}) = A \cap (O_{1} \cup O_{2})$,所以有 $(A \cap O_{1}) \cup (A \cap O_{2}) \cup (A \cap O_{3}) = [A \cap (O_{1} \cup O_{2})] \cup (A \cap O_{3}) = A \cap [(O_{1} \cup O_{2}) \cup O_{3}]$ ^结章 $A \cap [O_{1} \cup O_{2} \cup O_{3}]$. 推广得 $\cup_{\alpha} (A \cap O_{\alpha}) = A \cap (\cup_{\alpha} O_{\alpha})$. 于是 $\cup_{\alpha} V_{\alpha} = A \cap (\cup_{\alpha} O_{\alpha})$,有 $\cup_{\alpha} V_{\alpha} \subset A$. 另外由 $\S 1.2$ 定义 1(c), $\cup_{\alpha} O_{\alpha} \in T$,故由诱导拓扑的定义知 $\cup_{\alpha} V_{\alpha}$ 也是 S 的元素.

7. 举例说明 (RR^3, T_u) 中存在不开不闭的子集.

答 定义空间的某块内部的所有点以及部分表面点属于该子集 A, 那么 A 既不开也不闭. 不开是因为它不属于 T_u , 即它不能通过有限的开球之交和无限的开球之并得到. 不闭是因为 $-A = RR^3 - A$ 也不属于 T_u , 只有当 $-A \in T_u$ 为开时, A 才是闭的.

~8. 常值映射 $f:(X,T)\to (Y,S)$ 是否连续? 为什么?

答 连续. 所谓常值映射 (§1.1 定义 7) 是指 $\forall x \in X, x \mapsto f(x) = y_0 \in Y$, 只是 Y 的一个元素 (一点). 对 $\forall O \in S$, 根据 §1.1 注 5(2) ②,要么 $f^{-1}[O] = \emptyset$ (当 $y_0 \notin O \in S$),要么 $f^{-1}[O] = X$ (当 $y_0 \in O$). 而 \emptyset 和 X 都是 T 的元素,所以 $f^{-1}[O] \in T$. 根据 §1.2 定义 3a, 这一映射连续.

- $^{\circ}$ 9. 设 $^{\circ}$ 7 为集 $^{\circ}$ 8 上的离散拓扑, $^{\circ}$ 8 为集 $^{\circ}$ 9 上的凝聚拓扑,
 - (a) 找出从 (X,T) 到 (Y,S) 的全部连续映射;
 - (b) 找出从 (Y,S) 到 (X,T) 的全部连续映射.
 - 解 (X,T) 为离散拓扑空间 $(\S1.2 \ M\ 1)$,T 的元素为 X 的所有子集; (Y,S) 为凝聚拓扑空间 $(\S1.2 \ M\ 2)$,S 的元素只有 $2 \ \frown \emptyset$ 和 Y. (如果 X = Y = RR,则 T 的元素为 RR 的所有区间的集合,无论开闭;而 S 的元素也只有 $2 \ \frown \emptyset$ 和 RR.)
 - (a) 从 (X,T) 到 (Y,S) 的任何映射都是连续的. 因为只要是映射,就有逆像,而逆像的集合一定是 X 的子集,又 X 的子集一定是离散拓扑 T 的元素. 因此根据 $\S1.2$ 定义 $\S3a$,这一映射是连续的. 注意因为 S 为凝聚拓扑,定义 $\S3a$ 中现在的 S 只可能有两个: 一是 S 只见 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 S 则 是 S 则 S 则 S 则 是 S 则 S 则 S 则 是 S 则 S 则 S 则 是 S 则 S 则 是 S 则
 - (b) 从 (Y, S) 到 (X, T) 只有常值映射是连续的.常值映射的连续性从习题 8 的结论可以直接看出,下面要证明其他任何映射都不是连续的.如果不是常值映射,则至少有两个像 $x_1, x_2 \in X, x_1 \neq x_2$. 现在考虑 X 的单元素子集 $O_1 = \{x_1\}$ 和 $O_2 = \{x_2\}$. 因为 T 是离散拓扑, X 的所有子集都是它的元素,所以 $O_1, O_2 \in T$. 下面看它们的逆像 $f^{-1}[O_1] = f^{-1}[\{x_1\}]$ 和 $f^{-1}[O_2] = f^{-1}[\{x_2\}]$,当然它们是 Y 的 非空 子集 (不然的话不会有像 x_1 和 x_2). 首先注意到 $f^{-1}[O_1] \cap f^{-1}[O_2] = \emptyset$,因为否则的话必存在原像点 $y \in f^{-1}[O_1] \cap f^{-1}[O_2]$,它有两个不同的像 x_1 和 x_2 ,这与 §1.1 映射的定义 5不符. 如果这一映射是连续的,根据定义 3a,要求 $f^{-1}[O_1], f^{-1}[O_2] \in S$. 而 S 是凝聚拓扑,非空元素只有 Y,连续映射要求 $f^{-1}[O_1] = f^{-1}[O_2] = Y$,这显然与它们的不相交性矛盾.因此,任何多于一个像的映射在此情形下都是不连续的.与前面一样,只要 (Y,S) 是凝聚拓扑空间,(X,T) 可以是任何拓扑空间,这一结论仍然成立.
- ~10. 试证 §1.2 定义 3a 与 3b 的等价性.
 - 证 (A) 从 3a 到 3b, 即要证明如果用 3a 定义的映射连续,则用 3b 定义的任意点都连续; (B) 从 3b 到 3a, 即要证明如果用 3b 定义的任意点都连续,则用 3a 定义的映射连续.

(A) 考虑任意一点的映射 $x \mapsto f(x)$. 在拓扑 S 中任意取两个元素 G' 和 G'',使满足 $f(x) \in G'' \subset G'$. 因为映射是连续的,很据定义 3a 有 $G \equiv f^{-1}[G''] \in \mathcal{T}$,当然 $x \in G$. 所以现在 $\exists G \in \mathcal{T}$ 使 $x \in G$ 且 $f[G] = G'' \subset G'$. 根据定义 3b,映射在点 x 处连续. $x \in X$ 是任意的.

(B) 考虑任意的一个开集 $O \in \mathcal{S}$, 设它的元素为 y_α , 即 $\forall \alpha, y_\alpha \in O$. 如果 y_α 有逆像 $x_\alpha = f^{-1}(y_\alpha)$ 且映射是连续的,则根据定义 3b, 一定存在开集 $G_\alpha \in \mathcal{T}$ 使 $x_\alpha \in G_\alpha$ 且 $f[G_\alpha] \subset O$. 可以证明 $\cup_\alpha G_\alpha = f^{-1}[O]$, 由定义 1(c) 知 $f^{-1}[O] \in \mathcal{T}$. 于是根据定义 3a, 映射连续.最后我们证明 $\cup_\alpha G_\alpha = f^{-1}[O]$, 分两步骤:(i) 所有属于 $\cup_\alpha G_\alpha$ 的元素必属于 $f^{-1}[O]$;(ii) 所有不属于 $\cup_\alpha G_\alpha$ 的元素必不属于 $f^{-1}[O]$.(i)设 $f^{-1}[O]$ 。(i)设 $f^{-1}[O]$ 。(i)设 $f^{-1}[O]$ 。(i)设 $f^{-1}[O]$ 。(i)设 $f^{-1}[O]$ 。(ii)设 $f^{-1}[O]$),因为否则的话有 $f^{-1}[O]$ 。(ii)设 $f^{-1}[O]$ 。 这时 $f^{-1}[O]$,因为否则的话有 $f^{-1}[O]$,这一个 $f^{-1}[O]$ 。(ii)设 $f^{-1}[O]$),这一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,是有一个人间,但是显然这一结论不成之!

根据定义 3b 似乎可以得到如下定理: 如果在所有点 $x \in X$ 上连续,则对 \forall 满足 $f(x) \in G'$ 的 $G' \in S$, $\exists G \in T$ 使 $x \in G$ 且 f[G] = G'. 与定义的区别在于 f[G] = G' 而不是 $f[G] \subset G'$. 现在考虑任意的一个开集 $O \in S$, 设它的元素为 y_{α} , 即 $\forall \alpha$, $y_{\alpha} \in O$. 如果 y_{α} 有逆像 $x_{\alpha} = f^{-1}(y_{\alpha})$ 且映射是连续的,则根据由 定义 3b 推出的此定理,一定存在开集 $G_{\alpha} \in T$ 使 $x_{\alpha} \in G_{\alpha}$ 且 $f[G_{\alpha}] = O$. 于是 $f^{-1}[O] = G_{\alpha} \in T$,于是根据定义 3a,映射连续.

11. 试证任一开区间 $(a,b) \subset RR$ 与 RR 同胚.

证 注意到映射 $f: x \mapsto \tan x$ 是 $\left(-\frac{\pi}{2}, \frac{\pi}{2}\right) \to \left(-\infty, \infty\right) = RR$ 的一一到上映射. 令 $y = \alpha x + \beta$, 我们解 $\left\{ \begin{array}{l} -\frac{\pi}{2} = \alpha a + \beta \\ \frac{\pi}{2} = \alpha b + \beta \end{array} \right.$ 得 $\left\{ \begin{array}{l} \alpha = \frac{\pi}{b-a} \\ \beta = -\frac{\pi}{2} \frac{a+b}{b-a} \end{array} \right.$, 于是 $y = \frac{\pi}{b-a} x - \frac{\pi}{2} \frac{a+b}{b-a} = \frac{\pi}{b-a} (x - \frac{a+b}{2})$.

构造映射 $f: x \mapsto \tan\left[\frac{\pi}{b-a}(x-\frac{a+b}{2})\right]$, 它是 $(a,b) \to RR$ 的一一到上映射. 下面证明 f 对 $((a,b), T'_u) \to (RR, T_u)$ 连续以及 f^{-1} 对 $(RR, T_u) \to ((a,b), T'_u)$ 连续, 其中 T'_u 为 T_u 的诱导拓扑. 根据 $\S1.2$ 定义 S_u 3a, 从图像上看这一结论是不证自明的. 因此根据 $\S1.2$ 定义 S_u 4, 这是同胚映射,拓扑子空间 S_u S_u 短射空间 S_u S_u

12. 设 X_1 和 X_2 是 RR 的子集, $X_1 \equiv (1,2) \cup (2,3)$, $X_2 \equiv (1,2) \cup [2,3)$. 以 T_1 和 T_2 分别代表由 RR 的通常拓扑在 X_1 和 X_2 上的诱导拓扑.拓扑空间 (X_1, T_1)

和 (X_2, \mathcal{T}_2) 是否连通?

解从直观图像我们可以知道 (X_1, T_1) 不连通而 (X_2, T_2) 连通,下面我们证明这一结论. 首先根据诱导拓扑的定义 [$\S1.1$ 例 5 式 (1-2-2)] 知道 T_1 和 T_2 分别是包含于 X_1 和 X_2 的所有开区间以及开区间之并的集合.

(A) (X_1, T_1) 的不连通性. 首先 (1,2) 和 (2,3) 都是开区间,所以它们都是 T_1 的元素,所以是开的. 其次,因 $-(1,2) = X_1 - (1,2) = (2,3) \in T_1$ 是开的,所以根据 $\S1.2$ 定义 6, (1,2) 是闭的. 同样可以说明 (2,3) 也是闭的. 因此拓扑空间 (X_1, T_1) (至少)有 4 个既开又闭的子集 \emptyset 、 X_1 、 (1,2) 和 (2,3),所以根据 $\S1.2$ 定义 T_1 它是不连通的. 当然,这正是 $\S1.2$ 例 9 的一个特例. 下面说明除了这 4 个,没有其他的既开又闭的子空间. 属于 T_1 的子空间 (子区间、子集)只有 4 种类型,如 (a) T_1 (b) T_2 (c) T_1 (c) T_2 (d) T_3 (e) T_4 (e) 是闭而不开的 (补集属于 T_4 而本身不属于 T_4 而补集不属于 T_4 (b) 是闭而不开的 (补集属于 T_4 而补集也不属于 T_4). 因此没有其他的既开又闭的子集 (本身和补集都属于 T_4).

(B) (X_2, T_2) 的连通性. 首先注意到 (1,2) 是开的而 [2,3) 不是开的 (其实是闭的,见下). [2,3) 的不开性是因为: 根据诱导拓扑的定义,现在找不到 $O \in T_u$,能使 $[2,3) = X_2 \cap O = [(1,2) \cup [2,3)] \cap O$,所以 $[2,3) \notin T_2$. 其次,因 $-(1,2) = X_2 - (1,2) = [2,3) \notin T_2$,不是开的,所以根据 §1.2 定义 6, (1,2) 不是闭的. 而 $-[2,3) = X_2 - [2,3) = (1,2) \in T_2$,所以根据定义 6, [2,3) 是闭的. 也就是说 (1,2) 是开而不闭的,而 [2,3) 是闭而不开的. 再根据 (A) 中最后的讨论,可知除了 \emptyset 和 X_2 ,没有其他的既开又闭的子集 (子区间),因此根据 §1.2 定义 7,它是连通的.

13. 任意集合 X 配以离散拓扑 T 所得的拓扑空间是否连通?

解不连通,证明如下: 所谓离散拓扑是指 X 的所有子集都是 T 的元素 (\S 1.2 例 1). 此时对任意的 $A \subset X$, 有 $-A = X - A \in T$. 根据 \S 1.2 定义 6, A 是闭的. 也就是说 X 的任何子集都是既开又闭的. 所以根据 \S 1.2 定义 7, 离散拓扑空间不连通,这也正是"离散"的由来.

由此也可以看出凝聚拓扑 T 一定是连通的,因为它只有两个元素 \emptyset 和 X,其后果是对任何其他的 $A \subset X$,有 $A \notin T$ 及 $-A = X - A \notin T$. 根据定义 6, A 既不是开的也不是闭的.只有 \emptyset 和 X 是既开又闭的,根据定义 7,故而连通.也是"凝聚"的由来.

~14. 设 $A \subset B$, 试证 (a) $\bar{A} \subset \bar{B}$; 提示: $A \subset B$ 表明 \bar{B} 是含 A 的闭集. (b) $i(A) \subset i(B)$.

证 这两个结论从图像上来看是显然的.

- (a) 由 $\S1.2$ 定理 1-2-3(a) ②, $B \subset \bar{B}$,故 $A \subset B \subset \bar{B}$.根据 $\S1.2$ 定义 $\S1.2$ 定义 $\S1.2$ 包含 A 的 <u>最小</u> 闭集,也就是包含 A 的 <u>所有</u> 闭集的交集.既然现在 $A \subset \bar{B}$,而根据 $\S1.2$ 定理 1-2-3(a) ①, \bar{B} 是闭集,所以 \bar{B} 也是定义 $\S1.2$ 中的 C_α 之一.又 $\bar{A} \subset C_\alpha$ $\forall \alpha$,故有 $\bar{A} \subset \bar{B}$.还可以利用习题 15 的结果证明: $\forall x \in \bar{A}$,取 x 的邻域 N,根据 \Rightarrow ,知 $N \cap A$ 非空.而 $A \subset B$,如果 $N \cap A$ 非空,必有 $N \cap B$ 非空.然后利用 \Leftarrow ,有 $x \in \bar{B}$.于是属于 \bar{A} 的元素必属于 \bar{B} ,根据 $\S1.1$ 的定义 1, $\bar{A} \subset \bar{B}$.
- (b) 由 §1.2 定理 1-2-3(b) ②, $i(A) \subset A$, 故 $i(A) \subset A \subset B$. 根据 §1.2 定义 9, 内部 i(B) 是 包含于 B 的 最大 开集,也就是包含于 B 的 所有 开集的并集. 既然现在 $i(A) \subset B$, 而根据 §1.2 定理 1-2-3(b) ①, i(A) 是开集,所以 i(A) 也是定义 9 中的 O_{α} 之一. 又 $O_{\alpha} \subset i(B) \ \forall \alpha$, 故有 $i(A) \subset i(B)$.
- ~15. 试证 $x \in \overline{A} \Leftrightarrow x$ 的 <u>任一</u> 邻域与 A 之交集非空. 对 ⇒ 证明的提示: 设 $O \in \mathcal{T}$ 且 $O \cap A = \emptyset$, 先证 $A \subset X O$, 再证 (利用闭包定义) $\overline{A} \subset X O$.

证 这两个方向我们都通过等价的逆否命题来证明. \Rightarrow 的逆否命题表述为: 如果 <u>存在</u> x 的邻域,它与 A 的交集为空,则 $x \notin \overline{A}$; \Leftarrow 的逆否命题表述为: 如果 $x \notin \overline{A}$,则一定 存在 x 的邻域,它与 A 的交集为空.

⇒: 首先, 如果 $O \cap A = \emptyset$, 那么当 $x \in A$ 时, 必有 $x \notin O$. 当然 $x \in X$, 根据差集的定义 (§1.1 定义 2) 知这时必有 $x \in X - O$. 因此若 $O \cap A = \emptyset$, 则 $A \subset X - O$. 现在设 $O \in T$ 为任一开集,则 X - (X - O) $\stackrel{\text{Jer}}{=}^2$ (X - X) $\cup O = \emptyset \cup O = O \in T$. 根据§1.2 定义 6 知 X - O 是闭集. 既然 $A \subset X - O$, 而 X - O 是闭集,根据§1.2 闭包的定义 8: \bar{A} 是所有包含 A 的闭集的交集,自然 X - O 是定义中的 C_{α} 之一,所以 $\bar{A} \subset X - O$. 至此我们证明了:对任一开集 $O \in T$,如果 $O \cap A = \emptyset$,则有 $\bar{A} \subset X - O$. 下面我们令 O 是 x 的邻域,即 $x \in O$. 与 $\bar{A} \subset X - O$ 结合立即知道 $x \notin \bar{A}$. 因为如果 $x \in \bar{A}$ 的话,由 $\bar{A} \subset X - O$ 有 $x \in X - O$,即有 $x \notin O$,这与 $x \in O$ 矛盾.于是我们证明了:如果 x 存在某个开邻域 O,它与 A 的交集为空,则 $x \notin \bar{A}$. 这就是 ⇒ 的逆否命题. 当然如果 O 非开的话,结论依然成立,因为非开的比开的要"大",如果非开的与 O 的交集为空,则开的肯定与 O 的交集为空.换句话说非开的至少带有部分边界,它如果与 O 不相交,那么它比开的要距离 O 更远.(但是证明过程中为何要用到 O 为开?)

 \Leftarrow : 如果 $x \notin \bar{A}$, 根据 §1.2 定理 1-2-3(a) ② $A \subset \bar{A}$ 有 $x \notin A$. 这时必定存在 x 的某个邻域 $N, x \in N$, 使得 $N \cap A = \emptyset$. 证明如下: 因为 $x \notin A$, 所以有 $x \in X - A$. 现在在 X - A 内取 x 的某个邻域,即 $x \in N \subset X - A$. 这样得到 的 N 必满足 $N \cap A = \emptyset$, 因为 $N \subset X - A$ 表明 N 的元素必不属于 A [属于 N 的元素必属于 X - A (§1.1 定义 1), 属于 X - A 的元素必不属于 A (§1.1 定义 2).], 因此 N 与 A 不相交. 命题得证.

16. 试证 RR 不是紧致的.

证以 NN 代表自然数集,则 $\{(-n,n)|n\in NN\}$ 是 RR 的开覆盖,它没有有限子覆盖.

附. 设 C 是拓扑空间 (X,T) 的紧致子集, $A \subset C$ 且 A 是 (X,T) 的闭子集,则 A 必紧致.

第2章"流形和张量场"习题

 $^{-1}$. 试证 $\S 2.1$ 例 2 定义的拓扑同胚映射 ψ_{i}^{\pm} 在 O_{i}^{\pm} 的所有交叠区上满足相容性 条件,从而证实 S^{1} 确是 1 维流形.

证 设 (x,y) 是 RR^2 的自然坐标,定义开半圆周(不包含两端点)如下: O_i^+ := $\{(x,y) \in S^1 | x^i > 0\}, \ O_i^-$:= $\{(x,y) \in S^1 | x^i < 0\}, \ i = x,y, \ \mathcal{O}$ 别对应左右和上下开半圆. 定义 O_i^\pm 到 RR 的单位开区间 V = (-1,1) 的同胚映射 ψ_i^\pm 为如下的投影映射: $\psi_x^\pm(x,y) = y, \ \psi_y^\pm(x,y) = x$. 下面证明开半圆交叠区满足相容性条件. 我们就以第一象限的交叠区为例,它是 O_x^+ 和 O_y^+ 的交叠,即 $O_x^+ \cap O_y^+ \neq \emptyset$. 相应的映射为:

 $O_x^+ \to V_x^+ = \psi_x^+[O_x^+]$:

$$\psi_x^+: (x,y) \mapsto x^1 = y,$$

即为

$$x^{1} = \psi_{x}^{+}(x, y) = \psi_{x}^{+}(\sqrt{1 - y^{2}}, y) = y$$
,

其逆映射为 $V_x^+ \rightarrow O_x^+ = (\psi_x^+)^{-1} [V_x^+]$:

$$(\psi_x^+)^{-1}: x^1 \mapsto (x,y) = \left(\sqrt{1 - (x^1)^2}, x^1\right),$$

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即为

$$(x,y) = (\psi_x^+)^{-1}(x^1) = (\sqrt{1 - (x^1)^2}, x^1);$$

 $O_y^+ \to V_y^+ = \psi_y^+ [O_y^+]$:

$$\psi_y^+ : (x, y) \mapsto x'^1 = x,$$

即为

$$x'^{1} = \psi_{y}^{+}(x, y) = \psi_{y}^{+}(x, \sqrt{1 - x^{2}}) = x$$
.

于是复合映射 $\psi_y^+ \circ (\psi_x^+)^{-1}$ 为 $V_x^+ \to \psi_x^+ \cap \psi_y^+ \to V_y^+$. 根据 §1.1 定义 8 知 $\psi_y^+ \circ (\psi_x^+)^{-1} : x^1 \mapsto x'^1$ 给出复合函数:

$$x'^{1} = (\psi_{y}^{+} \circ (\psi_{x}^{+})^{-1})(x^{1}) = \psi_{y}^{+} \left((\psi_{x}^{+})^{-1}(x^{1}) \right)$$
$$= \psi_{y}^{+} \left(\sqrt{1 - (x^{1})^{2}}, x^{1} \right) = \sqrt{1 - (x^{1})^{2}}.$$

于是我们知道复合映射 $\psi_y^+ \circ (\psi_x^+)^{-1}$ 的 1 个 1 元函数为:

$$x'^{1} = \phi^{1}(x^{1}) = \sqrt{1 - (x^{1})^{2}}$$
,

显然在单位线段内 ($|x^1| < 1$) 无限可微并连续,即是 C^{∞} 的,因此光滑.同样可以证明其他的复合映射 $\psi_{\beta} \circ \psi_{\alpha}^{-1}$ 也都是光滑的,于是图 (O_1^-, ψ_1^-) 与图 (O_2^+, ψ_2^+) 相交相容 (第二象限),图 (O_1^-, ψ_1^-) 与图 (O_2^-, ψ_2^-) 相交相容 (第三象限),图 (O_1^+, ψ_1^+) 与图 (O_2^-, ψ_2^-) 相交相容 (第四象限).

用同样方法可以证明例 3 的 S^2 是 2 维流形. 设 (x,y,z) 是 RR^3 的自然坐标,定义开半球面(不包含圆周边界)如下: $O_i^+:=\{(x,y,z)\in S^2|\ x^i>0\},$ $O_i^-:=\{(x,y,z)\in S^2|\ x^i<0\},\ i=x,y,z,$ 分别对应左右、前后、上下开半球面. 定义 O_i^\pm 到 RR^2 的单位开圆盘 $D=\{(x,y)\in RR^2|\ \sqrt{x^2+y^2}<1\}$ 的同胚映射 ψ_i^\pm 为如下的投影映射: $\psi_x^\pm(x,y,z)=(y,z),\ \psi_y^\pm(x,y,z)=(x,z),$ $\psi_z^\pm(x,y,z)=(x,y).$ 下面证明开半球面交叠区满足相容性条件. 我们就以第一卦限的交叠区为例,它是 O_x^+ 、 O_y^+ 和 O_z^+ 的交叠. 注意现在有 3 块坐标域交叠,要分别证明它们两两相容. 下面以 $O_x^+\cap O_y^+$ 为例. 相应的映射为:

$$O_x^+ \to D_x^+ = \psi_x^+ [O_x^+]$$
:

$$\psi_x^+: (x, y, z) \mapsto (x^1, x^2) = (y, z),$$

即为

$$(x^1, x^2) = \psi_x^+(x, y, z) = \psi_x^+(\sqrt{1 - y^2 - z^2}, y, z) = (y, z)$$
,

其逆映射为 $D_x^+ o O_x^+ = (\psi_x^+)^{-1} [D_x^+]$:

$$(\psi_x^+)^{-1}:(x^1,x^2)\mapsto (x,y,z)=\left(\sqrt{1-(x^1)^2-(x^2)^2},x^1,x^2\right)\,,$$

即为

$$(x,y,z) = (\psi_x^+)^{-1}(x^1,x^2) = (\sqrt{1 - (x^1)^2 - (x^2)^2}, x^1, x^2);$$

 $O_y^+ \to D_y^+ = \psi_y^+ [O_y^+]$:

$$\psi_y^+:(x,y,z)\mapsto (x'^1,x'^2)=(x,z)\,,$$

即为

$$(x'^{1}, x'^{2}) = \psi_{y}^{+}(x, y, z) = \psi_{y}^{+}(x, \sqrt{1 - x^{2} - z^{2}}, z) = (x, z).$$

于是复合映射 $\psi_y^+ \circ (\psi_x^+)^{-1}$ 为 $D_x^+ \to \psi_x^+ \cap \psi_y^+ \to D_y^+$. 根据 $\S 1.1$ 定义 $\S 2.1$ 知 $\psi_y^+ \circ (\psi_x^+)^{-1} : (x^1, x^2) \mapsto (x'^1, x'^2)$ 给出复合函数:

$$(x'^{1}, x'^{2}) = (\psi_{y}^{+} \circ (\psi_{x}^{+})^{-1})(x^{1}, x^{2}) = \psi_{y}^{+} ((\psi_{x}^{+})^{-1}(x^{1}, x^{2}))$$
$$= \psi_{y}^{+} (\sqrt{1 - (x^{1})^{2} - (x^{2})^{2}}, x^{1}, x^{2}) = (\sqrt{1 - (x^{1})^{2} - (x^{2})^{2}}, x^{2}).$$

于是我们知道复合映射 $\psi_y^+ \circ (\psi_x^+)^{-1}$ 的 2 个 2 元函数为:

$$\left\{ \begin{array}{l} x'^1 = \phi^1(x^1, x^2) = \sqrt{1 - (x^1)^2 - (x^2)^2} \ , \\ x'^2 = \phi^2(x^1, x^2) = x^2 \ , \end{array} \right.$$

显然在单位圆盘内无限可微并连续, 因此光滑.

2. 说明 n 维矢量空间可看作 n 维平庸流形.

答 因为 n 维矢量空间是能用一个坐标域覆盖的流形,所以是平庸流形.

3. 设 X 和 Y 是拓扑空间, $f: X \to Y$ 是同胚.若 X 还是个流形,试给 Y 定义一个微分结构使 $f: X \to Y$ 升格为微分同胚.

答 根据 $\S1.2$ 定义 4, 如果 f 是拓扑空间之间的同胚映射,那么它是一一到上的,存在逆映射 $f^{-1}: Y \to X$,且 f 和 f^{-1} 都连续. 现在 X 是个流形,那么 Y 可以通过 X 获得微分结构: 对 X 用映射 ψ 获取坐标 $\psi: X \to RR^n$,则对 Y 可通过映射 $\psi \circ f^{-1}: Y \to RR^n$ 获取坐标.

 $^{-}$ 4. 设 $\{x,y\}$ 为 RR^2 的自然坐标,C(t) 是曲线,参数表达式为 $x = \cos t, y = \sin t,$ $t \in (0,\pi)$. 若 $p = C(\pi/3)$,写出曲线在 p 的切矢在自然坐标基的分量,并画图表出该曲线及该切矢.

解在自然坐标下, $C(t)=(x(t),y(t))=(\cos t,\sin t)$,有 $\frac{d}{dt}C(t)=(\sin t,-\cos t)$. 在 p 点的切矢为 $v(p)=\frac{d}{dt}C(t)|_{p}=\frac{d}{dt}C(t)|_{t=\pi/3}=(\sin\frac{\pi}{3},-\cos\frac{\pi}{3})=(\frac{\sqrt{3}}{2},-\frac{1}{2})$,即 p 点的切矢在自然坐标基的分量为 $v_{x}=\frac{\sqrt{3}}{2},v_{y}=-\frac{\sqrt{1}}{2}$.

5. 设曲线 C(t) 和 $C'(t) \equiv C(2t_0 - t)$ 在 $C(t_0) = C'(t_0)$ 点的切矢分别为 v 和 v', 试证 v + v' = 0.

证 因 $C'(t') = C(2t_0 - t')$,根据定义,曲线 C'(t') 的切矢为 $v'(t') = \frac{d}{dt'}C'(t') = -C^{(1)}(2t_0 - t')$,这里 $C^{(1)}(x)$ 代表 C(x) 的一阶导数. 于是在 $t' = t_0$ 点, $v'(t_0) = -C^{(1)}(t_0)$. 另一方面,曲线 C(t) 的切矢为 $v(t) = \frac{d}{dt}C(t) = C^{(1)}(t)$. 于是在 $t = t_0$ 点, $v(t_0) = C^{(1)}(t_0)$. 故在这一点上有 $C(t_0) = C'(t_0)$, $v(t_0) + v'(t_0) = 0$.

 $^{\sim}$ 6. 设 O 为坐标系 $\{x^{\mu}\}$ 的坐标域, $p \in O, v \in V_p, v^{\mu}$ 是 v 的坐标分量,把坐标 x^{μ} 看作 O 上的 C^{∞} 函数,试证 $v^{\mu} = v(x^{\mu})$. 提示:用 $v = v^{\nu}X_{\nu}$ 两边作用于 函数 x^{μ} .

证 把坐标 x^{μ} 看作 O 上的 C^{∞} 函数,即 (2-2-1') 式中的 f,以矢量式 $v = v^{\nu} X_{\nu}$ 作用上去后得到实数 $(V_p \to RR)$: $v(x^{\mu}) = v^{\nu} X_{\nu}(x^{\mu})$. 这里 $v \in V_p$ 是 p 点 的矢量, $v(x^{\mu}) \in RR$ 是个实数; p 点的坐标基矢 $X_{\nu} \in V_p$ 也是矢量,而 $X_{\nu}(x^{\mu}) \in RR$ 也是个实数; $v^{\nu} \in RR$ 是个实数代表 v 的坐标分量.然后再利用定义式 (2-2-1'), $X_{\nu}(x^{\mu}) = \frac{\partial}{\partial x^{\nu}} x^{\mu} = \delta_{\nu}^{\mu} = \delta_{\nu}^{\mu}$,即有 $v(x^{\mu}) = v^{\nu} \delta_{\nu}^{\mu} = v^{\mu}$.

7. 设 M 是 2 维流形, (O,ψ) 和 (O',ψ') 是 M 上的两个坐标系,坐标分别为 $\{x,y\}$ 和 $\{x',y'\}$,在 $O\cap O'$ 上的坐标变换为 $x'=x,\,y'=y-\Omega x$ $(\Omega=常数)$,试分别写出坐标基矢 $\partial/\partial x,\,\partial/\partial y$ 用坐标基矢 $\partial/\partial x',\,\partial/\partial y'$ 的展开式.

解 坐标基矢 $X_{\mu} = \frac{\partial}{\partial x^{\mu}}$ 的变换关系为 (2-2-5) 式: $X_{\mu} = \frac{\partial x'^{\nu}}{\partial x^{\mu}}|_{p}X'_{\nu}$. 所以现在

$$X_{x} = \frac{\partial x'}{\partial x} X'_{x} + \frac{\partial y'}{\partial x} X'_{y} = X'_{x} - \Omega X'_{y} ,$$

$$X_{y} = \frac{\partial x'}{\partial y} X'_{x} + \frac{\partial y'}{\partial y} X'_{y} = X'_{y} ,$$

即

$$\frac{\partial}{\partial x} = \frac{\partial}{\partial x'} - \Omega \frac{\partial}{\partial y'},$$

$$\frac{\partial}{\partial y} = \frac{\partial}{\partial y'}.$$

也可以这样得到: 因 f(x,y) = f'(x',y'), 故有

$$\frac{\partial}{\partial x}(f) = \frac{\partial f}{\partial x} = \frac{\partial x'}{\partial x} \frac{\partial f'}{\partial x'} + \frac{\partial y'}{\partial x} \frac{\partial f'}{\partial y'} = \frac{\partial f'}{\partial x'} - \Omega \frac{\partial f'}{\partial y'}$$
$$= \left(\frac{\partial}{\partial x'} - \Omega \frac{\partial}{\partial y'}\right)(f) ,$$

此即上面的第一个关系.

 \tilde{a} (a) 试证式 (2-2-9) 的 [u,v] 在每点满足矢量定义 (§2.2 定义 2) 的两条件,从而的确是矢量场. (b) 设 u,v,w 为流形 M 上的光滑矢量场,试证

$$[[u,v],w]+[[w,u],v]+[[v,w],u]=0$$
 (此式称为 **雅可比恒等式**).

证 (a) [u, v] 满足 §2.2 定义 2(a):

$$[u,v](\alpha f + \beta g) \stackrel{(2-2-9)}{=} u(v(\alpha f + \beta g)) - v(u(\alpha f + \beta g))$$

$$\stackrel{\not}{\stackrel{\boxtimes}{=}} \chi_2(a) = u(\alpha v(f) + \beta v(g)) - v(\alpha u(f) + \beta u(g))$$

$$\stackrel{\not}{\stackrel{\boxtimes}{=}} \chi_2(a) = \alpha u(v(f)) + \beta u(v(g)) - \alpha v(u(f)) - \beta v(u(g))$$

$$= \alpha [u(v(f)) - v(u(f))] + \beta [u(v(g)) - v(u(g))]$$

$$\stackrel{(2-2-9)}{=} \alpha [u,v](f) + \beta [u,v](g) .$$

[u, v] 满足 §2.2 定义 2(b):

$$\begin{split} [u,v](fg) &\stackrel{(2\text{-}2\text{-}9)}{=} \quad u(v(fg)) - v(u(fg)) \\ &\stackrel{\Xi \not \boxtimes 2(b)}{=} \quad u(f|_p v(g) + g|_p v(f)) - v(f|_p u(g) + g|_p u(f)) \\ &\stackrel{\Xi \not \boxtimes 2(a)}{=} \quad f|_p u(v(g)) + g|_p u(v(f)) - f|_p v(u(g)) - g|_p v(u(f)) \\ &= \quad f|_p [u(v(g)) - v(u(g))] + g|_p [u(v(f)) - v(u(f))] \\ &\stackrel{(2\text{-}2\text{-}9)}{=} \quad f|_p [u,v](g) + g|_p [u,v](f) \; . \end{split}$$

(b) 雅可比恒等式:

$$[[u, v], w] + [[w, u], v] + [[v, w], u]$$

$$= [uv - vu, w] + [wu - uw, v] + [vw - wv, u]$$

$$= (uv - vu)w - w(uv - vu) + (wu - uw)v - v(wu - uw)$$

$$+ (vw - wv)u - u(vw - wv)$$

$$= uvw - vuw - wuv + wvu + wuv - uwv - vwu + vuw$$

$$+ vwu - wvu - uvw + uwv$$

$$= 0.$$

- $^{\circ}$ 9. 设 $\{r,\varphi\}$ 为 RR^2 中某开集 (坐标域) 上的极坐标, $\{x,y\}$ 为自然坐标,
 - (a) 写出极坐标系的坐标基矢 $\partial/\partial r$ 和 $\partial/\partial \varphi$ (作为坐标域上的矢量场) 用 $\partial/\partial x$, $\partial/\partial y$ 展开的表达式.
 - (b) 求矢量场 $[\partial/\partial r, \partial/\partial x]$ 用 $\partial/\partial x, \partial/\partial y$ 展开的表达式.
 - (c) 令 $\hat{e}_r \equiv \partial/\partial r$, $\hat{e}_\varphi \equiv r^{-1}\partial/\partial \varphi$, 求 $[\hat{e}_r,\hat{e}_\varphi]$ 用 $\partial/\partial x$, $\partial/\partial y$ 展开的表达式.

解 (a) 因 $x = r\cos\varphi$, $y = r\sin\varphi$, 有 $r = \sqrt{x^2 + y^2}$, $\tan\varphi = \frac{y}{x}$ 和 $\cos\varphi = \frac{x}{\sqrt{x^2 + y^2}}$, $\sin\varphi = \frac{y}{\sqrt{x^2 + y^2}}$. 利用基矢的变换关系 (2-2-5) $e_\mu = \frac{\partial x'^\nu}{\partial x^\mu} e'_\nu$, 有

$$\begin{aligned} e_r &= \frac{\partial x}{\partial r} e_x + \frac{\partial y}{\partial r} e_y = \cos \varphi \, e_x + \sin \varphi \, e_y \; , \\ e_\varphi &= \frac{\partial x}{\partial \varphi} e_x + \frac{\partial y}{\partial \varphi} e_y = -r \sin \varphi \, e_x + r \cos \varphi \, e_y \; , \end{aligned}$$

即为

$$\begin{split} \frac{\partial}{\partial r} &= \cos\varphi \, \frac{\partial}{\partial x} + \sin\varphi \, \frac{\partial}{\partial y} = \frac{x}{\sqrt{x^2 + y^2}} \, \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \, \frac{\partial}{\partial y} \;, \\ \frac{\partial}{\partial \varphi} &= -r \sin\varphi \, \frac{\partial}{\partial x} + r \cos\varphi \, \frac{\partial}{\partial y} = -y \, \frac{\partial}{\partial x} + x \, \frac{\partial}{\partial y} \;. \end{split}$$

也可如下推出: 因 $f_{r\varphi}(r,\varphi) = f_{xy}(x,y)$, 故有

$$\frac{\partial}{\partial r}(f) = \frac{\partial f_{r\varphi}(r,\varphi)}{\partial r} = \frac{\partial f_{xy}(x,y)}{\partial r} = \frac{\partial x}{\partial r} \frac{\partial f_{xy}(x,y)}{\partial x} + \frac{\partial y}{\partial r} \frac{\partial f_{xy}(x,y)}{\partial y}
= \left(\cos\varphi \frac{\partial}{\partial x} + \sin\varphi \frac{\partial}{\partial y}\right)(f) ,
\frac{\partial}{\partial \varphi}(f) = \frac{\partial f_{r\varphi}(r,\varphi)}{\partial \varphi} = \frac{\partial f_{xy}(x,y)}{\partial \varphi} = \frac{\partial x}{\partial \varphi} \frac{\partial f_{xy}(x,y)}{\partial x} + \frac{\partial y}{\partial \varphi} \frac{\partial f_{xy}(x,y)}{\partial y}
= \left(-r\sin\varphi \frac{\partial}{\partial x} + r\cos\varphi \frac{\partial}{\partial y}\right)(f) ,$$

于是有前面同样的结果.

(b) 利用 (a) 的结果, 有

$$\begin{split} & \left[\frac{\partial}{\partial r}, \frac{\partial}{\partial x}\right] = \left[\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y}, \frac{\partial}{\partial x}\right] \\ & = \left(\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y}\right) \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \left(\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y}\right) \\ & = -\frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial x} \frac{\partial}{\partial x} - \frac{\partial \frac{y}{\sqrt{x^2 + y^2}}}{\partial x} \frac{\partial}{\partial y} \\ & = -\frac{y^2}{(x^2 + y^2)^{3/2}} \frac{\partial}{\partial x} + \frac{xy}{(x^2 + y^2)^{3/2}} \frac{\partial}{\partial y} \;. \end{split}$$

(c) 利用 (a) 的结果, 有

$$\hat{e}_r \equiv e_r = \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} ,$$

$$\hat{e}_{\varphi} \equiv \frac{1}{r} e_{\varphi} = -\frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} .$$

于是

$$\begin{split} [\hat{e}_r,\,\hat{e}_\varphi] \; &= \; \Big[\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y}, \, -\frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} \Big] \\ &= \; \Big(\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} \Big) \Big(-\frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} \Big) \\ &- \Big(-\frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} \Big) \Big(\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} \Big) \\ &= \; \Big[-\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \frac{y}{\sqrt{x^2 + y^2}}}{\partial x} - \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \frac{y}{\sqrt{x^2 + y^2}}}{\partial y} \Big] \Big(\frac{\partial}{\partial x} \Big) \\ &+ \Big[\frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial y} \Big] \Big(\frac{\partial}{\partial y} \Big) \\ &- \Big[-\frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial x} + \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial y} \Big] \Big(\frac{\partial}{\partial x} \Big) \end{split}$$

$$-\left[-\frac{y}{\sqrt{x^2+y^2}}\frac{\partial\frac{y}{\sqrt{x^2+y^2}}}{\partial x} + \frac{x}{\sqrt{x^2+y^2}}\frac{\partial\frac{y}{\sqrt{x^2+y^2}}}{\partial y}\right]\left(\frac{\partial}{\partial y}\right)$$

$$= \left[\frac{x^2y}{(x^2+y^2)^2} - \frac{x^2y}{(x^2+y^2)^2}\right]\left(\frac{\partial}{\partial x}\right)$$

$$+\left[\frac{xy^2}{(x^2+y^2)^2} - \frac{xy^2}{(x^2+y^2)^2}\right]\left(\frac{\partial}{\partial y}\right)$$

$$-\left[-\frac{y^3}{(x^2+y^2)^2} - \frac{x^2y}{(x^2+y^2)^2}\right]\left(\frac{\partial}{\partial x}\right)$$

$$-\left[\frac{xy^2}{(x^2+y^2)^2} + \frac{x^3}{(x^2+y^2)^2}\right]\left(\frac{\partial}{\partial y}\right)$$

$$= \frac{y}{x^2+y^2}\frac{\partial}{\partial x} - \frac{x}{x^2+y^2}\frac{\partial}{\partial y}$$

$$= \frac{y}{x^2+y^2}\hat{e}_x - \frac{x}{x^2+y^2}\hat{e}_y.$$

此等式也可利用下题的结果获得.

~10. 设 u, v 为 M 上的矢量场,试证 [u, v] 在任何坐标基底的分量满足 $[u, v]^{\mu} = u^{\nu} \partial v^{\mu} / \partial x^{\nu} - v^{\nu} \partial u^{\mu} / \partial x^{\nu} . \qquad 提示: 用式 (2-2-3') 和 (2-2-3).$

证 由 (2-2-3'), 矢量 [u,v] 的第 μ 分量 $[u,v]^{\mu}$ 为矢量 [u,v] 作用到函数 x^{μ} 上的值,即

$$[u,v]^{\mu} = [u,v](x^{\mu}) \stackrel{(2\text{-}2\text{-}9\text{'})}{=} u(v(x^{\mu})) - v(u(x^{\mu}))$$

$$\stackrel{(2\text{-}2\text{-}3\text{'})}{=} u(v^{\mu}) - v(u^{\mu}) \stackrel{(2\text{-}2\text{-}3)}{=} u^{\nu} X_{\nu}(v^{\mu}) - v^{\nu} X_{\nu}(u^{\mu})$$

$$\stackrel{(2\text{-}2\text{-}1\text{'})}{=} u^{\nu} \frac{\partial v^{\mu}}{\partial x^{\nu}} - v^{\nu} \frac{\partial u^{\mu}}{\partial x^{\nu}} .$$

[根据此式可得上题 (b) 和 (c) 的结果. (b) 因 $\frac{\partial}{\partial r} = \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial}{\partial y} + \frac{\partial}{\partial x} = \frac{\partial}{\partial x}$, 于是

$$\begin{split} \left[\frac{\partial}{\partial r}, \frac{\partial}{\partial x}\right]^x &= \left(\frac{\partial}{\partial r}\right)^x \frac{\partial (\frac{\partial}{\partial x})^x}{\partial x} + \left(\frac{\partial}{\partial r}\right)^y \frac{\partial (\frac{\partial}{\partial x})^x}{\partial y} - \left(\frac{\partial}{\partial x}\right)^x \frac{\partial (\frac{\partial}{\partial r})^x}{\partial x} - \left(\frac{\partial}{\partial x}\right)^y \frac{\partial (\frac{\partial}{\partial r})^x}{\partial y} \\ &= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial 1}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial 1}{\partial y} - 1 \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial x} - 0 \frac{\partial \frac{x}{\sqrt{x^2 + y^2}}}{\partial y} \\ &= -\frac{y^2}{(x^2 + y^2)^{3/2}} , \\ \left[\frac{\partial}{\partial r}, \frac{\partial}{\partial x}\right]^y &= \left(\frac{\partial}{\partial r}\right)^x \frac{\partial (\frac{\partial}{\partial x})^y}{\partial x} + \left(\frac{\partial}{\partial r}\right)^y \frac{\partial (\frac{\partial}{\partial x})^y}{\partial y} - \left(\frac{\partial}{\partial x}\right)^x \frac{\partial (\frac{\partial}{\partial r})^y}{\partial x} - \left(\frac{\partial}{\partial x}\right)^y \frac{\partial (\frac{\partial}{\partial r})^y}{\partial y} \\ &= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial 0}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial 0}{\partial y} - 1 \frac{\partial \frac{y}{\sqrt{x^2 + y^2}}}{\partial x} - 0 \frac{\partial \frac{y}{\sqrt{x^2 + y^2}}}{\partial y} \\ &= \frac{xy}{(x^2 + y^2)^{3/2}} , \end{split}$$

即为 (b) 的结果

$$\begin{split} \left[\frac{\partial}{\partial r}, \frac{\partial}{\partial x}\right] &= -\frac{y^2}{(x^2 + y^2)^{3/2}} \frac{\partial}{\partial x} + \frac{xy}{(x^2 + y^2)^{3/2}} \frac{\partial}{\partial y} \,. \\ (c) \, \boxtimes \hat{e}_r &= \frac{x}{\sqrt{x^2 + y^2}} e_x + \frac{y}{\sqrt{x^2 + y^2}} e_y, \, \hat{e}_\varphi = -\frac{y}{\sqrt{x^2 + y^2}} e_x + \frac{x}{\sqrt{x^2 + y^2}} e_y, \, \hat{\tau} \overset{\partial}{\boxtimes} \\ \left[\hat{e}_r, \, \hat{e}_\varphi\right]^x &= (\hat{e}_r)^x \frac{\partial (\hat{e}_\varphi)^x}{\partial x} + (\hat{e}_r)^y \frac{\partial (\hat{e}_\varphi)^x}{\partial y} - (\hat{e}_\varphi)^x \frac{\partial (\hat{e}_r)^x}{\partial x} - (\hat{e}_\varphi)^y \frac{\partial (\hat{e}_r)^x}{\partial y} \\ &= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \left(-\frac{y}{\sqrt{x^2 + y^2}} \right)}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \left(-\frac{y}{\sqrt{x^2 + y^2}} \right)}{\partial y} \\ &+ \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}} \right)}{\partial x} - \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}} \right)}{\partial y} \\ &= \frac{x^2y}{(x^2 + y^2)^2} - \frac{x^2y}{(x^2 + y^2)^2} + \frac{y^3}{(x^2 + y^2)^2} + \frac{x^2y}{(x^2 + y^2)^2} \\ &= \frac{y}{x^2 + y^2} \,, \\ \left[\hat{e}_r, \, \hat{e}_\varphi\right]^y &= (\hat{e}_r)^x \frac{\partial (\hat{e}_\varphi)^y}{\partial x} + (\hat{e}_r)^y \frac{\partial (\hat{e}_\varphi)^y}{\partial y} - (\hat{e}_\varphi)^x \frac{\partial (\hat{e}_r)^y}{\partial x} - (\hat{e}_\varphi)^y \frac{\partial (\hat{e}_r)^y}{\partial y} \\ &= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}} \right)}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}} \right)}{\partial y} \\ &+ \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{y}{\sqrt{x^2 + y^2}} \right)}{\partial x} - \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial \left(\frac{y}{\sqrt{x^2 + y^2}} \right)}{\partial y} \\ &= \frac{xy^2}{(x^2 + y^2)^2} - \frac{xy^2}{(x^2 + y^2)^2} - \frac{xy^2}{(x^2 + y^2)^2} - \frac{x^3}{(x^2 + y^2)^2} \\ &= -\frac{x}{x^2 + y^2} \,. \end{split}$$

即为(c)的结果

$$[\hat{e}_r, \, \hat{e}_{\varphi}] = \frac{y}{x^2 + y^2} \, \hat{e}_x - \frac{x}{x^2 + y^2} \, \hat{e}_y .$$

$$= \frac{x}{\sqrt{2x - 2}} \, e_x + \frac{y}{\sqrt{2x - 2}} \, e_y, \, e_{\varphi} \equiv \frac{\partial}{\partial \varphi} = -y \, e_x + x \, e_y$$

另外注意对 $e_r\equiv \frac{\partial}{\partial r}=\frac{x}{\sqrt{x^2+y^2}}\,e_x+\frac{y}{\sqrt{x^2+y^2}}\,e_y,\,e_{\varphi}\equiv \frac{\partial}{\partial \varphi}=-y\,e_x+x\,e_y,$ 其结果 为

$$[e_r, e_{\varphi}]^x = (e_r)^x \frac{\partial (e_{\varphi})^x}{\partial x} + (e_r)^y \frac{\partial (e_{\varphi})^x}{\partial y} - (e_{\varphi})^x \frac{\partial (e_r)^x}{\partial x} - (e_{\varphi})^y \frac{\partial (e_r)^x}{\partial y}$$

$$= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial (-y)}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial (-y)}{\partial y} + y \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}}\right)}{\partial x} - x \frac{\partial \left(\frac{x}{\sqrt{x^2 + y^2}}\right)}{\partial y}$$

$$= 0 - \frac{y}{(x^2 + y^2)^{1/2}} + \frac{y^3}{(x^2 + y^2)^{3/2}} + \frac{x^2y}{(x^2 + y^2)^{3/2}}$$

$$= 0,$$

$$[e_r, e_{\varphi}]^y = (e_r)^x \frac{\partial (e_{\varphi})^y}{\partial x} + (e_r)^y \frac{\partial (e_{\varphi})^y}{\partial y} - (e_{\varphi})^x \frac{\partial (e_r)^y}{\partial x} - (e_{\varphi})^y \frac{\partial (e_r)^y}{\partial y}$$

$$= \frac{x}{\sqrt{x^2 + y^2}} \frac{\partial(x)}{\partial x} + \frac{y}{\sqrt{x^2 + y^2}} \frac{\partial(x)}{\partial y} + y \frac{\partial\left(\frac{y}{\sqrt{x^2 + y^2}}\right)}{\partial x} - x \frac{\partial\left(\frac{y}{\sqrt{x^2 + y^2}}\right)}{\partial y}$$

$$= \frac{x}{(x^2 + y^2)^{1/2}} + 0 - \frac{xy^2}{(x^2 + y^2)^{3/2}} - \frac{x^3}{(x^2 + y^2)^{3/2}}$$

$$= 0,$$

这正是定理 2-2-7 所保证的.]

~11. 设 $\{e_{\mu}\}$ 为 V 的基底, $\{e^{\mu *}\}$ 为其对偶基底, $v \in V, \omega \in V^{*}$,试证

$$\omega = \omega(e_{\mu})e^{\mu*} , \quad v = e^{\mu*}(v)e_{\mu} .$$

证 将 $\omega = \omega(e_{\mu})e^{\mu*}$ 作用于 V 的任一基矢 e_{ν} , 注意这里的 $\omega, e^{\mu*} \in V^*$ 是对偶 矢量和对偶矢量的基矢,它们都作用在 <u>矢量</u> 上而得到实数! $\omega(e_{\mu}) \in RR$ 是实数. 有

左边 =
$$\omega(e_{\nu}) \stackrel{(2-3-3)}{=} \omega_{\nu}$$
,
右边 = $\omega(e_{\mu})e^{\mu*}(e_{\nu}) \stackrel{(2-3-2)}{=} \omega(e_{\mu})\delta^{\mu}{}_{\nu} = \omega(e_{\nu})$,

即 ω 和 $\omega(e_{\mu})e^{\mu*}$ 作用到矢量 (任一基矢 e_{ν}) 都得到实数 $\omega_{\nu} \equiv \omega(e_{\nu})$.

将对偶矢量 (任一对偶矢量的基矢) $e^{\nu *}$ 作用到矢量 $v = e^{\mu *}(v)e_{\mu}$, 这里 $e^{\mu *}(v) \in RR$ 是实数, $v, e_{\mu} \in V$ 是矢量和矢量的基矢,有

左边 =
$$e^{\nu*}(v)$$
,
右边 = $e^{\mu*}(v)e^{\nu*}(e_{\mu}) \stackrel{(2-3-2)}{=} e^{\mu*}(v)\delta^{\nu}{}_{\mu} = e^{\nu*}(v)$,

即对偶矢量的任一基矢作用到矢量 v 和 $e^{\mu *}(v)e_{\mu}$ 得到同一个实数 $e^{\nu *}(v)$.

~12. 试证 $\omega'_{\nu} = \frac{\partial x^{\mu}}{\partial x'^{\nu}} \omega_{\mu}$ (定理 2-3-4).

证 根据矢量基矢的变换关系 (2-2-5) 式有 $e_{\mu} = \frac{\partial x'^{\nu}}{\partial x^{\mu}} e'_{\nu}$ 和 $e'_{\mu} = \frac{\partial x^{\nu}}{\partial x'^{\mu}} e_{\nu}$. 以对偶 矢量 ω 作用到这两个矢量式,得到 $\omega(e_{\mu}) = \frac{\partial x'^{\nu}}{\partial x^{\mu}} \omega(e'_{\nu})$ 和 $\omega(e'_{\mu}) = \frac{\partial x^{\nu}}{\partial x'^{\mu}} \omega(e_{\nu})$, 利用定义 (2-3-3), 即为 $\omega_{\mu} = \frac{\partial x'^{\nu}}{\partial x^{\mu}} \omega'_{\nu}$ 和 $\omega'_{\mu} = \frac{\partial x^{\nu}}{\partial x'^{\mu}} \omega_{\nu}$.

~13. 试证由式 (2-3-5) 定义的映射 $v \mapsto v^{**}$ 是同构映射. 提示: 可利用线性代数的结论,即同维矢量空间之间的——线性映射必到上.

证 如果 (2-3-5) 式 $v^{**}(\omega) = \omega(v)$ 成立,设 $v = v^{\mu}e_{\mu}$,则有

$$\omega(v) = \omega(v^{\mu}e_{\mu}) = v^{\mu}\omega(e_{\mu}) \stackrel{\text{(2-3-3)}}{=} v^{\mu}\omega_{\mu} ,$$

其中 $v, e_{\mu} \in V, \ \omega \in V^*, \ v^{\mu}, \omega_u \in RR.$ 另一方面,因 $\omega \stackrel{(2\text{-}3\text{-}4)}{=} \omega_{\mu} e^{\mu *}$,有

$$v^{**}(\omega) = v^{**}(\omega_{\mu}e^{\mu*}) = \omega_{\mu}v^{**}(e^{\mu*}) = \omega_{\mu}v^{**\mu}$$
,

其中令 $v^{**}(e^{\mu *}) \equiv v^{**\mu} \in RR$, $\omega, e^{\mu *} \in V^{*}, v^{**} \in V^{**}$. 因为 ω 是任意的,即 n 个实数 ω_{μ} 是任意的,欲使该等式 $\omega_{\mu}v^{**\mu} = v^{**\mu}\omega_{\mu} = v^{\mu}\omega_{\mu}$ 成立,必有 $v^{**\mu} = v^{\mu}$, 这时这两个自然同构的矢量空间重合 $V^{**} = V$.

其实两个同维矢量空间之间的线性映射如果是一一的,那么必定是到上的. 存在一一到上的线性映射,就保证了它们之间同构.

~14. 设 C_1^1T 和 $(C_1^1T)'$ 分别是 (2,1) 型张量 T 借两个基底 $\{e_{\mu}\}$ 和 $\{e'_{\mu}\}$ 定义的缩并,试证 $(C_1^1T)' = C_1^1T$.

证

注意: 考虑到 C_1^1T 是个 (1,0) 型张量,即是矢量 $C_1^1T \in V$,故它按矢量方式变换,而不是不变的. 换句话说,如果上式中 • 填入了相应的量,等式并不成立!

~15. 设g为V的度规,试证 $g:V\to V^$ 是同构映射 (可参见第 13 题的提示).

证度规 g 为 (0,2) 型张量 $g(;\bullet,\bullet)$,对矢量 $v\in V$ 的作用给出 $g(;v,\bullet)$ 或 $g(;\bullet,v)$,都是对偶矢量,因为它们再作用于矢量 $u\in V$ 后给出实数 g(;v,u) 或 g(;u,v),于是 $g(;v,\bullet)$ 和 $g(;\bullet,v)$ 都属于 V^* . 因此可以将 g 看成是把一个矢量变成一个对偶矢量的映射 $g:V\to V^*$,而且是线性映射.另一方面,由于 g 是非退化的,这样的映射必定是一一的.也就是说,对于任一像点 $\omega\in V^*$,只有唯一的原像点 v,满足 $g(;v,\bullet)=\omega$ (或 $g(;\bullet,v)=\omega$).否则的话会与 g 的非退化性矛盾:如果有 $g(;v,\bullet)=\omega$ 和 $g(;v',\bullet)=\omega$,且 $v\neq v'$,根据 g 的线性性,两式相减有 $g(;v-v',\bullet)=0$,g 退化.最后根据线性代数,两个同维矢量空间的一一映射必定到上,而一一到上的线性映射保证这是同构映射.

~16. 试证线长与曲线的参数化无关.

证 设曲线 C(t) 的重参数化曲线为 C'(t'), 即 C(t) = C'(t'), 而 $t' = \alpha(t)$ (见 §2.2.1 注 4). 考虑在 $C \perp t_1$ 到 t_2 段的线长: $l = \int_{t_1}^{t_2} \frac{dC(\tau)}{d\tau} d\tau = C(t_2) - C(t_1)$, 那么在 C' 上的相应长度为 $l' = C'(t_2') - C'(t_1') = C(t_2) - C(t_1) = l$.

17. 设 $\{x,y\}$ 是 2 维欧氏空间的笛卡尔坐标系, 试证由式 (2-5-14) 定义的 $\{x',y'\}$ 也是笛卡尔系.

证由于(其实就是张量变换关系定理 2-4-2)

$$\delta\left(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}\right) = \delta\left(\frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial}{\partial x^{\mu}}, \frac{\partial x^{\nu}}{\partial x'^{\beta}} \frac{\partial}{\partial x^{\nu}}\right) = \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\nu}}{\partial x'^{\beta}} \delta\left(\frac{\partial}{\partial x^{\mu}}, \frac{\partial}{\partial x^{\nu}}\right),$$

如果 $\{x^{\mu}\}$ 是笛卡尔系,则 $\delta(\frac{\partial}{\partial x^{\mu}}, \frac{\partial}{\partial x^{\nu}}) \stackrel{(2-5-12)}{=} \delta_{\mu\nu}$,有 $\delta(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}) = \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\mu}}{\partial x'^{\beta}}$. (注意笛卡尔系没有对求和 (缩并) 有上下标的要求!) 现在,(2-5-14) 式的反变换为: $x = x'\cos\alpha - y'\sin\alpha$, $y = x'\sin\alpha + y'\cos\alpha$, 有 $\frac{\partial x}{\partial x'} = \cos\alpha$, $\frac{\partial x}{\partial y'} = -\sin\alpha$, $\frac{\partial y}{\partial x'} = \sin\alpha$, $\frac{\partial y}{\partial y'} = \cos\alpha$. 因此

$$\delta\left(\frac{\partial}{\partial x'}, \frac{\partial}{\partial x'}\right) = \frac{\partial x}{\partial x'} \frac{\partial x}{\partial x'} + \frac{\partial y}{\partial x'} \frac{\partial y}{\partial x'} = (\cos \alpha)(\cos \alpha) + (\sin \alpha)(\sin \alpha) = 1 ,$$

$$\delta\left(\frac{\partial}{\partial x'}, \frac{\partial}{\partial y'}\right) = \frac{\partial x}{\partial x'} \frac{\partial x}{\partial y'} + \frac{\partial y}{\partial x'} \frac{\partial y}{\partial y'} = (\cos \alpha)(-\sin \alpha) + (\sin \alpha)(\cos \alpha) = 0 ,$$

$$\delta\left(\frac{\partial}{\partial y'}, \frac{\partial}{\partial x'}\right) = \frac{\partial x}{\partial y'} \frac{\partial x}{\partial x'} + \frac{\partial y}{\partial y'} \frac{\partial y}{\partial x'} = (-\sin \alpha)(\cos \alpha) + (\cos \alpha)(\sin \alpha) = 0 ,$$

$$\delta\left(\frac{\partial}{\partial y'}, \frac{\partial}{\partial y'}\right) = \frac{\partial x}{\partial y'} \frac{\partial x}{\partial y'} + \frac{\partial y}{\partial y'} \frac{\partial y}{\partial y'} = (-\sin \alpha)(-\sin \alpha) + (\cos \alpha)(\cos \alpha) = 1 ,$$

即 $\delta(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}) = \delta_{\alpha\beta}$. 于是 $\{x', y'\}$ 也是笛卡尔系.

其实这一结论可以推广到任意 n 维笛卡尔系: 设 $\{x^{\mu}\}$ 是笛卡尔系,通过正交变换与此系相联系的另一坐标系 $x'^{\alpha}=A^{\alpha}_{\mu}x^{\mu}$ 也必为笛卡尔系. 这里 A 是 n 维正交矩阵,具有性质 $A^{-1}=\tilde{A}$,即 $(A^{-1})^{\mu}_{\alpha}=\tilde{A}^{\mu}_{\alpha}=A^{\alpha}_{\mu}$. 因逆变换为 $x^{\mu}=(A^{-1})^{\mu}_{\alpha}x'^{\alpha}=A^{\alpha}_{\mu}x'^{\alpha}$,有 $\frac{\partial x^{\mu}}{\partial x'^{\alpha}}=(A^{-1})^{\mu}_{\alpha}$,于是由上面的结果

$$\delta\left(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}\right) = \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\mu}}{\partial x'^{\beta}} = A^{\alpha}{}_{\mu} A^{\beta}{}_{\mu} = A^{\alpha}{}_{\mu} (A^{-1})^{\mu}{}_{\beta} = \delta^{\alpha}_{\beta} = \delta_{\alpha\beta} .$$

可见度规张量 δ 对 $\{x'^{\mu}\}$ 满足 (2-5-12) 式, 故它也是笛卡尔系.

18. 设 $\{t,x\}$ 是 2 维闵氏空间的洛伦兹坐标系,试证由式 (2-5-20) 定义的 $\{t',x'\}$ 也是洛伦兹系.

证 由于 (其实就是张量变换关系定理 2-4-2)

$$\eta\left(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}\right) = \eta\left(\frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial}{\partial x^{\mu}}, \frac{\partial x^{\nu}}{\partial x'^{\beta}} \frac{\partial}{\partial x^{\nu}}\right) = \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\nu}}{\partial x'^{\beta}} \eta\left(\frac{\partial}{\partial x^{\mu}}, \frac{\partial}{\partial x^{\nu}}\right),$$

如果 $\{x^{\mu}\}$ 是洛伦兹系,则 $\eta(\frac{\partial}{\partial x^{\mu}}, \frac{\partial}{\partial x^{\nu}}) = \eta_{\mu\nu}$,有 $\eta(\frac{\partial}{\partial x'^{\alpha}}, \frac{\partial}{\partial x'^{\beta}}) = \eta_{\mu\nu} \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\nu}}{\partial x'^{\beta}}$. 对于 2 维闵氏空间,有 $\eta_{xx} = -\eta_{tt} = +1$, $\eta_{tx} = \eta_{xt} = 0$. 现在, (2-5-20) 式的反变换为: $t = t' \cosh \lambda - x' \sinh \lambda$, $x = -t' \sinh \lambda + x' \cosh \lambda$, 有 $\frac{\partial t}{\partial t'} = \cosh \lambda$, $\frac{\partial t}{\partial x'} = -\sinh \lambda$, $\frac{\partial x}{\partial x'} = -\sinh \lambda$, $\frac{\partial x}{\partial x'} = -\sinh \lambda$. 因此

$$\eta\left(\frac{\partial}{\partial t'}, \frac{\partial}{\partial t'}\right) = \eta_{tt} \frac{\partial t}{\partial t'} \frac{\partial t}{\partial t'} + \eta_{xx} \frac{\partial x}{\partial t'} \frac{\partial x}{\partial t'}
= (-1)(\cosh \lambda)(\cosh \lambda) + (+1)(-\sinh \lambda)(-\sinh \lambda) = -1,
\eta\left(\frac{\partial}{\partial t'}, \frac{\partial}{\partial x'}\right) = \eta_{tt} \frac{\partial t}{\partial t'} \frac{\partial t}{\partial x'} + \eta_{xx} \frac{\partial x}{\partial t'} \frac{\partial x}{\partial x'}
= (-1)(\cosh \lambda)(-\sinh \lambda) + (+1)(-\sinh \lambda)(\cosh \lambda) = 0,
\eta\left(\frac{\partial}{\partial x'}, \frac{\partial}{\partial t'}\right) = \eta_{tt} \frac{\partial t}{\partial x'} \frac{\partial t}{\partial t'} + \eta_{xx} \frac{\partial x}{\partial x'} \frac{\partial x}{\partial t'}
= (-1)(-\sinh \lambda)(\cosh \lambda) + (+1)(\cosh \lambda)(-\sinh \lambda) = 0,$$

$$\eta\left(\frac{\partial}{\partial x'}, \frac{\partial}{\partial x'}\right) = \eta_{tt} \frac{\partial t}{\partial x'} \frac{\partial t}{\partial x'} + \eta_{xx} \frac{\partial x}{\partial x'} \frac{\partial x}{\partial x'}
= (-1)(-\sinh\lambda)(-\sinh\lambda) + (+1)(\cosh\lambda)(\cosh\lambda) = +1,$$

即 $\eta_{x'x'} = -\eta_{t't'} = +1$, $\eta_{t'x'} = \eta_{x't'} = 0$. 于是 $\{t', x'\}$ 也是 2 维洛伦兹系.

其实这一结论可以推广到任意 n 维笛卡尔系: 设 $\{x^{\mu}\}$ 是洛伦兹系,通过洛伦兹变换与此系相联系的另一坐标系 $x'^{\alpha} = \Lambda^{\alpha}_{\mu}x^{\mu}$ 也必为洛伦兹系. 这里 Λ 是 n 维洛伦兹变换矩阵,具有性质 $\eta_{\alpha\beta}\Lambda^{\alpha}_{\mu}\Lambda^{\beta}_{\nu} = \eta_{\mu\nu}$, $\eta^{\mu\nu}\Lambda^{\alpha}_{\mu}\Lambda^{\beta}_{\nu} = \eta^{\alpha\beta}$,以及 $(\Lambda^{-1})^{\mu}_{\alpha} = \Lambda_{\alpha}^{\mu} = \eta_{\alpha\beta}\eta^{\mu\nu}\Lambda^{\beta}_{\nu}$. 因逆变换为 $x^{\mu} = (\Lambda^{-1})^{\mu}_{\alpha}x'^{\alpha} = \eta_{\alpha\beta}\eta^{\mu\nu}\Lambda^{\beta}_{\nu}x'^{\alpha}$,有 $\frac{\partial x^{\mu}}{\partial x'^{\alpha}} = \eta_{\alpha\beta}\eta^{\mu\nu}\Lambda^{\beta}_{\nu}$,于是由上面的结果

$$\begin{split} \eta \Big(\frac{\partial}{\partial x'^{\alpha}}, \, \frac{\partial}{\partial x'^{\beta}} \Big) \; &= \; \eta_{\mu\nu} \frac{\partial x^{\mu}}{\partial x'^{\alpha}} \frac{\partial x^{\nu}}{\partial x'^{\beta}} = \eta_{\mu\nu} \; (\eta_{\alpha\gamma} \eta^{\mu\rho} \Lambda^{\gamma}{}_{\rho}) \; (\eta_{\beta\delta} \eta^{\nu\sigma} \Lambda^{\delta}{}_{\sigma}) \\ &= \; (\eta_{\mu\nu} \eta^{\mu\rho}) \; \eta_{\alpha\gamma} \eta_{\beta\delta} \eta^{\nu\sigma} \Lambda^{\gamma}{}_{\rho} \Lambda^{\delta}{}_{\sigma} = \delta^{\rho}_{\nu} \; \eta_{\alpha\gamma} \eta_{\beta\delta} \eta^{\nu\sigma} \Lambda^{\gamma}{}_{\rho} \Lambda^{\delta}{}_{\sigma} \\ &= \; \eta_{\alpha\gamma} \eta_{\beta\delta} \; (\eta^{\nu\sigma} \Lambda^{\gamma}{}_{\nu} \Lambda^{\delta}{}_{\sigma}) = \eta_{\alpha\gamma} (\eta_{\beta\delta} \eta^{\gamma\delta}) = \eta_{\alpha\gamma} \delta^{\gamma}_{\beta} \\ &= \; \eta_{\alpha\beta} \; . \end{split}$$

可见度规张量 η 对 $\{x'^{\mu}\}$ 满足 (2-5-18) 式,故它也是洛伦兹系.

~19. (a) 用张量变换律求出 3 维欧氏度规在球坐标系中的全部分量 $g'_{\mu\nu}$. (b) 已知 4 维闵氏度规 g 在洛伦兹系中的线元表达式为 $ds^2 = -dt^2 + dx^2 + dy^2 + dz^2$, 求 g 及其逆 g^{-1} 在新坐标系 $\{t', x', y', z'\}$ 的全部分量 $g'_{\mu\nu}$ 及 $g'^{\mu\nu}$,该新坐标系定义如下:

$$t' = t$$
, $z' = z$, $x' = (x^2 + y^2)^{1/2} \cos(\varphi - \omega t)$, $y' = (x^2 + y^2)^{1/2} \sin(\varphi - \omega t)$, $\omega =$ \$\text{\$\text{\$\psi}\$}\$\$\$\text{\$\psi}\$},

其中 φ 满足 $\cos \varphi = y(x^2+y^2)^{-1/2}, \sin \varphi = x(x^2+y^2)^{-1/2}$. 提示: 先求 $g'^{\mu\nu}$ 再求 $g'_{\mu\nu}$.

解 (a) 球坐标与直角坐标的关系 $x = r \cos \theta \cos \varphi$, $y = r \cos \theta \sin \varphi$, $z = r \sin \theta$. 由张量变换律,定理 2-4-2, $g'_{\mu\nu} = \frac{\partial x^{\alpha}}{\partial x'^{\mu}} \frac{\partial x^{\beta}}{\partial x'^{\nu}} g_{\alpha\beta} = \frac{\partial x^{\alpha}}{\partial x'^{\mu}} \frac{\partial x^{\alpha}}{\partial x'^{\nu}}$, 于是有

$$g'_{rr} = \frac{\partial x}{\partial r} \frac{\partial x}{\partial r} + \frac{\partial y}{\partial r} \frac{\partial y}{\partial r} + \frac{\partial z}{\partial r} \frac{\partial z}{\partial r}$$

$$= (\cos \theta \cos \varphi)^{2} + (\cos \theta \sin \varphi)^{2} + (\sin \theta)^{2}$$

$$= 1,$$

$$g'_{\theta\theta} = \frac{\partial x}{\partial \theta} \frac{\partial x}{\partial \theta} + \frac{\partial y}{\partial \theta} \frac{\partial y}{\partial \theta} + \frac{\partial z}{\partial \theta} \frac{\partial z}{\partial \theta}$$

$$= (-r \sin \theta \cos \varphi)^{2} + (-r \sin \theta \sin \varphi)^{2} + (r \cos \theta)^{2}$$

$$= r^{2},$$

$$g'_{\varphi\varphi} = \frac{\partial x}{\partial \varphi} \frac{\partial x}{\partial \varphi} + \frac{\partial y}{\partial \varphi} \frac{\partial y}{\partial \varphi} + \frac{\partial z}{\partial \varphi} \frac{\partial z}{\partial \varphi}$$

$$= (-r\cos\theta\sin\varphi)^2 + (r\cos\theta\cos\varphi)^2 + (0)^2$$

$$= r^2\sin^2\theta ,$$

$$g'_{r\theta} = \frac{\partial x}{\partial r}\frac{\partial x}{\partial \theta} + \frac{\partial y}{\partial r}\frac{\partial y}{\partial \theta} + \frac{\partial z}{\partial r}\frac{\partial z}{\partial \theta}$$

$$= (\cos\theta\cos\varphi)(-r\sin\theta\cos\varphi) + (\cos\theta\sin\varphi)(-r\sin\theta\sin\varphi) + (\sin\theta)(r\cos\theta)$$

$$= 0 ,$$

$$g'_{r\varphi} = \frac{\partial x}{\partial r}\frac{\partial x}{\partial \varphi} + \frac{\partial y}{\partial r}\frac{\partial y}{\partial \varphi} + \frac{\partial z}{\partial r}\frac{\partial z}{\partial \varphi}$$

$$= (\cos\theta\cos\varphi)(-r\cos\theta\sin\varphi) + (\cos\theta\sin\varphi)(r\cos\theta\cos\varphi) + (\sin\theta)(0)$$

$$= 0 ,$$

$$g'_{\theta\varphi} = \frac{\partial x}{\partial \theta}\frac{\partial x}{\partial \varphi} + \frac{\partial y}{\partial \theta}\frac{\partial y}{\partial \varphi} + \frac{\partial z}{\partial \theta}\frac{\partial z}{\partial \varphi}$$

$$= (-r\sin\theta\cos\varphi)(-r\cos\theta\sin\varphi) + (-r\sin\theta\sin\varphi)(r\cos\theta\cos\varphi) + (r\cos\theta)(0)$$

$$= 0 .$$

因此求得 $g'_{rr} = 1$, $g'_{\theta\theta} = r^2$, $g'_{\varphi\varphi} = r^2 \sin^2 \theta$, 非对角元都为零.

(b) 令
$$r \equiv (x^2 + y^2)^{1/2}$$
, $\Phi \equiv \varphi - \omega t$. 因 $\cos \varphi = \frac{y}{r}$, we have $-\sin \varphi \frac{\partial \varphi}{\partial x} = -\frac{xy}{r^3} \Rightarrow \frac{x}{r} \frac{\partial \varphi}{\partial x} = \frac{xy}{r^3} \Rightarrow \frac{\partial \varphi}{\partial x} = \frac{y}{r^2}$. 类似可得 $\frac{\partial \varphi}{\partial y} = -\frac{x}{r^2}$. 于是有

$$\begin{split} \frac{\partial \cos \Phi}{\partial x} &= -\sin \Phi \, \frac{\partial \varphi}{\partial x} = -\frac{y}{r^2} \sin \Phi \;, \\ \frac{\partial \cos \Phi}{\partial y} &= -\sin \Phi \, \frac{\partial \varphi}{\partial y} = \frac{x}{r^2} \sin \Phi \;, \\ \frac{\partial \sin \Phi}{\partial x} &= \cos \Phi \, \frac{\partial \varphi}{\partial x} = \frac{y}{r^2} \cos \Phi \;, \\ \frac{\partial \sin \Phi}{\partial y} &= \cos \Phi \, \frac{\partial \varphi}{\partial y} = -\frac{x}{r^2} \cos \Phi \;. \end{split}$$

下面需要用到

$$\begin{split} \frac{\partial t'}{\partial t} &= 1 \;, \\ \frac{\partial t'}{\partial x} &= \frac{\partial t'}{\partial y} = \frac{\partial t'}{\partial z} = 0 \;; \\ \frac{\partial x'}{\partial t} &= (-r\sin\Phi)(-\omega) = r\omega\sin\Phi \;, \\ \frac{\partial x'}{\partial x} &= \frac{x}{r}\cos\Phi + r\frac{\partial\cos\Phi}{\partial x} = \frac{x}{r}\cos\Phi + r\left(-\frac{y}{r^2}\sin\Phi\right) \\ &= \sin\varphi\cos\Phi - \cos\varphi\sin\Phi = \sin(\varphi - \Phi) = \sin\omega t \;, \\ \frac{\partial x'}{\partial y} &= \frac{y}{r}\cos\Phi + r\frac{\partial\cos\Phi}{\partial y} = \frac{y}{r}\cos\Phi + r\left(\frac{x}{r^2}\sin\Phi\right) \\ &= \cos\varphi\cos\Phi + \sin\varphi\sin\Phi = \cos(\varphi - \Phi) = \cos\omega t \;, \\ \frac{\partial x'}{\partial z} &= 0 \;; \\ \frac{\partial y'}{\partial t} &= (r\cos\Phi)(-\omega) = -r\omega\cos\Phi \;, \end{split}$$

$$\frac{\partial y'}{\partial x} = \frac{x}{r} \sin \Phi + r \frac{\partial \sin \Phi}{\partial x} = \frac{x}{r} \sin \Phi + r \left(\frac{y}{r^2} \cos \Phi\right)$$

$$= \sin \varphi \sin \Phi + \cos \varphi \cos \Phi = \cos(\varphi - \Phi) = \cos \omega t ,$$

$$\frac{\partial y'}{\partial y} = \frac{y}{r} \sin \Phi + r \frac{\partial \sin \Phi}{\partial y} = \frac{y}{r} \sin \Phi + r \left(-\frac{x}{r^2} \cos \Phi\right)$$

$$= \cos \varphi \sin \Phi - \sin \varphi \cos \Phi = -\sin(\varphi - \Phi) = -\sin \omega t ,$$

$$\frac{\partial y'}{\partial z} = 0 ;$$

$$\frac{\partial z'}{\partial t} = \frac{\partial z'}{\partial x} = \frac{\partial z'}{\partial y} = 0 ,$$

$$\frac{\partial z'}{\partial z} = 1 .$$

由张量变换律,定理 2-4-2, $g'^{\mu\nu} = \frac{\partial x'^{\mu}}{\partial x^{\alpha}} \frac{\partial x'^{\nu}}{\partial x^{\beta}} g^{\alpha\beta}$ 得

$$\begin{split} g'^{tt} &= -\frac{\partial t'}{\partial t} \frac{\partial t'}{\partial t} + \frac{\partial t'}{\partial x} \frac{\partial t'}{\partial x} + \frac{\partial t'}{\partial y} \frac{\partial t'}{\partial y} + \frac{\partial t'}{\partial z} \frac{\partial t'}{\partial z} \\ &= -(1)^2 + (0)^2 + (0)^2 + (0)^2 = -1 \;, \\ g'^{xx} &= -\frac{\partial x'}{\partial t} \frac{\partial x'}{\partial t} + \frac{\partial x'}{\partial x} \frac{\partial x'}{\partial x} + \frac{\partial x'}{\partial y} \frac{\partial x'}{\partial y} + \frac{\partial x'}{\partial z} \frac{\partial x'}{\partial z} \\ &= -(r\omega \sin \Phi)^2 + (\sin \omega t)^2 + (\cos \omega t)^2 + (0)^2 \\ &= 1 - r^2 \omega^2 \sin^2 \Phi = 1 - (x^2 + y^2) \omega^2 \sin^2 (\varphi - \omega t) \;, \\ g'^{yy} &= -\frac{\partial y'}{\partial t} \frac{\partial y'}{\partial t} + \frac{\partial y'}{\partial x} \frac{\partial y'}{\partial x} + \frac{\partial y'}{\partial y} \frac{\partial y'}{\partial y} + \frac{\partial y'}{\partial z} \frac{\partial y'}{\partial z} \\ &= -(-r\omega \cos \Phi)^2 + (\cos \omega t)^2 + (-\sin \omega t)^2 + (0)^2 \\ &= 1 - r^2 \omega^2 \cos^2 \Phi = 1 - (x^2 + y^2) \omega^2 \cos^2 (\varphi - \omega t) \;, \\ g'^{zz} &= -\frac{\partial z'}{\partial t} \frac{\partial z'}{\partial t} + \frac{\partial z'}{\partial x} \frac{\partial z'}{\partial x} + \frac{\partial z'}{\partial y} \frac{\partial z'}{\partial y} + \frac{\partial z'}{\partial z} \frac{\partial z'}{\partial z} \\ &= -(0)^2 + (0)^2 + (0)^2 + (1)^2 = 1 \;; \\ g''^{xx} &= -\frac{\partial t'}{\partial t} \frac{\partial x'}{\partial t} + \frac{\partial t'}{\partial x} \frac{\partial x'}{\partial x} + \frac{\partial t'}{\partial y} \frac{\partial x'}{\partial y} + \frac{\partial t'}{\partial z} \frac{\partial x'}{\partial z} \\ &= -(1)(r\omega \sin \Phi) + (0)(\sin \omega t) + (0)(\cos \omega t) + (0)(0) \\ &= -r\omega \sin \Phi = -(x^2 + y^2)^{1/2} \omega \sin(\varphi - \omega t) \;, \\ g''^{yy} &= -\frac{\partial t'}{\partial t} \frac{\partial y'}{\partial t} + \frac{\partial t'}{\partial x} \frac{\partial y'}{\partial x} + \frac{\partial t'}{\partial y} \frac{\partial y'}{\partial y} + \frac{\partial t'}{\partial z} \frac{\partial y'}{\partial z} \\ &= -(1)(-r\omega \cos \Phi) + (0)(\cos \omega t) + (0)(-\sin \omega t) + (0)(0) \\ &= r\omega \cos \Phi = (x^2 + y^2)^{1/2} \omega \cos(\varphi - \omega t) \;, \\ g''^{tz} &= -\frac{\partial t'}{\partial t} \frac{\partial z'}{\partial t} + \frac{\partial t'}{\partial x} \frac{\partial x'}{\partial x} + \frac{\partial t'}{\partial y} \frac{\partial y'}{\partial y} + \frac{\partial t'}{\partial z} \frac{\partial z'}{\partial z} \\ &= -(1)(0) + (0)(0) + (0)(0) + (0)(1) \\ &= 0 \;; \\ g'^{xy} &= -\frac{\partial x'}{\partial t} \frac{\partial y'}{\partial t} + \frac{\partial x'}{\partial x} \frac{\partial y'}{\partial x} + \frac{\partial x'}{\partial y} \frac{\partial y'}{\partial y} + \frac{\partial x'}{\partial z} \frac{\partial y'}{\partial z} \\ &= -(r\omega \sin \Phi)(-r\omega \cos \Phi) + (\sin \omega t)(\cos \omega t) + (\cos \omega t) + (\cos \omega t)(-\sin \omega t) + (0)(0) \end{split}$$

$$= r^{2}\omega^{2} \sin \Phi \cos \Phi = (x^{2} + y^{2})\omega^{2} \sin(\varphi - \omega t) \cos(\varphi - \omega t) ,$$

$$g'^{xz} = -\frac{\partial x'}{\partial t} \frac{\partial z'}{\partial t} + \frac{\partial x'}{\partial x} \frac{\partial z'}{\partial x} + \frac{\partial x'}{\partial y} \frac{\partial z'}{\partial y} + \frac{\partial x'}{\partial z} \frac{\partial z'}{\partial z}$$

$$= -(r\omega \sin \Phi)(0) + (\sin \omega t)(0) + (\cos \omega t)(0) + (0)(1)$$

$$= 0 ;$$

$$g'^{yz} = -\frac{\partial y'}{\partial t} \frac{\partial z'}{\partial t} + \frac{\partial y'}{\partial x} \frac{\partial z'}{\partial x} + \frac{\partial y'}{\partial y} \frac{\partial z'}{\partial y} + \frac{\partial y'}{\partial z} \frac{\partial z'}{\partial z}$$

$$= -(-r\omega \cos \Phi)(0) + (\cos \omega t)(0) + (-\sin \omega t)(0) + (0)(1)$$

$$= 0 .$$

因此我们求得分量矩阵

$$g'^{\mu\nu} = \begin{pmatrix} -1 & -r\omega\sin\Phi & r\omega\cos\Phi & 0\\ -r\omega\sin\Phi & 1 - r^2\omega^2\sin^2\Phi & r^2\omega^2\sin\Phi\cos\Phi & 0\\ r\omega\cos\Phi & r^2\omega^2\sin\Phi\cos\Phi & 1 - r^2\omega^2\cos^2\Phi & 0\\ 0 & 0 & 0 & 1 \end{pmatrix}.$$

因为 $g'_{\mu\nu}g'^{\nu\rho}=\delta^{\rho}_{\mu}$, 所以 $g'_{\mu\nu}$ 的分量矩阵是以上矩阵的逆矩阵:

$$g'_{\mu\nu} = \begin{pmatrix} -1 + r^2\omega^2 & -r\omega\sin\Phi & r\omega\cos\Phi & 0\\ -r\omega\sin\Phi & 1 & 0 & 0\\ r\omega\cos\Phi & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{pmatrix},$$

其中 $r = (x^2 + y^2)^{1/2}$, $\Phi = \varphi$ —

- ~20. 试证 3 维欧氏空间中球坐标基矢 $\partial/\partial r$, $\partial/\partial\theta$, $\partial/\partial\varphi$ 的长度依次为 1, r, $r\sin\theta$. 证上题 (a) 中我们已经求得球坐标的 $g_{rr}=1$, $g_{\theta\theta}=r^2$, $g_{\omega\omega}=r^2\sin^2\theta$, 因此 球坐标基矢的长度依次为 $1, r, r \sin \theta$.
- $^{\sim}$ 21. 用抽象指标记号证明 $T'^{\mu}_{\nu} = \frac{\partial x'^{\mu}}{\partial x^{\rho}} \frac{\partial x^{\sigma}}{\partial x'^{\nu}} T^{\rho}_{\sigma}$.

证 利用抽象指标记号,张量式为 $T^a{}_b = T^\mu{}_\nu (e_\mu)^a (e^\nu)_b$ [见 (2-6-1) 式], 分量式 为 $T^{\mu}_{\nu} = T^{a}_{b}(e^{\mu})_{a}(e_{\nu})^{b}$ [见 (2-6-2) 式], 于是

$$T'^{\mu}{}_{\nu} = T^{a}{}_{b}(e'^{\mu})_{a}(e'_{\nu})^{b} = T^{\rho}{}_{\sigma}(e_{\rho})^{a}(e^{\sigma})_{b}(e'^{\mu})_{a}(e'_{\nu})^{b}$$
$$= T^{\rho}{}_{\sigma}(e_{\rho})^{a}(e'^{\mu})_{a}(e^{\sigma})_{b}(e'_{\nu})^{b}.$$

其中

$$(e_{\rho})^{a}(e^{\prime\mu})_{a} = \left(\frac{\partial}{\partial x^{\rho}}\right)^{a}(dx^{\prime\mu})_{a} = \frac{\partial x^{\prime\mu}}{\partial x^{\rho}},$$

$$(e^{\sigma})_{b}(e_{\nu}^{\prime})^{b} = \left(dx^{\sigma})_{b}\left(\frac{\partial}{\partial x^{\prime\nu}}\right)^{b} = \frac{\partial x^{\sigma}}{\partial x^{\prime\nu}}.$$

$$T^{\prime\mu}_{,,,} = \frac{\partial x^{\prime\mu}}{\partial x^{\sigma}} \frac{\partial x^{\sigma}}{\partial x^{\sigma}}.$$

因此得

$$T'^{\mu}{}_{\nu} = \frac{\partial x'^{\mu}}{\partial x^{\rho}} \frac{\partial x^{\sigma}}{\partial x'^{\nu}} \frac{T^{\rho}}{\sigma}.$$

22. 以 g 和 g' 分别代表度规 g_{ab} 在坐标系 $\{x^{\mu}\}$ 和 $\{x'^{\mu}\}$ 的分量 $g_{\mu\nu}$ 和 $g'_{\mu\nu}$ 组成的两个 $n \times n$ 矩阵行列式,试证 $g' = |\partial x^{\rho}/\partial x'^{\sigma}|^2 g$,其中 $|\partial x^{\rho}/\partial x'^{\sigma}|$ 是坐标变换 $\{x^{\mu}\} \mapsto \{x'^{\mu}\}$ 的雅可比行列式,即由 $\partial x^{\rho}/\partial x'^{\sigma}$ 组成的 $n \times n$ 行列式. 注:本题表明度规的行列式在坐标变换下不是不变量. 提示:取等式 $g'_{\rho\sigma} = (\partial x^{\mu}/\partial x'^{\rho})(\partial x^{\nu}/\partial x'^{\sigma})g_{\mu\nu}$ 的行列式.

证 将 (0,2) 型张量的分量 $g_{\mu\nu}$ 和 $g'_{\mu\nu}$ 看成矩阵元,其中 μ 和 ν 分别是行和列指标。同样,将 (1,1) 型张量的分量 $A_{\rho\sigma} \equiv \partial x^{\rho}/\partial x'^{\sigma}$ 也看成矩阵元,其中 ρ 和 σ 分别是行和列指标。于是,变换关系 $g'_{\rho\sigma} = (\partial x^{\mu}/\partial x'^{\rho})(\partial x^{\nu}/\partial x'^{\sigma})g_{\mu\nu}$ 可以写成 $g'_{\rho\sigma} = A_{\mu\rho}A_{\nu\sigma}g_{\mu\nu} = \tilde{A}_{\rho\mu}g_{\mu\nu}A_{\nu\sigma} = (\tilde{A}gA)_{\rho\sigma}$,其中 \tilde{A} 是 A 的转置矩阵,相应的矩阵等式为 $g' = \tilde{A}gA$. 两边取行列式则有 $\det g' = \det \tilde{A} \det g \det A = (\det A)^2 \det g = |\partial x^{\rho}/\partial x'^{\sigma}|^2 \det g$,这正是要证的关系。以直角坐标到球坐标为例,在前两题中我们已经知道行列式 $|\partial x^{\rho}/\partial x'^{\sigma}| = r^2 \sin \theta$,故 $\det g_{\mathfrak{g}_{\mathfrak{M} \mathfrak{M} \mathfrak{m}}} = r^4 \sin^2 \theta$ $\det g_{\mathfrak{g}_{\mathfrak{M} \mathfrak{M} \mathfrak{m}}} = r^4 \sin^2 \theta$ $\det g_{\mathfrak{g}_{\mathfrak{M} \mathfrak{M} \mathfrak{m}}} = 1$.

- 23 . 设 $\{x^{\mu}\}$ 是流形上的任一局域坐标系,试判断下列等式的是非:
 - (1) $(\partial/\partial x^{\mu})^a(\partial/\partial x^{\nu})_a = g_{\mu\nu}, \ \, \sharp \dot{\mathbf{T}} \dot{\mathbf{T}} \dot{\mathbf{T}} \dot{\mathbf{T}} (\partial/\partial x^{\nu})_a \equiv g_{ab}(\partial/\partial x^{\nu})^b;$

 - (3) $(\partial/\partial x^{\mu})_a = (dx^{\mu})_a$;
 - $(4) (dx^{\mu})^a = (\partial/\partial x^{\mu})^a;$
 - (5) $v^{\mu}\omega_{\mu}=v_{\mu}\omega^{\mu}$;
 - (6) $g_{\mu\nu}T^{\nu\rho}S_{\rho}{}^{\sigma} = T_{\mu\rho}S^{\rho\sigma};$
 - $(7) v^a u^b = v^b u^a;$
 - $(8) v^a u^b = u^b v^a.$
 - 答 (1) 是; (2) 是; (3) 非; (4) 非; (5) 是; (6) 是; (7) 非; (8) 是. 如其中 (6) 式: $g_{\mu\nu}T^{\nu\rho}S_{\rho}{}^{\sigma} = T_{\mu}{}^{\rho}S_{\rho}{}^{\sigma} = T_{\mu\tau}g^{\rho\tau}S_{\rho}{}^{\sigma} = T_{\mu\tau}S^{\tau\sigma} = T_{\mu\rho}S^{\rho\sigma}$.
- 24. 设 T_{ab} 是矢量空间 V 上的 (0,2) 型张量,试证 $T_{ab}v^av^b = 0$, $\forall v^a \in V \Rightarrow T_{ab} = T_{[ab]}$. 提示: 把 v^a 表为任意两个矢量 u^a 和 w^a 之和 【有什么用?】. 证 我们证与其等价的分量式的命题: 如果 $T_{\mu\nu}v^{\mu}v^{\nu} = 0 \quad \forall v^{\mu}$,则 $T_{\mu\nu} = T_{[\mu\nu]}$,这里 $\mu, \nu = 1, \cdots, n$. 首先,取 $v^{\mu} = (v, 0, \cdots, 0)$,即 $v^1 = v \in RR$,其他 $\mu \neq 1$ 的分量都为零. 等式变为 $T_{11}v^2 = 0 \Rightarrow T_{11} = 0$. 同样可以知道所有对角元素 $T_{\mu\mu} = 0$. 下面取 $v^{\mu} = (v, v, 0, \cdots, 0)$,即 $v^1 = v^2 = v$,其他 $\mu \neq 1$ 和 2 的分量都为零. 这时等式变为 $(T_{11} + T_{22} + T_{12} + T_{21})v^2 = 0$. 已知 $T_{11} = T_{22} = 0$,所以必有 $T_{12} + T_{21} = 0$. 类似可证当 $\mu \neq \nu$ 时, $T_{\mu\nu} + T_{\nu\mu} = 0$,因此有 $T_{\mu\nu} = -T_{\nu\mu} = T_{[\mu\nu]}$,命题得证.

25. 试证 $T_{abcd} = T_{a[bc]d} = T_{ab[cd]} \Rightarrow T_{abcd} = T_{a[bcd]}$.

注(1)推广至一般的结论是

$$T_{\cdots a \cdots b \cdots c \cdots} = T_{\cdots [a \cdots b] \cdots c \cdots} = T_{\cdots a \cdots [b \cdots c] \cdots} \quad \Rightarrow \quad T_{\cdots a \cdots b \cdots c \cdots} = T_{\cdots [a \cdots b \cdots c] \cdots} \ .$$

上式的前提中只有两个等号, 关键是 $T_{...[a...b]...c...}$ 和 $T_{...a...[b...c]...}$ 中的指标 b 都 在方括号内.

(2) 把前提和结论中的方括号改为圆括号,则推广前后的命题仍成立.

证 如果 $T_{abcd} = T_{a[bc]d} = \frac{1}{2}(T_{abcd} - T_{acbd})$ 和 $T_{abcd} = T_{ab[cd]} = \frac{1}{2}(T_{abcd} - T_{abdc})$,则 有 $T_{acbd} = -T_{abcd}$ 和 $T_{abdc} = -T_{abcd}$,即交换中间两个指标和交换最后两个指标都会附加一负号.于是

$$T_{a[bcd]} = \frac{1}{6} (T_{abcd} - T_{abdc} + T_{acdb} - T_{acbd} + T_{adbc} - T_{adcb})$$

$$= \frac{1}{6} T_{abcd} [1 - (-1) + (-1)^2 - (-1) + (-1)^2 - (-1)^3]$$

$$= T_{abcd}.$$

这一结论很容易推广,因为 $[a\cdots b]$ 和 $[b\cdots c]$ 内的反称化会导致 $[a\cdots b\cdots c]$ 内的反称化.

第3章"黎曼(内禀)曲率张量"习题

- ~1. 放弃 ∇_a 定义中的无挠性条件 (e),
 - (1) 试证存在张量 T^c_{ab} (叫 **挠率张量**) 使

$$\nabla_a \nabla_b f - \nabla_b \nabla_a f = -T^c{}_{ab} \nabla_c f$$
, $\forall f \in \mathcal{F}$.

提示: $\circ \tilde{\nabla}_a$ 为无挠算符, 模仿定理 3-1-4 证明中的推导.

(2) $\exists \exists \exists \exists T^c_{ab} u^a v^b = u^a \nabla_a v^c - v^a \nabla_a u^c - [u, v]^c \quad \forall u^a, v^a \in \mathcal{F}(1, 0).$

证 (1) 因 (3-1-2), 可以令 $\omega_b = \nabla_b f = \tilde{\nabla}_b f$, 其中 $\tilde{\nabla}_b$ 为无挠导数算符. 根据 定理 3-1-3 式 (3-1-6): $\nabla_a \omega_b = \tilde{\nabla}_a \omega_b - C^c{}_{ab} \omega_c$, 有 $\nabla_a \nabla_b f = \tilde{\nabla}_a \tilde{\nabla}_b f - C^c{}_{ab} \nabla_c f$. 交换指标得 $\nabla_b \nabla_a f = \tilde{\nabla}_b \tilde{\nabla}_a f - C^c{}_{ba} \nabla_c f$. 两式相减并利用 $\tilde{\nabla}_a$ 的无挠性,有 $\nabla_a \nabla_b f - \nabla_b \nabla_a f = -(C^c{}_{ab} - C^c{}_{ba}) \nabla_c f = -T^c{}_{ab} \nabla_c f$, 其中已令 $C^c{}_{ab} - C^c{}_{ba} \equiv T^c{}_{ab}$ 为挠率张量.

(2) 将对易子作用于标量场 $f \in \mathcal{F}_M(0,0)$

$$[u,v](f) \stackrel{(2-2-9)}{=} u(v(f)) - v(u(f)) \stackrel{\not\Xi \times 1(d)}{=} u^a \nabla_a (v^b \nabla_b f) - v^a \nabla_a (u^b \nabla_b f)$$

$$= u^{a}(\nabla_{a}v^{b})(\nabla_{b}f) + u^{a}v^{b}(\nabla_{a}\nabla_{b}f) - v^{a}(\nabla_{a}u^{b})(\nabla_{b}f) - v^{a}u^{b}(\nabla_{a}\nabla_{b}f)$$

$$= [u^{a}(\nabla_{a}v^{b}) - v^{a}(\nabla_{a}u^{b})](\nabla_{b}f) + u^{a}v^{b}[\nabla_{a}\nabla_{b}f - \nabla_{b}\nabla_{a}f]$$

$$= [u^{a}\nabla_{a}v^{c} - v^{a}\nabla_{a}u^{c}](\nabla_{c}f) + u^{a}v^{b}[-T^{c}_{ab}\nabla_{c}f]$$

$$= (u^{a}\nabla_{a}v^{c} - v^{a}\nabla_{a}u^{c} - T^{c}_{ab}u^{a}v^{b})\nabla_{c}f.$$

另一方面, $[u,v] \in \mathcal{F}_M(1,0)$ 本身是矢量场,作用于 f 根据定义 1(d) 有 $[u,v](f) = [u,v]^c \nabla_c f$,因此得

$$u^a \nabla_a v^c - v^a \nabla_a u^c - T^c{}_{ab} u^a v^b = [u, v]^c$$

~2. 设 v^a 为矢量场, v^{ν} 和 v'^{ν} 为 v^a 在坐标系 $\{x^{\nu}\}$ 和 $\{x'^{\nu}\}$ 的分量, $A^{\nu}_{\mu} \equiv \partial v^{\nu}/\partial x^{\mu}$, $A'^{\nu}_{\mu} \equiv \partial v'^{\nu}/\partial x'^{\mu}$,试证 A^{ν}_{μ} 和 A'^{ν}_{μ} 的关系一般而言不满足张量分量变换律.提示:利用 v^{ν} 与 v'^{ν} 之间的变换规律.

证 矢量场 v^a 和 (1,1) 型张量场 T^a_b 在坐标系变换下满足的变换关系分别为:

$$\begin{split} v'^{\mu} &= v^a (e'^{\mu})_a = v^{\rho} (e_{\rho})^a (e'^{\mu})_a = v^{\rho} (\partial/\partial x^{\rho})^a (dx'^{\mu})_a \\ &= v^{\rho} \frac{\partial x'^{\mu}}{\partial x^{\rho}} \;, \\ T'^{\mu}_{\nu} &= T^a{}_b (e'^{\mu})_a (e'_{\nu})^b = T^{\rho}{}_{\sigma} (e_{\rho})^a (e^{\sigma})_b (e'^{\mu})_a (e'_{\nu})^b \\ &= T^{\rho}{}_{\sigma} (\partial/\partial x^{\rho})^a (dx'^{\mu})_a (dx^{\sigma})_b (\partial/\partial x'^{\nu})^b \\ &= T^{\rho}{}_{\sigma} \frac{\partial x'^{\mu}}{\partial x^{\rho}} \frac{\partial x^{\sigma}}{\partial x'^{\nu}} \;, \end{split}$$

即定理 2-4-2 的变换律. 现在根据定义

$$A^{\prime\mu}_{\nu} = \frac{\partial}{\partial x^{\prime\nu}} v^{\prime\mu} = \frac{\partial x^{\sigma}}{\partial x^{\prime\nu}} \frac{\partial}{\partial x^{\sigma}} \left(v^{\rho} \frac{\partial x^{\prime\mu}}{\partial x^{\rho}} \right)$$
$$= \frac{\partial x^{\sigma}}{\partial x^{\prime\nu}} \left[\frac{\partial v^{\rho}}{\partial x^{\sigma}} \frac{\partial x^{\prime\mu}}{\partial x^{\rho}} + v^{\rho} \left(\frac{\partial^{2} x^{\prime\mu}}{\partial x^{\sigma} \partial x^{\rho}} \right) \right]$$
$$= A^{\rho}_{\sigma} \frac{\partial x^{\sigma}}{\partial x^{\prime\nu}} \frac{\partial x^{\prime\mu}}{\partial x^{\rho}} + v^{\rho} \frac{\partial x^{\sigma}}{\partial x^{\prime\nu}} \frac{\partial^{2} x^{\prime\mu}}{\partial x^{\sigma} \partial x^{\rho}} ,$$

与张量的变换式比较,显然右边第二项破坏了张量变换律. [但如果变换是线性的(如洛伦兹变换),那么第二项仍为零!]

~3. 试证定理 3-1-7.

证由定理 3-1-5 式 (3-1-7) 和定义 2: $\nabla_a v^b = \partial_a v^b + \Gamma^b{}_{ac} v^c$, 而

$$v^{\nu}_{;\mu} = \nabla_a v^b (e^{\nu})_b (e_{\mu})^a = (\partial_a v^b + \Gamma^b{}_{ac} v^c) (e^{\nu})_b (e_{\mu})^a$$
$$= \partial_a v^b (e^{\nu})_b (e_{\mu})^a + \Gamma^b{}_{ac} v^c (e^{\nu})_b (e_{\mu})^a$$
$$= \frac{\partial v^{\nu}}{\partial x^{\mu}} + \Gamma^{\nu}{}_{\mu\sigma} v^{\sigma} = v^{\nu}{}_{,\mu} + \Gamma^{\nu}{}_{\mu\sigma} v^{\sigma} .$$

由定理 3-1-3 式 (3-1-6) 和定义 2: $\nabla_a \omega_b = \partial_a \omega_b - \Gamma^c{}_{ab} \omega_c$, 而

$$\omega_{\nu;\mu} = \nabla_a \omega_b (e_{\nu})^b (e_{\mu})^a = (\partial_a \omega_b - \Gamma^c{}_{ab} \omega_c) (e_{\nu})^b (e_{\mu})^a$$
$$= \partial_a \omega_b (e_{\nu})^b (e_{\mu})^a - \Gamma^c{}_{ab} \omega_c (e_{\nu})^b (e_{\mu})^a$$
$$= \frac{\partial \omega_{\nu}}{\partial x^{\mu}} - \Gamma^{\sigma}{}_{\mu\nu} \omega_{\sigma} = \omega_{\nu,\mu} - \Gamma^{\sigma}{}_{\mu\nu} \omega_{\sigma} .$$

即为定理 3-1-7 的 (3-1-11) 中的两式.

- 4. 用下式定义 $\Gamma^{\sigma}_{\mu\nu}$: $(\frac{\partial}{\partial x^{\nu}})^{b}\nabla_{b}(\frac{\partial}{\partial x^{\mu}})^{a} = \Gamma^{\sigma}_{\mu\nu}(\frac{\partial}{\partial x^{\sigma}})^{a}$, 试证
 - (a) $\Gamma^{\sigma}_{\mu\nu} = \Gamma^{\sigma}_{\nu\mu}$ (提示:利用 ∇_a 的无挠性和坐标基矢间的对易性.);
 - (b) $v^{\nu}_{;\mu} = v^{\nu}_{,\mu} + \Gamma^{\nu}_{\mu\beta}v^{\beta}$ (注: 这其实是克氏符的等价定义.).

证 为简洁起见,以下都用基矢符号表示坐标基底的基矢,即矢量的基矢 $(\frac{\partial}{\partial x^{\mu}})^a \equiv (e_{\mu})^a$, 对偶矢量的基矢 $(dx^{\mu})_a \equiv (e^{\mu})_a$. 于是定义式为:

$$(e_{\nu})^b \nabla_b (e_{\mu})^a = \Gamma^{\sigma}{}_{\mu\nu} (e_{\sigma})^a$$
.

(a) 根据定理 3-1-9 式 (3-1-13), 对于无挠微分算符 ∇a 成立

$$[u,v]^a = u^b \nabla_b v^a - v^b \nabla_b u^a .$$

而对于坐标基底的基矢 $\{(e_{\mu})^a\}$, 它们互相对易, 因此有

$$0 = [e_{\mu}, e_{\nu}]^{a} = (e_{\mu})^{b} \nabla_{b} (e_{\nu})^{a} - (e_{\nu})^{b} \nabla_{b} (e_{\mu})^{a} ,$$

即 $(e_{\mu})^b \nabla_b (e_{\nu})^a = (e_{\nu})^b \nabla_b (e_{\mu})^a$. 以对偶基矢 $(e^{\rho})_a$ 作用定义式:

$$(e^\rho)_a(e_\nu)^b\nabla_b(e_\mu)^a=\Gamma^\sigma{}_{\mu\nu}(e^\rho)_a(e_\sigma)^a=\Gamma^\sigma{}_{\mu\nu}\delta^\rho{}_\sigma=\Gamma^\rho{}_{\mu\nu}\;.$$

利用对易关系,于是有

$$\Gamma^{\rho}{}_{\mu\nu} = (e^{\rho})_a (e_{\nu})^b \nabla_b (e_{\mu})^a = (e^{\rho})_a (e_{\mu})^b \nabla_b (e_{\nu})^a = \Gamma^{\rho}{}_{\nu\mu}$$

(b) 两边作用 $(e^{\nu})_c$ 于定义式: $(e^{\nu})_c(e_{\nu})^b[\nabla_b(e_{\mu})^a] = \delta^b{}_c[\nabla_b(e_{\mu})^a] = \nabla_c(e_{\mu})^a = (e^{\nu})_c\Gamma^{\sigma}{}_{\mu\nu}(e_{\sigma})^a$, 即为

$$\nabla_a(e_\mu)^b = \Gamma^\sigma{}_{\mu\nu}(e^\nu)_a(e_\sigma)^b$$

$$\begin{array}{lll} v^{\nu}{}_{;\mu} & = & (e_{\mu})^{a}(e^{\nu})_{b}\nabla_{a}v^{b} = (e_{\mu})^{a}(e^{\nu})_{b}\nabla_{a}[v^{\rho}(e_{\rho})^{b}] \\ & = & (e_{\mu})^{a}(e^{\nu})_{b}\Big\{(\nabla_{a}v^{\rho})(e_{\rho})^{b} + v^{\rho}[\nabla_{a}(e_{\rho})^{b}]\Big\} \\ & \stackrel{(3\text{-}1\text{-}1)}{=} & (e_{\mu})^{a}(e^{\nu})_{b}\Big\{(dv^{\rho})_{a}(e_{\rho})^{b} + v^{\rho}[\Gamma^{\sigma}{}_{\rho\lambda}(e^{\lambda})_{a}(e_{\sigma})^{b}]\Big\} \\ & = & (e_{\mu})^{a}(dv^{\rho})_{a}(e^{\nu})_{b}(e_{\rho})^{b} + v^{\rho}\Gamma^{\sigma}{}_{\rho\lambda}(e_{\mu})^{a}(e^{\lambda})_{a}(e^{\nu})_{b}(e_{\sigma})^{b} \\ & = & (e_{\mu})^{a}(dv^{\rho})_{a}\delta^{\nu}{}_{\rho} + v^{\rho}\Gamma^{\sigma}{}_{\rho\lambda}\delta^{\lambda}{}_{\mu}\delta^{\nu}{}_{\sigma} \\ & = & (e_{\mu})^{a}(dv^{\nu})_{a} + v^{\rho}\Gamma^{\nu}{}_{\rho\mu} \end{array}$$

其中 $(e_{\mu})^a (dv^{\nu})_a = dv^{\nu} (e_{\mu}) = dv^{\nu} (\frac{\partial}{\partial x^{\mu}}) = \frac{\partial v^{\nu}}{\partial x^{\mu}} = v^{\nu}_{,\mu}$. 再利用 (a) 的结果得 $v^{\nu}_{,\mu} = v^{\nu}_{,\mu} + \Gamma^{\nu}_{\mu\rho} v^{\rho} .$

~5. 判断是非:

$$(1)\nabla_a(dx^\mu)_b = 0;$$

(2)
$$v^{\nu}_{:\mu} = (\nabla_a v^b)(\partial/\partial x^{\mu})^a (dx^{\nu})_b$$
;

(3)
$$v^{\nu}_{,\mu} = (\partial_a v^b)(\partial/\partial x^{\mu})^a (dx^{\nu})_b$$
;

(4)
$$v^{\nu}_{;\mu} = (\partial/\partial x^{\mu})^a \nabla_a v^{\nu}$$
;

(5)
$$v^{\nu}_{,\mu} = (\partial/\partial x^{\mu})^a \nabla_a v^{\nu}$$
.

答 (1) 错. 见上题 (a) 中的结果, 对无挠导数算符有 $\nabla_a(dx^{\mu})_b = \nabla_b(dx^{\mu})_a$

- (2) 对. 为定义式.
- (3) 对. 也为定义式.
- (4) 错. 因为 $\nabla_a v^{\nu} = \nabla_a [v^b (dx^{\nu})_b] = (\nabla_a v^b) (dx^{\nu})_b + v^b [\nabla_a (dx^{\nu})_b]$, 所以此式右边 为 $(\partial/\partial x^{\mu})^a (\nabla_a v^b) (dx^{\nu})_b + (\partial/\partial x^{\mu})^a v^b [\nabla_a (dx^{\nu})_b] = v^{\nu}_{;\mu} + (\partial/\partial x^{\mu})^a v^b [\nabla_a (dx^{\nu})_b] \neq v^{\nu}_{;\mu}$. 另外从 (5) 的结果知右边其实是 $v^{\nu}_{,\mu}$, 它一般不等于 $v^{\nu}_{;\mu}$.
- (5) 对. 因为如果把分量 v^{μ} 看成标量函数,则由 (3-1-2) 式知 $\nabla_{a}v^{\nu} = \partial_{a}v^{\nu} = (dv^{\nu})_{a}$. 于是 $(\partial/\partial x^{\mu})^{a}\nabla_{a}v^{\nu} = (\partial/\partial x^{\mu})^{a}\partial_{a}v^{\nu} = (\partial/\partial x^{\mu})^{a}(dv^{\nu})_{a} = (dv^{\nu})(\partial/\partial x^{\mu}) \stackrel{(2-3-7)}{=} \partial v^{\nu}/\partial x^{\mu} = v^{\nu}_{,\mu}$. 也可以这样看: 因 $\nabla_{a}v^{\nu} = \partial_{a}v^{\nu} = \partial_{a}[v^{b}(dx^{\nu})_{b}] = (\partial_{a}v^{b})(dx^{\nu})_{b} + v^{b}[\partial_{a}(dx^{\nu})_{b}] \stackrel{(3-1-10)}{=} (\partial_{a}v^{b})(dx^{\nu})_{b}$,于是右边 $(\partial/\partial x^{\mu})^{a}\nabla_{a}v^{\nu} = (\partial/\partial x^{\mu})^{a}(\partial_{a}v^{b})(dx^{\nu})_{b}$,根据定义它就是 $v^{\nu}_{,\mu}$ [见 (3)].
- ~6. 设 C(t) 是 $\{x^{\mu}\}$ 的坐标域内的曲线, $x^{\mu}(t)$ 是 C(t) 在该系的参数表达式, v^a 是 C(t) 上的矢量场,令 $Dv^{\mu}/dt \equiv (dx^{\mu})_a (\partial/\partial t)^b \nabla_b v^a$,试证

$$D v^\mu/dt \equiv dv^\mu/dt + \Gamma^\mu{}_{\nu\sigma} v^\sigma dx^\nu(t)/dt \ . \label{eq:dv}$$

证由定义

$$\begin{split} \frac{Dv^{\mu}}{dt} &= (dx^{\mu})_{a} \frac{Dv^{a}}{dt} \stackrel{(3\text{-}2\text{-}13)}{=} (dx^{\mu})_{a} T^{b} \nabla_{b} v^{a} = (dx^{\mu})_{a} \left(\frac{\partial}{\partial t}\right)^{b} \nabla_{b} v^{a} \\ \stackrel{(3\text{-}1\text{-}7)}{=} (dx^{\mu})_{a} \left(\frac{\partial}{\partial t}\right)^{b} (\partial_{b} v^{a} + \Gamma^{a}{}_{bc} v^{c}) \\ \stackrel{(3\text{-}1\text{-}10)}{=} \left(\frac{\partial}{\partial t}\right)^{b} \left(\partial_{b} [(dx^{\mu})_{a} v^{a}] + (dx^{\mu})_{a} \Gamma^{a}{}_{bc} v^{c}\right) \\ &= \left(\frac{\partial}{\partial t}\right)^{b} \left(\partial_{b} [v^{\mu}] + \Gamma^{\mu}{}_{b\sigma} v^{\sigma}\right) \\ &= \left(\frac{\partial}{\partial t}\right)^{\nu} \left(\partial_{\nu} v^{\mu} + \Gamma^{\mu}{}_{\nu\sigma} v^{\sigma}\right), \end{split}$$

其中 $(\frac{\partial}{\partial t})^{\nu}$ 为曲线的切矢 $(\frac{\partial}{\partial t})^{b}$ 的坐标分量 $(\frac{\partial}{\partial t})^{\nu}$ $(\frac{2-2-7}{dt})$ $\frac{dx^{\nu}(t)}{dt}$, 或者 $(\frac{\partial}{\partial t})^{\nu} = (\frac{\partial}{\partial t})^{a}(dx^{\nu})_{a} = dx^{\nu}(\frac{\partial}{\partial t})^{\frac{(2-3-7)}{dt}}$. 于是

$$\begin{split} \frac{Dv^{\mu}}{dt} &= \frac{dx^{\nu}(t)}{dt} \bigg(\frac{\partial v^{\mu}}{\partial x^{\nu}} + \Gamma^{\mu}{}_{\nu\sigma}v^{\sigma} \bigg) \\ &= \frac{dv^{\mu}}{dt} + \Gamma^{\mu}{}_{\nu\sigma}v^{\sigma} \frac{dx^{\nu}(t)}{dt} \; . \end{split}$$

~7. 求出 3 维欧氏空间中球坐标系的全部非零 Γ°ω.

证 根据 (3-2-10') 式 $\Gamma^{\sigma}_{\mu\nu} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\mu,\nu} + g_{\rho\nu,\mu} - g_{\mu\nu,\rho})$. 对于求坐标,只有 [见前一章习题 19(a)]

$$g_{rr} = 1$$
, $g_{\theta\theta} = r^2$, $g_{\varphi\varphi} = r^2 \sin^2 \theta$.

所以有

$$g^{rr} = 1$$
, $g^{\theta\theta} = r^{-2}$, $g^{\varphi\varphi} = r^{-2}\sin^{-2}\theta$.

求导后得

$$g_{rr,r} = g_{rr,\theta} = g_{rr,\varphi} = 0 ;$$

$$g_{\theta\theta,r} = 2r , \quad g_{\theta\theta,\theta} = g_{\theta\theta,\varphi} = 0 ;$$

$$g_{\varphi\varphi,r} = 2r \sin^2 \theta , \quad g_{\varphi\varphi,\theta} = r^2 \sin 2\theta , \quad g_{\varphi\varphi,\varphi} = 0 .$$

代入公式得到

$$\Gamma^{\sigma}{}_{rr} = \frac{1}{2}g^{\sigma\rho}(g_{\rho r,r} + g_{\rho r,r} - g_{rr,\rho}) = \frac{1}{2}g^{\sigma r}(g_{rr,r} + g_{rr,r} - g_{rr,r})$$

$$= 0,$$

$$\Gamma^{\sigma}{}_{r\theta} = \frac{1}{2}g^{\sigma\rho}(g_{\rho r,\theta} + g_{\rho\theta,r} - g_{r\theta,\rho}) = \frac{1}{2}g^{\sigma\theta}g_{\theta\theta,r} = \frac{1}{2}(\delta^{\sigma\theta}r^{-2})(2r)$$

$$= \delta^{\sigma\theta}r^{-1},$$

$$\Gamma^{\sigma}{}_{r\varphi} = \frac{1}{2}g^{\sigma\rho}(g_{\rho r,\varphi} + g_{\rho\varphi,r} - g_{r\varphi,\rho}) = \frac{1}{2}g^{\sigma\varphi}g_{\varphi\varphi,r} = \frac{1}{2}(\delta^{\sigma\varphi}r^{-2}\sin^{-2}\theta)(2r\sin^{2}\theta)$$

$$= \delta^{\sigma\varphi}r^{-1};$$

$$\Gamma^{\sigma}{}_{\theta\theta} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\theta,\theta} + g_{\rho\theta,\theta} - g_{\theta\theta,\rho}) = -\frac{1}{2}g^{\sigma r}g_{\theta\theta,r} = -\frac{1}{2}(\delta^{\sigma r})(2r)$$

$$= -\delta^{\sigma r}r,$$

$$\Gamma^{\sigma}{}_{\theta\varphi} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\theta,\varphi} + g_{\rho\varphi,\theta} - g_{\theta\varphi,\rho}) = \frac{1}{2}g^{\sigma\varphi}g_{\varphi\varphi,\theta} = \frac{1}{2}(\delta^{\sigma\varphi}r^{-2}\sin^{-2}\theta)(r^{2}\sin 2\theta)$$

$$= \delta^{\sigma\varphi}\sin^{-1}\theta\cos\theta = \delta^{\sigma\varphi}\cot\theta;$$

$$\Gamma^{\sigma}{}_{\varphi\varphi} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\varphi,\varphi} + g_{\rho\varphi,\varphi} - g_{\varphi\varphi,\rho}) = -\frac{1}{2}g^{\sigma r}g_{\varphi\varphi,r} - \frac{1}{2}g^{\sigma\theta}g_{\varphi\varphi,\theta}$$

$$= -\frac{1}{2}(\delta^{\sigma r})(2r\sin^{2}\theta) - \frac{1}{2}(\delta^{\sigma\theta}r^{-2})(r^{2}\sin 2\theta)$$

$$= -\delta^{\sigma r}r\sin^{2}\theta - \delta^{\sigma\theta}\sin\theta\cos\theta.$$

因此求得3维欧氏空间球坐标系的非零克氏符如下:

$$\begin{split} \Gamma^{\theta}{}_{r\theta} &= \Gamma^{\theta}{}_{\theta r} \; = \; r^{-1} \; , \\ \Gamma^{\varphi}{}_{r\varphi} &= \Gamma^{\varphi}{}_{\varphi r} \; = \; r^{-1} \; , \\ \Gamma^{r}{}_{\theta\theta} \; = \; -r \; , \\ \Gamma^{\varphi}{}_{\theta\varphi} &= \Gamma^{\varphi}{}_{\varphi\theta} \; = \; \cot\theta = \frac{\cos\theta}{\sin\theta} \; , \\ \Gamma^{r}{}_{\varphi\varphi} \; = \; -r \sin^2\theta \; , \\ \Gamma^{\theta}{}_{\varphi\varphi} \; = \; -\sin\theta\cos\theta \; . \end{split}$$

8. 设 $I \neq RR$ 的一个区间, $C: I \to M \neq (M, \nabla_a)$ 中的曲线,试证 $\forall s, t \in I$, 平移映射 $\psi: V_{C(s)} \to V_{C(t)}$ (见图 3-2) 是同构映射.

证 因 $C(s) \to C(t)$ 是一一到上的线性映射,所以从 $v^a(s)$ 平移到 $\tilde{v}^a(t)$ 也是一一到上的线性映射,故而 $\psi: V_{C(s)} \to V_{C(t)}$ 是同构映射.

~9. 试证定理 3-3-2 、 3-3-3 和 3-3-5.

证 (1) 定理 3-3-2 的证明. 设 T'^a 是重参数化曲线 $\gamma'(t')$ [= $\gamma(t)$] 的切矢,有关系

$$T'^{a} = \left(\frac{\partial}{\partial t'}\right)^{a} = \frac{dt}{dt'}\left(\frac{\partial}{\partial t}\right)^{a} = \frac{dt}{dt'}T^{a}.$$

要求 $\gamma'(t')$ 为测地线, T'^a 必须满足

$$0 = T'^b \nabla_b T'^a = \frac{dt}{dt'} T^b \nabla_b \left(\frac{dt}{dt'} T^a\right)$$

$$= \frac{dt}{dt'} T^a T^b \nabla_b \left(\frac{dt}{dt'}\right) + \left(\frac{dt}{dt'}\right)^2 T^b \nabla_b T^a$$

$$= \frac{dt}{dt'} T^a \left(\frac{\partial}{\partial t}\right)^b \left[d\left(\frac{dt}{dt'}\right)\right]_b + \left(\frac{dt}{dt'}\right)^2 \alpha T^a$$

$$= \left[\frac{dt}{dt'} \frac{d}{dt} \left(\frac{dt}{dt'}\right) + \alpha \left(\frac{dt}{dt'}\right)^2\right] T^a$$

$$= \left[\frac{d^2t}{dt'^2} + \alpha \left(\frac{dt}{dt'}\right)^2\right] T^a ,$$

于是要求

$$\frac{d^2t}{dt'^2} + \alpha \left(\frac{dt}{dt'}\right)^2 = 0.$$

这是对 t 的微分方程,可以化为对 t' 的微分方程,因为

$$\begin{split} \frac{d^2t}{dt'^2} &= \frac{d}{dt'} \Big(\frac{dt}{dt'}\Big) = \frac{dt}{dt'} \frac{d}{dt} \Big(\frac{dt'}{dt}\Big)^{-1} \\ &= -\Big(\frac{dt'}{dt}\Big)^{-1} \Big(\frac{dt'}{dt}\Big)^{-2} \frac{d^2t'}{dt^2} = -\Big(\frac{dt'}{dt}\Big)^{-3} \frac{d^2t'}{dt^2} \;, \end{split}$$

故有

$$-\left(\frac{dt'}{dt}\right)^{-3}\frac{d^2t'}{dt^2} + \alpha\left(\frac{dt'}{dt}\right)^{-2} = 0 ,$$

$$\frac{d^2t'}{dt^2} = \alpha(t) \left(\frac{dt'}{dt}\right) .$$

这就是 t' = t'(t) 满足的微分方程, 解出 t', 那么就找到了测地线 $\gamma'(t')$ $[= \gamma(t)]$. (2) 定理 3-3-3 的证明. ①必要性: 若 t 是测地线 $\gamma(t)$ 的仿射参数,则定理 3-3-2 中的 $\alpha = 0$, 这时 t' 满足的方程蜕化为 $\frac{d^2t'}{dt^2} = 0$, 其通解必为 t' = at + b. 这时 t' 是同一根测地线 $\gamma'(t')$ 的仿射参数. ②充分性: 若 t' = at + b 是测

地线 $\gamma'(t')$ 的仿射参数, 那么定理 3-3-2 中的 $\alpha(t) = (\frac{dt'}{dt})^{-1} \frac{d^2t'}{dt^2} = 0$, 于是

 $T^b\nabla_bT^a=0$, 即 t 是测地线 $\gamma(t) = \gamma'(t')$ 的仿射参数.

(3) 定理 3-3-5 的证明. 设 $\gamma(t)$ 为以仿射参数 t 为参数的测地线, 沿 $\gamma(t)$ 的 切矢为 $T^a(t) \equiv T^a(\gamma(t))$, 其长度 (的平方) 为 $T^2 = g(T,T) = T^a T^b g_{ab}$. 因为 T^a 是测地线的切矢, 所以满足 $T^c\nabla_cT^a=0$, 另一方面因度规 g_{ab} 与导数算符 ∇_a 相适配,有 $\nabla_c g_{ab} = 0$. 于是 $T^c \nabla_c T^2 = T^c \nabla_c (T^a T^b g_{ab}) = g_{ab} T^b T^c \nabla_c T^a +$ $g_{ab}T^aT^c\nabla_cT^b+T^aT^bT^c\nabla_cg_{ab}=0$, 测地线切矢的长度沿测地线为常数: |T|=C. 测地线的线长由式 (2-5-3) 给出: $l = \int_{t_0}^t |T(t')| dt' = C(t-t_0)$. 那么这同 一根测地线也可用重参数化后的 $\gamma(l)$ 描述, l 是线长参数. 最后根据定理 3-3-3 的结果, 如果 $t \in \gamma(t)$ 的仿射参数, 那么 $l \otimes \gamma'(l) = \gamma(t)$ 的仿射参 数.

- ~10. (a) 写出球面度规 $ds^2 = R^2(d\theta^2 + \sin^2\theta d\varphi^2)$ (R 为常数) 的测地线方程; (b) 验 证任一大圆弧 (配以适当参数) 满足测地线方程. 提示: 选球面坐标系 $\{\theta,\varphi\}$ 使所给大圆弧为赤道的一部分,并以 φ 为仿射参数.
 - 证 (a) 球面的度规张量为 $g_{\theta\theta} = R^2$, $g_{\varphi\varphi} = R^2 \sin^2 \theta$. 利用习题 7 中求得的球坐 标系的非零克氏符, 那么现在只有 $\Gamma^{\theta}_{\varphi\varphi} = -\sin\theta\cos\theta$ 和 $\Gamma^{\varphi}_{\varphi\theta} = \Gamma^{\varphi}_{\theta\varphi} = \frac{\cos\theta}{\sin\theta}$ 于是测地线的参数方程(3-3-1)为

$$0 = \frac{d^2\theta}{dt^2} + \Gamma^{\theta}{}_{\varphi\varphi} \frac{d\varphi}{dt} \frac{d\varphi}{dt} = \frac{d^2\theta}{dt^2} - \sin\theta\cos\theta \left(\frac{d\varphi}{dt}\right)^2,$$

$$0 = \frac{d^2\varphi}{dt^2} + \Gamma^{\varphi}{}_{\varphi\theta} \frac{d\varphi}{dt} \frac{d\theta}{dt} + \Gamma^{\varphi}{}_{\theta\varphi} \frac{d\theta}{dt} \frac{d\varphi}{dt} = \frac{d^2\varphi}{dt^2} + \frac{2\cos\theta}{\sin\theta} \frac{d\theta}{dt} \frac{d\varphi}{dt}$$

即测地线方程为

$$\begin{split} &\theta_{,tt} - \sin\theta\cos\theta\,\varphi_{,t}^2 = 0 \;, \\ &\varphi_{,tt} + 2\cot\theta\,\varphi_{,t}\,\theta_{,t} = 0 \;. \end{split}$$

(b) 先做球坐标系的旋转变换. 第一步, 绕 O 系的 x 轴旋转 α 角度得 O' 系, 这两系之间的坐标关系为

$$\begin{cases} x' = x, \\ y' = y \cos \alpha + z \sin \alpha, \\ z' = -y \sin \alpha + z \cos \alpha. \end{cases} \begin{cases} x = x', \\ y = y' \cos \alpha - z' \sin \alpha, \\ z = y' \sin \alpha + z' \cos \alpha. \end{cases}$$

然后绕 O' 系的 z' 轴旋转 β 角度得 O'' 系,这两系之间的坐标关系为

$$\begin{cases} x'' = x'\cos\beta + y'\sin\beta ,\\ y'' = -x'\sin\beta + y'\cos\beta ,\\ z'' = z' . \end{cases} \begin{cases} x' = x''\cos\beta - y''\sin\beta ,\\ y' = x''\sin\beta + y''\cos\beta ,\\ z' = z'' . \end{cases}$$

由此可得 O 系与 O" 系的坐标关系:

$$\boldsymbol{x}'' = \begin{bmatrix} x'' \\ y'' \\ z'' \end{bmatrix} = \begin{bmatrix} \cos \beta & \cos \alpha \sin \beta & \sin \alpha \sin \beta \\ -\sin \beta & \cos \alpha \cos \beta & \sin \alpha \cos \beta \\ 0 & -\sin \alpha & \cos \alpha \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = R\boldsymbol{x} .$$

$$\begin{aligned} \boldsymbol{x} &= R^{-1}\boldsymbol{x}'' = R^T\boldsymbol{x}'' &= \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} \cos\beta & -\sin\beta & 0 \\ \cos\alpha\sin\beta & \cos\alpha\cos\beta & -\sin\alpha \\ \sin\alpha\sin\beta & \sin\alpha\cos\beta & \cos\alpha \end{bmatrix} \begin{bmatrix} x'' \\ y'' \\ z'' \end{bmatrix} \\ &= \begin{bmatrix} \cos\beta & -\sin\beta & 0 \\ \cos\alpha\sin\beta & \cos\alpha\cos\beta & -\sin\alpha \\ \sin\alpha\sin\beta & \sin\alpha\cos\beta & \cos\alpha \end{bmatrix} \begin{bmatrix} R\sin\theta''\cos\varphi'' \\ R\sin\theta''\sin\varphi'' \\ R\cos\theta'' \end{bmatrix} \\ &= R \begin{bmatrix} \sin\theta\cos\varphi \\ \sin\theta\sin\varphi \\ \cos\theta \end{bmatrix} = R \begin{bmatrix} \sin\theta''\cos(\varphi'' + \beta) \\ \sin\theta''\sin(\varphi'' + \beta)\cos\alpha - \cos\theta''\sin\alpha \\ \sin\theta''\sin(\varphi'' + \beta)\sin\alpha + \cos\theta''\cos\alpha \end{bmatrix}, \end{aligned}$$

因此

$$\cos \theta = \sin \theta'' \sin(\varphi'' + \beta) \sin \alpha + \cos \theta'' \cos \alpha ,$$

$$\tan \varphi = \tan(\varphi'' + \beta) \cos \alpha - \frac{\cot \theta'' \sin \alpha}{\cos(\varphi'' + \beta)} .$$

O 系的任何大圆弧(段)都可用 O'' 系的(i)赤道线(段)或(ii)经线(段)描述.赤道线(段)为 $\theta''=\frac{\pi}{2},$ $\phi''=at+b;$ 经线(段)为 $\theta''=at+b,$ $\phi''=c.$

(i) 如果用 O'' 的赤道线 (段), $\theta'' = \frac{\pi}{2}$, $\phi'' = at + b$:

$$\cos \theta = \sin(at + b + \beta) \sin \alpha = \sin \alpha \sin \phi(t) ,$$

$$\tan \varphi = \tan(at + b + \beta) \cos \alpha = \cos \alpha \tan \phi(t) ,$$

其中 $\phi(t) = at + b + \beta$, 即

$$\theta(t) = \arccos[\sin \alpha \sin \phi(t)],$$

 $\varphi(t) = \arctan[\cos \alpha \tan \phi(t)].$

这时对 t 求导后得

$$\begin{array}{ll} \theta_{,t} &=& -a \sin \alpha \, \cos \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-1/2} \\ &=& -\frac{a \sin \alpha \, \cos \phi}{(1 - \sin^2 \alpha \, \sin^2 \phi)^{1/2}} \,, \\ \theta_{,tt} &=& a^2 \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-1/2} \\ &-& -a \sin \alpha \, \cos \phi \, \Big\{ -\frac{1}{2} (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} [-2a \sin^2 \alpha \, \sin \phi \, \cos \phi] \Big\} \\ &=& a^2 \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-1/2} \\ &-& a^2 \sin^3 \alpha \, \cos^2 \phi \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} \\ &=& a^2 \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} \Big[(1 - \sin^2 \alpha \, \sin^2 \phi) - \sin^2 \alpha \, \cos^2 \phi \Big] \\ &=& a^2 \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} \Big[(1 - \sin^2 \alpha \, \sin^2 \phi) - \sin^2 \alpha \, \cos^2 \phi \Big] \\ &=& a^2 \cos^2 \alpha \, \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} \Big[1 - \sin^2 \alpha \Big] \\ &=& a^2 \cos^2 \alpha \, \sin \alpha \, \sin \phi \, (1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2} \Big[\\ &=& \frac{a^2 \cos^2 \alpha \, \sin \alpha \, \sin \phi}{(1 - \sin^2 \alpha \, \sin^2 \phi)^{-3/2}} \Big[\\ &=& \frac{a^2 \cos^2 \alpha \, \sin \alpha \, \sin \phi}{(1 + \cos^2 \alpha \, \tan^2 \phi)^{-1}} \\ &=& \frac{a \cos \alpha \, \sec^2 \phi}{1 + \cos^2 \alpha \, \tan^2 \phi} \Big]^{-1} \\ &=& \frac{a \cos \alpha \, \sec^2 \phi}{1 + \cos^2 \alpha \, \tan^2 \phi} \Big]^{-1} \\ &-& a \cos \alpha \, \sec^2 \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-1} \\ &-& a^2 \cos^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-1} \\ &-& 2a^2 \cos^3 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \\ &=& 2a^2 \cos \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \\ &=& 2a^2 \cos \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \\ &=& 2a^2 \cos \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \\ &=& 2a^2 \cos \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \\ &=& 2a^2 \cos \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, (1 + \cos^2 \alpha \, \tan^2 \phi)^{-2} \Big[1 - \cos^2 \alpha \, \Big] \\ &=& \frac{2a^2 \cos \alpha \, \sin^2 \alpha \, \sec^2 \phi \, \tan \phi \, \Big] .$$

测地线方程为:

$$\theta_{,tt} - \sin\theta \cos\theta \varphi_{,t}^2 = 0 ,$$

$$\varphi_{,tt} + 2\cot\theta \varphi_{,t} \theta_{,t} = 0 .$$

代入验证,第一个方程:

$$\theta_{,tt} - \sin\theta\cos\theta\,\varphi_{,t}^{2}$$

$$= \frac{a^{2}\cos^{2}\alpha\,\sin\alpha\,\sin\phi}{(1 - \sin^{2}\alpha\,\sin^{2}\phi)^{3/2}} - \sin\theta\cos\theta\left(\frac{a\cos\alpha\,\sec^{2}\phi}{1 + \cos^{2}\alpha\,\tan^{2}\phi}\right)^{2}$$

$$= \frac{a^{2}\cos^{2}\alpha\,\sin\alpha\,\sin\phi}{(1 - \sin^{2}\alpha\,\sin^{2}\phi)^{3/2}} - (1 - \sin^{2}\alpha\,\sin^{2}\phi)^{1/2}\sin\alpha\,\sin\phi\,\frac{a^{2}\cos^{2}\alpha\,\sec^{4}\phi}{(1 + \cos^{2}\alpha\,\tan^{2}\phi)^{2}}$$

$$= \frac{a^2 \cos^2 \alpha \sin \alpha \sin \phi}{(1 - \sin^2 \alpha \sin^2 \phi)^{3/2}} - (1 - \sin^2 \alpha \sin^2 \phi)^{1/2} \frac{a^2 \cos^2 \alpha \sin \alpha \sin \phi \sec^4 \phi}{(1 + \cos^2 \alpha \tan^2 \phi)^2}$$

$$= \frac{a^2 \cos^2 \alpha \sin \alpha \sin \phi}{(1 - \sin^2 \alpha \sin^2 \phi)^{3/2}} \left[1 - \frac{(1 - \sin^2 \alpha \sin^2 \phi)^2 \sec^4 \phi}{(1 + \cos^2 \alpha \tan^2 \phi)^2} \right],$$

其中

$$\frac{(1-\sin^2\alpha\sin^2\phi)\sec^2\phi}{(1+\cos^2\alpha\tan^2\phi)} = \frac{\sec^2\phi - \sin^2\alpha\tan^2\phi}{1+\cos^2\alpha\tan^2\phi}$$
$$= \frac{\sec^2\phi - \tan^2\phi + \cos^2\alpha\tan^2\phi}{1+\cos^2\alpha\tan^2\phi} = 1,$$

故第一个方程成立. 第二个方程:

$$\begin{split} &\varphi_{,tt} + 2\cot\theta\,\varphi_{,t}\,\theta_{,t} \\ &= \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sec^2\phi\,\tan\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} \\ &\quad + 2\frac{\cos\theta}{\sin\theta} \bigg(\frac{a\cos\alpha\,\sec^2\phi}{1+\cos^2\alpha\,\tan^2\phi}\bigg) \bigg(-\frac{a\sin\alpha\,\cos\phi}{(1-\sin^2\alpha\,\sin^2\phi)^{1/2}} \bigg) \\ &= \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sec^2\phi\,\tan\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} \\ &\quad - \frac{\cos\theta}{\sin\theta} \frac{2a^2\cos\alpha\,\sin\alpha\,\sec\phi}{(1+\cos^2\alpha\,\tan^2\phi)(1-\sin^2\alpha\,\sin^2\phi)^{1/2}} \\ &= \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sec^2\phi\,\tan\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} \\ &= \frac{\sin\alpha\,\sin\phi}{(1-\sin^2\alpha\,\sin^2\phi)^{1/2}} \frac{2a^2\cos\alpha\,\sin\alpha\,\sec\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} \\ &= \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sin\phi\,\sec^3\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} - \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sin\phi\,\sec\phi}{(1+\cos^2\alpha\,\tan^2\phi)(1-\sin^2\alpha\,\sin^2\phi)} \\ &= \frac{2a^2\cos\alpha\,\sin^2\alpha\,\sin\phi\,\sec^3\phi}{(1+\cos^2\alpha\,\tan^2\phi)^2} \bigg[1 - \frac{(1+\cos^2\alpha\,\tan^2\phi)\cos^2\phi}{(1-\sin^2\alpha\,\sin^2\phi)} \bigg] \,, \end{split}$$

其中

$$\frac{(1+\cos^2\alpha\,\tan^2\phi)\cos^2\phi}{(1-\sin^2\alpha\,\sin^2\phi)} = \frac{\cos^2\phi+\cos^2\alpha\,\sin^2\phi}{1-\sin^2\alpha\,\sin^2\phi} = 1\;,$$

故第二个方程也成立.

(ii) 如果用
$$O''$$
 的经线 (段), $\theta'' = at + b$, $\phi'' = c$:

$$\cos \theta = \sin(at+b) \sin(c+\beta) \sin \alpha + \cos(at+b) \cos \alpha ,$$

$$\tan \varphi = \tan(c+\beta) \cos \alpha - \frac{\cot(at+b) \sin \alpha}{\cos(c+\beta)} .$$

令
$$\phi(t) \equiv at + b$$
, $A \equiv \sin(c + \beta)$, $B \equiv \sin \alpha$, 则有
$$\cos \theta = AB \sin \phi(t) + \sqrt{1 - B^2} \cos \phi(t) ,$$

$$\tan \varphi = \frac{A\sqrt{1 - B^2}}{\sqrt{1 - A^2}} - \frac{B}{\sqrt{1 - A^2}} \cot \phi(t) .$$

于是

$$\begin{split} \theta(t) &= \arccos\left[AB\sin\phi(t) + \sqrt{1-B^2}\cos\phi(t)\right]\,, \\ \varphi(t) &= \arctan\left[\frac{A\sqrt{1-B^2}}{\sqrt{1-A^2}} - \frac{B}{\sqrt{1-A^2}}\cot\phi(t)\right]\,. \end{split}$$

可以用 Mathematica 直接验证,这两个参数表达式也满足测地线方程

$$\theta_{,tt} - \sin\theta \cos\theta \varphi_{,t}^2 = 0 ,$$

$$\varphi_{,tt} + 2\cot\theta \varphi_{,t} \theta_{,t} = 0 .$$

~11. 试证定理 3-4-2. 设 $\omega_c, \omega_c' \in \mathcal{F}(0,1)$ 且 $\omega_c'|_p = \omega_c|_p$, 则

$$[(\nabla_a \nabla_b - \nabla_b \nabla_a) \omega_c']|_p = [(\nabla_a \nabla_b - \nabla_b \nabla_a) \omega_c]|_p.$$

证 选坐标系 $\{x^{\mu}\}$ 使其坐标域含 p 点,以该坐标系的对偶基底展开:

$$\omega_c = \omega_\mu (dx^\mu)_c , \qquad \omega_c' = \omega_\mu' (dx^\mu)_c .$$

于是

$$\begin{split} [(\nabla_a \nabla_b - \nabla_b \nabla_a)\omega_c]|_p &= \left\{ (\nabla_a \nabla_b - \nabla_b \nabla_a)[\omega_\mu (dx^\mu)_c] \right\} \Big|_p \\ &= \left\{ \omega_\mu (\nabla_a \nabla_b - \nabla_b \nabla_a)(dx^\mu)_c \right\} \Big|_p \\ &= \omega_\mu |_p \left[(\nabla_a \nabla_b - \nabla_b \nabla_a)(dx^\mu)_c \right] |_p \\ [(\nabla_a \nabla_b - \nabla_b \nabla_a)\omega_c']|_p &= \omega_\mu' |_p \left[(\nabla_a \nabla_b - \nabla_b \nabla_a)(dx^\mu)_c \right] |_p \end{split}$$

这里用到了定理 3-4-1 [把 ω_{μ} 和 ω'_{μ} 看作 f, $(dx^{\mu})_c$ 看作 ω_c]. 而 $\omega'_c|_p = \omega_c|_p$ 保证 $\omega'_{\mu}|_p = \omega_{\mu}|_p$, 故命题得证.

*12. 试证式 (3-4-10).

证 根据黎曼曲率张量的循环恒等式性质 (3-4-7) 式有

$$0 = R_{[abc]}^{e} \stackrel{(2\text{-}6\text{-}14)}{=} \frac{1}{6} \Big(R_{abc}^{e} + R_{bca}^{e} + R_{cab}^{e} - R_{bac}^{e} - R_{acb}^{e} - R_{cba}^{e} \Big)$$

$$\stackrel{(3\text{-}4\text{-}6)}{=} \frac{1}{3} \Big(R_{abc}^{e} + R_{bca}^{e} + R_{cab}^{e} \Big) .$$

以 g_{de} 作用上式,由定义 $R_{abcd} = g_{de}R_{abc}^{e}$ 得

$$\frac{1}{3} \Big(R_{abcd} + R_{bcad} + R_{cabd} \Big) = 0 \ .$$

当然这就是 $R_{[abc]d}=0$. 循环这四个指标并相加得

$$0 = 3(R_{[abc]d} + R_{[bcd]a} + R_{[cda]b} + R_{[dab]c})$$

$$= (R_{abcd} + R_{bcad} + R_{cabd}) + (R_{bcda} + R_{cdba} + R_{dbca})$$

$$+ (R_{cdab} + R_{dacb} + R_{acdb}) + (R_{dabc} + R_{abdc} + R_{bdac})$$

$$= (R_{abcd} + R_{bcad} - R_{acbd}) + (-R_{bcad} - R_{cdab} + R_{bdac})$$

$$+ (R_{cdab} + R_{adbc} - R_{acbd}) + (-R_{adbc} - R_{abcd} + R_{bdac})$$

$$= -2R_{acbd} + 2R_{bdac},$$

其中用到了性质 (3-4-6) 和 (3-4-9). 因此有 $R_{acbd} = R_{bdac}$, 此即具有对互换对 称性 (pair interchange symmetry) 的 (3-4-10) 式

$$R_{abcd} = R_{cdab}$$
.

 \tilde{c} 13. 求出球面度规 (见题 10) 的黎曼张量在坐标系 $\{\theta, \varphi\}$ 的全部分量.

解球面的度规张量为

$$g_{\theta\theta}=R^2\;,\quad g_{\varphi\varphi}=R^2\sin^2\theta\;;\qquad g^{\theta\theta}=R^{-2}\;,\quad g^{\varphi\varphi}=R^{-2}\sin^{-2}\theta\;.$$

利用习题 7 中求得的球坐标系的非零克氏符, 那么现在只有

$$\Gamma^{\theta}{}_{\varphi\varphi} = -\sin\theta\cos\theta \; , \quad \Gamma^{\varphi}{}_{\varphi\theta} = \Gamma^{\varphi}{}_{\theta\varphi} = \frac{\cos\theta}{\sin\theta} \; ;$$

以及

$$\Gamma^{\theta}{}_{\varphi\varphi,\theta} = \sin^2\theta - \cos^2\theta = -\cos 2\theta ,$$

$$\Gamma^{\varphi}{}_{\varphi\theta,\theta} = \Gamma^{\varphi}{}_{\theta\varphi,\theta} = -\sin^{-2}\theta = -\frac{1}{\sin^2\theta} .$$

利用计算黎曼曲率张量的公式为 (3-4-20'):

$$R_{\mu\nu\sigma}{}^{\rho} = \Gamma^{\rho}{}_{\mu\sigma,\nu} - \Gamma^{\rho}{}_{\nu\sigma,\mu} + \Gamma^{\lambda}{}_{\sigma\mu}\Gamma^{\rho}{}_{\nu\lambda} - \Gamma^{\lambda}{}_{\sigma\nu}\Gamma^{\rho}{}_{\mu\lambda} \ .$$

因为对前两个指标反对称,所以只须算 $\mu \neq \nu$ 情形,即

$$\begin{split} R_{\theta\varphi\sigma}{}^{\rho} &= -\Gamma^{\rho}{}_{\varphi\sigma,\theta} + \Gamma^{\lambda}{}_{\sigma\theta}\Gamma^{\rho}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\sigma\varphi}\Gamma^{\rho}{}_{\theta\lambda} \\ &= -\Gamma^{\rho}{}_{\varphi\sigma,\theta} + \Gamma^{\lambda}{}_{\sigma\theta}\Gamma^{\rho}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\sigma\varphi}\Gamma^{\rho}{}_{\theta\lambda} \;. \end{split}$$

于是有

$$\begin{split} R_{\theta\varphi\theta}{}^{\theta} &= -\Gamma^{\theta}{}_{\varphi\theta,\theta} + \Gamma^{\lambda}{}_{\theta\theta}\Gamma^{\theta}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\theta\varphi}\Gamma^{\theta}{}_{\theta\lambda} \\ &= -0 + 0 - \Gamma^{\varphi}{}_{\theta\varphi}\Gamma^{\theta}{}_{\theta\varphi} \\ &= 0 \; , \\ R_{\theta\varphi\theta}{}^{\varphi} &= -\Gamma^{\varphi}{}_{\varphi\theta,\theta} + \Gamma^{\lambda}{}_{\theta\theta}\Gamma^{\varphi}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\theta\varphi}\Gamma^{\varphi}{}_{\theta\lambda} \\ &= -\Gamma^{\varphi}{}_{\varphi\theta,\theta} + 0 - \Gamma^{\varphi}{}_{\theta\varphi}\Gamma^{\varphi}{}_{\theta\varphi} \end{split}$$

$$= -\left(-\frac{1}{\sin^2\theta}\right) - \left(\frac{\cos\theta}{\sin\theta}\right)^2$$

$$= 1,$$

$$R_{\theta\varphi\varphi}{}^{\theta} = -\Gamma^{\theta}{}_{\varphi\varphi,\theta} + \Gamma^{\lambda}{}_{\varphi\theta}\Gamma^{\theta}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\varphi\varphi}\Gamma^{\theta}{}_{\theta\lambda}$$

$$= -\Gamma^{\theta}{}_{\varphi\varphi,\theta} + \Gamma^{\varphi}{}_{\varphi\theta}\Gamma^{\theta}{}_{\varphi\varphi} - 0$$

$$= -(-\cos 2\theta) + \left(\frac{\cos\theta}{\sin\theta}\right)(-\sin\theta\cos\theta)$$

$$= -\sin^2\theta,$$

$$R_{\theta\varphi\varphi}{}^{\varphi} = -\Gamma^{\varphi}{}_{\varphi\varphi,\theta} + \Gamma^{\lambda}{}_{\varphi\theta}\Gamma^{\varphi}{}_{\varphi\lambda} - \Gamma^{\lambda}{}_{\varphi\varphi}\Gamma^{\varphi}{}_{\theta\lambda}$$

$$= -0 + \Gamma^{\varphi}{}_{\varphi\theta}\Gamma^{\varphi}{}_{\varphi\varphi} - \Gamma^{\theta}{}_{\varphi\varphi}\Gamma^{\varphi}{}_{\theta\theta}$$

$$= 0.$$

因此求得的非零黎曼曲率张量为

$$R_{\theta\varphi\theta}{}^{\varphi} = -R_{\varphi\theta\theta}{}^{\varphi} = 1$$
, $R_{\theta\varphi\varphi}{}^{\theta} = -R_{\varphi\theta\varphi}{}^{\theta} = -\sin^2\theta$.

注意到

$$\begin{split} R_{\theta\varphi\theta}{}^{\varphi} &= g^{\varphi\varphi} R_{\theta\varphi\theta\varphi} \stackrel{(3\text{-}4\text{-}9)}{=} -g^{\varphi\varphi} R_{\theta\varphi\varphi\theta} = -g^{\varphi\varphi} g_{\theta\theta} R_{\theta\varphi\varphi}{}^{\theta} \\ &= -(R^{-2}) (\sin^{-2}\theta R^2) R_{\theta\varphi\varphi}{}^{\theta} = -\sin^{-2}\theta \, R_{\theta\varphi\varphi}{}^{\theta} \;, \end{split}$$

显然上面的结果满足这一关系. 事实上, 由于

$$\begin{split} R_{\theta\varphi\theta\varphi} &= g_{\varphi\varphi} R_{\theta\varphi\theta}{}^{\varphi} = (R^2 \sin^2 \theta) (+1) = R^2 \sin^2 \theta \;, \\ R_{\theta\varphi\varphi\theta} &= g_{\theta\theta} R_{\theta\varphi\varphi}{}^{\theta} = (R^2) (-\sin^2 \theta) = -R^2 \sin^2 \theta \;, \end{split}$$

我们有

$$R_{\theta\varphi\theta\varphi} = -R_{\varphi\theta\theta\varphi} = -R_{\theta\varphi\varphi\theta} = R_{\varphi\theta\varphi\theta} = R^2 \sin^2 \theta ,$$

可以看出它们满足 (3-4-9) 和 (3-4-10) 的关系. 现在 $n = \dim M = 2$, 故 $R_{abc}{}^d$ 的独立分量的个数为 $N = n^2(n^2 - 1)/12 = 1$.

14. 求度规 $ds^2 = \Omega^2(t,x)(-dt^2 + dx^2)$ 的黎曼张量在 $\{t,x\}$ 系的全部分量 (在结果中以 $\dot{\Omega}$ 和 Ω' 分别代表函数 Ω 对 t 和 x 的偏导数).

解非归一的坐标基底的度规张量分量为

$$g_{tt} = -\Omega^2 \; , \quad g_{xx} = \Omega^2 \; ; \qquad g^{tt} = -\Omega^{-2} \; , \quad g^{xx} = \Omega^{-2} \; .$$

于是

$$g_{tt,t} = -2\Omega\dot{\Omega}$$
, $g_{tt,x} = -2\Omega\Omega'$; $g_{xx,t} = 2\Omega\dot{\Omega}$, $g_{xx,x} = 2\Omega\Omega'$.

先利用公式 (3-2-10')

$$\Gamma^{\sigma}{}_{\mu\nu} = \frac{1}{2} g^{\sigma\rho} (g_{\rho\mu,\nu} + g_{\rho\nu,\mu} - g_{\mu\nu,\rho}) ,$$

计算克氏符:

$$\Gamma^{t}_{tt} = \frac{1}{2}g^{tt}(g_{tt,t} + g_{tt,t} - g_{tt,t}) = \frac{1}{2}(-\Omega^{-2})(-2\Omega\dot{\Omega}) = \Omega^{-1}\dot{\Omega} \equiv A ,$$

$$\Gamma^{x}_{xx} = \frac{1}{2}g^{xx}(g_{xx,x} + g_{xx,x} - g_{xx,x}) = \frac{1}{2}(\Omega^{-2})(2\Omega\Omega') = \Omega^{-1}\Omega' \equiv B ,$$

$$\Gamma^{x}_{tt} = \frac{1}{2}g^{xx}(g_{xt,t} + g_{xt,t} - g_{tt,x}) = \frac{1}{2}(\Omega^{-2})(2\Omega\Omega') = \Omega^{-1}\Omega' = B ,$$

$$\Gamma^{t}_{xx} = \frac{1}{2}g^{tt}(g_{tx,x} + g_{tx,x} - g_{xx,t}) = \frac{1}{2}(-\Omega^{-2})(-2\Omega\dot{\Omega}) = \Omega^{-1}\dot{\Omega} = A ;$$

$$\Gamma^{t}_{tx} = \Gamma^{t}_{xt} = \frac{1}{2}g^{tt}(g_{tt,x} + g_{tx,t} - g_{tx,t}) = \frac{1}{2}(-\Omega^{-2})(-2\Omega\Omega') = \Omega^{-1}\Omega' = B ,$$

$$\Gamma^{x}_{tx} = \Gamma^{x}_{xt} = \frac{1}{2}g^{xx}(g_{xt,x} + g_{xx,t} - g_{tx,x}) = \frac{1}{2}(\Omega^{-2})(2\Omega\dot{\Omega}) = \Omega^{-1}\dot{\Omega} = A .$$

相应的导数:

$$\begin{split} \Gamma^t_{tt,t} &= A_{,t} = \Omega^{-1} \ddot{\Omega} - \Omega^{-2} \dot{\Omega}^2 \equiv T \;, \\ \Gamma^t_{tt,x} &= A_{,x} = \Omega^{-1} \dot{\Omega}' - \Omega^{-2} \dot{\Omega} \Omega' \equiv U \;, \\ \Gamma^x_{xx,t} &= B_{,t} = \Omega^{-1} \dot{\Omega}' - \Omega^{-2} \dot{\Omega} \Omega' = U \;, \\ \Gamma^x_{xx,x} &= B_{,x} = \Omega^{-1} \Omega'' - \Omega^{-2} \Omega'^2 \equiv X \;; \\ \Gamma^x_{tt,t} &= B_{,t} = U \;, \\ \Gamma^x_{tt,t} &= B_{,t} = U \;, \\ \Gamma^x_{tt,x} &= B_{,x} = X \;, \\ \Gamma^t_{xx,t} &= A_{,t} = T \;, \\ \Gamma^t_{xx,x} &= A_{,x} = U \;; \\ \Gamma^t_{tx,t} &= \Gamma^t_{xt,t} = B_{,t} = U \;, \\ \Gamma^t_{tx,x} &= \Gamma^t_{xt,x} = B_{,x} = X \;, \\ \Gamma^x_{tx,t} &= \Gamma^x_{xt,t} = A_{,t} = T \;, \\ \Gamma^x_{tx,t} &= \Gamma^x_{xt,t} = A_{,t} = T \;, \\ \Gamma^x_{tx,x} &= \Gamma^x_{xt,x} = A_{,x} = U \;. \end{split}$$

然后利用公式 (3-4-20')

$$R_{\mu\nu\sigma}{}^{\rho} = \Gamma^{\rho}{}_{\mu\sigma,\nu} - \Gamma^{\rho}{}_{\nu\sigma,\mu} + \Gamma^{\lambda}{}_{\sigma\mu}\Gamma^{\rho}{}_{\nu\lambda} - \Gamma^{\lambda}{}_{\sigma\nu}\Gamma^{\rho}{}_{\mu\lambda}$$

计算黎曼曲率张量. 因为对前两个指标反对称, 所以只须算 $\mu \neq \nu$ 情形, 即

$$R_{tx\sigma}{}^{\rho} = \Gamma^{\rho}{}_{t\sigma,x} - \Gamma^{\rho}{}_{x\sigma,t} + \Gamma^{\lambda}{}_{\sigma t}\Gamma^{\rho}{}_{x\lambda} - \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{t\lambda} .$$

于是

$$R_{txt}^{t} = \Gamma^{t}_{tt,x} - \Gamma^{t}_{xt,t} + \Gamma^{\lambda}_{tt}\Gamma^{t}_{x\lambda} - \Gamma^{\lambda}_{tx}\Gamma^{t}_{t\lambda}$$

$$= \Gamma^{t}_{tt,x} - \Gamma^{t}_{xt,t} + \Gamma^{t}_{tt}\Gamma^{t}_{xt} + \Gamma^{x}_{tt}\Gamma^{t}_{xx} - \Gamma^{t}_{tx}\Gamma^{t}_{tt} - \Gamma^{x}_{tx}\Gamma^{t}_{tx}$$

$$= U - U + AB + BA - BA - AB$$

$$= 0,$$

$$R_{txt}^{x} = \Gamma^{x}_{tt,x} - \Gamma^{x}_{xt,t} + \Gamma^{\lambda}_{tt}\Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{tx}\Gamma^{x}_{t\lambda}$$

$$= \Gamma^{x}_{tt,x} - \Gamma^{x}_{xt,t} + \Gamma^{t}_{tt}\Gamma^{x}_{xt} + \Gamma^{x}_{tt}\Gamma^{x}_{xx} - \Gamma^{t}_{tx}\Gamma^{x}_{tt} - \Gamma^{x}_{tx}\Gamma^{x}_{tx}$$

$$= X - T + AA + BB - BB - AA$$

$$= X - T,$$

$$R_{txx}^{t} = \Gamma^{t}_{tx,x} - \Gamma^{t}_{xx,t} + \Gamma^{\lambda}_{xt}\Gamma^{t}_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^{t}_{t\lambda}$$

$$= \Gamma^{t}_{tx,x} - \Gamma^{t}_{xx,t} + \Gamma^{t}_{xt}\Gamma^{t}_{xt} + \Gamma^{x}_{xt}\Gamma^{t}_{xx} - \Gamma^{t}_{xx}\Gamma^{t}_{tt} - \Gamma^{x}_{xx}\Gamma^{t}_{tx}$$

$$= X - T + BB + AA - AA - BB$$

$$= X - T,$$

$$R_{txx}^{x} = \Gamma^{x}_{tx,x} - \Gamma^{x}_{xx,t} + \Gamma^{\lambda}_{xt}\Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^{x}_{t\lambda}$$

$$= \Gamma^{x}_{tx,x} - \Gamma^{x}_{xx,t} + \Gamma^{t}_{xt}\Gamma^{x}_{xt} + \Gamma^{x}_{xt}\Gamma^{x}_{xx} - \Gamma^{t}_{xx}\Gamma^{x}_{tt} - \Gamma^{x}_{xx}\Gamma^{x}_{tx}$$

$$= U - U + BA + AB - AB - BA$$

$$= 0.$$

因此我们求得非零的黎曼曲率张量:

$$R_{txt}{}^x = -R_{xtt}{}^x = R_{txx}{}^t = -R_{xtx}{}^t$$

$$= X - T = \Omega^{-1}\Omega'' - \Omega^{-2}\Omega'^2 - \Omega^{-1}\ddot{\Omega} + \Omega^{-2}\dot{\Omega}^2$$

$$= \frac{\Omega'' - \ddot{\Omega}}{\Omega} + \frac{\dot{\Omega}^2 - \Omega'^2}{\Omega^2}.$$

现在 $n=\dim M=2$, 故 $R_{abc}{}^d$ 的独立分量的个数为 $N=n^2(n^2-1)/12=1$. 另外因

$$R_{txtx} = g_{xx}R_{txt}^{x} = \Omega^{2}(X - T) ,$$

$$R_{txrt} = g_{tt}R_{trr}^{t} = -\Omega^{2}(X - T) ,$$

我们有

$$R_{txtx} = -R_{xttx} = -R_{txxt} = R_{xtxt}$$
$$= \Omega^2 (X - T) = (\Omega'' - \ddot{\Omega})\Omega + \dot{\Omega}^2 - \Omega'^2,$$

可见它们满足 (3-4-9) 和 (3-4-10) 的关系.

15. 求度规 $ds^2 = z^{-1/2}(-dt^2 + dz^2) + z(dx^2 + dy^2)$ 的黎曼张量在 $\{t, x, y, z\}$ 系的全部分量.

解 非归一的坐标基底的度规张量分量为

$$g_{tt} = -g_{zz} = -z^{-1/2} , \qquad g_{xx} = g_{yy} = z ;$$
 $g^{tt} = -g^{zz} = -z^{1/2} , \qquad g^{xx} = g^{yy} = z^{-1} .$

于是

$$g_{tt,z} = -g_{zz,z} = z^{-3/2}/2$$
, $g_{xx,z} = g_{yy,z} = 1$.

先利用公式 (3-2-10')

$$\Gamma^{\sigma}{}_{\mu\nu} = \frac{1}{2} g^{\sigma\rho} (g_{\rho\mu,\nu} + g_{\rho\nu,\mu} - g_{\mu\nu,\rho}) ,$$

计算克氏符 (注意 μ , ν , ρ 中必须有 z 才为非零):

$$\Gamma^{t}_{\mu\nu} = \frac{1}{2}g^{tt}(g_{t\mu,\nu} + g_{t\nu,\mu} - g_{\mu\nu,t}) = \frac{1}{2}g^{tt}(g_{t\mu,\nu} + g_{t\nu,\mu}) \Rightarrow$$

$$\Gamma^{t}_{tz} = \Gamma^{t}_{zt} = \frac{1}{2}g^{tt}(g_{tt,z}) = \frac{1}{2}(-z^{1/2})(z^{-3/2}/2) = -\frac{1}{4z};$$

$$\Gamma^{z}_{\mu\nu} = \frac{1}{2}g^{zz}(g_{z\mu,\nu} + g_{z\nu,\mu} - g_{\mu\nu,z}) \Rightarrow$$

$$\Gamma^{z}_{tt} = \frac{1}{2}g^{zz}(-g_{tt,z}) = \frac{1}{2}(z^{1/2})(-z^{-3/2}/2) = -\frac{1}{4z},$$

$$\Gamma^{z}_{zz} = \frac{1}{2}g^{zz}(g_{zz,z}) = \frac{1}{2}(z^{1/2})(-z^{-3/2}/2) = -\frac{1}{4z},$$

$$\Gamma^{z}_{xx} = \frac{1}{2}g^{zz}(-g_{xx,z}) = \frac{1}{2}(z^{1/2})(-1) = -\frac{z^{1/2}}{2} = \Gamma^{z}_{yy};$$

$$\Gamma^{x}_{\mu\nu} = \frac{1}{2}g^{xx}(g_{x\mu,\nu} + g_{x\nu,\mu} - g_{\mu\nu,x}) = \frac{1}{2}g^{xx}(g_{x\mu,\nu} + g_{x\nu,\mu}) \Rightarrow$$

$$\Gamma^{x}_{zz} = \Gamma^{x}_{zx} = \frac{1}{2}g^{xx}(g_{xx,z}) = \frac{1}{2}(z^{-1})(1) = \frac{1}{2z} = \Gamma^{y}_{yz} = \Gamma^{y}_{zy}.$$

总结非零克氏符如下:

$$\begin{split} &\Gamma^t{}_{tz} = \Gamma^t{}_{zt} = \Gamma^z{}_{tt} = \Gamma^z{}_{zz} = -\frac{1}{4z} \;, \\ &\Gamma^z{}_{xx} = \Gamma^z{}_{yy} = -\frac{z^{1/2}}{2} \;, \\ &\Gamma^x{}_{xz} = \Gamma^x{}_{zx} = \Gamma^y{}_{yz} = \Gamma^y{}_{zy} = \frac{1}{2z} \;. \end{split}$$

因此求导后有:

$$\begin{split} &\Gamma^{t}{}_{tz,z} = \Gamma^{t}{}_{zt,z} = \Gamma^{z}{}_{tt,z} = \Gamma^{z}{}_{zz,z} = \frac{1}{4z^{2}} \;, \\ &\Gamma^{z}{}_{xx,z} = \Gamma^{z}{}_{yy,z} = -\frac{1}{4z^{1/2}} \;, \\ &\Gamma^{x}{}_{xz,z} = \Gamma^{x}{}_{zx,z} = \Gamma^{y}{}_{yz,z} = \Gamma^{y}{}_{zy,z} = -\frac{1}{2z^{2}} \;. \end{split}$$

最后利用公式 (3-4-20)

$$R_{\mu\nu\sigma}{}^{\rho} = \Gamma^{\rho}{}_{\mu\sigma,\nu} - \Gamma^{\rho}{}_{\nu\sigma,\mu} + \Gamma^{\lambda}{}_{\sigma\mu}\Gamma^{\rho}{}_{\nu\lambda} - \Gamma^{\lambda}{}_{\sigma\nu}\Gamma^{\rho}{}_{\mu\lambda}$$

计算黎曼曲率张量. 因为对前两个指标反对称, 所以只须计算 $\mu \neq \nu$ 的情形. 以下按 t, z, x, y 的次序计算, 而且注意 x 和 y 是对称的:

$$R_{tz\sigma}{}^{\rho} = \Gamma^{\rho}{}_{t\sigma,z} - \Gamma^{\rho}{}_{z\sigma,t} + \Gamma^{\lambda}{}_{\sigma t}\Gamma^{\rho}{}_{z\lambda} - \Gamma^{\lambda}{}_{\sigma z}\Gamma^{\rho}{}_{t\lambda}$$

$$= \Gamma^{\rho}{}_{t\sigma,z} + \Gamma^{\lambda}{}_{\sigma t}\Gamma^{\rho}{}_{z\lambda} - \Gamma^{\lambda}{}_{\sigma z}\Gamma^{\rho}{}_{t\lambda} ,$$

$$R_{tx\sigma}{}^{\rho} = \Gamma^{\rho}{}_{t\sigma,x} - \Gamma^{\rho}{}_{x\sigma,t} + \Gamma^{\lambda}{}_{\sigma t}\Gamma^{\rho}{}_{x\lambda} - \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{t\lambda}$$

$$= \Gamma^{\lambda}{}_{\sigma t}\Gamma^{\rho}{}_{x\lambda} - \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{t\lambda} = R_{ty\sigma}{}^{\rho} ,$$

$$R_{zx\sigma}{}^{\rho} = \Gamma^{\rho}{}_{z\sigma,x} - \Gamma^{\rho}{}_{x\sigma,z} + \Gamma^{\lambda}{}_{\sigma z}\Gamma^{\rho}{}_{x\lambda} - \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{z\lambda}$$

$$= -\Gamma^{\rho}{}_{x\sigma,z} + \Gamma^{\lambda}{}_{\sigma z}\Gamma^{\rho}{}_{x\lambda} - \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{z\lambda} = R_{zy\sigma}{}^{\rho} ,$$

$$R_{xy\sigma}{}^{\rho} = \Gamma^{\rho}{}_{x\sigma,y} - \Gamma^{\rho}{}_{y\sigma,x} + \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{y\lambda} - \Gamma^{\lambda}{}_{\sigma y}\Gamma^{\rho}{}_{x\lambda}$$

$$= \Gamma^{\lambda}{}_{\sigma x}\Gamma^{\rho}{}_{y\lambda} - \Gamma^{\lambda}{}_{\sigma y}\Gamma^{\rho}{}_{x\lambda} = -R_{yx\sigma}{}^{\rho} .$$

注意虽然 x 和 y 对 t 和 z 来说是对称的,并不意味着没有 $R_{xy\sigma}^{\rho}$. 于是

$$\begin{split} R_{tzt}{}^{\rho} &= \Gamma^{\rho}_{tt,z} + \Gamma^{\lambda}_{tt} \Gamma^{\rho}_{z\lambda} - \Gamma^{\lambda}_{tz} \Gamma^{\rho}_{t\lambda} \quad \Rightarrow \\ R_{tzt}{}^{t} &= \Gamma^{t}_{tt,z} + \Gamma^{\lambda}_{tt} \Gamma^{t}_{z\lambda} - \Gamma^{\lambda}_{tz} \Gamma^{t}_{t\lambda} \\ &= 0 \;, \\ R_{tzt}{}^{z} &= \Gamma^{z}_{tt,z} + \Gamma^{\lambda}_{tt} \Gamma^{z}_{z\lambda} - \Gamma^{\lambda}_{tz} \Gamma^{z}_{t\lambda} \\ &= \Gamma^{z}_{tt,z} + \Gamma^{z}_{tt} \Gamma^{z}_{zz} - \Gamma^{t}_{tz} \Gamma^{z}_{tt} \\ &= \frac{1}{4z^{2}} + \left(-\frac{1}{4z}\right) \left(-\frac{1}{4z}\right) - \left(-\frac{1}{4z}\right) \left(-\frac{1}{4z}\right) \\ &= \frac{1}{4z^{2}} \;, \\ R_{tzt}{}^{x} &= \Gamma^{x}_{tt,z} + \Gamma^{\lambda}_{tt} \Gamma^{x}_{z\lambda} - \Gamma^{\lambda}_{tz} \Gamma^{x}_{t\lambda} \\ &= 0 = R_{tzt}{}^{y} \;; \\ R_{tzz}{}^{\rho} &= \Gamma^{\rho}_{tz,z} + \Gamma^{\lambda}_{zt} \Gamma^{\rho}_{z\lambda} - \Gamma^{\lambda}_{zz} \Gamma^{\rho}_{t\lambda} \; \Rightarrow \\ R_{tzz}{}^{t} &= \Gamma^{t}_{tz,z} + \Gamma^{\lambda}_{zt} \Gamma^{t}_{z\lambda} - \Gamma^{\lambda}_{zz} \Gamma^{t}_{t\lambda} \\ &= \Gamma^{t}_{tz,z} + \Gamma^{t}_{zt} \Gamma^{t}_{zt} - \Gamma^{z}_{zz} \Gamma^{t}_{tz} \\ &= \frac{1}{4z^{2}} + \left(-\frac{1}{4z}\right) \left(-\frac{1}{4z}\right) - \left(-\frac{1}{4z}\right) \left(-\frac{1}{4z}\right) \\ &= \frac{1}{4z^{2}} \;, \\ R_{tzz}{}^{z} &= \Gamma^{z}_{tz,z} + \Gamma^{\lambda}_{zt} \Gamma^{z}_{z\lambda} - \Gamma^{\lambda}_{zz} \Gamma^{z}_{t\lambda} \\ &= 0 \;, \\ R_{tzz}{}^{z} &= \Gamma^{x}_{tz,z} + \Gamma^{\lambda}_{zt} \Gamma^{x}_{z\lambda} - \Gamma^{\lambda}_{zz} \Gamma^{x}_{t\lambda} \\ &= 0 \;, \\ R_{tzz}{}^{x} &= \Gamma^{x}_{tz,z} + \Gamma^{\lambda}_{zt} \Gamma^{x}_{z\lambda} - \Gamma^{\lambda}_{zz} \Gamma^{x}_{t\lambda} \\ &= 0 \; = R_{tzz}{}^{y} \;; \\ R_{tzx}{}^{\rho} &= \Gamma^{\rho}_{tx,z} + \Gamma^{\lambda}_{xt} \Gamma^{\rho}_{z\lambda} - \Gamma^{\lambda}_{xz} \Gamma^{\rho}_{t\lambda} \\ &= 0 \; = R_{tzu}{}^{\rho} \;. \end{split}$$

$$\begin{split} R_{txt}{}^{\rho} &= \Gamma^{\lambda}_{tt} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{tx} \Gamma^{\rho}_{t\lambda} = \Gamma^{\lambda}_{tt} \Gamma^{\rho}_{x\lambda} \quad \Rightarrow \\ R_{txt}{}^{t} &= \Gamma^{\lambda}_{tt} \Gamma^{t}_{x\lambda} \\ &= 0 = R_{tyt}{}^{t}, \\ R_{txt}{}^{z} &= \Gamma^{\lambda}_{tt} \Gamma^{z}_{x\lambda} \\ &= 0 = R_{tyt}{}^{z}, \\ R_{txt}{}^{x} &= \Gamma^{\lambda}_{tt} \Gamma^{x}_{x\lambda} = \Gamma^{z}_{tt} \Gamma^{x}_{xz} \\ &= \left(-\frac{1}{4z} \right) \left(\frac{1}{2z} \right) \\ &= -\frac{1}{8z^{2}} = R_{tyt}{}^{y}, \\ R_{txt}{}^{y} &= \Gamma^{\lambda}_{xt} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{\rho}_{t\lambda} \\ &= 0 = R_{tyt}{}^{z}; \\ R_{txz}{}^{\rho} &= \Gamma^{\lambda}_{xt} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{xx} \Gamma^{\rho}_{t\lambda} = -\Gamma^{\lambda}_{xx} \Gamma^{\rho}_{t\lambda} = -\Gamma^{z}_{xx} \Gamma^{\rho}_{tz} \\ &= 0 = R_{tyz}{}^{z}; \\ R_{txx}{}^{\rho} &= \Gamma^{\lambda}_{xt} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{xx} \Gamma^{\rho}_{t\lambda} = -\Gamma^{\lambda}_{xx} \Gamma^{\rho}_{t\lambda} = -\Gamma^{z}_{xx} \Gamma^{\rho}_{tz} \\ &= -\left(-\frac{z^{1/2}}{2} \right) \left(-\frac{1}{4z} \right) \\ &= -\frac{1}{8z^{1/2}} = R_{tyt}{}^{t}; \\ R_{txy}{}^{\rho} &= \Gamma^{\lambda}_{yt} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{yx} \Gamma^{\rho}_{t\lambda} \\ &= 0 = R_{tyx}{}^{\rho}, \\ R_{zxt}{}^{\rho} &= \Gamma^{\rho}_{xt,z} + \Gamma^{\lambda}_{tz} \Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{tx} \Gamma^{\rho}_{z\lambda} \\ &= 0 = R_{zyt}{}^{\rho}, \\ R_{zxz}{}^{\rho} &= -\Gamma^{\rho}_{xt,z} + \Gamma^{\lambda}_{zz} \Gamma^{r}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{r}_{z\lambda} \\ &= 0 = R_{zyt}{}^{t}, \\ R_{zxz}{}^{z} &= -\Gamma^{z}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{z}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{z}_{z\lambda} \\ &= \Gamma^{z}_{zz} \Gamma^{z}_{xz} - \Gamma^{x}_{zx} \Gamma^{z}_{zx} \\ &= 0 = R_{zyz}{}^{z}, \\ R_{zxz}{}^{z} &= -\Gamma^{x}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= \Gamma^{x}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= -\Gamma^{x}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= -\Gamma^{x}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= -\Gamma^{x}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= -\Gamma^{x}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{x}_{z\lambda} \\ &= -\Gamma^{y}_{xz,z} + \Gamma^{z}_{zz} \Gamma^{x}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{y}_{z\lambda} \\ &= -\Gamma^{y}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{y}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{y}_{z\lambda} \\ &= -\Gamma^{y}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{y}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{y}_{z\lambda} \\ &= -\Gamma^{y}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{y}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{y}_{z\lambda} \\ &= \frac{1}{8z^{2}} = R_{zyz}{}^{y}, \\ R_{zxz}{}^{y} &= -\Gamma^{y}_{xz,z} + \Gamma^{\lambda}_{zz} \Gamma^{y}_{x\lambda} - \Gamma^{\lambda}_{zx} \Gamma^{y}_{z\lambda} \\ &= -\Gamma$$

$$\begin{split} &= 0 = R_{zyz}^x \;; \\ R_{zxx}^{\rho} &= -\Gamma^{\rho}_{xx,z} + \Gamma^{\lambda}_{xz}\Gamma^{\rho}_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^{\rho}_{z\lambda} \quad \Rightarrow \\ R_{zxx}^t &= -\Gamma^t_{xx,z} + \Gamma^{\lambda}_{xz}\Gamma^t_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^t_{z\lambda} \\ &= \Gamma^x_{xz}\Gamma^t_{xx} - \Gamma^z_{xx}\Gamma^t_{zz} \\ &= 0 = R_{zyy}^t \;, \\ R_{zxx}^z &= -\Gamma^z_{xx,z} + \Gamma^{\lambda}_{xz}\Gamma^z_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^z_{z\lambda} \\ &= -\Gamma^z_{xx,z} + \Gamma^x_{xz}\Gamma^z_{xx} - \Gamma^z_{xx}\Gamma^z_{zz} \\ &= -\left(-\frac{1}{4z^{1/2}}\right) + \left(\frac{1}{2z}\right)\left(-\frac{z^{1/2}}{2}\right) - \left(-\frac{z^{1/2}}{2}\right)\left(-\frac{1}{4z}\right) \\ &= -\frac{1}{8z^{1/2}} = R_{zyy}^z \;, \\ R_{zxx}^x &= -\Gamma^x_{xx,z} + \Gamma^{\lambda}_{xz}\Gamma^x_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^x_{z\lambda} \\ &= \Gamma^x_{xz}\Gamma^x_{xx} - \Gamma^z_{xx}\Gamma^x_{zz} \\ &= 0 = R_{zyy}^y \;, \\ R_{zxx}^y &= -\Gamma^y_{xx,z} + \Gamma^{\lambda}_{xz}\Gamma^y_{x\lambda} - \Gamma^{\lambda}_{xx}\Gamma^y_{z\lambda} \\ &= \Gamma^x_{xz}\Gamma^y_{xx} - \Gamma^z_{xx}\Gamma^y_{zz} \\ &= 0 = R_{zyy}^x \;; \\ R_{zxy}^\rho &= -\Gamma^\rho_{xy,z} + \Gamma^{\lambda}_{yz}\Gamma^\rho_{x\lambda} - \Gamma^{\lambda}_{yx}\Gamma^\rho_{z\lambda} \\ &= \Gamma^y_{yz}\Gamma^\rho_{xy} \\ &= 0 = R_{zyx}^\rho \;; \\ R_{xyy}^y &= \Gamma^{\lambda}_{xx}\Gamma^y_{y\lambda} - \Gamma^{\lambda}_{xy}\Gamma^y_{x\lambda} = \Gamma^z_{xx}\Gamma^y_{yz} \\ &= \left(-\frac{z^{1/2}}{2}\right)\left(\frac{1}{2z}\right) = -\frac{1}{4z^{1/2}} = -R_{yxx}^y \;. \\ R_{xyy}^x &= \Gamma^{\lambda}_{yx}\Gamma^x_{y\lambda} - \Gamma^{\lambda}_{yy}\Gamma^x_{x\lambda} = -\Gamma^z_{yy}\Gamma^x_{xz} \\ &= -\left(-\frac{z^{1/2}}{2}\right)\left(\frac{1}{2z}\right) = \frac{1}{4z^{1/2}} = -R_{yxy}^x \;. \end{split}$$

我们最终求得非零的黎曼曲率张量为

$$R_{tzt}{}^z = -R_{ztt}{}^z = R_{tzz}{}^t = -R_{ztz}{}^t = \frac{1}{4z^2} ,$$

$$R_{xtt}{}^x = -R_{txt}{}^x = R_{ytt}{}^y = -R_{tyt}{}^y = R_{zxz}{}^x = -R_{xzz}{}^x = R_{zyz}{}^y = -R_{yzz}{}^y = \frac{1}{8z^2} ,$$

$$R_{xtx}{}^t = -R_{txx}{}^t = R_{yty}{}^t = -R_{tyy}{}^t = R_{xzx}{}^z = -R_{zxx}{}^z = R_{yzy}{}^z = -R_{zyy}{}^z = \frac{1}{8z^{1/2}} ,$$

$$R_{xyy}{}^x = -R_{yxy}{}^x = -R_{xyx}{}^y = R_{yxx}{}^y = \frac{1}{4z^{1/2}} .$$

因为

$$R_{tztz} = g_{zz}R_{tzt}^{z} = z^{-1/2}\frac{1}{4z^2} = \frac{1}{4z^{5/2}}$$

$$R_{tzzt} = g_{tt}R_{tzz}^{t} = -z^{-1/2}\frac{1}{4z^{2}} = -\frac{1}{4z^{5/2}};$$

$$R_{xttx} = g_{xx}R_{xtt}^{x} = z\frac{1}{8z^{2}} = \frac{1}{8z},$$

$$R_{zxzx} = g_{xx}R_{zxz}^{x} = z\frac{1}{8z^{2}} = \frac{1}{8z};$$

$$R_{xtxt} = g_{tt}R_{xtx}^{t} = -z^{-1/2}\frac{1}{8z^{1/2}} = -\frac{1}{8z},$$

$$R_{xzxz} = g_{zz}R_{xzx}^{z} = z^{-1/2}\frac{1}{8z^{1/2}} = \frac{1}{8z};$$

$$R_{xyyx} = g_{xx}R_{xyy}^{x} = z\frac{1}{4z^{1/2}} = \frac{z^{1/2}}{4}.$$

所以黎曼张量又可写为

$$\frac{1}{4z^{5/2}} = R_{tztz} = -R_{zttz} = -R_{tzzt} = R_{ztzt} ,$$

$$\frac{1}{8z} = R_{xttx} = -R_{txtx} = R_{ytty} = -R_{tyty} = R_{zxzx} = -R_{xzzx} = R_{zyzy} = -R_{yzzy}$$

$$= -R_{xtxt} = R_{txxt} = -R_{ytyt} = R_{tyyt} = R_{xzxz} = -R_{zxxz} = R_{yzyz} = -R_{zyyz} ,$$

$$\frac{z^{1/2}}{4} = R_{xyyx} = -R_{yxyx} = -R_{xyxy} = R_{yxxy} .$$

很容易看出它们满足 (3-4-9) 和 (3-4-10) 的关系.

16. 设
$$\alpha(z)$$
, $\beta(z)$, $\gamma(z)$ 为任意函数, $h=t+\alpha(z)x+\beta(z)y+\gamma(z)$, 求度规

$$ds^2 = -dt^2 + dx^2 + dy^2 + h^2 dz^2$$

的黎曼张量在 $\{t, x, y, z\}$ 系的全部分量.

解度规张量为

$$g_{tt} = -g_{xx} = -g_{yy} = -1$$
, $g_{zz} = h^2$;
 $g^{tt} = -g^{xx} = -g^{yy} = -1$, $g^{zz} = h^{-2}$.

于是有

$$g_{zz,t} = 2h ,$$

$$g_{zz,z} = 2h(\alpha' x + \beta' y + \gamma') \equiv 2hh' ,$$

$$g_{zz,x} = 2h\alpha ,$$

$$g_{zz,y} = 2h\beta .$$

先利用公式 (3-2-10')

$$\Gamma^{\sigma}{}_{\mu\nu} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\mu,\nu} + g_{\rho\nu,\mu} - g_{\mu\nu,\rho})$$

计算克氏符:

$$\begin{split} &\Gamma^t{}_{\mu\nu} \;=\; \frac{1}{2}g^{tt}(g_{t\mu,\nu} + g_{t\nu,\mu} - g_{\mu\nu,t}) = -\frac{1}{2}g^{tt}g_{\mu\nu,t} \quad \Rightarrow \\ &\Gamma^t{}_{zz} \;=\; -\frac{1}{2}g^{tt}g_{zz,t} = -\frac{1}{2}(-1)(2h) = h \;; \\ &\Gamma^z{}_{\mu\nu} \;=\; \frac{1}{2}g^{zz}(g_{z\mu,\nu} + g_{z\nu,\mu} - g_{\mu\nu,z}) \quad \Rightarrow \\ &\Gamma^z{}_{zz} \;=\; \frac{1}{2}g^{zz}g_{zz,z} = \frac{1}{2}(h^{-2})(2hh') = h^{-1}h' \;, \\ &\Gamma^z{}_{zt} \;=\; \frac{1}{2}g^{zz}(g_{zz,t} + g_{zt,z} - g_{zt,z}) = \frac{1}{2}g^{zz}g_{zz,t} = \frac{1}{2}(h^{-2})(2h) = h^{-1} \;, \\ &\Gamma^z{}_{zx} \;=\; \frac{1}{2}g^{zz}(g_{zz,x} + g_{zx,z} - g_{zx,z}) = \frac{1}{2}g^{zz}g_{zz,x} = \frac{1}{2}(h^{-2})(2h\alpha) = h^{-1}\alpha \;, \\ &\Gamma^z{}_{zy} \;=\; \frac{1}{2}g^{zz}(g_{zz,y} + g_{zy,z} - g_{zy,z}) = \frac{1}{2}g^{zz}g_{zz,y} = \frac{1}{2}(h^{-2})(2h\beta) = h^{-1}\beta \;; \\ &\Gamma^x{}_{\mu\nu} \;=\; \frac{1}{2}g^{xx}(g_{x\mu,\nu} + g_{x\nu,\mu} - g_{\mu\nu,x}) = -\frac{1}{2}g^{xx}g_{\mu\nu,x} \quad \Rightarrow \\ &\Gamma^x{}_{zz} \;=\; -\frac{1}{2}g^{xx}g_{zz,x} = -\frac{1}{2}(1)(2h\alpha) = -h\alpha \;, \\ &\Gamma^y{}_{zz} \;=\; -\frac{1}{2}g^{yy}g_{zz,y} = -\frac{1}{2}(1)(2h\beta) = -h\beta \;. \end{split}$$

总结非零克氏符如下:

$$\begin{split} \Gamma^t{}_{zz} \; &=\; h \; , \\ \Gamma^z{}_{zz} \; &=\; h^{-1}(\alpha' x + \beta' y + \gamma') \equiv h^{-1} h' \; , \\ \Gamma^z{}_{zt} &=\; \Gamma^z{}_{tz} \; = \; h^{-1} \; , \\ \Gamma^z{}_{zx} &=\; \Gamma^z{}_{xz} \; = \; h^{-1} \alpha \; , \\ \Gamma^z{}_{zy} &=\; \Gamma^z{}_{yz} \; = \; h^{-1} \beta \; , \\ \Gamma^x{}_{zz} &=\; -h \alpha \; , \\ \Gamma^y{}_{zz} &=\; -h \beta \; . \end{split}$$

因此求导后有:

$$\begin{split} \Gamma^{t}{}_{zz,t} \; &= \; 1 \; , \\ \Gamma^{z}{}_{zz,t} \; &= \; -h^{-2}h' \; , \\ \Gamma^{z}{}_{zt,t} &= \Gamma^{z}{}_{tz,t} \; = \; -h^{-2} \; , \\ \Gamma^{z}{}_{zx,t} &= \Gamma^{z}{}_{xz,t} \; = \; -h^{-2}\alpha \; , \\ \Gamma^{z}{}_{zy,t} &= \Gamma^{z}{}_{yz,t} \; = \; -h^{-2}\beta \; , \\ \Gamma^{x}{}_{zz,t} \; &= \; -\alpha \; , \\ \Gamma^{y}{}_{zz,t} \; &= \; -\beta \; ; \\ \Gamma^{t}{}_{zz,z} \; &= \; h' \; , \end{split}$$

$$\begin{split} \Gamma^{z}{}_{zz,z} &= -h^{-2}h'^{2} + h^{-1}h'' \;, \\ \Gamma^{z}{}_{zt,z} &= \Gamma^{z}{}_{tz,z} &= -h^{-2}h' \;, \\ \Gamma^{z}{}_{zx,z} &= \Gamma^{z}{}_{xz,z} &= -h^{-2}h'\alpha + h^{-1}\alpha' \;, \\ \Gamma^{z}{}_{zy,z} &= \Gamma^{z}{}_{yz,z} &= -h^{-2}h'\beta + h^{-1}\beta' \;, \\ \Gamma^{z}{}_{zy,z} &= -h'\alpha - h\alpha' \;, \\ \Gamma^{y}{}_{zz,z} &= -h'\beta - h\beta' \;; \\ \Gamma^{t}{}_{zz,x} &= \alpha \;, \\ \Gamma^{z}{}_{zz,x} &= -h^{-2}\alpha h' + h^{-1}\alpha' \;, \\ \Gamma^{z}{}_{zt,x} &= \Gamma^{z}{}_{tz,x} &= -h^{-2}\alpha \;, \\ \Gamma^{z}{}_{zx,x} &= \Gamma^{z}{}_{xz,x} &= -h^{-2}\alpha\beta \;, \\ \Gamma^{z}{}_{zy,x} &= \Gamma^{z}{}_{yz,x} &= -h^{-2}\alpha\beta \;, \\ \Gamma^{y}{}_{zz,x} &= -\alpha\beta \;; \\ \Gamma^{t}{}_{zz,y} &= \beta \;, \\ \Gamma^{z}{}_{zz,y} &= -h^{-2}\beta h' + h^{-1}\beta' \;, \\ \Gamma^{z}{}_{zt,y} &= \Gamma^{z}{}_{tz,y} &= -h^{-2}\beta \;, \\ \Gamma^{z}{}_{zx,y} &= \Gamma^{z}{}_{xz,y} &= -h^{-2}\alpha\beta \;, \\ \Gamma^{z}{}_{zy,y} &= \Gamma^{z}{}_{yz,y} &= -h^{-2}\beta^{2} \;, \\ \Gamma^{z}{}_{zz,y} &= -\alpha\beta \;, \\ \Gamma^{z}{}_{zz,y} &= -\alpha\beta \;, \\ \Gamma^{y}{}_{zz,y} &= -\alpha\beta \;. \end{split}$$

最后利用公式 (3-4-20')

$$R_{\mu\nu\sigma}{}^{\rho} = \Gamma^{\rho}{}_{\mu\sigma,\nu} - \Gamma^{\rho}{}_{\nu\sigma,\mu} + \Gamma^{\lambda}{}_{\sigma\mu}\Gamma^{\rho}{}_{\nu\lambda} - \Gamma^{\lambda}{}_{\sigma\nu}\Gamma^{\rho}{}_{\mu\lambda}$$

计算黎曼曲率张量. 因为对前两个指标反对称, 所以只须计算 $\mu \neq \nu$ 的情形. 以下按 t, z, x, y 的次序计算:

$$\begin{split} R_{tzt}{}^t &= \Gamma^t{}_{tt,z} - \Gamma^t{}_{zt,t} + \Gamma^\lambda{}_{tt}\Gamma^t{}_{z\lambda} - \Gamma^\lambda{}_{tz}\Gamma^t{}_{t\lambda} = 0 \;, \\ R_{tzt}{}^z &= \Gamma^z{}_{tt,z} - \Gamma^z{}_{zt,t} + \Gamma^\lambda{}_{tt}\Gamma^z{}_{z\lambda} - \Gamma^\lambda{}_{tz}\Gamma^z{}_{t\lambda} \\ &= -\Gamma^z{}_{zt,t} - \Gamma^z{}_{tz}\Gamma^z{}_{tz} \\ &= -(-h^{-2}) - (h^{-1})^2 \\ &= 0 \;, \\ R_{tzt}{}^x &= \Gamma^x{}_{tt,z} - \Gamma^x{}_{zt,t} + \Gamma^\lambda{}_{tt}\Gamma^x{}_{z\lambda} - \Gamma^\lambda{}_{tz}\Gamma^x{}_{t\lambda} = 0 = R_{tzt}{}^y \;; \\ R_{tzz}{}^t &= \Gamma^t{}_{tz,z} - \Gamma^t{}_{zz,t} + \Gamma^\lambda{}_{zt}\Gamma^t{}_{z\lambda} - \Gamma^\lambda{}_{zz}\Gamma^t{}_{t\lambda} \end{split}$$

$$= -\Gamma^{t}{}_{zz,t} + \Gamma^{z}{}_{zt}\Gamma^{t}{}_{zz}$$

$$= -(1) + (h^{-1})(h)$$

$$= 0 ,$$

$$R_{tzz}{}^{z} = \Gamma^{z}{}_{tz,z} - \Gamma^{z}{}_{zz,t} + \Gamma^{\lambda}{}_{zt}\Gamma^{z}{}_{z\lambda} - \Gamma^{\lambda}{}_{zz}\Gamma^{z}{}_{t\lambda}$$

$$= \Gamma^{z}{}_{tz,z} - \Gamma^{z}{}_{zz,t} + \Gamma^{z}{}_{zt}\Gamma^{z}{}_{zz} - \Gamma^{z}{}_{zz}\Gamma^{z}{}_{tz}$$

$$= (-h^{-2}h') - (-h^{-2}h')$$

$$= 0 ,$$

$$R_{tzz}{}^{x} = \Gamma^{x}{}_{tz,z} - \Gamma^{x}{}_{zz,t} + \Gamma^{\lambda}{}_{zt}\Gamma^{x}{}_{z\lambda} - \Gamma^{\lambda}{}_{zz}\Gamma^{x}{}_{t\lambda}$$

$$= -\Gamma^{x}{}_{zz,t} + \Gamma^{z}{}_{zt}\Gamma^{x}{}_{zz}$$

$$= -(-\alpha) + (h^{-1})(-h\alpha)$$

$$= 0 = R_{tzz}{}^{y} .$$

可以用 Mathematica 编程验证黎曼张量的所有分量在该坐标系下均为零!那么根据定理 3-4-9, 这时一定存在 (局域) 平直度规场, 即度规场的全部分量为常数!

17. 试证 2 维广义黎曼空间的爱因斯坦张量为零. 提示: 2 维广义黎曼空间的黎曼张量只有一个独立分量.

证 2 维广义黎曼空间的黎曼张量只有 $\frac{2^2(2^2-1)}{12} = 1$ 个独立分量,即有关系

$$R_{1212} = R_{2121} = -R_{1221} = -R_{2112} = a$$
.

因此里奇张量 $R_{ab} = g^{cd}R_{acbd}$ 的分量式为

$$\begin{split} R_{11} &= g^{cd} R_{1c1d} = g^{22} R_{1212} = a g^{22} \;, \\ R_{12} &= g^{cd} R_{1c2d} = g^{21} R_{1221} = -a g^{21} \;, \\ R_{21} &= g^{cd} R_{2c1d} = g^{12} R_{2112} = -a g^{12} \;, \\ R_{22} &= g^{cd} R_{2c2d} = g^{11} R_{2121} = a g^{11} \;. \end{split}$$

标量曲率 $R = g^{ab}R_{ab}$ 的分量式为

$$R = g^{11}R_{11} + g^{12}R_{12} + g^{21}R_{21} + g^{22}R_{22}$$

= $g^{11}(ag^{22}) + g^{12}(-ag^{21}) + g^{21}(-ag^{12}) + g^{22}(ag^{11})$
= $2a(g^{11}g^{22} - g^{12}g^{21})$.

于是爱因斯坦张量 $G_{ab} = R_{ab} - \frac{1}{2}Rg_{ab}$ 的分量式为

$$G_{11} = R_{11} - \frac{1}{2}Rg_{11} = ag^{22} - \frac{1}{2}2a(g^{11}g^{22} - g^{12}g^{21})g_{11}$$
$$= ag^{22} - ag^{11}g_{11}g^{22} + ag^{12}g^{21}g_{11}$$

$$= ag^{22} - a(\delta^{1}_{1} - g^{12}g_{21})g^{22} + ag^{12}g^{21}g_{11}$$

$$= ag^{12}g_{21}g^{22} + ag^{12}g^{21}g_{11} = ag^{12}(g^{21}g_{11} + g^{22}g_{21})$$

$$= ag^{12}\delta^{2}_{1} = 0 ,$$

$$G_{22} = R_{22} - \frac{1}{2}Rg_{22} = ag^{11} - \frac{1}{2}2a(g^{11}g^{22} - g^{12}g^{21})g_{22}$$

$$= ag^{11} - ag^{11}g^{22}g_{22} + ag^{12}g^{21}g_{22}$$

$$= ag^{11} - ag^{11}(\delta^{2}_{2} - g^{21}g_{12}) + ag^{12}g^{21}g_{22}$$

$$= ag^{11}g^{21}g_{12} + ag^{12}g^{21}g_{22} = ag^{21}(g^{11}g_{12} + g^{12}g_{22})$$

$$= ag^{21}\delta^{1}_{2} = 0 ,$$

$$G_{12} = R_{12} - \frac{1}{2}Rg_{12} = -ag^{21} - \frac{1}{2}2a(g^{11}g^{22} - g^{12}g^{21})g_{12}$$

$$= -ag^{21} - ag^{11}g_{12}g^{22} + ag^{12}g_{12}g^{21}$$

$$= -ag^{21} - ag^{11}g_{12}g^{22} + a(\delta^{1}_{1} - g^{11}g_{11})g^{21}$$

$$= -ag^{11}g_{12}g^{22} - ag^{11}g_{11}g^{21} = -ag^{11}(g^{22}g_{21} + g^{21}g_{11})$$

$$= -ag^{11}\delta^{2}_{1} = 0 ,$$

$$G_{21} = R_{21} - \frac{1}{2}Rg_{21} = -ag^{12} - \frac{1}{2}2a(g^{11}g^{22} - g^{12}g^{21})g_{21}$$

$$= -ag^{12} - ag^{11}g^{22}g_{21} + ag^{12}g^{21}g_{21}$$

$$= -ag^{12} - ag^{11}g^{22}g_{21} + ag^{12}(\delta^{2}_{2} - g^{22}g_{22})$$

$$= -ag^{11}g^{22}g_{21} - ag^{12}g_{22}g^{22} = -ag^{22}(g^{11}g_{12} + g^{12}g_{22})$$

$$= -ag^{22}\delta^{1}_{2} = 0 .$$

命题得证.

第 4 章 "李导数、 Killing 场和超曲面" 习题

~1. 试证由式 (4-1-1) 定义的 $(\phi_* v)^a$ 满足 §2.2 定义 2 对矢量的两个要求,从而确是 $\phi(p)$ 点的矢量.

证 (a) 线性性:

$$\begin{array}{cccc} (\phi_* v) (\alpha f + \beta g) & \stackrel{(4\text{-}1\text{-}2)}{=} & v [\phi^* (\alpha f + \beta g)] \\ & \stackrel{(4\text{-}1\text{-}1)(1)}{=} & v [\alpha (\phi^* f) + \beta (\phi^* g)] \\ & \stackrel{\S 2.2 \not \rightleftarrows \ \chi}{=} & \alpha \, v (\phi^* f) + \beta \, v (\phi^* g) \\ & \stackrel{(4\text{-}1\text{-}2)}{=} & \alpha \, (\phi_* v) (f) + \beta \, (\phi_* v) (g) \; . \end{array}$$

(b) 莱布尼茨律:

$$(\phi_* v)(fg) \stackrel{(4\text{-}1\text{-}2)}{=} v[\phi^*(fg)]$$

$$\begin{array}{ll} \overset{(4\text{-}1\text{-}1)(2)}{=} & v[(\phi^*f)(\phi^*g)] \\ \S^{2.2 \overset{\times}{\rightleftharpoons} \overset{\times}{\searrow} 2(\mathrm{b})} & = & (\phi^*f)|_p \, v(\phi^*g) + (\phi^*g)|_p \, v(\phi^*f) \\ & \stackrel{(4\text{-}1\text{-}2)}{=} & (\phi^*f)|_p \, (\phi_*v)(g) + (\phi^*g)|_p \, (\phi_*v)(f) \\ & \overset{\overset{\times}{\rightleftharpoons} \overset{\times}{\searrow} 1}{=} & f|_{\phi(p)} \, (\phi_*v)(g) + g|_{\phi(p)} \, (\phi_*v)(f) \; . \end{array}$$

因此 ϕ_*v 为点 $\phi(p) \in N$ 的一个矢量, $\phi_*v \in V_{\phi(p)}, \forall f, g \in \mathcal{F}_N$, 满足 §2.2 定义 2 要求的矢量的线性性和莱布尼茨律.

- ~2. 试证定理 4-1-1 、 4-1-2 和 4-1-3.
 - $\mathbf{\overline{u}}$ (a) 定理 4-1-1 的证明. $\forall f \in \mathcal{F}_N$ 有

$$[\phi_*(\alpha u^a + \beta v^a)](f) \stackrel{\text{(4-1-2)}}{=} (\alpha u + \beta v)(\phi^* f)$$

$$= \alpha u(\phi^* f) + \beta v(\phi^* f)$$

$$\stackrel{\text{(4-1-2)}}{=} \alpha (\phi_* u^a)(f) + \beta (\phi_* v^a)(f) .$$

(式中 u 和 v 的矢量上标 a 也可不写.) 因此 $\phi_*: V_p \to V_{\phi(p)}$ 是线性映射,满足

$$\phi_*(\alpha u^a + \beta v^a) = \alpha \,\phi_* u^a + \beta \,\phi_* v^a \ .$$

(b) 定理 4-1-2 的证明. 令 $p \equiv C(t_0) \in M$, $\phi(p) \equiv \phi(C(t_0)) \in N$. $\forall f \in \mathcal{F}_N$ 有

$$\begin{split} & [(\phi_*T^a)(f)]|_{\phi(C(t_0))} = [(\phi_*T^a)(f)]|_{\phi(p)} \\ & \stackrel{\mathbb{Z}}{=} ^2 \quad [T(\phi^*f)]|_p = [T(\phi^*f)]|_{C(t_0)} = [T(\phi^*f|_{C(t)})]|_{t=t_0} \\ & \stackrel{\mathbb{Z}}{=} ^1 \quad [T(f|_{\phi(C(t))})]|_{t=t_0} = T(f(\phi(C(t)))|_{t=t_0} \\ & = \quad \frac{d(f\circ\phi(C(t)))}{dt}\Big|_{t=t_0} \,. \end{split}$$

根据 §2.2 定义 6 式 (2-2-6), 等式右边定义出曲线 $\phi(C(t))$ 的切矢. 因此 M 上的曲线 C(t) 的切矢 T^a 在 N 上的像 ϕ_*T^a , 是 M 上的曲线 C(t) 在 N 上的像 $\phi(C(t))$ 的切矢.

(c) 定理 4-1-3 的证明. 在证明此定理前, 须先证明式 (4-1-4) 和 (4-1-5). 根据定理 4-1-2: 曲线切矢的推前像等于曲线推前像的切矢. 考虑 M 上 q 点的一个局部坐标系 $\{x'^{\mu}\}$, 它被 ϕ 映射到 N 上 $\phi(q)$ 点的一个局部坐标系 $\{y^{\mu}\}$, 即满足 $x'^{\mu}(q) = y^{\mu}(\phi(p))$. 因此 $\{x'^{\mu}\}$ 系的坐标线被映射为 $\{y^{\mu}\}$ 系的坐标线,注意到这两组坐标线在 q 和 $\phi(q)$ 点的切矢分别为 $(\partial/\partial x'^{\mu})^{a}|_{q}$ 和 $(\partial/\partial y^{\mu})^{a}|_{\phi(q)}$,由定理 4-1-2 知 $\phi_{*}[(\partial/\partial x'^{\mu})^{a}|_{q}] = (\partial/\partial y^{\mu})^{a}|_{\phi(q)}$,此即式 (4-1-4). 另一方面,

$$\delta^{\mu}{}_{\nu} = \phi_{*}[\delta^{\mu}{}_{\nu}] = \phi_{*}[(dx'^{\mu})_{a}|_{q}(\partial/\partial x'^{\nu})^{a}|_{q}] \stackrel{(4\text{-}1\text{-}10)}{=} \phi_{*}[(dx'^{\mu})_{a}|_{q}]\phi_{*}[(\partial/\partial x'^{\nu})^{a}|_{q}]$$

$$\stackrel{(4\text{-}1\text{-}4)}{=} \phi_{*}[(dx'^{\mu})_{a}|_{q}](\partial/\partial y^{\nu})^{a}|_{\phi(q)},$$

两边作用 $(dy^{\nu})_b|_{\phi(q)}$ 得

$$\delta^{\mu}{}_{\nu}(dy^{\nu})_{b}|_{\phi(q)} = \phi_{*}[(dx'^{\mu})_{a}|_{q}](\partial/\partial y^{\nu})^{a}|_{\phi(q)}(dy^{\nu})_{b}|_{\phi(q)} = \phi_{*}[(dx'^{\mu})_{a}|_{q}]\delta^{a}_{b} ,$$

此即式 (4-1-5) $\phi_*[(dx'^{\mu})_b|_q] = (dy^{\mu})_b|_{\phi(q)}$. 这两个关系也可等价地写成

$$\phi^*[(\partial/\partial y^\mu)^a|_{\phi(q)}] = (\partial/\partial x'^\mu)^a|_q \;, \qquad \phi^*[(dy^\mu)_a|_{\phi(q)}] = (dx'^\mu)_a|_q \;.$$

对于 $p \in M$ 点的 $T \in \mathcal{F}_M(k,l)$, 经过微分同胚的推前映射后变为 $\phi(p) \in N$ 点的 $\phi_*T \in \mathcal{F}_N(k,l)$, 于是用坐标系展开成分量形式:

$$\begin{split} (\phi_*T)^{\mu_1\cdots\mu_k}{}_{\nu_1\cdots\nu_l}|_{\phi(p)} &= (\phi_*T)^{a_1\cdots a_k}{}_{b_1\cdots b_l}\,(dy^{\mu_1})_{a_1}|_{\phi(p)}\cdots(dy^{\mu_k})_{a_k}|_{\phi(p)} \\ &\qquad \qquad \left(\frac{\partial}{\partial y^{\nu_1}}\right)^{b_1}\Big|_{\phi(p)}\cdots\left(\frac{\partial}{\partial y^{\nu_l}}\right)^{b_l}\Big|_{\phi(p)} \\ &= T^{a_1\cdots a_k}{}_{b_1\cdots b_l}\,\phi^*[(dy^{\mu_1})_{a_1}|_{\phi(p)}]\cdots\phi^*[(dy^{\mu_k})_{a_k}|_{\phi(p)}] \\ &\qquad \qquad \phi^*\Big[\Big(\frac{\partial}{\partial y^{\nu_1}}\Big)^{b_1}\Big|_{\phi(p)}\Big]\cdots\phi^*\Big[\Big(\frac{\partial}{\partial y^{\nu_l}}\Big)^{b_l}\Big|_{\phi(p)}\Big] \\ &= T^{a_1\cdots a_k}{}_{b_1\cdots b_l}\,(dx'^{\mu_1})_{a_1}\Big|_p\cdots(dx'^{\mu_k})_{a_k}\Big|_p \\ &\qquad \qquad \Big(\frac{\partial}{\partial x'^{\nu_1}}\Big)^{b_1}\Big|_p\cdots\Big(\frac{\partial}{\partial x'^{\nu_l}}\Big)^{b_l}\Big|_p \\ &= T'^{\mu_1\cdots \mu_k}{}_{\nu_1\cdots \nu_l}\Big|_p \;. \end{split}$$

可见式中左边是新点 $\phi(p)$ 的新张量 ϕ_*T 在 (老) 坐标系 $\{y^{\mu}\}$ 的分量,右边是老点 p 的老张量 T 在新坐标系 $\{x'^{\mu}\}$ 的分量.

3. 设 $\phi: M \to N$ 为光滑映射, $p \in M$, $\{y^{\mu}\}$ 是 $\phi(p)$ 点某邻域上的坐标,试证

$$(\phi_* v)^a = v(\phi^* y^\mu)(\partial/\partial y^\mu)^a$$
, $\forall v^a \in V_n$.

证 因 $(\phi_* v)^a \in V_{\phi(p)}$, 以坐标系 $\{y^\mu\}$ 展开有

$$(\phi_* v)^a |_{\phi(p)} = (\phi_* v)^\mu |_{\phi(p)} \left(\frac{\partial}{\partial y^\mu} \right)^a |_{\phi(p)}.$$

另一方面,

$$(\phi_* v)^{\mu}|_{\phi(p)} \stackrel{\text{(4-1-6)}}{=} v'^{\mu}|_p = v^a (dx'^{\mu})_a|_p = v^a \phi^*[(dy^{\mu})_a|_{\phi(p)}]$$
$$= v^a [d(\phi^* y^{\mu})]_a = v(\phi^* y^{\mu}).$$

4. 设 M, N 是流形, $\phi: M \to N$ 是微分同胚, $p \in M$, $q \equiv \phi(p)$, 试证推前映射 $\phi_*: V_p \to V_q$ 是同构映射.

证 微分同胚映射是一一到上的映射,所以推前映射也是一一到上的. 两个矢量空间一一到上的线性映射即是同构映射.

- 5. 设 M, N, Q 是流形, $\phi: M \to N$ 和 $\psi: N \to Q$ 是光滑映射.
 - (a) 试证 $(\psi \circ \phi)^* f = (\phi^* \circ \psi^*) f, \forall f \in \mathcal{F}_Q.$
 - (b) 试证 $(\psi \circ \phi)_* v^a = \psi_*(\phi_* v^a), \forall p \in M, v^a \in V_p$.
 - (c) 把 $(\psi \circ \phi)^*$ 和 $\phi^* \circ \psi^*$ 都看作由 $\mathcal{F}_Q(0,l)$ 到 $\mathcal{F}_M(0,l)$ 的映射,试证

$$(\psi \circ \phi)^* = \phi^* \circ \psi^* .$$

证 对于复合映射 $\psi \circ \phi : p \mapsto q = \phi(p) \mapsto r = \psi(q) = \psi(\phi(p))$, 其中 $p \in M$, $q \in N, r \in Q$.

(a) $\forall f \in \mathcal{F}_Q$, 根据定义 1, 拉回映射 $(\psi \circ \phi)^* f|_p = f|_{\psi(\phi(p))}$. 另一方面, $\psi^* f|_q = f|_{\psi(q)} = g|_q$ 和 $\phi^* g|_p = g|_{\phi(p)}$, 所以有 $(\phi^* \circ \psi^*) f|_p = \phi^* g|_p = g|_{\phi(p)} = f|_{\psi(\phi(p))}$. 因此 $(\psi \circ \phi)^* f|_p = (\phi^* \circ \psi^*) f|_p = f|_{\psi(\phi(p))}$.

或者利用关系式 $\phi^* f = f \circ \phi$, 现在有

$$(\psi \circ \phi)^* f = f \circ (\psi \circ \phi) = (f \circ \psi) \circ \phi = (\psi^* f) \circ \phi = \phi^* \circ (\psi^* f) = (\phi^* \circ \psi^*) f.$$

(b) 根据定义 2, $\forall f \in \mathcal{F}_Q$, 推前映射 $[(\psi \circ \phi)_* v^a](f)|_{\psi(\phi(p))} = v[(\psi \circ \phi)^* f]|_p = v(f)|_{\psi(\phi(p))}$, 最后一步利用了 (a) 的结果. 另一方面,同样根据定义 2:

$$[\psi_*(\phi_*v^a)](f)|_{\psi(\phi(p))} = (\phi_*v^a)(\psi^*f)|_{\phi(p)} = v(\phi^*(\psi^*f))|_p = v((\phi^* \circ \psi^*)f)|_p$$
$$= v(f)|_{\psi(\phi(p))}.$$

因此有 $[(\psi \circ \phi)_* v^a](f) = [\psi_*(\phi_* v^a)](f)$, 导致 $(\psi \circ \phi)_* v^a = \psi_*(\phi_* v^a)$ 成立.

(c) $\forall T \in \mathcal{F}_Q(0,l), \ \psi^*T \in \mathcal{F}_N(0,l), \ \phi^*(\psi^*T) = (\phi^* \circ \psi^*)T \in \mathcal{F}_M(0,l).$ 根据定义 3 式 (4-1-3) 有

$$[(\psi \circ \phi)^*T]_{a_1 \cdots a_l}|_p(v_1)^{a_1} \cdots (v_l)^{a_l} = T_{a_1 \cdots a_l}|_{\psi(\phi(p))}[(\psi \circ \phi)_*v_1]^{a_1} \cdots [(\psi \circ \phi)_*v_l]^{a_l}$$

$$\stackrel{(b)}{=} T_{a_1 \cdots a_l}|_{\psi(\phi(p))}[\psi_*(\phi_*v_1)]^{a_1} \cdots [\psi_*(\phi_*v_l)]^{a_l},$$

其中 $v_1, \dots, v_l \in V_p$. 另一方面,同样根据定义 3 式 (4-1-3),

$$\begin{split} [(\phi^* \circ \psi^*)T]_{a_1 \cdots a_l}|_p(v_1)^{a_1} \cdots (v_l)^{a_l} &= [\phi^*(\psi^*T)]_{a_1 \cdots a_l}|_p(v_1)^{a_1} \cdots (v_l)^{a_l} \\ &= (\psi^*T)_{a_1 \cdots a_l}|_{\phi(p)}(\phi_*v_1)^{a_1} \cdots (\phi_*v_l)^{a_l} \\ &= T_{a_1 \cdots a_l}|_{\psi(\phi(p))}[\psi_*(\phi_*v_1)]^{a_1} \cdots [\psi_*(\phi_*v_l)]^{a_l} \;. \end{split}$$

因此有

$$[(\psi \circ \phi)^* T]_{a_1 \cdots a_l} |_p(v_1)^{a_1} \cdots (v_l)^{a_l} = [(\phi^* \circ \psi^*) T]_{a_1 \cdots a_l} |_p(v_1)^{a_1} \cdots (v_l)^{a_l},$$

导致 $(\psi \circ \phi)^* = \phi^* \circ \psi^*$.

6. 设 $\phi: M \to N$ 是微分同胚, v^a, u^a 是 M 上矢量场,试证 $\phi_*([v, u]^a) = [\phi_* v, \phi_* u]^a$, 其中 $[v, u]^a$ 代表对易子.

证由定义2

$$\phi_*[v, u](f) = [v, u](\phi^* f) = v(u(\phi^* f)) - u(v(\phi^* f)).$$

而

$$[\phi_* v, \phi_* u](f) = \phi_* v(\phi_* u(f)) - \phi_* u(\phi_* v(f)) \stackrel{\text{(4-1-9)}}{=} \phi_* (vu)(f) - \phi_* (uv)(f)$$

$$\stackrel{\text{(4-1-2)}}{=} (vu)(\phi^* f) - (uv)(\phi^* f) = v(u(\phi^* f)) - u(v(\phi^* f)) .$$

因此 $\phi_*[v,u](f) = [\phi_*v,\phi_*u](f), \forall f \in \mathcal{F}_N$, 给出

$$\phi_*[v, u] = [\phi_* v, \phi_* u]$$
.

~7. 试证定理 4-2-4.

证 首先,因为李导数满足莱布尼茨律,故有

$$\mathcal{L}_v(\omega_a v^a) = (\mathcal{L}_v \omega_a) v^a + \omega_a (\mathcal{L}_v v^a) = v^a \mathcal{L}_v \omega_a ,$$

其中利用了定理 4-2-3 式 (4-2-6) $\mathcal{L}_v v^a = [v,v]^a = 0$. 另一方面,因 $\omega_a v^a$ 是标量场,故由定理 4-2-1 式 (4-2-2) 有

$$\mathcal{L}_{v}(\omega_{a}v^{a}) = v(\omega_{a}v^{a}) \stackrel{\S 3.1}{\rightleftharpoons} \stackrel{\mathbb{Z}}{=} \stackrel{\text{1(d)}}{=} v^{b}\nabla_{b}(\omega_{a}v^{a}) = v^{b}[(\nabla_{b}\omega_{a})v^{a} + \omega_{a}(\nabla_{b}v^{a})]$$
$$= v^{a}v^{b}\nabla_{b}\omega_{a} + v^{b}\omega_{a}\nabla_{b}v^{a} = v^{a}[v^{b}\nabla_{b}\omega_{a} + \omega_{b}\nabla_{a}v^{b}].$$

比较以上两式, 注意到 va 的任意性, 所以有

$$\mathcal{L}_v \omega_a = v^b \nabla_b \omega_a + \omega_b \nabla_a v^b .$$

注意这里的 ∇_a 可以是任一无挠导数算符.

~8. 设 $v^a \in \mathcal{F}_M(1,0)$, $\omega_a \in \mathcal{F}_M(0,1)$, 试证对任一坐标系 $\{x^\mu\}$ 有 $(\mathcal{L}_v \omega)_\mu = v^\nu \partial \omega_\mu / \partial x^\nu + \omega_\nu \partial v^\nu / \partial x^\mu .$ 提示: 用式 (4-2-7) 并令其 ∇_a 为 ∂_a .

证以坐标基底展开

$$(\mathcal{L}_{v}\omega)_{\mu} = (\partial/\partial x^{\mu})^{a}(\mathcal{L}_{v}\omega)_{a}$$

$$\stackrel{(4-2-7)}{=} (\partial/\partial x^{\mu})^{a}(v^{b}\partial_{b}\omega_{a} + \omega_{b}\partial_{a}v^{b})$$

$$\stackrel{(3-1-10)}{=} v^{b}\partial_{b}[(\partial/\partial x^{\mu})^{a}\omega_{a}] + \omega_{b}[(\partial/\partial x^{\mu})^{a}\partial_{a}]v^{b}$$

$$= v^{b}\partial_{b}\omega_{\mu} + \omega_{b}\partial_{\mu}v^{b}$$

$$\stackrel{(3-1-10)}{=} v^{\nu}\partial_{\nu}\omega_{\mu} + \omega_{\nu}\partial_{\mu}v^{\nu}$$

$$= v^{\nu}\partial\omega_{\mu}/\partial x^{\nu} + \omega_{\nu}\partial v^{\nu}/\partial x^{\mu}.$$

 $^{\circ}$ 9. 设 $u^a, v^a \in \mathcal{F}_M(1,0)$, 则下式作用于任意张量场都成立

$$[\mathcal{L}_v, \mathcal{L}_u] = \mathcal{L}_{[v,u]} \quad (\sharp r [\mathcal{L}_v, \mathcal{L}_u] \equiv \mathcal{L}_v \mathcal{L}_u - \mathcal{L}_u \mathcal{L}_v) .$$

试就作用对象为 $f \in \mathcal{F}_M$ 和 $w^a \in \mathcal{F}_M(1,0)$ 的情况给出证明. 提示: 当作用对象为 w^a 时可用雅可比恒等式 (第 2 章习题 8).

证 (a) 作用于标量场 f:

$$[\mathcal{L}_{v}, \mathcal{L}_{u}](f) = (\mathcal{L}_{v}\mathcal{L}_{u} - \mathcal{L}_{u}\mathcal{L}_{v})(f)$$

$$= \mathcal{L}_{v}\mathcal{L}_{u}(f) - \mathcal{L}_{u}\mathcal{L}_{v}(f)$$

$$= \mathcal{L}_{v}(\mathcal{L}_{u}f) - \mathcal{L}_{u}(\mathcal{L}_{v}f)$$

$$\stackrel{(4-2-2)}{=} \mathcal{L}_{v}(u(f)) - \mathcal{L}_{u}(v(f))$$

$$\stackrel{(4-2-2)}{=} v(u(f)) - u(v(f))$$

$$\stackrel{(2-2-9)}{=} [v, u](f)$$

$$\stackrel{(4-2-2)}{=} \mathcal{L}_{[v,u]}(f) .$$

(b) 作用于矢量场 w^a:

$$[\mathcal{L}_{v}, \mathcal{L}_{u}](w^{a}) = (\mathcal{L}_{v}\mathcal{L}_{u} - \mathcal{L}_{u}\mathcal{L}_{v})(w^{a})$$

$$= \mathcal{L}_{v}\mathcal{L}_{u}(w^{a}) - \mathcal{L}_{u}\mathcal{L}_{v}(w^{a})$$

$$= \mathcal{L}_{v}(\mathcal{L}_{u}w^{a}) - \mathcal{L}_{u}(\mathcal{L}_{v}w^{a})$$

$$\stackrel{(4-2-6)}{=} \mathcal{L}_{v}([u, w]^{a}) - \mathcal{L}_{u}([v, w]^{a})$$

$$\stackrel{(4-2-6)}{=} [v, [u, w]]^{a} - [u, [v, w]]^{a}$$

$$= ([v, [u, w]]^{a} + [u, [w, v]]^{a} + [w, [v, u]]^{a}) - [w, [v, u]]^{a}$$

$$= -[w, [v, u]]^{a}$$

$$= [[v, u], w]^{a}$$

$$\stackrel{(4-2-6)}{=} \mathcal{L}_{[v, u]}(w^{a}) ,$$

其中倒数第四步用了雅可比恒等式.

(c) 作用于对偶矢量场 ω_a . 注意到

$$\mathcal{L}_{v}\mathcal{L}_{u}(\omega_{a}) = \mathcal{L}_{v}(\mathcal{L}_{u}\omega_{a})$$

$$\stackrel{(4-2-7)}{=} \mathcal{L}_{v}(u^{b}\nabla_{b}\omega_{a} + \omega_{b}\nabla_{a}u^{b})$$

$$\stackrel{(4-2-7)}{=} v^{c}\nabla_{c}(u^{b}\nabla_{b}\omega_{a} + \omega_{b}\nabla_{a}u^{b}) + (u^{b}\nabla_{b}\omega_{c} + \omega_{b}\nabla_{c}u^{b})\nabla_{a}v^{c}$$

$$= v^{c}\nabla_{c}u^{b}\nabla_{b}\omega_{a} + v^{c}u^{b}\nabla_{c}\nabla_{b}\omega_{a} + v^{c}\nabla_{c}\omega_{b}\nabla_{a}u^{b} + v^{c}\omega_{b}\nabla_{c}\nabla_{a}u^{b}$$

$$+u^{b}\nabla_{b}\omega_{c}\nabla_{a}v^{c} + \omega_{b}\nabla_{c}u^{b}\nabla_{a}v^{c}$$

$$= v^{c}\nabla_{c}u^{b}\nabla_{b}\omega_{a} + v^{c}u^{b}\nabla_{c}\nabla_{b}\omega_{a} + v^{c}\nabla_{a}u^{b}\nabla_{c}\omega_{b} + v^{c}\omega_{b}\nabla_{c}\nabla_{a}u^{b}$$

$$+u^{b}\nabla_{a}v^{c}\nabla_{b}\omega_{c} + \omega_{b}\nabla_{c}u^{b}\nabla_{a}v^{c}$$

$$= v^{c}u^{b}\nabla_{c}\nabla_{b}\omega_{a} + v^{c}\nabla_{c}u^{b}\nabla_{b}\omega_{a} + v^{c}\nabla_{a}u^{b}\nabla_{c}\omega_{b} + u^{b}\nabla_{a}v^{c}\nabla_{b}\omega_{c}$$

$$+v^{c}\omega_{b}\nabla_{c}\nabla_{a}u^{b} + \omega_{b}\nabla_{c}u^{b}\nabla_{a}v^{c},$$

于是

$$\mathcal{L}_{u}\mathcal{L}_{v}(\omega_{a}) = u^{c}v^{b}\nabla_{c}\nabla_{b}\omega_{a} + u^{c}\nabla_{c}v^{b}\nabla_{b}\omega_{a} + u^{c}\nabla_{a}v^{b}\nabla_{c}\omega_{b} + v^{b}\nabla_{a}u^{c}\nabla_{b}\omega_{c} + u^{c}\omega_{b}\nabla_{c}\nabla_{a}v^{b} + \omega_{b}\nabla_{c}v^{b}\nabla_{a}u^{c} = v^{c}u^{b}\nabla_{b}\nabla_{c}\omega_{a} + u^{c}\nabla_{c}v^{b}\nabla_{b}\omega_{a} + u^{b}\nabla_{a}v^{c}\nabla_{b}\omega_{c} + v^{c}\nabla_{a}u^{b}\nabla_{c}\omega_{b} + u^{c}\omega_{b}\nabla_{c}\nabla_{a}v^{b} + \omega_{b}\nabla_{c}v^{b}\nabla_{a}u^{c}.$$

上两式相减,第一、三、四项相互抵消,得

$$\begin{split} [\mathcal{L}_{v}, \mathcal{L}_{u}](\omega_{a}) &= \mathcal{L}_{v}\mathcal{L}_{u}(\omega_{a}) - \mathcal{L}_{u}\mathcal{L}_{v}(\omega_{a}) \\ &= (v^{c}\nabla_{c}u^{b} - u^{c}\nabla_{c}v^{b})\nabla_{b}\omega_{a} \\ &+ \omega_{b}(v^{c}\nabla_{c}\nabla_{a}u^{b} - u^{c}\nabla_{c}\nabla_{a}v^{b}) + \omega_{b}(\nabla_{a}v^{c}\nabla_{c}u^{b} - \nabla_{a}u^{c}\nabla_{c}v^{b}) \\ &= (v^{c}\nabla_{c}u^{b} - u^{c}\nabla_{c}v^{b})\nabla_{b}\omega_{a} + \omega_{b}\nabla_{a}(v^{c}\nabla_{c}u^{b} - u^{c}\nabla_{c}v^{b}) \\ &\stackrel{(4-2-6)}{=} [v, u]^{b}\nabla_{b}\omega_{a} + \omega_{b}\nabla_{a}[v, u]^{b} \\ &\stackrel{(4-2-7)}{=} \mathcal{L}_{[v, u]}(\omega_{a}) \; . \end{split}$$

10. 设 F_{ab} 是 4 维闵氏空间上的反对称张量场,其在洛伦兹坐标系 $\{t, x, y, z\}$ 的 分量为 $F_{01} = -F_{13} = x\rho^{-1}$, $F_{02} = -F_{23} = y\rho^{-1}$, $F_{03} = F_{12} = 0$, 其中 $\rho \equiv (x^2 + y^2)^{1/2}$. 试证 F_{ab} 有旋转对称性,即 $\mathcal{L}_v F_{ab} = 0$, 其中 $v^a = -y(\partial/\partial x)^a + x(\partial/\partial y)^a$. 证 根据定理 4-2-5 式 (4-2-8),

$$\mathcal{L}_v F_{ab} = v^c \nabla_c F_{ab} + F_{cb} \nabla_a v^c + F_{ac} \nabla_b v^c .$$

因为这里的导数算符 ∇_a 可以任意,所以选普通导数 ∂_a ,于是上式的分量式为

$$\mathcal{L}_{v}F_{\mu\nu} = v^{\sigma}\partial_{\sigma}F_{\mu\nu} + F_{\sigma\nu}\partial_{\mu}v^{\sigma} + F_{\mu\sigma}\partial_{\nu}v^{\sigma} .$$

于是有

$$\mathcal{L}_{v}F_{01} = v^{\sigma}\partial_{\sigma}F_{01} + F_{\sigma1}\partial_{0}v^{\sigma} + F_{0\sigma}\partial_{1}v^{\sigma}$$

$$= (v^{1}\partial_{1}F_{01} + v^{2}\partial_{2}F_{01}) + 0 + F_{02}\partial_{1}v^{2}$$

$$= (-y)\frac{\partial}{\partial x}(x\rho^{-1}) + x\frac{\partial}{\partial y}(x\rho^{-1}) + (y\rho^{-1})\frac{\partial}{\partial x}(x)$$

$$= -y\rho^{-1} - yx\left(-\frac{1}{2}\rho^{-3/2}2x\right) + x^{2}\left(-\frac{1}{2}\rho^{-3/2}2y\right) + y\rho^{-1}$$

$$= -y\rho^{-1} + yx^{2}\rho^{-3/2} - x^{2}y\rho^{-3/2} + y\rho^{-1}$$

$$= 0,$$

$$\mathcal{L}_{v}F_{02} = v^{\sigma}\partial_{\sigma}F_{02} + F_{\sigma2}\partial_{0}v^{\sigma} + F_{0\sigma}\partial_{2}v^{\sigma}$$

$$= (v^{1}\partial_{1}F_{02} + v^{2}\partial_{2}F_{02}) + 0 + F_{01}\partial_{2}v^{1}$$

$$= (-y)\frac{\partial}{\partial x}(y\rho^{-1}) + x\frac{\partial}{\partial y}(y\rho^{-1}) + (x\rho^{-1})\frac{\partial}{\partial y}(-y)$$

$$= -y^{2}\left(-\frac{1}{2}\rho^{-3/2}2x\right) + x\rho^{-1} + xy\left(-\frac{1}{2}\rho^{-3/2}2y\right) - x\rho^{-1}$$

$$= xy^{2}\rho^{-3/2} + x\rho^{-1} - xy^{2}\rho^{-3/2} - x\rho^{-1}$$

$$= 0,$$

$$\mathcal{L}_{v}F_{03} = \mathcal{L}_{v}(0) = 0,$$

$$\mathcal{L}_{v}F_{12} = \mathcal{L}_{v}(0) = 0,$$

$$\mathcal{L}_{v}F_{13} = v^{\sigma}\partial_{\sigma}F_{13} + F_{\sigma3}\partial_{1}v^{\sigma} + F_{1\sigma}\partial_{3}v^{\sigma}$$

$$= (v^{1}\partial_{1}F_{13} + v^{2}\partial_{2}F_{13}) + F_{23}\partial_{1}v^{2} + 0$$

$$= -(v^{1}\partial_{1}F_{01} + v^{2}\partial_{2}F_{01}) - F_{02}\partial_{1}v^{2}$$

$$= -\mathcal{L}_{v}F_{01} = 0,$$

$$\mathcal{L}_{v}F_{23} = v^{\sigma}\partial_{\sigma}F_{23} + F_{\sigma3}\partial_{2}v^{\sigma} + F_{2\sigma}\partial_{3}v^{\sigma}$$

$$= (v^{1}\partial_{1}F_{23} + v^{2}\partial_{2}F_{23}) + F_{13}\partial_{2}v^{1} + 0$$

$$= -(v^{1}\partial_{1}F_{02} + v^{2}\partial_{2}F_{02}) - F_{01}\partial_{2}v^{1}$$

$$= -\mathcal{L}_{v}F_{02} = 0.$$

因此对 $v^a = -y(\partial/\partial x)^a + x(\partial/\partial y)^a$ 有 $\mathcal{L}_v F_{ab} = 0$.

- 11. 设 ξ^{a} 是 (M, g_{ab}) 中的 Killing 矢量场, ∇_{a} 与 g_{ab} 适配,试证 $\nabla_{a}\xi^{a} = 0$. 证 注意到 $\nabla_{a}\xi^{a} = \nabla_{a}(g^{ab}\xi_{b}) = \xi_{b}\nabla_{a}g^{ab} + g^{ab}\nabla_{a}\xi_{b}$. 其中第一项因 ∇_{a} 与 g_{ab} 的适配性有 $\nabla_{a}g^{bc} = 0$ (见 §3.2.2 例 1 前的证明),于是 $\nabla_{a}g^{ab} = 0$. 第二项 $g^{ab}\nabla_{a}\xi_{b} = g^{(ab)}\nabla_{a}\xi_{b} \stackrel{\text{定理 } 2\text{-}6\text{-}2(a)}{=} g^{(ab)}\nabla_{(a}\xi_{b)} \stackrel{\text{czg } 4\text{-}3\text{-}1}{=} 0$. 因此 $\nabla_{a}\xi^{a} = 0$.
- 12. 设 ξ^a 是 (M, g_{ab}) 中的 Killing 矢量场, $\phi: M \to N$ 【 \emptyset 应为 M 】 是等度规 映射,试证 $\phi_*\xi^a$ 也是 (M, g_{ab}) 中的 Killing 矢量场.提示:利用习题 5(c) 的 结论.

证 设 (M, g_{ab}) 上的 Killing 矢量场 ξ^a 给出的单参微分同胚群为 ψ , 其群元为 ψ_t , t 为 ξ^a 的积分曲线上的参数. 根据 Killing 矢量场的定义 (§4.3 定义 2) 以及李导数的定义 (§4.2 定义 1), 我们有

$$\mathcal{L}_{\xi} g_{ab} = \lim_{t \to 0} \frac{1}{t} (\psi_t^* g_{ab} - g_{ab}) = 0 .$$

现在要证的是如果 $\phi: M \to M$ 是等度规映射,即满足 $\phi^* g_{ab} = g_{ab}$ (§4.3 定义 1),那么有 $\mathcal{L}_{\phi_*\xi}g_{ab} = 0$,即 $\phi_*\xi^a$ 也是 Killing 矢量场. 首先我们证明矢量场 $\phi_*\xi^a$ 给出的单参微分同胚群为 $\phi \circ \psi_t$. 根据定理 4-2-1 式 (4-2-2), $\mathcal{L}_{\phi_*\xi} = (\phi_*\xi)(f)$,

 $\forall f \in \mathcal{F}_M$. 而由推前映射的定义式 (4-1-2) 有 $(\phi_*\xi)(f) = \xi(\phi^*f) = \mathcal{L}_{\xi}(\phi^*f)$. 将此结果代回李导数的定义式 (4-2-1) 得

$$\mathcal{L}_{\phi_*\xi} f = \mathcal{L}_{\xi}(\phi^* f) = \lim_{t \to 0} \frac{1}{t} [\psi_t^*(\phi^* f) - f] = \lim_{t \to 0} \frac{1}{t} [(\psi_t^* \circ \phi^*) f - f]$$
$$= \lim_{t \to 0} \frac{1}{t} [(\phi \circ \psi_t)^* f - f] ,$$

其中最后一步利用了习题 5(c) 的结论 $(\psi_t^* \circ \phi^*) = (\phi \circ \psi_t)^*$. 因为 f 为任意函数,于是看出由 $\phi_*\xi$ 生成的单参微分同胚群元为 $\phi \circ \psi_t$. 最后

$$\mathcal{L}_{\phi_*\xi}g_{ab} = \lim_{t \to 0} \frac{1}{t} [(\phi \circ \psi_t)^* g_{ab} - g_{ab}] = \lim_{t \to 0} \frac{1}{t} [(\psi_t^* \circ \phi^*) g_{ab} - g_{ab}]$$

$$= \lim_{t \to 0} \frac{1}{t} [\psi_t^* (\phi^* g_{ab}) - g_{ab}] = \lim_{t \to 0} \frac{1}{t} [\psi_t^* (g_{ab}) - g_{ab}]$$

$$= \mathcal{L}_{\xi}g_{ab} = 0 ,$$

其中利用了等度规映射 $\phi^* g_{ab} = g_{ab}$ 和 ξ 的 Killing 性 $\mathcal{L}_{\xi} g_{ab} = 0$.

13. 设 ξ^a , η^a 是 (M, g_{ab}) 的 Killing 矢量场,试证其对易子 $[\xi, \eta]^a$ 也是 Killing 矢量场. 注: 此结论使得 M 上全体 Killing 矢量场的集合不但是矢量空间,而且是李代数 (详见下册附录 G).

证根据习题9的结果,我们有

$$\mathcal{L}_{[\xi,\eta]}g_{ab} = [\mathcal{L}_{\xi}, \mathcal{L}_{\eta}]g_{ab} = \mathcal{L}_{\xi}\mathcal{L}_{\eta}g_{ab} - \mathcal{L}_{\eta}\mathcal{L}_{\xi}g_{ab}$$

$$\stackrel{\rightleftharpoons}{=} \mathcal{L}_{\xi}(0) - \mathcal{L}_{\eta}(0) = 0,$$

因此由定义 2 知, $[\xi,\eta]^a$ 也是 Killing 矢量场. 或者直接验证方程 (4-3-1):

$$\nabla_{a}[\xi,\eta]_{b} + \nabla_{b}[\xi,\eta]_{a} = \nabla_{a}[\xi^{c}\nabla_{c}\eta_{b} - \eta^{c}\nabla_{c}\xi_{b}] + \nabla_{b}[\xi^{c}\nabla_{c}\eta_{a} - \eta^{c}\nabla_{c}\xi_{a}]$$

$$\stackrel{(4\text{-}3\text{-}1)}{=} \nabla_{a}[-\xi^{c}\nabla_{b}\eta_{c} + \eta^{c}\nabla_{b}\xi_{c}] + \nabla_{b}[-\xi^{c}\nabla_{a}\eta_{c} + \eta^{c}\nabla_{a}\xi_{c}]$$

$$= \nabla_{a}\eta^{c}\nabla_{b}\xi_{c} + \eta^{c}\nabla_{a}\nabla_{b}\xi_{c} - \nabla_{a}\xi^{c}\nabla_{b}\eta_{c} - \xi^{c}\nabla_{a}\nabla_{b}\eta_{c}$$

$$+ \nabla_{b}\eta^{c}\nabla_{a}\xi_{c} + \eta^{c}\nabla_{b}\nabla_{a}\xi_{c} - \nabla_{b}\xi^{c}\nabla_{a}\eta_{c} - \xi^{c}\nabla_{b}\nabla_{a}\eta_{c}$$

$$= (\nabla_{a}\eta^{c}\nabla_{b}\xi_{c} - \nabla_{b}\xi^{c}\nabla_{a}\eta_{c}) + (\nabla_{b}\eta^{c}\nabla_{a}\xi_{c} - \nabla_{a}\xi^{c}\nabla_{b}\eta_{c})$$

$$+ \eta^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\xi_{c} - \xi^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\eta_{c}$$

$$= (\nabla_{a}\eta^{c}\nabla_{b}\xi_{c} - \nabla_{b}\xi_{c}\nabla_{a}\eta^{c}) + (\nabla_{b}\eta^{c}\nabla_{a}\xi_{c} - \nabla_{a}\xi_{c}\nabla_{b}\eta^{c})$$

$$+ \eta^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\xi_{c} - \xi^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\eta_{c}$$

$$= \eta^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\xi_{c} - \xi^{c}(\nabla_{a}\nabla_{b} + \nabla_{b}\nabla_{a})\eta_{c}.$$

利用 Killing 性得

$$(\nabla_a \nabla_b + \nabla_b \nabla_a)\xi_c = -\nabla_a \nabla_c \xi_b - \nabla_b \nabla_c \xi_a$$
$$= -\nabla_c \nabla_a \xi_b - R_{acbd} \xi^d - \nabla_c \nabla_b \xi_a - R_{bcad} \xi^d$$

$$= -\nabla_c \nabla_a \xi_b - R_{acbd} \xi^d - \nabla_c \nabla_b \xi_a - R_{bcad} \xi^d$$

$$= -\nabla_c (\nabla_a \xi_b + \nabla_b \xi_a) - R_{acbd} \xi^d - R_{bcad} \xi^d$$

$$= -R_{acbd} \xi^d - R_{bcad} \xi^d ,$$

$$(\nabla_a \nabla_b + \nabla_b \nabla_a) \eta_c = -R_{acbd} \eta^d - R_{bcad} \eta^d .$$

于是

$$\nabla_{a}[\xi,\eta]_{b} + \nabla_{b}[\xi,\eta]_{a} = \eta^{c}(-R_{acbd}\xi^{d} - R_{bcad}\xi^{d}) - \xi^{c}(-R_{acbd}\eta^{d} - R_{bcad}\eta^{d})$$

$$= -R_{acbd}\eta^{c}\xi^{d} - R_{bcad}\eta^{c}\xi^{d} + R_{acbd}\xi^{c}\eta^{d} + R_{bcad}\xi^{c}\eta^{d}$$

$$= -R_{adbc}\eta^{d}\xi^{c} - R_{bdac}\eta^{d}\xi^{c} + R_{acbd}\xi^{c}\eta^{d} + R_{bcad}\xi^{c}\eta^{d}$$

$$= (R_{bcad} - R_{adbc})\xi^{c}\eta^{d} + (R_{acbd} - R_{bdac})\xi^{c}\eta^{d}$$

$$\stackrel{(3-4-10)}{=} 0.$$

- 14. 设 ξ^a 是广义黎曼空间 (M, g_{ab}) 的 Killing 矢量场, $R_{abc}{}^d$ 是 g_{ab} 的黎曼曲率 张量.
 - (a) 试证 $\nabla_a \nabla_b \xi_c = -R_{bca}{}^d \xi_d$. 注: 此式对证明定理 4-3-4 有重要用处. 提示: 由 $R_{abc}{}^d$ 的定义以及 Killing 方程 (4-3-1) 可知 $\nabla_a \nabla_b \xi_c + \nabla_b \nabla_c \xi_a = R_{abc}{}^d \xi_d$. 此式称为第一式. 作指标替换 $a \mapsto b, b \mapsto c, c \mapsto a$ 得第二式, 再替换一次得第三式. 以第一、二式之和减第三式并利用式 (3-4-7) 便得证.
 - (b) 利用 (a) 的结果证明 $\nabla^a \nabla_a \xi_c = -R_{cd} \xi^d$, 其中 R_{cd} 是里奇张量.
 - 证 (a) 根据黎曼曲率张量的定义 (3-4-3) 和 Killing 矢量场满足的方程 (4-3-1) 有

$$(\nabla_a \nabla_b - \nabla_b \nabla_a) \xi_c = \nabla_a \nabla_b \xi_c - \nabla_b \nabla_a \xi_c = \nabla_a \nabla_b \xi_c + \nabla_b \nabla_c \xi_a = R_{abc}{}^d \xi_d .$$

作指标替换 $a \mapsto b, b \mapsto c, c \mapsto a$ 得

$$\nabla_b \nabla_c \xi_a + \nabla_c \nabla_a \xi_b = R_{bca}{}^d \xi_d \,,$$

再替换一次得

$$\nabla_c \nabla_a \xi_b + \nabla_a \nabla_b \xi_c = R_{cab}{}^d \xi_d .$$

第一、二式之和减第三式得

$$\nabla_{a}\nabla_{b}\xi_{c} + \nabla_{b}\nabla_{c}\xi_{a} + \nabla_{b}\nabla_{c}\xi_{a} + \nabla_{c}\nabla_{a}\xi_{b} - \nabla_{c}\nabla_{a}\xi_{b} - \nabla_{a}\nabla_{b}\xi_{c}$$

$$= 2\nabla_{b}\nabla_{c}\xi_{a}$$

$$= R_{abc}{}^{d}\xi_{d} + R_{bca}{}^{d}\xi_{d} - R_{cab}{}^{d}\xi_{d} = (R_{abc}{}^{d} + R_{bca}{}^{d} + R_{cab}{}^{d})\xi_{d} - 2R_{cab}{}^{d}\xi_{d}$$

$$= -2R_{cab}{}^{d}\xi_{d},$$

最后一步用到了黎曼曲率张量的循环恒等式 (3-4-7). 于是 $\nabla_b \nabla_c \xi_a = -R_{cab}{}^d \xi_d$, 此即 $\nabla_a \nabla_b \xi_c = -R_{bca}{}^d \xi_d$.

(b) 上式两边作用 gab:

$$g^{ab}\nabla_a\nabla_b\xi_c = \nabla^b\nabla_b\xi_c = -g^{ab}R_{bca}{}^d\xi_d = -g^{ab}R_{bcad}\xi^d = -R_{cd}\xi^d ,$$

其中最后一步用到了黎曼曲率张量性质 (3-4-6) 、 (3-4-9) 和里奇张量的定义:

$$g^{ab}R_{bcad} = g^{ab}R_{cbda} = R_{cd} .$$

因此有 $\nabla^a \nabla_a \xi_c = -R_{cd} \xi^d$.

~15. 验证式 (4-3-3) 中的 $(\partial/\partial\eta)^a$ 的确满足 Killing 方程 (4-3-1).

证 欲证 $\xi^a = (\partial/\partial \eta)^a = t(\partial/\partial x)^a + x(\partial/\partial t)^a$ 满足 Killing 方程 (4-3-1): $\nabla_a \xi_b + \nabla_b \xi_a = 0$, 注意到与闵氏度规 η_{ab} 相适配的导数算符是普通导数 ∂_a , 故只须证 $\partial_a \xi_b + \partial_b \xi_a = 0$. 我们看其相应的分量方程: $\partial_\mu \xi_\nu + \partial_\nu \xi_\mu = 0$, 这里 μ , $\nu = 0$, 1 代表 t, x. 显然 $\xi^0 = x$ 和 $\xi^1 = t$. 于是,

$$(\mu, \nu) = (0, 0): \qquad \partial_0 \xi_0 + \partial_0 \xi_0 = 2\partial_0 \xi_0 = 2\partial_0 (\eta_{0\rho} \xi^{\rho}) = 2\partial_0 (-\xi^0)$$

$$= -2\partial_0 \xi^0 = -2\frac{\partial}{\partial t}(x) = 0 ,$$

$$(\mu, \nu) = (0, 1) \ \vec{\mathbf{EX}}(1, 0): \qquad \partial_0 \xi_1 + \partial_1 \xi_0 = \partial_0 (\eta_{1\rho} \xi^{\rho}) + \partial_1 (\eta_{0\rho} \xi^{\rho})$$

$$= \partial_0 (\xi^1) + \partial_1 (-\xi^0) = \frac{\partial}{\partial t}(t) - \frac{\partial}{\partial x}(x) = 0 ,$$

$$(\mu, \nu) = (1, 1): \qquad \partial_1 \xi_1 + \partial_1 \xi_1 = 2\partial_1 \xi_1 = 2\partial_1 (\eta_{1\rho} \xi^{\rho}) = 2\partial_1 (\xi^1)$$

$$= 2\frac{\partial}{\partial x}(t) = 0$$

故知张量式 $\partial_a \xi_b + \partial_b \xi_a = 0$ 成立.

 2 16. 找出 2 维欧氏空间中由 $R^{a} = x(\partial/\partial y)^{a} - y(\partial/\partial x)^{a}$ 生出的单参等度规群的任一元素 ϕ_{α} 诱导的坐标变换.

解 矢量场 $R^a=x(\partial/\partial y)^a-y(\partial/\partial x)^a$ 的积分曲线的参数方程为 $\frac{dx^\mu(t)}{dt}=R^\mu$ $(\mu=1,2=x,y),$ 即

$$\frac{dx^{1}(t)}{dt} = \frac{dx(t)}{dt} = R^{1} = -y(t) , \qquad \frac{dx^{2}(t)}{dt} = \frac{dy(t)}{dt} = R^{2} = x(t) .$$

 $\forall p \in RR^2$, 设 C(t) 是满足 p = C(0) 的积分曲线,即 $x(0) = x_p$, $y(0) = y_p$, 则 容易看出以上方程的特解 [即该线的参数式] 为

$$x(t) = x_p \cos t - y_p \sin t$$
, $y(t) = x_p \sin t + y_p \cos t$.

设 $q \equiv \phi_{\alpha}(p)$, 则 q 就是 C(t) 上参数值 $t = \alpha$ 的点,即 $q = C(\alpha)$, 故由 ϕ_{α} 诱导的新坐标 x' 和 y' 满足

$$x'_p \equiv x_q = x_p \cos \alpha - y_p \sin \alpha$$
, $y'_p \equiv y_q = x_p \sin \alpha + y_p \cos \alpha$.

因 p 点任意,故可去掉下标 p 而写成

$$x' = x \cos \alpha - y \sin \alpha$$
, $y' = x \sin \alpha + y \cos \alpha$.

此即熟知的二维平面旋转(正交)变换.

*17. 设时空 (M, g_{ab}) 中的超曲面 $\phi[S]$ 上每点都有类光切矢而无类时切矢 ("切矢"指切于 $\phi[S]$), 试证它必为类光超曲面. 提示: ①证明与类时矢量 t^a 正交的矢量必类空 [选正交归一基底 $\{(e_{\mu})^a\}$ 使 $(e_0)^a=t^a$]; ②证明类时超曲面上每点都有类时切矢; ③由以上两点证明本命题.

证①首先我们证明与类时矢量正交的矢量必类空. 设矢量 t^a 类时,有 $g_{ab}t^at^b < 0$. 如果矢量 v^a 与 t^a 正交,即满足 $g_{ab}v^at^b = 0$,则必有 $g_{ab}v^av^b > 0$. 设 n 维 流形 M 的某一正交归一基底为 $\{(e_\mu)^a\}$. 不失一般性可选 $(e_0)^a = t^a$,于是 $g_{ab}(e_0)^a(e_0)^b = g_{00} < 0$. v^a 在该基底的展开式 $v^a = v^\mu(e_\mu)^a$,正交性给出

$$g_{ab}v^a t^b = g_{ab}v^\mu (e_\mu)^a (e_0)^b = g_{\mu 0}v^\mu = g_{00}v^0 = 0$$
.

因此知道 $v^0 = 0$. 而

$$g_{ab}v^{a}v^{b} = g_{ab}v^{\mu}(e_{\mu})^{a}v^{\nu}(e_{\nu})^{b} = g_{\mu\nu}v^{\mu}v^{\nu}$$

$$= g_{00}v^{0}v^{0} + g_{\mu0}v^{\mu}v^{0} + g_{0\mu}v^{0}v^{\mu} + g_{ij}v^{i}v^{j}$$

$$= g_{ij}v^{i}v^{j} = g_{ii}(v^{i})^{2} > 0 ,$$

其中利用了 *n* – 1 维的空间部分度规张量的正定性. 因此得到结论. 由此证明也可以知道与类空矢量正交的矢量未必一定类时, 其原因在于时间只有一维而空间可以高于一维, 此时类空矢量之间可以相互正交.

②其次我们证明类时超曲面上每点都有类时切矢. 所谓类时超曲面,根据 定义 4 是它的法矢处处类空. 设类时超曲面 $\phi[S]$ 上 q 点的切空间为 W_q . 因 为它的类空法矢 $n^a \notin W_q$, 故 W_q 的基底中必有一个类时,它就是超曲面的 类时切矢.

②如果超曲面 $\phi[S]$ 上每点都有类光切矢而无类时切矢,那么它既不可能是类时超曲面也不可能是类空超曲面,因而只可能是类光超曲面。如果它是类时超曲面,那么根据②,它每点都有类时切矢,这与题设每点都无类时切矢不符。如果它是类空超曲面,那么它每点的法矢都是类时的,而法矢的性质告诉我们超曲面的切矢都与它正交,所以从①的结论我们知道这些切矢都是类空的而没有类光的和类时的,但题设中有类光切矢,所以也有矛盾。唯一的可能性就是该超曲面是类光超曲面。

第5章"微分形式及其积分"习题

~1. 在定理 5-1-3 证明中补证 $\{(e^1)_a \wedge (e^2)_b, (e^2)_a \wedge (e^3)_b, (e^3)_a \wedge (e^1)_b\}$ 线性独立. 证 假设它们不线性独立,则必有非零的常数 a, b, c 满足

$$a(e^1)_a \wedge (e^2)_b + b(e^2)_a \wedge (e^3)_b + c(e^3)_a \wedge (e^1)_b = 0$$
.

以 $(e_1)^a(e_2)^b$ 作用上式,易得

$$(e_1)^a(e_2)^b(e^1)_a \wedge (e^2)_b = (e_1)^a(e_2)^b[(e^1)_a(e^2)_b - (e^2)_a(e^1)_b] = 1 ,$$

$$(e_1)^a(e_2)^b(e^2)_a \wedge (e^3)_b = (e_1)^a(e_2)^b[(e^2)_a(e^3)_b - (e^3)_a(e^2)_b] = 0 ,$$

$$(e_1)^a(e_2)^b(e^3)_a \wedge (e^1)_b = (e_1)^a(e_2)^b[(e^3)_a(e^1)_b - (e^1)_a(e^3)_b] = 0 ,$$

因此上式变为 a=0. 同理可知 b=c=0. 它们彼此线性独立.

~2. 设 V 为矢量空间, $\{(e^1)_a, (e^2)_a, (e^3)_a, (e^4)_a\}$ 是 V^* 的基底,写出 $\omega_a \in \Lambda(1)$, $\omega_{abc} \in \Lambda(3)$ 和 $\omega_{abcd} \in \Lambda(4)$ 在此基底的展开式,说明展开系数(如 ω_{12})的定义.

解分别有 $C_4^1 = 4$, $C_4^3 = 4$, $C_4^4 = 1$ 项:

$$\omega_{a} = \omega_{1}(e^{1})_{a} + \omega_{2}(e^{2})_{a} + \omega_{3}(e^{3})_{a} + \omega_{4}(e^{4})_{a} ,$$

$$\omega_{abc} = \omega_{123}(e^{1})_{a} \wedge (e^{2})_{b} \wedge (e^{3})_{c} + \omega_{124}(e^{1})_{a} \wedge (e^{2})_{b} \wedge (e^{4})_{c}
+ \omega_{134}(e^{1})_{a} \wedge (e^{3})_{b} \wedge (e^{4})_{c} + \omega_{234}(e^{2})_{a} \wedge (e^{3})_{b} \wedge (e^{4})_{c} ,$$

$$\omega_{abcd} = \omega_{1234}(e^{1})_{a} \wedge (e^{2})_{b} \wedge (e^{3})_{c} \wedge (e^{4})_{d} .$$

展开系数的定义如

$$\omega_{134} = \omega_{abc}(e_1)^a (e_3)^b (e_4)^c .$$

~3. 用数学归纳法证明 $(\omega^1)_{a_1} \wedge \cdots \wedge (\omega^l)_{a_l} = l!(\omega^1)_{[a_1} \cdots (\omega^l)_{a_l]}$, 其中 $(\omega^1)_a, \cdots, (\omega^l)_a$ 为任意对偶矢量.

证 设对 l 成立 $(\omega^1)_{a_1} \wedge \cdots \wedge (\omega^l)_{a_l} = l!(\omega^1)_{[a_1} \cdots (\omega^l)_{a_l]}$, 这是个 l 形式,令它等于 $F_{a_1\cdots a_l}^{1\cdots l}$, 于是根据楔形积的定义 2 式 (5-1-2) 和结合律有

$$(\omega^{1})_{a_{1}} \wedge \cdots \wedge (\omega^{l})_{a_{l}} \wedge (\omega^{l+1})_{a_{l+1}} = F_{a_{1} \cdots a_{l}}^{1 \cdots l} \wedge (\omega^{l+1})_{a_{l+1}}$$

$$\stackrel{(5-1-2)}{=} \frac{(l+1)!}{l! \ 1!} F_{[a_{1} \cdots a_{l}]}^{1 \cdots l} (\omega^{l+1})_{a_{l+1}]}$$

$$= (l+1) l! (\omega^{1})_{[[a_{1}} \cdots (\omega^{l})_{a_{l}]} (\omega^{l+1})_{a_{l+1}]} ,$$

$$= (l+1)! (\omega^{1})_{[a_{1}} \cdots (\omega^{l})_{a_{l}} (\omega^{l+1})_{a_{l+1}]} ,$$

最后一步用到了定理 2-6-2(b)— 括号内的同种子括号可随意增删. 因此它对 l+1 成立. 事实上此式可由定义 2 式 (5-1-2) 直接写出:

$$(\omega^1)_{a_1} \wedge \dots \wedge (\omega^l)_{a_l} = \frac{(1 + \dots + 1)!}{1! \dots 1!} (\omega^1)_{[a_1} \dots (\omega^l)_{a_l]} = l! (\omega^1)_{[a_1} \dots (\omega^l)_{a_l]}.$$

~4. 试证定理 5-1-4.

证 因 $\omega_{a_1\cdots a_l} = \sum_C \omega_{\mu_1\cdots \mu_l} (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}$, 其中展开系数 $\omega_{\mu_1\cdots \mu_l}$ 为 0 形式,展开基矢 $(dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}$ 为 l 形式.由外微分算符定义 3 式 (5-1-11) 知

$$d_b\omega_{a_1\cdots a_l}=(d\omega)_{ba_1\cdots a_l}=(l+1)\nabla_{[b}\omega_{a_1\cdots a_l]}\;.$$

取式中的 ∇_b 为普通导数 ∂_b , 注意到式 (3-1-10) 的结果: $\partial_b(dx^\mu)_a = 0$, 有 $\partial_b[(dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}] = 0$. 于是

$$\nabla_b \omega_{a_1 \cdots a_l} = \partial_b \omega_{a_1 \cdots a_l} = \sum_C \partial_b \left[\omega_{\mu_1 \cdots \mu_l} (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l} \right]$$

$$= \sum_C (\partial_b \omega_{\mu_1 \cdots \mu_l}) (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}$$

$$\stackrel{\text{(3-1-2)}}{=} \sum_C (d\omega_{\mu_1 \cdots \mu_l})_b (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}.$$

式中 $(d\omega_{\mu_1\cdots\mu_l})_b$ 为 1 形式而 $(dx^{\mu_1})_{a_1}\wedge\cdots\wedge(dx^{\mu_l})_{a_l}$ 为 l 形式. 于是根据楔形积的定义 2 式 (5-1-2) 有

$$\sum_{C} (d\omega_{\mu_1\cdots\mu_l})_b \wedge (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}$$

$$= \sum_{C} \frac{(1+l)!}{1!l!} (d\omega_{\mu_1\cdots\mu_l})_{[b} (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l]}$$

$$= (l+1) \sum_{C} (d\omega_{\mu_1\cdots\mu_l})_{[b} (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l]}$$

$$= (l+1) \nabla_{[b} \omega_{a_1\cdots a_l]}.$$

结合外微分算符的定义 3 式 (5-1-11) 即得定理 5-1-4 式 (5-1-12):

$$(d\omega)_{ba_1\cdots a_l} = (l+1)\nabla_{[b}\omega_{a_1\cdots a_l]} = \sum_C (d\omega_{\mu_1\cdots \mu_l})_b \wedge (dx^{\mu_1})_{a_1} \wedge \cdots \wedge (dx^{\mu_l})_{a_l}.$$

5. 设 ω 是 1 形式场, u, v 是矢量场, 试证 $d\omega(u,v) = u(\omega(v)) - v(\omega(u)) - \omega([u,v])$. 等式左边代表 $d\omega$ 对 u, v 的作用结果, 即 $(d\omega)_{ab}u^av^b$.

证由定义 3 式 (5-1-11):
$$(d\boldsymbol{\omega})_{ab} = 2\nabla_{[a}\omega_{b]} = \nabla_{a}\omega_{b} - \nabla_{b}\omega_{a}$$
. 于是

左边 =
$$(\nabla_a \omega_b - \nabla_b \omega_a) u^a v^b = u^a v^b \nabla_a \omega_b - u^a v^b \nabla_b \omega_a$$
.

右边中

$$u(\boldsymbol{\omega}(v)) = u(\omega_b v^b) = u^a \nabla_a(\omega_b v^b) = u^a v^b \nabla_a \omega_b + u^a \omega_b \nabla_a v^b ,$$

$$v(\boldsymbol{\omega}(u)) = v(\omega_b u^b) = v^a \nabla_a(\omega_b u^b) = v^a u^b \nabla_a \omega_b + v^a \omega_b \nabla_a u^b ,$$

$$\boldsymbol{\omega}([u,v]) = \omega_b (u^a \nabla_a v^b - v^a \nabla_a u^b) = u^a \omega_b \nabla_a v^b - v^a \omega_b \nabla_a u^b .$$

于是

右边 =
$$u^a v^b \nabla_a \omega_b - v^a u^b \nabla_a \omega_b = u^a v^b \nabla_a \omega_b - u^a v^b \nabla_b \omega_a = 左边$$
.

 $^{\sim}6$. 设 v^b 和 $\omega_{a_1\cdots a_l}$ 分别是流形 M 上的矢量场和 l 形式场,试证

(a)
$$\mathcal{L}_v \omega_{a_1 \cdots a_l} = d_{a_1} (v^b \omega_{ba_2 \cdots a_l}) + (d\omega)_{ba_1 \cdots a_l} v^b$$
.

(b) $\mathcal{L}_v d\omega = d\mathcal{L}_v \omega$ (这本身就是一个很有用的命题).

提示: (1) 证 (a) 时可先证 l=2 的特例, 找到感觉后不难推广至一般情况.

(2) 利用 (a) 的结果将使 (b) 的证明变得十分简单.

证 (a) 先看 l=2 的特例. 欲证等式的左边根据定理 4-2-5 式 (4-2-8) 为

$$\mathcal{L}_v \omega_{a_1 a_2} = v^b \nabla_b \omega_{a_1 a_2} + \omega_{b a_2} \nabla_{a_1} v^b + \omega_{a_1 b} \nabla_{a_2} v^b.$$

右边第一项为

$$d_{a_{1}}(v^{b}\omega_{ba_{2}}) \overset{(5\text{-}1\text{-}11)}{=} 2\nabla_{[a_{1}}(v^{b}\omega_{|b|a_{2}}]) = \nabla_{a_{1}}(v^{b}\omega_{ba_{2}}) - \nabla_{a_{2}}(v^{b}\omega_{ba_{1}})$$

$$\overset{(5\text{-}1\text{-}1)}{=} \nabla_{a_{1}}(v^{b}\omega_{ba_{2}}) + \nabla_{a_{2}}(v^{b}\omega_{a_{1}b})$$

$$= \omega_{ba_{2}}\nabla_{a_{1}}v^{b} + v^{b}\nabla_{a_{1}}\omega_{ba_{2}} + \omega_{a_{1}b}\nabla_{a_{2}}v^{b} + v^{b}\nabla_{a_{2}}\omega_{a_{1}b}$$

$$\overset{(5\text{-}1\text{-}1)}{=} \omega_{ba_{2}}\nabla_{a_{1}}v^{b} + \omega_{a_{1}b}\nabla_{a_{2}}v^{b} + v^{b}\nabla_{a_{1}}\omega_{ba_{2}} - v^{b}\nabla_{a_{2}}\omega_{ba_{1}}$$

$$= \omega_{ba_{2}}\nabla_{a_{1}}v^{b} + \omega_{a_{1}b}\nabla_{a_{2}}v^{b} + 2v^{b}\nabla_{[a_{1}}\omega_{|b|a_{2}]},$$

右边第二项为

$$(d\omega)_{ba_{1}a_{2}}v^{b} \stackrel{(5\text{-}1\text{-}11)}{=} 3\nabla_{[b}\omega_{a_{1}a_{2}]}v^{b} = 3v^{b}\nabla_{[b}\omega_{a_{1}a_{2}]}$$

$$= 3\frac{1}{3!}v^{b} \Big[\nabla_{b}\omega_{a_{1}a_{2}} + \nabla_{a_{1}}\omega_{a_{2}b} + \nabla_{a_{2}}\omega_{ba_{1}} - \nabla_{b}\omega_{a_{2}a_{1}} - \nabla_{a_{2}}\omega_{a_{1}b} - \nabla_{a_{1}}\omega_{ba_{2}}\Big]$$

$$\stackrel{(5\text{-}1\text{-}1)}{=} \frac{1}{2}v^{b} \Big[2\nabla_{b}\omega_{a_{1}a_{2}} - 2\nabla_{a_{1}}\omega_{ba_{2}} + 2\nabla_{a_{2}}\omega_{ba_{1}}\Big]$$

$$= v^{b}\nabla_{b}\omega_{a_{1}a_{2}} - 2v^{b}\nabla_{[a_{1}}\omega_{|b|a_{2}]}.$$

因此相加后

右边 =
$$\omega_{ba_2}\nabla_{a_1}v^b + \omega_{a_1b}\nabla_{a_2}v^b + v^b\nabla_b\omega_{a_1a_2} = 左边$$
.

下面看一般 1 情形. 首先左边根据定理 4-2-5 式 (4-2-8) 为

$$\mathcal{L}_v \omega_{a_1 \cdots a_l} = v^b \nabla_b \omega_{a_1 \cdots a_l} + \sum_{i=1}^l \omega_{a_1 \cdots a_{j-1} b a_{j+1} \cdots a_2} \nabla_{a_j} v^b.$$

右边第一项为

$$d_{a_1}(v^b\omega_{ba_2\cdots a_l}) \stackrel{\text{(5-1-11)}}{=} l \nabla_{[a_1}(v^b\omega_{|b|a_2\cdots a_l}).$$

注意到

$$[a_1 a_2 \cdots a_l] = \frac{1}{l!} \sum_{\pi} \delta_{\pi} a_{\pi(1)} a_{\pi(2)} \cdots a_{\pi(l)}$$

$$= \frac{1}{l} \Big\{ a_1 [a_2 a_3 \cdots a_l] - a_2 [a_1 a_3 \cdots a_l] + \cdots + (-1)^{l-1} a_l [a_1 a_2 \cdots a_{l-1}] \Big\}$$

$$= \frac{1}{l} \sum_{j=1}^{l} (-1)^{j-1} a_j [a_1 \cdots a_{j-1} a_{j+1} \cdots a_l] ,$$

所以有

$$\begin{split} d_{a_{1}}(v^{b}\omega_{ba_{2}\cdots a_{l}}) &= l \nabla_{[a_{1}}(v^{b}\omega_{|b|a_{2}\cdots a_{l}}]) \\ &= l \frac{1}{l} \sum_{j=1}^{l} (-1)^{j-1} \nabla_{a_{j}}(v^{b}\omega_{b[a_{1}\cdots a_{j-1}a_{j+1}\cdots a_{l}}]) \\ &= \sum_{j=1}^{l} (-1)^{j-1} \nabla_{a_{j}}(v^{b}\omega_{[ba_{1}\cdots a_{j-1}a_{j+1}\cdots a_{l}}]) \\ &\stackrel{(5-1-1)}{=} \sum_{j=1}^{l} \nabla_{a_{j}}(v^{b}\omega_{[a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}}]) \\ &= \sum_{j=1}^{l} \nabla_{a_{j}}(v^{b}\omega_{a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}}) \\ &= \sum_{j=1}^{l} \omega_{a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}} \nabla_{a_{j}}v^{b} + v^{b} \sum_{j=1}^{l} \nabla_{a_{j}}\omega_{a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}} \;. \end{split}$$

右边第二项为

$$(d\omega)_{ba_1\cdots a_l}v^b \stackrel{\text{(5-1-11)}}{=} (l+1)\nabla_{[b}\omega_{a_1a_2\cdots a_l]} v^b = v^b(l+1)\nabla_{[b}\omega_{a_1a_2\cdots a_l]} .$$

与前面类似,现在注意到

$$\begin{aligned} &[ba_{1}a_{2}\cdots a_{l}] \\ &= \frac{1}{l+1} \Big\{ b[a_{1}a_{2}\cdots a_{l}] - a_{1}[ba_{2}\cdots a_{l}] + \cdots + (-1)^{l}a_{l}[ba_{1}a_{2}\cdots a_{l-1}] \Big\} \\ &= \frac{1}{l+1} b[a_{1}a_{2}\cdots a_{l}] - \frac{1}{l+1} \Big\{ a_{1}[ba_{2}\cdots a_{l}] - \cdots - (-1)^{l}a_{l}[ba_{1}a_{2}\cdots a_{l-1}] \Big\} \\ &= \frac{1}{l+1} b[a_{1}a_{2}\cdots a_{l}] - \frac{1}{l+1} \sum_{j=1}^{l} (-1)^{j-1} a_{j}[ba_{1}\cdots a_{j-1}a_{j+1}\cdots a_{l}] \\ &= \frac{1}{l+1} b[a_{1}a_{2}\cdots a_{l}] - \frac{1}{l+1} \sum_{j=1}^{l} a_{j}[a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}] ,\end{aligned}$$

所以有

$$\begin{split} (d\omega)_{ba_{1}\cdots a_{l}}v^{b} &= v^{b}(l+1)\nabla_{[b}\omega_{a_{1}a_{2}\cdots a_{l}]} \\ &= v^{b}\nabla_{b}\omega_{[a_{1}a_{2}\cdots a_{l}]} - v^{b}\sum_{j=1}^{l}\nabla_{a_{j}}\omega_{[a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}]} \\ &= v^{b}\nabla_{b}\omega_{a_{1}a_{2}\cdots a_{l}} - v^{b}\sum_{j=1}^{l}\nabla_{a_{j}}\omega_{a_{1}\cdots a_{j-1}ba_{j+1}\cdots a_{l}} \; . \end{split}$$

因此待证式的

右边 =
$$d_{a_1}(v^b\omega_{ba_2\cdots a_l}) + (d\omega)_{ba_1\cdots a_l}v^b$$

= $\sum_{j=1}^l \omega_{a_1\cdots a_{j-1}ba_{j+1}\cdots a_l}\nabla_{a_j}v^b + v^b\sum_{j=1}^l \nabla_{a_j}\omega_{a_1\cdots a_{j-1}ba_{j+1}\cdots a_l}$
 $+v^b\nabla_b\omega_{a_1a_2\cdots a_l} - v^b\sum_{j=1}^l \nabla_{a_j}\omega_{a_1\cdots a_{j-1}ba_{j+1}\cdots a_l}$
= $\sum_{j=1}^l \omega_{a_1\cdots a_{j-1}ba_{j+1}\cdots a_l}\nabla_{a_j}v^b + v^b\nabla_b\omega_{a_1a_2\cdots a_l} =$ 五边 .

(b) 欲证式的左边:

$$\mathcal{L}_{v}d\boldsymbol{\omega} = \mathcal{L}_{v}(d\omega)_{ba_{1}\cdots a_{l}}$$

$$\stackrel{\text{(a)}}{=} d_{b}[v^{c}(d\omega)_{ca_{1}\cdots a_{l}}] + [d(d\omega)]_{cba_{1}\cdots a_{l}}v^{c}$$

$$= d_{b}[v^{c}(d\omega)_{ca_{1}\cdots a_{l}}],$$

最后一步用了定理 5-1-5 的结果 $d \circ d = 0$. 欲证式的右边:

$$d\mathcal{L}_{v}\boldsymbol{\omega} \stackrel{\text{(a)}}{=} d_{b}[d_{a_{1}}(v^{c}\omega_{ca_{2}\cdots a_{l}}) + (d\omega)_{ca_{1}\cdots a_{l}}v^{c}]$$
$$= d_{b}[v^{c}(d\omega)_{ca_{1}\cdots a_{l}}],$$

这里同样用到了 $d \circ d = 0$. 因此得

$$\mathcal{L}_v d\boldsymbol{\omega} = d\mathcal{L}_v \boldsymbol{\omega} = d_b [v^c (d\omega)_{ca_1 \cdots a_l}] .$$

7. 设 $O \neq n$ 维流形 M 上坐标系 $\{x^{\mu}\}$ 的坐标域 (且 O 同胚于 RR^{n}), $\omega_{a} \neq O$ 上的 1 形式场,试证

$$\partial \omega_{\mu}/\partial x^{\nu} = \partial \omega_{\nu}/\partial x^{\mu} \ (\mu, \nu = 1, \cdots, n)$$
 当且仅当存在 $f: O \to RR$ 使 $\nabla_a f = \omega_a$.

提示: 仿照 §5.1 推论 5-1-6 的证明.

- 证 (A) [充分性] 如果 1 形式 $\omega_a = \nabla_a f = d_a f$ 是恰当的,那么根据定理 5-1-5 它必是闭的,有 $0 = d_b \omega_a = 2\nabla_{[b}\omega_{a]} = \nabla_b \omega_a \nabla_a \omega_b$,即 $\nabla_b \omega_a = \nabla_a \omega_b$.取 ∇_a 为普通导数 ∂_a ,则有 $\partial_b \omega_a = \partial_a \omega_b$.用坐标系的分量表示就是 $\partial_\nu \omega_\mu = \partial_\mu \omega_\nu$,即 $\partial_\mu \omega_\mu / \partial_\mu \omega_\nu = \partial_\mu \omega_\nu / \partial_\mu \omega_\nu$
- (B) [必要性] 如果 $\partial_{\nu}\omega_{\mu} = \partial_{\mu}\omega_{\nu}$, 于是有 $\partial_{b}\omega_{a} = \partial_{a}\omega_{b}$ 和 $d_{b}\omega_{a} = \nabla_{b}\omega_{a} \nabla_{a}\omega_{b} = 0$, 即 ω_{a} 是闭的. 对 RR^{n} 流形定理 5-1-5 的逆定理成立,所以它必是恰当的,即可表示为 $\omega_{a} = d_{a}f = \nabla_{a}f$.
- 8. 设 $\{x, y, z\}$ 和 $\{r, \theta, \varphi\}$ 分别为 3 维欧氏空间的笛卡尔坐标系和球坐标系,写出 $dr \wedge d\theta \wedge d\varphi$ 用 $dx \wedge dy \wedge dz$ 的表达式.

解 由 $x = r \sin \theta \cos \varphi$, $y = r \sin \theta \sin \varphi$, $z = r \cos \theta$, 得

 $dx = \sin \theta \cos \varphi \, dr + r \cos \theta \cos \varphi \, d\theta - r \sin \theta \sin \varphi \, d\varphi ,$ $dy = \sin \theta \sin \varphi \, dr + r \cos \theta \sin \varphi \, d\theta + r \sin \theta \cos \varphi \, d\varphi ,$

 $dz = \cos\theta \, dr - r\sin\theta \, d\theta .$

于是

$$dx \wedge dy = \sin \theta \cos \varphi \, dr \wedge [r \cos \theta \sin \varphi \, d\theta + r \sin \theta \cos \varphi \, d\varphi]$$

$$+r \cos \theta \cos \varphi \, d\theta \wedge [\sin \theta \sin \varphi \, dr + r \sin \theta \cos \varphi \, d\varphi]$$

$$-r \sin \theta \sin \varphi \, d\varphi \wedge [\sin \theta \sin \varphi \, dr + r \cos \theta \sin \varphi \, d\theta]$$

$$= r \sin \theta \cos \theta \sin \varphi \cos \varphi \, dr \wedge d\theta + r \sin^2 \theta \cos^2 \varphi \, dr \wedge d\varphi$$

$$+r \sin \theta \cos \theta \sin \varphi \cos \varphi \, d\theta \wedge dr + r^2 \sin \theta \cos \theta \cos^2 \varphi \, d\theta \wedge d\varphi$$

$$-r \sin^2 \theta \sin^2 \varphi \, d\varphi \wedge dr - r^2 \sin \theta \cos \theta \sin^2 \varphi \, d\varphi \wedge d\theta$$

$$= r \sin^2 \theta \, dr \wedge d\varphi + r^2 \sin \theta \cos \theta \, d\theta \wedge d\varphi ,$$

以及

$$dx \wedge dy \wedge dz = [r \sin^2 \theta \, dr \wedge d\varphi + r^2 \sin \theta \cos \theta \, d\theta \wedge d\varphi] \wedge [\cos \theta \, dr - r \sin \theta \, d\theta]$$
$$= -r^2 \sin^3 \theta \, dr \wedge d\varphi \wedge d\theta + r^2 \sin \theta \cos^2 \theta \, d\theta \wedge d\varphi \wedge dr$$
$$= r^2 \sin \theta \, dr \wedge d\theta \wedge d\varphi .$$

反过来写就是

$$\begin{split} dr \wedge d\theta \wedge d\varphi \; &=\; \frac{1}{r^2 \sin \theta} \, dx \wedge dy \wedge dz \\ &=\; \frac{1}{\sqrt{x^2 + y^2 + z^2} \sqrt{x^2 + y^2}} \, dx \wedge dy \wedge dz \; . \end{split}$$

 $^{\circ}$ 9. 连通流形 M 配以洛伦兹号差的度规场 g_{ab} 叫 **时空** (spacetime). 设 F_{ab} 是任意 4 维时空的 2 形式场 (第 6 章将看到电磁场张量 F_{ab} 就是一个 2 形式场), 试证

$$\frac{1}{2}(F_{ac}F_{b}{}^{c} + *F_{ac}*F_{b}{}^{c}) = F_{ac}F_{b}{}^{c} - \frac{1}{4}g_{ab}F_{cd}F^{cd} ,$$

其中 * $F_{ac} \equiv (*F)_{ac}$, * $F_b{}^c = g^{ac} *F_{ba}$ (此式对研究电磁场有帮助).

证 首先,对于 4 维流形 (闵氏时空), 2 形式场 F_{ab} 的微分对偶形式仍是 2 形式场:

$$^*F_{ac} \stackrel{\text{(5-6-1)}}{=} \frac{1}{2} F^{de} \varepsilon_{deac}$$
,

于是有 * $F^{fc} = \frac{1}{2} F_{gh} \varepsilon^{ghfc}$ 和

$${}^*F_b{}^c = g_{bf} \, {}^*F^{fc} = \frac{1}{2} g_{bf} F_{gh} \varepsilon^{ghfc} .$$

计算等式左边的第二项:

$${}^*F_{ac} {}^*F_b{}^c = \left(\frac{1}{2} F^{de} \varepsilon_{deac}\right) \left(\frac{1}{2} g_{bf} F_{gh} \varepsilon^{ghfc}\right)$$

$$= \frac{1}{4} g_{bf} F^{de} F_{gh} \left[\varepsilon^{ghfc} \varepsilon_{deac}\right]$$

$${}^{(5-4-10)} = \frac{1}{4} g_{bf} F^{de} F_{gh} \left[(-1)^1 (4-3)! 3! \delta^{[g}{}_{d} \delta^{h}{}_{e} \delta^{f]}{}_{a}\right]$$

$$= -\frac{3}{2} F^{de} F_{gh} g_{fb} \delta^{[g}{}_{d} \delta^{h}{}_{e} \delta^{f]}{}_{a}$$

$${}^{(2-6-19)} = -\frac{3}{2} F^{de} F_{[gh} g_{f]b} \delta^{g}{}_{d} \delta^{h}{}_{e} \delta^{f}{}_{a}$$

$$= -\frac{3}{2} F^{de} F_{[gh} g_{a]b}$$

$$= -\frac{3}{2} F^{de} F_{[de} g_{a]b}$$

$$= -\frac{3}{2} F^{de} \left[\frac{1}{3} (F_{[de]} g_{ab} + F_{[ad]} g_{eb} + F_{[ea]} g_{db})\right]$$

$${}^{(2-6-20)} = -\frac{1}{2} F^{de} (F_{de} g_{ab} + F_{ad} g_{eb} + F_{ea} g_{db})$$

$$= -\frac{1}{2} g_{ab} F_{de} F^{de} - \frac{1}{2} F_{ad} F^{d}{}_{b} - \frac{1}{2} F_{ea} F^{e}{}_{b}$$

$$= -\frac{1}{2} g_{ab} F_{de} F^{de} + \frac{1}{2} F_{ad} F^{d}{}_{b} + \frac{1}{2} F_{ae} F^{e}{}_{b}$$

$$= -\frac{1}{2} g_{ab} F_{cd} F^{cd} + F_{ac} F^{c}{}_{b}$$

$$= -\frac{1}{2} g_{ab} F_{cd} F^{cd} + F_{ac} F^{c}{}_{b}$$

将此结果代入待证等式的左边:

$$\frac{1}{2} \Big(F_{ac} F_b{}^c - \frac{1}{2} \, g_{ab} F_{cd} F^{cd} + F_{ac} F_b{}^c \Big) = F_{ac} F_b{}^c - \frac{1}{4} \, g_{ab} F_{cd} F^{cd} \; .$$

等式成立.

*10. 试证 $\hat{\varepsilon}_{a_1 \cdots a_{n-1}} \equiv \pm n^b \hat{\varepsilon}_{ba_1 \cdots a_{n-1}}$ 【 应为 $\varepsilon_{ba_1 \cdots a_{n-1}}$ 】 是 ∂N 上与诱导度规场 h_{ab} 相适配的体元.

证即要证明 $\hat{\varepsilon}_{a_1\cdots a_{n-1}} = \pm n^b \varepsilon_{ba_1\cdots a_{n-1}}$ 满足式 (5-5-5):

$$\hat{\varepsilon}^{a_1\cdots a_{n-1}}\hat{\varepsilon}_{a_1\cdots a_{n-1}} = h^{a_1b_1}\cdots h^{a_{n-1}b_{n-1}}\hat{\varepsilon}_{b_1\cdots b_{n-1}}\hat{\varepsilon}_{a_1\cdots a_{n-1}} = (-1)^{\hat{s}}(n-1)!,$$

其中 \hat{s} 为 N 上的度规 g_{ab} 在超曲面 ∂N 上的诱导度规 $h_{ab}=g_{ab}\mp n_a n_b$ 的对角元的负数的个数. 首先

$$h^{a_{1}b_{1}} \cdots h^{a_{n-1}b_{n-1}} \hat{\varepsilon}_{b_{1}\cdots b_{n-1}} \hat{\varepsilon}_{a_{1}\cdots a_{n-1}}$$

$$= h^{a_{1}b_{1}} \cdots h^{a_{n-1}b_{n-1}} (\pm n^{d} \varepsilon_{db_{1}\cdots b_{n-1}}) (\pm n^{c} \varepsilon_{ca_{1}\cdots a_{n-1}})$$

$$= n^{c} n^{d} h^{a_{1}b_{1}} \cdots h^{a_{n-1}b_{n-1}} \varepsilon_{db_{1}\cdots b_{n-1}} \varepsilon_{ca_{1}\cdots a_{n-1}}$$

$$= n^{c} n^{d} (g^{a_{1}b_{1}} \mp n^{a_{1}} n^{b_{1}}) \cdots (g^{a_{n-1}b_{n-1}} \mp n^{a_{n-1}} n^{b_{n-1}}) \varepsilon_{db_{1}\cdots b_{n-1}} \varepsilon_{ca_{1}\cdots a_{n-1}}.$$

很容易看出上式中的 $(g^{a_jb_j} \mp n^{a_j}n^{b_j})$ 中的 $n^{a_j}n^{b_j}$ 没有任何贡献,因为乘开来后必有因子

$$n^{c}n^{d}n^{a_{j}}n^{b_{j}}\varepsilon_{db_{1}\cdots b_{n-1}}\varepsilon_{ca_{1}\cdots a_{n-1}} = n^{c}n^{a_{j}}\varepsilon_{ca_{j}\cdots}n^{d}n^{b_{j}}\varepsilon_{db_{j}\cdots}$$

$$= n^{(c} n^{a_j)} \varepsilon_{[ca_j \cdots a_{n-1}]} n^{(d} n^{b_j)} \varepsilon_{[db_j \cdots b_{n-1}]}$$

$$\stackrel{(2\text{-}6\text{-}19)}{=} n^c n^{a_j} \varepsilon_{[(ca_j) \cdots a_{n-1}]} n^d n^{b_j} \varepsilon_{[(db_j) \cdots b_{n-1}]}$$

$$\stackrel{(2\text{-}6\text{-}21)}{=} 0 .$$

于是

$$h^{a_1b_1} \cdots h^{a_{n-1}b_{n-1}} \hat{\varepsilon}_{b_1 \cdots b_{n-1}} \hat{\varepsilon}_{a_1 \cdots a_{n-1}}$$

$$= n^c n^d g^{a_1b_1} \cdots g^{a_{n-1}b_{n-1}} \varepsilon_{db_1 \cdots b_{n-1}} \varepsilon_{ca_1 \cdots a_{n-1}}$$

$$= n^c n_d \varepsilon^{da_1 \cdots a_{n-1}} \varepsilon_{ca_1 \cdots a_{n-1}}$$

$$\stackrel{(5-4-10)}{=} n^c n_d (-1)^s (n-1)! \delta^d_{\ c} = n^c n_c (-1)^s (n-1)! \ .$$

令 $(-1)^{\hat{s}} \equiv n^{c} n_{c} (-1)^{s}$. 如果 ∂N 是类时超曲面, $n^{c} n_{c} = +1$, 这时 $\hat{s} = s$; 如果 ∂N 是类空超曲面, $n^{c} n_{c} = -1$, 这时 $\hat{s} = s - 1$ (见 §4.4 注 3 后的例子).

因此得到 $\hat{\varepsilon}^{a_1\cdots a_{n-1}}\hat{\varepsilon}_{a_1\cdots a_{n-1}}=(-1)^{\hat{s}}(n-1)!$,超曲面上的体元与超曲面上的诱导度规相适配.

11. 试证定理 5-6-1 和 5-6-2.

证 定理 5-6-1 的证明. 由 §5.6 对偶微分形式的定义 1 式 (5-6-1), 对 l 形式 $\omega = \omega_{a_1\cdots a_l}$, 有

$$\begin{array}{lll}
^{**}\omega_{a_{1}\cdots a_{l}} & = & \frac{1}{(n-l)!} *\omega^{b_{1}\cdots b_{n-l}}\varepsilon_{b_{1}\cdots b_{n-l}}a_{1}\cdots a_{l} \\
& = & \frac{1}{(n-l)!} \left[\frac{1}{l!}\omega_{c_{1}\cdots c_{l}}\varepsilon^{c_{1}\cdots c_{l}b_{1}\cdots b_{n-l}}\right]\varepsilon_{b_{1}\cdots b_{n-l}a_{1}\cdots a_{l}} \\
& = & \frac{1}{(n-l)!} \left[\varepsilon^{c_{1}\cdots c_{l}b_{1}\cdots b_{n-l}}\varepsilon_{b_{1}\cdots b_{n-l}a_{1}\cdots a_{l}}\right]\omega_{c_{1}\cdots c_{l}} \\
& = & \frac{1}{(n-l)!} \left[(-1)^{l(n-l)}\left[\varepsilon^{b_{1}\cdots b_{n-l}c_{1}\cdots c_{l}}\varepsilon_{b_{1}\cdots b_{n-l}a_{1}\cdots a_{l}}\right]\omega_{c_{1}\cdots c_{l}} \\
& = & \frac{1}{(n-l)!} \left[(-1)^{l(n-l)}\left[(-1)^{s}l!(n-l)!\delta^{[c_{1}}_{a_{1}}\cdots\delta^{c_{l}]_{a_{l}}}\right]\omega_{c_{1}\cdots c_{l}} \\
& = & (-1)^{s+l(n-l)}\delta^{[c_{1}}_{a_{1}}\cdots\delta^{c_{l}}_{a_{l}}\omega_{c_{1}\cdots c_{l}} \\
& = & (-1)^{s+l(n-l)}\delta^{c_{1}}_{a_{1}}\cdots\delta^{c_{l}}_{a_{l}}\omega_{[c_{1}\cdots c_{l}]} \\
& = & (-1)^{s+l(n-l)}\omega_{a_{1}\cdots a_{l}},
\end{array}$$

此即定理 5-6-1 式 (5-6-2)

**
$$\boldsymbol{\omega} = (-1)^{s+l(n-l)} \boldsymbol{\omega}$$
.

定理 5-6-2 的证明. 设 f 和 \vec{A} 是 3 维欧氏空间的函数和矢量场,则

(a) grad
$$f = df$$
, (b) curl $\vec{A} = {}^*d\boldsymbol{A}$, (c) div $\vec{A} = {}^*d({}^*\!\boldsymbol{A})$.

(a) f 为 0 形式场, df 为 1 形式场, 有

$$(df)_a = \nabla_a f = \partial_a f = (\vec{\nabla} f)_a = (\operatorname{grad} f)_a$$
.

(b) \boldsymbol{A} 为 1 形式场, $d\boldsymbol{A}$ 为 2 形式场,故 * $d\boldsymbol{A}$ 为 1 形式场. 由外微分定义式 (5-1-11)

$$(dA)_{ba} = d_b A_a = 2\nabla_{[b} A_{a]} = 2\partial_{[b} A_{a]},$$

以及对偶微分形式定义式 (5-6-1)

$$^*(dA)_c = \frac{1}{2!} (dA)^{ba} \varepsilon_{bac} = \frac{1}{2} 2\partial^{[b} A^{a]} \varepsilon_{bac}$$

$$= \varepsilon_{abc} \partial^{[a} A^{b]} = \varepsilon_{[abc]} \partial^{[a} A^{b]}$$

$$\stackrel{(2-6-19)}{=} \varepsilon_{[[ab]c]} \partial^a A^b \stackrel{(2-6-20)}{=} \varepsilon_{[abc]} \partial^a A^b$$

$$= \varepsilon_{abc} \partial^a A^b \stackrel{(5-6-5)(c)}{=} (\vec{\nabla} \times \vec{A})_c$$

$$= (\operatorname{curl} \vec{A})_c .$$

(c) A 为 1 形式场, *A 为 2 形式场, d(*A) 为 3 形式场, *d(*A) 为 0 形式场 (标量场). 首先 A_a 的对偶微分形式

$${}^*A_{bc} \stackrel{\text{(5-6-1)}}{=} A^a \varepsilon_{abc}$$
,

它的外微分为

$$d(^*A)_{dbc} \stackrel{(5-1-11)}{=} 3\partial_{[d} ^*A_{bc]} = 3\partial_{[d} A^a \varepsilon_{|a|bc]} ,$$

再取对偶微分形式

$${}^*d({}^*A) \stackrel{(5-6-1)}{=} \frac{1}{3!} d({}^*A)^{dbc} \varepsilon_{dbc} = \frac{1}{3!} \left(3\partial^{[d} A_a \varepsilon^{|a|bc]} \right) \varepsilon_{dbc}$$

$$= \frac{1}{2} \left(\partial^{[d} A_a \varepsilon^{|a|bc]} \right) \varepsilon_{dbc} \stackrel{(5-4-6)}{=} \frac{1}{2} \partial^{[d} \left(A_a \varepsilon^{|a|bc]} \varepsilon_{dbc} \right)$$

$$\stackrel{(2-6-19)}{=} \frac{1}{2} \partial^d \left(A_a \varepsilon^{abc} \varepsilon_{[dbc]} \right) = \frac{1}{2} \partial^d \left(A_a \varepsilon^{abc} \varepsilon_{dbc} \right)$$

$$\stackrel{(5-4-10)}{=} \frac{1}{2} \partial^d \left(A_a 2\delta^a_d \right) = \partial^a A_a = \partial_a A^a$$

$$\stackrel{(5-6-5)(b)}{=} \nabla \cdot \vec{A} = \operatorname{div} \vec{A} .$$

- ~12. 设 x, y, z 是 3 维欧氏空间的笛卡尔坐标, 试证
 - (a) $^*dx = dy \wedge dz$;
 - (b) * $(dx \wedge dy \wedge dz) = 1$.
 - $\mathbf{\overline{u}}$ (a) 1 形式 (dx)_a 的对偶微分形式

$$(dx)_{bc} \stackrel{\text{(5-6-1)}}{=} (\partial/\partial x)^a \varepsilon_{abc}$$

而 3 维笛卡尔坐标系的适配体元 (右手) 为

$$\varepsilon_{abc} \stackrel{\text{(5-4-4)}}{=} (dx)_a \wedge (dy)_b \wedge (dz)_c = (dx \wedge dy \wedge dz)_{abc} ,$$

于是

*
$$(dx)_{bc} = (\partial/\partial x)^a (dx \wedge dy \wedge dz)_{abc} \stackrel{(5-1-2)}{=} (\partial/\partial x)^a 3! (dx)_{[a} (dy)_b (dz)_{c]}$$
.

而

$$[abc] = \frac{1}{3}(a[bc] + b[ca] + c[ab]),$$

利用 $(\partial/\partial x)^a(dx)_a=1$ 和 $(\partial/\partial x)^a(dy)_a=(\partial/\partial x)^a(dz)_a=0$ 得

$${}^{*}(dx)_{bc} = 2(\partial/\partial x)^{a} \Big[(dx)_{a}(dy)_{[b}(dz)_{c]} + (dx)_{b}(dy)_{[c}(dz)_{a]} + (dx)_{c}(dy)_{[a}(dz)_{b]} \Big]$$

$$= 2(dy)_{[b}(dz)_{c]} \stackrel{\text{(5-1-2)}}{=} (dy)_{b} \wedge (dz)_{c} = (dy \wedge dz)_{bc} ,$$

此即 * $dx = dy \wedge dz$.

(b) 3 形式 $(dx \wedge dy \wedge dz)_{abc} = (dx)_a \wedge (dy)_b \wedge (dz)_c$, 其实它就是 3 维笛卡尔坐标系的适配右手体元 ε_{abc} [见 (5-4-4) 式]. 其对偶微分形式为 0 形式:

*
$$(dx \wedge dy \wedge dz)$$
 $\stackrel{(5-6-1)}{=}$ $\frac{1}{3!}(\partial/\partial x)^a \wedge (\partial/\partial y)^b \wedge (\partial/\partial z)^c \varepsilon_{abc}$

$$\stackrel{(5-4-4)}{=}$$
 $\frac{1}{3!}[(\partial/\partial x)^a \wedge (\partial/\partial y)^b \wedge (\partial/\partial z)^c][(dx)_a \wedge (dy)_b \wedge (dz)_c]$

$$\stackrel{(5-1-2)}{=}$$
 $3![(\partial/\partial x)^{[a}(\partial/\partial y)^b(\partial/\partial z)^c]][(dx)_{[a}(dy)_b(dz)_{c]}]$

$$\stackrel{(2-6-19)}{=}$$
 $3![(\partial/\partial x)^a(\partial/\partial y)^b(\partial/\partial z)^c][(dx)_{[a}(dy)_b(dz)_{c]}]$

$$=$$
 $3![(\partial/\partial y)^b(\partial/\partial z)^c]\frac{1}{3}[(dy)_{[b}(dz)_{c]}]$

$$=$$
 $2[(\partial/\partial z)^c]\frac{1}{2}[(dz)_c]$

$$=$$
 1

其实可以利用 (5-4-3) 式的结果直接得到,因为对于正交归一的笛卡尔系 $(\partial/\partial x)^a \wedge (\partial/\partial y)^b \wedge (\partial/\partial z)^c = \varepsilon^{abc}$,

*
$$(dx \wedge dy \wedge dz) = \frac{1}{3!} \varepsilon^{abc} \varepsilon_{abc} \stackrel{\text{(5-4-3)}}{=} \frac{1}{3!} 3! = 1$$
.

13. 设 $\{r, \theta, \varphi\}$ 是 3 维欧氏空间的球坐标系,试证 * $dr = (r^2 \sin \theta) d\theta \wedge d\varphi$.

证 首先,根据式 (5-4-4), 3 维欧氏空间球坐标系的右手适配体元为 (因 $g = \det(g_{\mu\nu}) = r^4 \sin^2 \theta$)

$$\varepsilon_{abc} = r^2 \sin\theta \, (dr)_a \wedge (d\theta)_b \wedge (d\varphi)_c = r^2 \sin\theta \, (dr \wedge d\theta \wedge d\varphi)_{abc} \, .$$

形式 1 (dr)a 的对偶微分形式为形式 2:

*
$$(dr)_{bc} \stackrel{(5-6-1)}{=} (\partial/\partial r)^a \varepsilon_{abc} = (\partial/\partial r)^a r^2 \sin\theta (dr)_a \wedge (d\theta)_b \wedge (d\varphi)_c$$

= $r^2 \sin\theta (d\theta)_b \wedge (d\varphi)_c = r^2 \sin\theta (d\theta \wedge d\varphi)_{bc}$,

即为 * $dr = (r^2 \sin \theta) d\theta \wedge d\varphi$.

14. 设 \vec{A} , \vec{B} 为 RR^3 上的矢量场, $\vec{\nabla}$ 为 RR^3 上与欧氏度规相适配的导数算符, 试证

$$\vec{\nabla} \times (\vec{A} \times \vec{B}\,) = (\vec{B} \cdot \vec{\nabla}) \vec{A} + (\vec{\nabla} \cdot \vec{B}) \vec{A} - (\vec{A} \cdot \vec{\nabla}) \vec{B} - (\vec{\nabla} \cdot \vec{A}) \vec{B} \; .$$

证 利用 $(\vec{A} \times \vec{B})^c = \varepsilon^{cab} A_a B_b$ 和 $(\vec{\nabla} \times \vec{B})^c = \varepsilon^{cab} \partial_a B_b$, 上式左边为

$$\begin{split} [\vec{\nabla} \times (\vec{A} \times \vec{B}\,)]^c &= \varepsilon^{cab} \partial_a (\vec{A} \times \vec{B}\,)_b = \varepsilon^{cab} \partial_a (\varepsilon_{bde} A^d B^e) \\ &\stackrel{(5-4-6)}{=} \varepsilon^{cab} \varepsilon_{bde} \partial_a (A^d B^e) = \varepsilon^{bca} \varepsilon_{bde} \partial_a (A^d B^e) \\ &\stackrel{(5-4-10)}{=} 2\delta^{[c}{}_d \delta^{a]}{}_e \partial_a (A^d B^e) \\ &= (\delta^c{}_d \delta^a{}_e - \delta^a{}_d \delta^c{}_e) \partial_a (A^d B^e) \\ &= \partial_a (A^c B^a) - \partial_a (A^a B^c) \\ &= B^a \partial_a A^c + (\partial_a B^a) A^c - A^a \partial_a B^c - (\partial_a A^a) B^c \\ &= (\vec{B} \cdot \vec{\nabla}) A^c + (\vec{\nabla} \cdot \vec{B}) A^c - (\vec{A} \cdot \vec{\nabla}) B^c - (\vec{\nabla} \cdot \vec{A}) B^c \\ &= [(\vec{B} \cdot \vec{\nabla}) \vec{A} + (\vec{\nabla} \cdot \vec{B}) \vec{A} - (\vec{A} \cdot \vec{\nabla}) \vec{B} - (\vec{\nabla} \cdot \vec{A}) \vec{B}]^c \end{split}$$

即为上式右边.

- 15. 用微分形式证明 3 维欧氏空间场论中并不易证的下列熟知命题:
 - (1) 无旋矢量场必可表为梯度;
 - (2) 无散矢量场必可表为旋度 (见 §5.6 末).
 - 证 (1) 由定理 5-6-2 的 $\operatorname{curl} \vec{A} = {}^*d A$ 知, 如果 $\operatorname{curl} \vec{A} = 0$, 则 ${}^*d A = 0$, 有 d A = 0, 即 1 形式场 A 是闭的. 而对于平凡流形 RR^3 , 闭形式场必恰当 (即定理 5-1-5 的逆成立), 因此 A 必为某 0 形式场 (标量场) ϕ 的外微分, 即有

$$A^a = A_a = d_a \phi \stackrel{\text{(5-1-11)}}{=} \nabla_a \phi = \partial_a \phi ,$$

此即 $\vec{A} = \vec{\nabla}\phi$.

(2) 由定理 5-6-2 的 div $\vec{A} = *d(*A)$ 知, 如果 div $\vec{A} = 0$, 则 *d(*A) = 0, 有 d(*A) = 0, 即 2 形式场 *A 是闭的. 而对于平凡流形 RR^3 , 闭形式场必恰当 (即定理 5-1-5 的逆成立), 因此 *A 必为某 1 形式场 B_a 的外微分, 即有

$$^*A_{bc} = d_b B_c \stackrel{\text{(5-1-11)}}{=} 2\nabla_{[b} B_{c]} = 2\partial_{[b} B_{c]} ,$$

于是

$$^{**}A^a \overset{(5\text{-}6\text{-}1)}{=} \overset{1}{\underset{}{\overset{}}{2}} ^*A_{bc}\varepsilon^{bca} = \partial_{[b}B_{c]}\varepsilon^{bca} \overset{(2\text{-}6\text{-}19)}{=} \partial_bB_c\varepsilon^{[bc]a}$$

$$\overset{(2\text{-}6\text{-}20)}{=} \partial_bB_c\varepsilon^{bca} \overset{(5\text{-}6\text{-}5)(c)}{=} (\vec{\nabla}\times\vec{B}\,)^a \; .$$

最后,由定理 5-6-1 式 (5-6-2) 知

$$^{**}A^a = (-1)^{0+1(3-1)}A^a = A^a$$

因此总有 $\vec{A} = \vec{\nabla} \times \vec{B}$.

16. 设 ∇_a 是广义黎曼空间 (M, g_{ab}) 上的适配导数算符 (即 $\nabla_a g_{bc} = 0$), ε 是适配体元 (即 $\nabla_a \varepsilon_{b_1 \cdots b_n} = 0$), v^a 是 M 上是矢量场, $v_a \equiv g_{ab} v^b$ 是 v^a 相应的 1 形式场,*v 是 v_a 的对偶形式场,试证 $(\nabla_a v^a) \varepsilon = d^*v$.

注: 这个结论可做如下推广: 设 $F_{a_1\cdots a_k}$ 是 k 形式场 $(k \le n)$, 简记作 \mathbf{F} , 把 k-1 形式场 $\nabla^{a_k}F_{a_1\cdots a_k}$ 记作 $\operatorname{div}\mathbf{F}$, 则 *($\operatorname{div}\mathbf{F}$) = $d^*\mathbf{F}$. 电磁场的麦氏方程 [式 (12-6-2)] 就是一例.

证 1 形式场 v_a 的对偶微分形式 [(n-1) 形式] 为

$$v_{b_1\cdots b_{n-1}} \stackrel{\text{(5-6-1)}}{=} v^c \varepsilon_{cb_1\cdots b_{n-1}}$$
.

它的外微分 (n 形式) 为

$$d_a^* v_{b_1 \cdots b_{n-1}} = (d^* v)_{ab_1 \cdots b_{n-1}} \stackrel{\text{(5-1-11)}}{=} n \nabla_{[a}^* v_{b_1 \cdots b_{n-1}]} = n \nabla_{[a} (v^c \varepsilon_{|c|b_1 \cdots b_{n-1}]}).$$

因为 n 维流形的 n 形式的集合是 1 维矢量空间,故它与 $\varepsilon_{ab_1\cdots b_{n-1}}$ 应该只差一个因子 (设为 h),即有

$$n\nabla_{[a}(v^c\varepsilon_{|c|b_1\cdots b_{n-1}]}) = h\varepsilon_{ab_1\cdots b_{n-1}}.$$

用 $\varepsilon^{ab_1\cdots b_{n-1}}$ 缩并此式,右边得 $h(-1)^s n!$ [适配体元的性质式 (5-4-3)],而左边为

$$n\varepsilon^{ab_1\cdots b_{n-1}}\nabla_{[a}(v^c\varepsilon_{|c|b_1\cdots b_{n-1}]}) \stackrel{(2\text{-}6\text{-}19)}{=} n\varepsilon^{[ab_1\cdots b_{n-1}]}\nabla_a(v^c\varepsilon_{cb_1\cdots b_{n-1}})$$

$$= n\varepsilon^{ab_1\cdots b_{n-1}}\nabla_a(v^c\varepsilon_{cb_1\cdots b_{n-1}})$$

$$\stackrel{(5\text{-}4\text{-}6)}{=} n\varepsilon^{ab_1\cdots b_{n-1}}\varepsilon_{cb_1\cdots b_{n-1}}\nabla_a v^c$$

$$\stackrel{(5\text{-}4\text{-}10)}{=} n[(-1)^s(n-1)!\delta^a_c]\nabla_a v^c$$

$$= (-1)^s n!\nabla_c v^c.$$

因此知 $h = \nabla_c v^c$. 代入前面的结果有

$$d_a^* v_{b_1 \cdots b_{n-1}} = (\nabla_c v^c) \varepsilon_{ab_1 \cdots b_{n-1}} ,$$

可简记作 $d^*v = (\nabla_a v^a)\varepsilon$.

推广到 k 形式场 $\mathbf{F} = F_{a_1 \cdots a_k}$, 其对偶微分 (n-k) 形式为

$$^*\!F_{b_1\cdots b_{n-k}}\stackrel{\text{(5-6-1)}}{=}\frac{1}{k!}F^{c_1\cdots c_k}\varepsilon_{c_1\cdots c_kb_1\cdots b_{n-k}}\;.$$

取其外微分 (n-k+1) 形式

$$(d^*F)_{ab_1\cdots b_{n-k}} = (d^*F)_{ab_1\cdots b_{n-k}} = d_a^*F_{b_1\cdots b_{n-k}} \stackrel{(5\text{-}1\text{-}11)}{=} (n-k+1)\nabla_{[a}^*F_{b_1\cdots b_{n-k}]}$$

$$= (n-k+1)\nabla_{[a}\left(\frac{1}{k!}F^{c_1\cdots c_k}\varepsilon_{|c_1\cdots c_k|b_1\cdots b_{n-k}]}\right)$$

$$= \frac{(n-k+1)}{k!}\nabla_{[a}(F^{c_1\cdots c_k}\varepsilon_{|c_1\cdots c_k|b_1\cdots b_{n-k}]}).$$

另一方面,(k-1) 形式场 $\nabla^{c_k} F_{c_1 \cdots c_{k-1} c_k} = \text{div } \boldsymbol{F}$ 的对偶微分形式为 (n-k+1) 形式:

*(div
$$\boldsymbol{F}$$
) _{$ab_1\cdots b_{n-k}$} $\stackrel{(5\text{-}6\text{-}1)}{=} \frac{1}{(k-1)!} (\nabla_{c_k} F^{c_1\cdots c_{k-1}c_k}) \varepsilon_{c_1\cdots c_{k-1}ab_1\cdots b_{n-k}}$.

欲证 *(div \mathbf{F}) = $d^*\mathbf{F}$ 即证

$$\frac{(n-k+1)}{k!} \nabla_{[a} (F^{c_1 \cdots c_k} \varepsilon_{|c_1 \cdots c_k|b_1 \cdots b_{n-k}}])$$

$$= \frac{1}{(k-1)!} (\nabla_{c_k} F^{c_1 \cdots c_{k-1} c_k}) \varepsilon_{c_1 \cdots c_{k-1} ab_1 \cdots b_{n-k}},$$

即

$$(n-k+1)\nabla_{[a}(F^{c_1\cdots c_k}\varepsilon_{|c_1\cdots c_k|b_1\cdots b_{n-k}]})$$

$$= k(\nabla_{c_k}F^{c_1\cdots c_{k-1}c_k})\varepsilon_{c_1\cdots c_{k-1}ab_1\cdots b_{n-k}}.$$

亦即

$$\begin{split} &(n-k+1)\nabla_{[a}(F^{c_1\cdots c_k}\varepsilon_{b_1\cdots b_{n-k}]c_1\cdots c_k})\\ &=\ k(\nabla_{c_k}F^{c_1\cdots c_{k-1}c_k})\varepsilon_{b_1\cdots b_{n-k}c_1\cdots c_{k-1}a}\;. \end{split}$$

两边作用 $\varepsilon^{ab_1\cdots b_{n-k}d_1\cdots d_{k-1}}$

$$\begin{split} &(n-k+1)\nabla_{[a}(F^{c_1\cdots c_k}\varepsilon_{b_1\cdots b_{n-k}}]c_1\cdots c_k}\varepsilon^{ab_1\cdots b_{n-k}d_1\cdots d_{k-1}})\\ &=(n-k+1)\nabla_a(F^{c_1\cdots c_k}\varepsilon_{b_1\cdots b_{n-k}}c_1\cdots c_k}\varepsilon^{[ab_1\cdots b_{n-k}]d_1\cdots d_{k-1}})\\ &=(n-k+1)\nabla_a(F^{c_1\cdots c_k}\varepsilon_{b_1\cdots b_{n-k}}c_1\cdots c_k}\varepsilon^{ab_1\cdots b_{n-k}}d_1\cdots d_{k-1}})\\ &=k(\nabla_{c_k}F^{c_1\cdots c_{k-1}c_k})\varepsilon_{b_1\cdots b_{n-k}}c_1\cdots c_{k-1}a}\varepsilon^{ab_1\cdots b_{n-k}}d_1\cdots d_{k-1}}\;. \end{split}$$

即

$$\begin{split} &(n-k+1)\nabla_a(F^{c_1\cdots c_k}\varepsilon_{b_1\cdots b_{n-k}c_1\cdots c_k}\varepsilon^{b_1\cdots b_{n-k}d_1\cdots d_{k-1}a})\\ &=\ k(\nabla_{c_k}F^{c_1\cdots c_{k-1}c_k})\varepsilon_{b_1\cdots b_{n-k}c_1\cdots c_{k-1}a}\varepsilon^{b_1\cdots b_{n-k}d_1\cdots d_{k-1}a}\;. \end{split}$$

利用式 (5-4-10)

$$\varepsilon^{b_{1}\cdots b_{n-k}d_{1}\cdots d_{k-1}a}\varepsilon_{b_{1}\cdots b_{n-k}c_{1}\cdots c_{k}} = (-1)^{s}k!(n-k)!\delta^{[d_{1}}{}_{c_{1}}\cdots\delta^{d_{k-1}}{}_{c_{k-1}}\delta^{a]}{}_{c_{k}},$$

$$\varepsilon^{b_{1}\cdots b_{n-k}d_{1}\cdots d_{k-1}a}\varepsilon_{b_{1}\cdots b_{n-k}c_{1}\cdots c_{k-1}a} = \varepsilon^{ab_{1}\cdots b_{n-k}d_{1}\cdots d_{k-1}}\varepsilon_{ab_{1}\cdots b_{n-k}c_{1}\cdots c_{k-1}}$$

$$= (-1)^{s}(k-1)!(n-k+1)!\delta^{[d_{1}}{}_{c_{1}}\cdots\delta^{d_{k-1}]}{}_{c_{k-1}}.$$

待证式左边为

$$(n-k+1)\nabla_a \left(F^{c_1\cdots c_k} (-1)^s k! (n-k)! \delta^{[d_1}{}_{c_1} \cdots \delta^{d_{k-1}}{}_{c_{k-1}} \delta^{a]}{}_{c_k} \right)$$

$$= (-1)^s k! (n-k+1)! \delta^{[d_1}{}_{c_1} \cdots \delta^{d_{k-1}}{}_{c_{k-1}} \delta^{a]}{}_{c_k} \nabla_a F^{c_1\cdots c_k} ,$$

待证式右边为

$$k(\nabla_{c_k} F^{c_1 \cdots c_{k-1} c_k})(-1)^s (k-1)! (n-k+1)! \delta^{[d_1}{}_{c_1} \cdots \delta^{d_{k-1}]}{}_{c_{k-1}}$$

$$= (-1)^s k! (n-k+1)! \delta^{[d_1}{}_{c_1} \cdots \delta^{d_{k-1}]}{}_{c_{k-1}} \nabla_{c_k} F^{c_1 \cdots c_{k-1} c_k}.$$

于是待证式变为

$$\delta^{[d_1}{}_{c_1}\cdots\delta^{d_{k-1}}{}_{c_{k-1}}\delta^{a]}{}_{c_k}\nabla_a F^{c_1\cdots c_k} = \delta^{[d_1}{}_{c_1}\cdots\delta^{d_{k-1}]}{}_{c_{k-1}}\nabla_{c_k} F^{c_1\cdots c_{k-1}c_k} \ .$$

这个等式是显然的, 因为

左边 =
$$\delta^{d_1}_{[c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}} \delta^a_{c_k}] \nabla_a F^{c_1 \cdots c_k}$$

$$\stackrel{(2-6-19)}{=} \delta^{d_1}_{c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}} \delta^a_{c_k} \nabla_a F^{[c_1 \cdots c_k]}$$

$$= \delta^{d_1}_{c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}} \delta^a_{c_k} \nabla_a F^{c_1 \cdots c_k} = \nabla_a F^{d_1 \cdots d_{k-1} a},$$

$$\stackrel{(2-6-19)}{=} \delta^{d_1}_{[c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}}] \nabla_{c_k} F^{c_1 \cdots c_{k-1} c_k}$$

$$= \delta^{d_1}_{c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}} \nabla_{c_k} F^{[c_1 \cdots c_{k-1}] c_k}$$

$$= \delta^{d_1}_{c_1} \cdots \delta^{d_{k-1}}_{c_{k-1}} \nabla_{c_k} F^{c_1 \cdots c_{k-1} c_k} = \nabla_{c_k} F^{d_1 \cdots d_{k-1} c_k}.$$

命题得证.

17. 试证由式 (5-7-2) 定义的 $\Gamma^{\sigma}_{\mu\tau}$ 正是 $\S 3.1$ 定义的克氏符 Γ^{c}_{ab} 在式 (5-7-2) 涉及 的坐标基底的分量.

证 克氏符的定义为 $\S 3.1$ 定义 2: $\nabla_a \omega_b = \partial_b \omega_a - \Gamma^c{}_{ab} \omega_c$ [见 (3-1-6)]. 取这里的 ω_a 为对偶坐标基矢 $(dx^{\nu})_a$, 则有

$$\nabla_a (dx^{\nu})_b = \partial_b (dx^{\nu})_a - \Gamma^c{}_{ab} (dx^{\nu})_c .$$

以基矢 $(\partial/\partial x^{\mu})^{a}(\partial/\partial x^{\nu})^{d}$ 左作用:

$$\begin{split} &(\partial/\partial x^{\mu})^{a}(\partial/\partial x^{\nu})^{d}\nabla_{a}(dx^{\nu})_{b}\\ &= &(\partial/\partial x^{\mu})^{a}(\partial/\partial x^{\nu})^{d}\partial_{b}(dx^{\nu})_{a} - (\partial/\partial x^{\mu})^{a}(\partial/\partial x^{\nu})^{d}\Gamma^{c}{}_{ab}(dx^{\nu})_{c}\\ \stackrel{(3\text{-}1\text{-}10)}{=} &(\partial/\partial x^{\mu})^{a}\partial_{b}[(\partial/\partial x^{\nu})^{d}(dx^{\nu})_{a}] - (\partial/\partial x^{\mu})^{a}[(\partial/\partial x^{\nu})^{d}(dx^{\nu})_{c}]\Gamma^{c}{}_{ab}\\ &= &(\partial/\partial x^{\mu})^{a}\partial_{b}\delta^{d}{}_{a} - (\partial/\partial x^{\mu})^{a}\delta^{d}{}_{c}\Gamma^{c}{}_{ab} = -(\partial/\partial x^{\mu})^{a}\Gamma^{d}{}_{ab}\;, \end{split}$$

得到 [其实根据式 (3-1-10), 直接有 $\partial_b(dx^{\nu})_a = 0$]

$$(\partial/\partial x^{\mu})^{a}\Gamma^{d}{}_{ab} = -(\partial/\partial x^{\mu})^{a}(\partial/\partial x^{\nu})^{d}\nabla_{a}(dx^{\nu})_{b}.$$

注意到

$$0 = \nabla_a \delta^d_b = \nabla_a [(\partial/\partial x^{\nu})^d (dx^{\nu})_b] = (\partial/\partial x^{\nu})^d \nabla_a (dx^{\nu})_b + (dx^{\nu})_b \nabla_a (\partial/\partial x^{\nu})^d,$$

所以

$$(\partial/\partial x^{\mu})^{a}\Gamma^{d}{}_{ab} = (\partial/\partial x^{\mu})^{a}(dx^{\nu})_{b}\nabla_{a}(\partial/\partial x^{\nu})^{d}.$$

克氏符的坐标分量

$$\Gamma^{\sigma}{}_{\mu\tau} = (\partial/\partial x^{\tau})^{b} (dx^{\sigma})_{d} (\partial/\partial x^{\mu})^{a} \Gamma^{d}{}_{ab}$$

$$= (\partial/\partial x^{\tau})^{b} (dx^{\sigma})_{d} (\partial/\partial x^{\mu})^{a} (dx^{\nu})_{b} \nabla_{a} (\partial/\partial x^{\nu})^{d}$$

$$= (dx^{\sigma})_{d} (\partial/\partial x^{\mu})^{a} \delta^{\nu}{}_{\tau} \nabla_{a} (\partial/\partial x^{\nu})^{d}$$

$$= (dx^{\sigma})_{d} (\partial/\partial x^{\mu})^{a} \nabla_{a} (\partial/\partial x^{\tau})^{d}.$$

左作用 $(\partial/\partial x^{\sigma})^{b}$:

$$(\partial/\partial x^{\sigma})^{b}\Gamma^{\sigma}{}_{\mu\tau} = (\partial/\partial x^{\sigma})^{b}(dx^{\sigma})_{d}(\partial/\partial x^{\mu})^{a}\nabla_{a}(\partial/\partial x^{\tau})^{d}$$
$$= \delta^{b}{}_{d}(\partial/\partial x^{\mu})^{a}\nabla_{a}(\partial/\partial x^{\tau})^{d}$$
$$= (\partial/\partial x^{\mu})^{a}\nabla_{a}(\partial/\partial x^{\tau})^{b}.$$

此即式 (5-7-2) 的定义 (因 $\Gamma^{\sigma}_{\mu\tau} = \Gamma^{\sigma}_{\tau\mu}$). 又见第 3 章习题 4.

*18. 用正交归一标架分别求第 3 章习题 14~16 所给度规的曲率张量的全部标架分量,并验证所得结果与用坐标基底法求得的曲率张量相同. 为与 $R_{abc}{}^d$ 的坐标分量 $R_{\mu\nu\sigma}{}^\rho$ 区别,在求得 $R_{abc}{}^d$ 的全部标架分量后宜改用符号 $R_{(\mu)(\nu)(\sigma)}{}^{(\rho)}$ 代表标架分量.

解(A) 习题 14.

(a) 选正交归一标架. 线元 $ds^2=\Omega^2(t,x)(-dt^2+dx^2)$, 故非归一坐标基底的 度规分量为

$$g_{tt} = -\Omega^2(t, x) , \quad g_{xx} = \Omega^2(t, x) ; \qquad g^{tt} = -\Omega^{-2}(t, x) , \quad g^{xx} = \Omega^{-2}(t, x) .$$

度规张量场为

$$g_{ab} = g_{tt}(dt)_a(dt)_b + g_{xx}(dx)_a(dx)_b$$

$$= \eta_{00}(e^0)_a(e^0)_b + \eta_{11}(e^1)_a(e^1)_b ,$$

$$g^{ab} = g^{tt}(\partial_t)^a(\partial_t)^b + g^{xx}(\partial_x)^a(\partial_x)^b$$

$$= \eta^{00}(e_0)^a(e_0)^b + \eta^{11}(e_1)^a(e_1)^b ,$$

其中 $\{(e_{\mu})^a\}$ 和 $\{(e^{\mu})_a\}$ ($\mu = 0, 1$) 为正交归一的基底和对偶基底,即度规分量为 $-\eta_{00} = -\eta^{00} = \eta_{11} = \eta^{11} = 1$. 比较得

$$(e_0)^a = \Omega^{-1} (\partial_t)^a ,$$
 $(e_1)^a = \Omega^{-1} (\partial_x)^a ;$
 $(e^0)_a = \Omega (dt)_a ,$ $(e^1)_a = \Omega (dx)_a .$

用 g_{ab} 降 $(e_{\mu})^b$ 或用 $\eta_{\mu\nu}$ 降 $(e^{\nu})_a$, 如: $(e_0)_a = g_{ab}(e_0)^b = \eta_{00}(e^0)_a(e^0)_b(e_0)^b = -(e^0)_a = -\Omega(dt)_a$, 或 $(e_0)_a = \eta_{0\nu}(e^{\nu})_a = -(e^0)_a = -\Omega(dt)_a$. 因此

$$(e_0)_a = -\Omega (dt)_a$$
, $(e_1)_a = \Omega (dx)_a$.

(b) 用式 (5-7-19) 计算 $\Lambda_{\mu\nu\rho}$ 和式 (5-7-20) 计算 $\omega_{\mu\nu\rho}$. 注意到反称关系 $\Lambda_{\mu\nu\rho} = -\Lambda_{\rho\nu\mu}$, 现在只有 2 个独立: $\Lambda_{001} = -\Lambda_{100}$ 和 $\Lambda_{011} = -\Lambda_{110}$. 因为

$$(e_0)_{\lambda} = (e_0)_a (\partial_{\lambda})^a = -\Omega (dt)_a (\partial_{\lambda})^a = -\Omega \delta^0_{\lambda} ,$$

$$(e_1)_{\lambda} = (e_1)_a (\partial_{\lambda})^a = \Omega (dx)_a (\partial_{\lambda})^a = \Omega \delta^1_{\lambda} ,$$

有

$$(e_0)_{\lambda,\tau} = \partial_{\tau}(-\Omega \,\delta^0_{\lambda}) = -\delta^0_{\lambda}\delta^0_{\tau}\dot{\Omega} - \delta^0_{\lambda}\delta^1_{\tau}\Omega',$$

$$(e_1)_{\lambda,\tau} = \partial_{\tau}(\Omega \,\delta^1_{\lambda}) = \delta^1_{\lambda}\delta^0_{\tau}\dot{\Omega} + \delta^1_{\lambda}\delta^1_{\tau}\Omega'.$$

代入式 (5-7-19) $\Lambda_{\mu\nu\rho} = [(e_{\nu})_{\lambda,\tau} - (e_{\nu})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}$:

$$\begin{split} \Lambda_{\mu0\rho} &= [(e_{0})_{\lambda,\tau} - (e_{0})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau} \\ &= [-\delta^{0}{}_{\lambda}\delta^{0}{}_{\tau}\dot{\Omega} - \delta^{0}{}_{\lambda}\delta^{1}{}_{\tau}\Omega' + \delta^{0}{}_{\tau}\delta^{0}{}_{\lambda}\dot{\Omega} + \delta^{0}{}_{\tau}\delta^{1}{}_{\lambda}\Omega'](e_{\mu})^{\lambda}(e_{\rho})^{\tau} \\ &= -\dot{\Omega} (e_{\mu})^{0}(e_{\rho})^{0} - \Omega' (e_{\mu})^{0}(e_{\rho})^{1} + \dot{\Omega} (e_{\mu})^{0}(e_{\rho})^{0} + \Omega' (e_{\mu})^{1}(e_{\rho})^{0} \\ &= -\Omega' (e_{\mu})^{0}(e_{\rho})^{1} + \Omega' (e_{\mu})^{1}(e_{\rho})^{0} , \\ \Lambda_{\mu1\rho} &= [(e_{1})_{\lambda,\tau} - (e_{1})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau} \\ &= [\delta^{1}{}_{\lambda}\delta^{0}{}_{\tau}\dot{\Omega} + \delta^{1}{}_{\lambda}\delta^{1}{}_{\tau}\Omega' - \delta^{1}{}_{\tau}\delta^{0}{}_{\lambda}\dot{\Omega} - \delta^{1}{}_{\tau}\delta^{1}{}_{\lambda}\Omega'](e_{\mu})^{\lambda}(e_{\rho})^{\tau} \\ &= \dot{\Omega}(e_{\mu})^{1}(e_{\rho})^{0} + \Omega'(e_{\mu})^{1}(e_{\rho})^{1} - \dot{\Omega}(e_{\mu})^{0}(e_{\rho})^{1} - \Omega'(e_{\mu})^{1}(e_{\rho})^{1} \\ &= \dot{\Omega}(e_{\mu})^{1}(e_{\rho})^{0} - \dot{\Omega}(e_{\mu})^{0}(e_{\rho})^{1} . \end{split}$$

得到非零的 $\Lambda_{\mu\nu\rho}$

$$\Lambda_{001} = -\Lambda_{100} = -\Omega' (e_0)^0 (e_1)^1 = -\Omega' \Omega^{-1} \Omega^{-1} = -\Omega' \Omega^{-2} ,$$

$$\Lambda_{011} = -\Lambda_{110} = -\dot{\Omega} (e_0)^0 (e_1)^1 = -\dot{\Omega} \Omega^{-1} \Omega^{-1} = -\dot{\Omega} \Omega^{-2} .$$

代入式 (5-7-20) $\omega_{\mu\nu\rho} = \frac{1}{2}(\Lambda_{\mu\nu\rho} + \Lambda_{\rho\mu\nu} - \Lambda_{\nu\rho\mu})$ 求得非零的 $\omega_{\mu\nu\rho}$ (注意反称关系,非零时 $\mu \neq \nu$):

$$\omega_{010} = \frac{1}{2} (\Lambda_{010} + \Lambda_{001} - \Lambda_{100}) = \Lambda_{001} = -\Omega' \Omega^{-2} = -\omega_{100} ,$$

$$\omega_{011} = \frac{1}{2} (\Lambda_{011} + \Lambda_{101} - \Lambda_{110}) = \Lambda_{011} = -\dot{\Omega} \Omega^{-2} = -\omega_{101} .$$

联络 1 形式为 $\omega_{\mu\nu} = \omega_{\mu\nu a} = \omega_{\mu\nu\lambda} (e^{\lambda})_a = \omega_{\mu\nu\lambda} e^{\lambda}$:

$$\omega_{01} = \omega_{010} e^0 + \omega_{011} e^1 = -\Omega' \Omega^{-2} e^0 - \dot{\Omega} \Omega^{-2} e^1$$

= $-\Omega' \Omega^{-2} \Omega dt - \dot{\Omega} \Omega^{-2} \Omega dx = -\Omega' \Omega^{-1} dt - \dot{\Omega} \Omega^{-1} dx$.

只有一个非零的独立元素.

(c) 用嘉当第二结构方程求曲率 2 形式. 由 $\omega_{\mu}{}^{\nu} = \eta^{\nu\sigma}\omega_{\mu\sigma}$ 知 $\omega_0{}^1 = \omega_{01}$. 代入式 (5-7-8): $\mathbf{R}_{\mu}{}^{\nu} = d\omega_{\mu}{}^{\nu} + \omega_{\mu}{}^{\lambda} \wedge \omega_{\lambda}{}^{\nu}$, 得黎曼曲率 2 形式

$$\begin{split} \boldsymbol{R}_0^1 &= d\boldsymbol{\omega}_0^1 + \boldsymbol{\omega}_0{}^\lambda \wedge \boldsymbol{\omega}_\lambda^1 = d\boldsymbol{\omega}_{01} + 0 \\ &= d(-\Omega' \, \Omega^{-1} \, dt - \dot{\Omega} \, \Omega^{-1} \, dx) \\ \stackrel{(5-1-12)}{=} \left(-\frac{\dot{\Omega}'\Omega - \Omega'\dot{\Omega}}{\Omega^2} \, dt - \frac{\Omega''\Omega - \Omega'^2}{\Omega^2} \, dx \right) \wedge dt \\ &+ \left(-\frac{\ddot{\Omega}\Omega - \dot{\Omega}^2}{\Omega^2} \, dt - \frac{\dot{\Omega}'\Omega - \dot{\Omega}\Omega'}{\Omega^2} \, dx \right) \wedge dx \\ &= -\frac{\Omega''\Omega - \Omega'^2}{\Omega^2} \, dx \wedge dt - \frac{\ddot{\Omega}\Omega - \dot{\Omega}^2}{\Omega^2} \, dt \wedge dx \\ &= \frac{\Omega''\Omega - \Omega'^2 - \ddot{\Omega}\Omega + \dot{\Omega}^2}{\Omega^2} \, dt \wedge dx \\ &= \frac{\Omega''\Omega - \Omega'^2 - \ddot{\Omega}\Omega + \dot{\Omega}^2}{\Omega^4} \, (\Omega \, dt) \wedge (\Omega \, dx) \\ &= \left(\frac{\Omega'' - \ddot{\Omega}}{\Omega^3} + \frac{\dot{\Omega}^2 - \Omega'^2}{\Omega^4} \right) \boldsymbol{e}^0 \wedge \boldsymbol{e}^1 \\ &\equiv R \, \boldsymbol{e}^0 \wedge \boldsymbol{e}^1 \, . \end{split}$$

此式即为

$$(R_0^{\ 1})_{ab} = R(e^0)_a \wedge (e^1)_b = 2R(e^0)_{[a}(e^1)_{b]}.$$

因此黎曼曲率在正交归一标架基底的分量为

$$\begin{split} R_{\mu\nu0}{}^{1} &= (R_{0}{}^{1})_{ab}(e_{\mu})^{a}(e_{\nu})^{b} \\ &= 2R \, (e^{0})_{[a}(e^{1})_{b]}(e_{\mu})^{a}(e_{\nu})^{b} \\ &= 2R \, \delta^{0}{}_{[\mu}\delta^{1}{}_{\nu]} \\ &= R \, (\delta^{0}{}_{\mu}\delta^{1}{}_{\nu} - \delta^{0}{}_{\nu}\delta^{1}{}_{\mu}) \,, \end{split}$$

因此求得黎曼曲率张量

$$R_{010}^{\ \ 1} = -R_{100}^{\ \ 1} = R = \frac{\Omega'' - \ddot{\Omega}}{\Omega^3} + \frac{\dot{\Omega}^2 - \Omega'^2}{\Omega^4} \ .$$

它与第3章习题14的结果Rtxt*的关系为

$$R_{txt}^{x} = R_{abc}^{\ d}(\partial_{t})^{a}(\partial_{x})^{b}(\partial_{t})^{c}(dx)_{d}$$
$$= R_{\mu\nu\sigma}^{\ \tau}(e^{\mu})_{a}(e^{\nu})_{b}(e^{\sigma})_{c}(e_{\tau})^{d}(\partial_{t})^{a}(\partial_{x})^{b}(\partial_{t})^{c}(dx)_{d}$$

$$= R_{\mu\nu\sigma}{}^{\tau}(e^{\mu})_{a}(e^{\nu})_{b}(e^{\sigma})_{c}(e_{\tau})^{d}\Omega(e_{0})^{a}\Omega(e_{1})^{b}\Omega(e_{0})^{c}\Omega^{-1}(e^{1})_{d}$$

$$= R_{\mu\nu\sigma}{}^{\tau}\Omega^{2}(e^{\mu})_{a}(e_{0})^{a}(e^{\nu})_{b}(e_{1})^{b}(e^{\sigma})_{c}(e_{0})^{c}(e_{\tau})^{d}(e^{1})_{d}$$

$$= R_{\mu\nu\sigma}{}^{\tau}\Omega^{2}\delta^{\mu}{}_{0}\delta^{\nu}{}_{1}\delta^{\sigma}{}_{0}\delta^{1}{}_{\tau}$$

$$= R_{010}{}^{1}\Omega^{2} = \frac{\Omega'' - \ddot{\Omega}}{\Omega} + \frac{\dot{\Omega}^{2} - \Omega'^{2}}{\Omega^{2}},$$

即是前面通过坐标基底场的度规张量计算的结果.

- (B) 习题 15.
- (a) 选正交归一标架. 线元 $ds^2 = z^{-1/2}(-dt^2 + dz^2) + z(dx^2 + dy^2)$, 故非归一 坐标基底的度规分量为

$$g_{tt} = -z^{-1/2}$$
, $g_{zz} = z^{-1/2}$, $g_{xx} = z$, $g_{yy} = z$;
 $g^{tt} = -z^{1/2}$, $g^{zz} = z^{1/2}$, $g^{xx} = z^{-1}$, $g^{yy} = z^{-1}$.

度规张量场为

$$g_{ab} = g_{tt}(dt)_a(dt)_b + g_{zz}(dz)_a(dz)_b + g_{xx}(dx)_a(dx)_b + g_{yy}(dy)_a(dy)_b$$

$$= \eta_{00}(e^0)_a(e^0)_b + \eta_{33}(e^3)_a(e^3)_b + \eta_{11}(e^1)_a(e^1)_b + \eta_{22}(e^2)_a(e^2)_b,$$

$$g^{ab} = g^{tt}(\partial_t)^a(\partial_t)^b + g^{zz}(\partial_z)^a(\partial_z)^b + g^{xx}(\partial_x)^a(\partial_x)^b + g^{yy}(\partial_y)^a(\partial_y)^b$$

$$= \eta^{00}(e_0)^a(e_0)^b + \eta^{33}(e_3)^a(e_3)^b + \eta^{11}(e_1)^a(e_1)^b + \eta^{22}(e_2)^a(e_2)^b,$$

其中 $\{(e_{\mu})^a\}$ 和 $\{(e^{\mu})_a\}$ ($\mu=0,1,2,3$) 为正交归一的基底和对偶基底,即度规分量为洛伦兹度规 $-\eta_{00}=-\eta^{00}=\eta_{11}=\eta^{11}=\eta_{22}=\eta^{22}=\eta_{33}=\eta^{33}=1$. 比较得

$$(e_0)^a = z^{1/4} (\partial_t)^a , (e_3)^a = z^{1/4} (\partial_z)^a , (e_1)^a = z^{-1/2} (\partial_x)^a , (e_2)^a = z^{-1/2} (\partial_y)^a ;$$

$$(e^0)_a = z^{-1/4} (dt)_a , (e^3)_a = z^{-1/4} (dz)_a , (e^1)_a = z^{1/2} (dx)^a , (e^2)_a = z^{1/2} (dy)_a .$$

用 g_{ab} 降 $(e_{\mu})^b$ 或用 $\eta_{\mu\nu}$ 降 $(e^{\nu})_a$,如: $(e_0)_a = g_{ab}(e_0)^b = \eta_{00}(e^0)_a(e^0)_b(e_0)^b = -(e^0)_a = -z^{-1/4}(dt)_a$,或 $(e_0)_a = \eta_{0\nu}(e^{\nu})_a = -(e^0)_a = -z^{-1/4}(dt)_a$. 因此

$$(e_0)_a = -z^{-1/4} (dt)_a, (e_3)_a = z^{-1/4} (dz)_a, (e_1)_a = z^{1/2} (dx)^a, (e_2)_a = z^{1/2} (dy)_a.$$

(b) 用式 (5-7-19) 计算 $\Lambda_{\mu\nu\rho}$ 和式 (5-7-20) 计算 $\omega_{\mu\nu\rho}$. 注意到反称关系 $\Lambda_{\mu\nu\rho} = -\Lambda_{\rho\nu\mu}$, 只须计算 $\mu \neq \rho$ 情形. 因为

$$(e_0)_{\lambda} = (e_0)_a (\partial_{\lambda})^a = -z^{-1/4} (dt)_a (\partial_{\lambda})^a = -z^{-1/4} \delta^0_{\lambda} ,$$

$$(e_3)_{\lambda} = (e_3)_a (\partial_{\lambda})^a = z^{-1/4} (dz)_a (\partial_{\lambda})^a = z^{-1/4} \delta^3_{\lambda} ,$$

$$(e_1)_{\lambda} = (e_1)_a (\partial_{\lambda})^a = z^{1/2} (dx)_a (\partial_{\lambda})^a = z^{1/2} \delta^1_{\lambda} ,$$

$$(e_2)_{\lambda} = (e_2)_a (\partial_{\lambda})^a = z^{1/2} (dy)_a (\partial_{\lambda})^a = z^{1/2} \delta^2_{\lambda} .$$

有

$$(e_{0})_{\lambda,\tau} = \partial_{\tau}(-z^{-1/4}\delta^{0}_{\lambda}) = \delta^{0}_{\lambda}\delta^{3}_{\tau}\frac{1}{4}z^{-5/4},$$

$$(e_{3})_{\lambda,\tau} = \partial_{\tau}(z^{-1/4}\delta^{3}_{\lambda}) = -\delta^{3}_{\lambda}\delta^{3}_{\tau}\frac{1}{4}z^{-5/4},$$

$$(e_{1})_{\lambda,\tau} = \partial_{\tau}(z^{1/2}\delta^{1}_{\lambda}) = \delta^{1}_{\lambda}\delta^{3}_{\tau}\frac{1}{2}z^{-1/2},$$

$$(e_{2})_{\lambda,\tau} = \partial_{\tau}(z^{1/2}\delta^{2}_{\lambda}) = \delta^{2}_{\lambda}\delta^{3}_{\tau}\frac{1}{2}z^{-1/2}.$$

代入式 (5-7-19) $\Lambda_{\mu\nu\rho} = [(e_{\nu})_{\lambda,\tau} - (e_{\nu})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}$:

$$\Lambda_{\mu0\rho} = [(e_{0})_{\lambda,\tau} - (e_{0})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{4}z^{-5/4}[\delta^{0}{}_{\lambda}\delta^{3}{}_{\tau} - \delta^{0}{}_{\tau}\delta^{3}{}_{\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{4}z^{-5/4}[(e_{\mu})^{0}(e_{\rho})^{3} - (e_{\mu})^{3}(e_{\rho})^{0}],
\Lambda_{\mu3\rho} = [(e_{3})_{\lambda,\tau} - (e_{3})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{4}z^{-5/4}[-\delta^{3}{}_{\lambda}\delta^{3}{}_{\tau} + \delta^{3}{}_{\tau}\delta^{3}{}_{\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= 0,
\Lambda_{\mu1\rho} = [(e_{1})_{\lambda,\tau} - (e_{1})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{2}z^{-1/2}[\delta^{1}{}_{\lambda}\delta^{3}{}_{\tau} - \delta^{1}{}_{\tau}\delta^{3}{}_{\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{2}z^{-1/2}[(e_{\mu})^{1}(e_{\rho})^{3} - (e_{\mu})^{3}(e_{\rho})^{1}],
\Lambda_{\mu2\rho} = [(e_{2})_{\lambda,\tau} - (e_{2})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{2}z^{-1/2}[\delta^{2}{}_{\lambda}\delta^{3}{}_{\tau} - \delta^{2}{}_{\tau}\delta^{3}{}_{\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}
= \frac{1}{2}z^{-1/2}[(e_{\mu})^{2}(e_{\rho})^{3} - (e_{\mu})^{3}(e_{\rho})^{2}].$$

得到非零的 $\Lambda_{\mu\nu\rho}$

$$\begin{split} &\Lambda_{003} \ = \ -\Lambda_{300} = \frac{1}{4}z^{-5/4} \, (e_0)^0 (e_3)^3 = \frac{1}{4}z^{-5/4} \, z^{1/4} z^{1/4} = \frac{1}{4}z^{-3/4} \,, \\ &\Lambda_{\mu 3\rho} \ = \ 0 \,, \\ &\Lambda_{113} \ = \ -\Lambda_{311} = \frac{1}{2}z^{-1/2} \, (e_1)^1 (e_3)^3 = \frac{1}{2}z^{-1/2} \, z^{-1/2} z^{1/4} = \frac{1}{2}z^{-3/4} \,, \\ &\Lambda_{223} \ = \ -\Lambda_{322} = \frac{1}{2}z^{-1/2} \, (e_2)^2 (e_3)^3 = \frac{1}{2}z^{-1/2} \, z^{-1/2} z^{1/4} = \frac{1}{2}z^{-3/4} \,. \end{split}$$

代入式 (5-7-20) $\omega_{\mu\nu\rho} = \frac{1}{2}(\Lambda_{\mu\nu\rho} + \Lambda_{\rho\mu\nu} - \Lambda_{\nu\rho\mu})$ 求得非零的 $\omega_{\mu\nu\rho}$ (注意反称关系,非零时 $\mu \neq \nu$). 容易看出 $(\mu, \nu) = (0, 1)$ 时没有, (0, 2) 时没有, (0, 3) 时可以有,(1, 2) 时没有, (1, 3) 时可以有,(2, 3) 时可以有:

$$\omega_{030} \ = \ \frac{1}{2} (\Lambda_{030} + \Lambda_{003} - \Lambda_{300}) = \Lambda_{003} = \frac{1}{4} z^{-3/4} = -\omega_{300} \ ,$$

$$\omega_{131} = \frac{1}{2}(\Lambda_{131} + \Lambda_{113} - \Lambda_{311}) = \Lambda_{113} = \frac{1}{2}z^{-3/4} = -\omega_{311}$$

$$\omega_{232} = \frac{1}{2}(\Lambda_{232} + \Lambda_{223} - \Lambda_{322}) = \Lambda_{223} = \frac{1}{2}z^{-3/4} = -\omega_{322}.$$

联络 1 形式为 $\omega_{\mu\nu} = \omega_{\mu\nu a} = \omega_{\mu\nu\lambda}(e^{\lambda})_a = \omega_{\mu\nu\lambda}e^{\lambda}$:

$$\omega_{03} = \omega_{030} e^{0} = \frac{1}{4} z^{-3/4} e^{0}
= \frac{1}{4} z^{-3/4} z^{-1/4} dt = \frac{1}{4} z^{-1} dt ,
\omega_{13} = \omega_{131} e^{1} = \frac{1}{2} z^{-3/4} e^{1}
= \frac{1}{2} z^{-3/4} z^{1/2} dx = \frac{1}{2} z^{-1/4} dx ,
\omega_{23} = \omega_{232} e^{2} = \frac{1}{2} z^{-3/4} e^{2}
= \frac{1}{2} z^{-3/4} z^{1/2} dy = \frac{1}{2} z^{-1/4} dy ,$$

有3个非零的独立元素.

(c) 用嘉当第二结构方程求曲率 2 形式. 由 $\omega_{\mu}{}^{\nu} = \eta^{\nu\sigma}\omega_{\mu\sigma}$ 知 $\omega_{0}{}^{i} = \omega_{0i}$, $\omega_{i}{}^{0} = -\omega_{i0} = \omega_{0i}$ 以及 $\omega_{i}{}^{j} = \omega_{ij}$. 代入式 (5-7-8): $\mathbf{R}_{\mu}{}^{\nu} = d\omega_{\mu}{}^{\nu} + \omega_{\mu}{}^{\lambda} \wedge \omega_{\lambda}{}^{\nu}$, 得黎曼曲率 2 形式. 显然有定理 3-4-6 性质 (4) 式 (3-4-9): $\mathbf{R}_{\mu\nu} = -\mathbf{R}_{\nu\mu}$. 证明 如下: $\mathbf{R}_{\mu\nu} = d\omega_{\mu\nu} + \omega_{\mu}{}^{\lambda} \wedge \omega_{\lambda\nu} = -d\omega_{\nu\mu} - \omega_{\lambda\nu} \wedge \omega_{\mu}{}^{\lambda} = -d\omega_{\nu\mu} + \omega_{\nu\lambda} \wedge \omega_{\mu\lambda} = -d\omega_{\nu\mu} - \omega_{\nu\lambda} \wedge \omega_{\lambda\mu} = -\mathbf{R}_{\nu\mu}$.

$$\begin{array}{lll} \boldsymbol{R}_0^1 & = & d\omega_0^1 + \omega_0^\lambda \wedge \omega_\lambda^1 = 0 + \omega_{03} \wedge \omega_{31} \\ & = & \left(\frac{1}{4}z^{-3/4}\boldsymbol{e}^0\right) \wedge \left(-\frac{1}{2}z^{-3/4}\boldsymbol{e}^1\right) \\ & = & -\frac{1}{8}z^{-3/2}\boldsymbol{e}^0 \wedge \boldsymbol{e}^1 \;, \\ \boldsymbol{R}_0^2 & = & d\omega_0^2 + \omega_0^\lambda \wedge \omega_\lambda^2 = 0 + \omega_{03} \wedge \omega_{32} \\ & = & \left(\frac{1}{4}z^{-3/4}\boldsymbol{e}^0\right) \wedge \left(-\frac{1}{2}z^{-3/4}\boldsymbol{e}^2\right) \\ & = & -\frac{1}{8}z^{-3/2}\boldsymbol{e}^0 \wedge \boldsymbol{e}^2 \;, \\ \boldsymbol{R}_0^3 & = & d\omega_0^3 + \omega_0^\lambda \wedge \omega_\lambda^3 = d\omega_{03} + 0 \\ & = & d\left(\frac{1}{4}z^{-1}dt\right) \\ & = & d\left(\frac{1}{4}z^{-1}dt\right) \\ & = & \frac{1}{4}z^{-2}dz \wedge dt = \frac{1}{4}z^{-2}dt \wedge dz \\ & = & \frac{1}{4}z^{-2}z^{1/4}z^{1/4}\left(z^{-1/4}dt\right) \wedge \left(z^{-1/4}dz\right) \\ & = & \frac{1}{4}z^{-3/2}\boldsymbol{e}^0 \wedge \boldsymbol{e}^3 \;, \\ \boldsymbol{R}_1^0 & = & d\omega_1^0 + \omega_1^\lambda \wedge \omega_\lambda^0 = 0 + \omega_{13} \wedge \omega_{03} \\ & = & \left(\frac{1}{2}z^{-3/4}\boldsymbol{e}^1\right) \wedge \left(\frac{1}{4}z^{-3/4}\boldsymbol{e}^0\right) \end{array}$$

$$= \frac{1}{8}z^{-3/2}e^{1} \wedge e^{0}$$

$$= -\frac{1}{8}z^{-3/2}e^{0} \wedge e^{1} = \mathbf{R}_{0}^{1},$$

$$\mathbf{R}_{1}^{2} = d\omega_{1}^{2} + \omega_{1}^{\lambda} \wedge \omega_{\lambda}^{2} = 0 + \omega_{13} \wedge \omega_{32}$$

$$= \left(\frac{1}{2}z^{-3/4}e^{1}\right) \wedge \left(-\frac{1}{2}z^{-3/4}e^{2}\right)$$

$$= -\frac{1}{4}z^{-3/2}e^{1} \wedge e^{2},$$

$$\mathbf{R}_{1}^{3} = d\omega_{1}^{3} + \omega_{1}^{\lambda} \wedge \omega_{\lambda}^{3} = d\omega_{13} + 0$$

$$= d\left(\frac{1}{2}z^{-1/4}dx\right)$$

$$(5-1-12) - \frac{1}{8}z^{-5/4}dz \wedge dx = \frac{1}{8}z^{-5/4}dx \wedge dz$$

$$= \frac{1}{8}z^{-5/4}z^{-1/2}z^{1/4}(z^{1/2}dx) \wedge (z^{-1/4}dz)$$

$$= \frac{1}{8}z^{-3/2}e^{1} \wedge e^{3},$$

$$\mathbf{R}_{2}^{0} = d\omega_{2}^{0} + \omega_{2}^{\lambda} \wedge \omega_{\lambda}^{0} = 0 + \omega_{23} \wedge \omega_{03}$$

$$= \left(\frac{1}{2}z^{-3/4}e^{2}\right) \wedge \left(\frac{1}{4}z^{-3/4}e^{0}\right)$$

$$= \frac{1}{8}z^{-3/2}e^{2} \wedge e^{0} = -\frac{1}{8}z^{-3/2}e^{0} \wedge e^{2} = \mathbf{R}_{0}^{2},$$

$$\mathbf{R}_{2}^{1} = d\omega_{2}^{1} + \omega_{2}^{\lambda} \wedge \omega_{\lambda}^{1} = 0 + \omega_{23} \wedge \omega_{31}$$

$$= \left(\frac{1}{2}z^{-3/4}e^{2}\right) \wedge \left(-\frac{1}{2}z^{-3/4}e^{1}\right)$$

$$= -\frac{1}{4}z^{-3/2}e^{2} \wedge e^{1},$$

$$\mathbf{R}_{2}^{3} = d\omega_{2}^{3} + \omega_{2}^{\lambda} \wedge \omega_{\lambda}^{3} = d\omega_{23} + 0$$

$$= d\left(\frac{1}{2}z^{-1/4}dy\right)$$

$$(5-1-12) - \frac{1}{8}z^{-5/4}dz \wedge dy = \frac{1}{8}z^{-5/4}dy \wedge dz$$

$$= \frac{1}{8}z^{-5/4}z^{-1/2}z^{1/4}(z^{1/2}dy) \wedge (z^{-1/4}dz)$$

$$= \frac{1}{8}z^{-5/4}z^{-1/2}z^{1/4}(z^{1/2}dy) \wedge (z^{-1/4}dz)$$

$$= \frac{1}{8}z^{-3/2}e^{2} \wedge e^{3}$$

$$\mathbf{R}_{3}^{0} = d\omega_{3}^{0} + \omega_{3}^{\lambda} \wedge \omega_{\lambda}^{0} = d\omega_{03} + 0$$

$$= \mathbf{R}_{0}^{3},$$

$$\mathbf{R}_{3}^{1} = -\mathbf{R}_{1}^{3},$$

$$\mathbf{R}_{3}^{1} = -\mathbf{R}_{1}^{3},$$

$$\mathbf{R}_{3}^{1} = -\mathbf{R}_{1}^{3},$$

这些式子可写为

$$(R_{\sigma}^{\tau})_{ab} = R(\sigma, \tau) (e^{\sigma})_a \wedge (e^{\tau})_b = 2R(\sigma, \tau) (e^{\sigma})_{[a} (e^{\tau})_{b]}.$$

因此黎曼曲率在正交归一标架基底的分量为

$$R_{\mu\nu\sigma}^{\tau} = (R_{\sigma}^{\tau})_{ab}(e_{\mu})^{a}(e_{\nu})^{b}$$

$$= 2R(\sigma,\tau) (e^{\sigma})_{[a} (e^{\tau})_{b]} (e_{\mu})^{a} (e_{\nu})^{b}$$

$$= 2R(\sigma,\tau) \delta^{\sigma}_{[\mu} \delta^{\tau}_{\nu]}$$

$$= R(\sigma,\tau) (\delta^{\sigma}_{\mu} \delta^{\tau}_{\nu} - \delta^{\sigma}_{\nu} \delta^{\tau}_{\mu}) ,$$

于是求得非零黎曼曲率张量

$$R_{010}^{1} = -R_{100}^{1} = R(0,1) = -\frac{1}{8}z^{-3/2} ,$$

$$R_{020}^{2} = -R_{200}^{2} = R(0,2) = -\frac{1}{8}z^{-3/2} ,$$

$$R_{030}^{3} = -R_{300}^{3} = R(0,3) = \frac{1}{4}z^{-3/2} ,$$

$$R_{121}^{2} = -R_{211}^{2} = R(1,2) = -\frac{1}{4}z^{-3/2} ,$$

$$R_{131}^{3} = -R_{311}^{3} = R(1,3) = \frac{1}{8}z^{-3/2} ,$$

$$R_{232}^{3} = -R_{322}^{3} = R(2,3) = \frac{1}{8}z^{-3/2} .$$

它们与第 3 章习题 15 的结果 $R_{(\mu)(\nu)(\sigma)}^{(\tau)}$ 的关系为

$$\begin{split} R_{txt}{}^x &= R_{abc}{}^d(\partial_t)^a(\partial_x)^b(\partial_t)^c(dx)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_t)^a(\partial_x)^b(\partial_t)^c(dx)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{-1/4}(e_0)^az^{1/2}(e_1)^bz^{-1/4}(e_0)^cz^{-1/2}(e^1)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}(e^\mu)_a(e_0)^a(e^\nu)_b(e_1)^b(e^\sigma)_c(e_0)^c(e_\tau)^d(e^1)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}\delta^\mu_0\delta^\nu_1\delta^\sigma_0\delta^1_\tau \\ &= R_{010}{}^1z^{-1/2} = -\frac{1}{8}z^{-3/2}z^{-1/2} = -\frac{1}{8z^2}\,, \\ R_{tyt}{}^y &= R_{abc}{}^d(\partial_t)^a(\partial_y)^b(\partial_t)^c(dy)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_t)^a(\partial_y)^b(\partial_t)^c(dy)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{-1/4}(e_0)^az^{1/2}(e_2)^bz^{-1/4}(e_0)^cz^{-1/2}(e^2)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}(e^\mu)_a(e_0)^a(e^\nu)_b(e_2)^b(e^\sigma)_c(e_0)^c(e_\tau)^d(e^2)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}\delta^\mu_0\delta^\nu_2\delta^\sigma_0\delta^2\tau \\ &= R_{020}{}^2z^{-1/2} = -\frac{1}{8}z^{-3/2}z^{-1/2} = -\frac{1}{8z^2}\,, \\ R_{tzt}{}^z &= R_{abc}{}^d(\partial_t)^a(\partial_z)^b(\partial_t)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_t)^a(\partial_z)^b(\partial_t)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_t)^a(\partial_z)^b(\partial_t)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{-1/4}(e_0)^az^{-1/4}(e_0)^bz^{-1/4}(e_0)^cz^{1/4}(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}(e^\mu)_a(e_0)^a(e^\nu)_b(e_3)^b(e^\sigma)_c(e_0)^c(e_\tau)^d(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z^{-1/2}\delta^\mu_0\delta^\nu_3\delta^\sigma_0\delta^3\tau \\ &= R_{030}{}^3z^{-1/2} = \frac{1}{4}z^{-3/2}z^{-1/2} = \frac{1}{4z^2}\,, \end{split}$$

$$\begin{split} R_{xyx}{}^y &= R_{abc}{}^d(\partial_x)^a(\partial_y)^b(\partial_x)^c(dy)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_x)^a(\partial_y)^b(\partial_x)^c(dy)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{1/2}(e_1)^az^{1/2}(e_2)^bz^{1/2}(e_1)^cz^{-1/2}(e^2)_d \\ &= R_{\mu\nu\sigma}{}^\tau z(e^\mu)_a(e_1)^a(e^\nu)_b(e_2)^b(e^\sigma)_c(e_1)^c(e_\tau)^d(e^2)_d \\ &= R_{\mu\nu\sigma}{}^\tau z\delta^\mu_1\delta^\nu_2\delta^\sigma_1\delta^2_\tau \\ &= R_{121}{}^2z = -\frac{1}{4}z^{-3/2}z = -\frac{1}{4z^{1/2}}\;, \\ R_{xzx}{}^z &= R_{abc}{}^d(\partial_x)^a(\partial_z)^b(\partial_x)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_x)^a(\partial_z)^b(\partial_x)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{1/2}(e_1)^az^{-1/4}(e_3)^bz^{1/2}(e_1)^cz^{1/4}(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z(e^\mu)_a(e_1)^a(e^\nu)_b(e_3)^b(e^\sigma)_c(e_1)^c(e_\tau)^d(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z\delta^\mu_1\delta^\nu_3\delta^\sigma_1\delta^3_\tau \\ &= R_{131}{}^3z = \frac{1}{8}z^{-3/2}z = \frac{1}{8z^{1/2}}\;, \\ R_{yzy}{}^z &= R_{abc}{}^d(\partial_y)^a(\partial_z)^b(\partial_y)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^d(\partial_y)^a(\partial_z)^b(\partial_y)^c(dz)_d \\ &= R_{\mu\nu\sigma}{}^\tau(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{1/2}(e_2)^az^{-1/4}(e_3)^bz^{1/2}(e_2)^cz^{1/4}(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z(e^\mu)_a(e^\nu)_b(e^\sigma)_c(e_\tau)^dz^{1/2}(e_2)^az^{-1/4}(e_3)^bz^{1/2}(e_2)^cz^{1/4}(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z(e^\mu)_a(e_2)^a(e^\nu)_b(e_3)^b(e^\sigma)_c(e_2)^c(e_\tau)^d(e^3)_d \\ &= R_{\mu\nu\sigma}{}^\tau z\delta^\mu_2\delta^\nu_3\delta^\sigma_2\delta^3_\tau \\ &= R_{232}{}^3z = \frac{1}{8}z^{-3/2}z = \frac{1}{8z^{1/2}}\;. \end{split}$$

这正是前面通过坐标基底场的度规张量计算的结果.

(C) 习题 16.

(a) 选正交归一标架. 线元 $ds^2=-dt^2+dx^2+dy^2+h^2dz^2$, 其中 $h=t+\alpha(z)x+\beta(z)y+\gamma(z)$, 故非归一坐标基底的度规分量为

$$g_{tt} = -1$$
, $g_{zz} = h^2$, $g_{xx} = 1$, $g_{yy} = 1$;
 $g^{tt} = -1$, $g^{zz} = h^{-2}$, $g^{xx} = 1$, $g^{yy} = 1$.

度规张量场为

$$g_{ab} = g_{tt}(dt)_a(dt)_b + g_{zz}(dz)_a(dz)_b + g_{xx}(dx)_a(dx)_b + g_{yy}(dy)_a(dy)_b$$

$$= \eta_{00}(e^0)_a(e^0)_b + \eta_{33}(e^3)_a(e^3)_b + \eta_{11}(e^1)_a(e^1)_b + \eta_{22}(e^2)_a(e^2)_b ,$$

$$g^{ab} = g^{tt}(\partial_t)^a(\partial_t)^b + g^{zz}(\partial_z)^a(\partial_z)^b + g^{xx}(\partial_x)^a(\partial_x)^b + g^{yy}(\partial_y)^a(\partial_y)^b$$

$$= \eta^{00}(e_0)^a(e_0)^b + \eta^{33}(e_3)^a(e_3)^b + \eta^{11}(e_1)^a(e_1)^b + \eta^{22}(e_2)^a(e_2)^b ,$$

其中 $\{(e_{\mu})^a\}$ 和 $\{(e^{\mu})_a\}$ ($\mu=0,1,2,3$) 为正交归一的基底和对偶基底,即度规分量为洛伦兹度规 $-\eta_{00}=-\eta^{00}=\eta_{11}=\eta^{11}=\eta_{22}=\eta^{22}=\eta_{33}=\eta^{33}=1$.

比较得

$$(e_0)^a = (\partial_t)^a$$
, $(e_3)^a = h^{-1} (\partial_z)^a$, $(e_1)^a = (\partial_x)^a$, $(e_2)^a = (\partial_y)^a$;
 $(e^0)_a = (dt)_a$, $(e^3)_a = h (dz)_a$, $(e^1)_a = (dx)^a$, $(e^2)_a = (dy)_a$.

用 g_{ab} 降 $(e_{\mu})^b$ 或用 $\eta_{\mu\nu}$ 降 $(e^{\nu})_a$, 如: $(e_0)_a = g_{ab}(e_0)^b = \eta_{00}(e^0)_a(e^0)_b(e_0)^b = -(e^0)_a = -(dt)_a$, 或 $(e_0)_a = \eta_{0\nu}(e^{\nu})_a = -(e^0)_a = -(dt)_a$. 因此

$$(e_0)_a = -(dt)_a, (e_3)_a = h(dz)_a, (e_1)_a = (dx)^a, (e_2)_a = (dy)_a.$$

(b) 用式 (5-7-19) 计算 $\Lambda_{\mu\nu\rho}$ 和式 (5-7-20) 计算 $\omega_{\mu\nu\rho}$. 注意到反称关系 $\Lambda_{\mu\nu\rho} = -\Lambda_{\rho\nu\mu}$, 只须计算 $\mu \neq \rho$ 情形. 因为

$$(e_0)_{\lambda} = (e_0)_a (\partial_{\lambda})^a = -(dt)_a (\partial_{\lambda})^a = -\delta^0_{\lambda} ,$$

$$(e_3)_{\lambda} = (e_3)_a (\partial_{\lambda})^a = h (dz)_a (\partial_{\lambda})^a = h \delta^3_{\lambda} ,$$

$$(e_1)_{\lambda} = (e_1)_a (\partial_{\lambda})^a = (dx)_a (\partial_{\lambda})^a = \delta^1_{\lambda} ,$$

$$(e_2)_{\lambda} = (e_2)_a (\partial_{\lambda})^a = (dy)_a (\partial_{\lambda})^a = \delta^2_{\lambda} .$$

有

$$(e_0)_{\lambda,\tau} = \partial_{\tau}(\delta^0_{\lambda}) = 0 ,$$

$$(e_3)_{\lambda,\tau} = \partial_{\tau}(h \delta^3_{\lambda})$$

$$= \delta^3_{\lambda}(\delta^0_{\tau} h_t + \delta^3_{\tau} h_z + \delta^1_{\tau} h_x + \delta^2_{\tau} h_y)$$

$$= h_{\sigma} \delta^3_{\lambda} \delta^{\sigma}_{\tau} ,$$

$$(e_1)_{\lambda,\tau} = \partial_{\tau}(\delta^1_{\lambda}) = 0 ,$$

$$(e_2)_{\lambda,\tau} = \partial_{\tau}(\delta^2_{\lambda}) = 0 ,$$

其中因 $h = t + \alpha(z)x + \beta(z)y + \gamma(z)$,

$$h_t \equiv h_0 = 1 ,$$

$$h_z \equiv h_3 = \alpha'(z)x + \beta'(z)y + \gamma'(z) ,$$

$$h_x \equiv h_1 = \alpha(z) ,$$

$$h_y \equiv h_2 = \beta(z) .$$

代入式 (5-7-19) $\Lambda_{\mu\nu\rho} = [(e_{\nu})_{\lambda,\tau} - (e_{\nu})_{\tau,\lambda}](e_{\mu})^{\lambda}(e_{\rho})^{\tau}$:

$$\Lambda_{\mu 0 \rho} = [(e_0)_{\lambda, \tau} - (e_0)_{\tau, \lambda}] (e_{\mu})^{\lambda} (e_{\rho})^{\tau} = 0 ,$$

$$\Lambda_{\mu 3 \rho} = [(e_3)_{\lambda, \tau} - (e_3)_{\tau, \lambda}] (e_{\mu})^{\lambda} (e_{\rho})^{\tau} \\
= h_{\sigma} [\delta^3_{\lambda} \delta^{\sigma}_{\tau} - \delta^3_{\tau} \delta^{\sigma}_{\lambda}] (e_{\mu})^{\lambda} (e_{\rho})^{\tau} \\
= h_{\sigma} [(e_{\mu})^3 (e_{\rho})^{\sigma} - (e_{\mu})^{\sigma} (e_{\rho})^3] ,$$

$$\Lambda_{\mu 1 \rho} = [(e_1)_{\lambda, \tau} - (e_1)_{\tau, \lambda}] (e_{\mu})^{\lambda} (e_{\rho})^{\tau} = 0 ,$$

$$\Lambda_{\mu 2 \rho} = [(e_2)_{\lambda, \tau} - (e_2)_{\tau, \lambda}] (e_{\mu})^{\lambda} (e_{\rho})^{\tau} = 0 .$$

因此只有 $\Lambda_{\mu 3\rho}$ 非零:

$$\Lambda_{33\sigma} = -\Lambda_{\sigma33} = h_{\sigma} (e_3)^3 (e_{\sigma})^{\sigma} = h_{\sigma} h^{-1} (e_{\sigma})^{\sigma}$$
$$= h^{-1} h_{\sigma} (e_{\sigma})^{\sigma} , \qquad (\sigma$$
 求和, $\sigma \neq 3$)

即

$$\Lambda_{330} = -\Lambda_{033} = h^{-1}h_0 (e_0)^0 = h^{-1}h_t ,$$

$$\Lambda_{331} = -\Lambda_{133} = h^{-1}h_1 (e_1)^1 = h^{-1}h_x ,$$

$$\Lambda_{332} = -\Lambda_{133} = h^{-1}h_2 (e_2)^2 = h^{-1}h_y .$$

代入式 (5-7-20) $\omega_{\mu\nu\rho} = \frac{1}{2}(\Lambda_{\mu\nu\rho} + \Lambda_{\rho\mu\nu} - \Lambda_{\nu\rho\mu})$ 求得非零的 $\omega_{\mu\nu\rho}$ (注意反称关系,非零时 $\mu \neq \nu$). 容易看出 $(\mu,\nu) = (0,1)$ 时没有, (0,2) 时没有, (0,3) 时可以有, (1,2) 时没有, (1,3) 时可以有, (2,3) 时可以有:

$$\begin{split} \omega_{033} &= \frac{1}{2} (\Lambda_{033} + \Lambda_{303} - \Lambda_{330}) = \Lambda_{033} = -h^{-1} h_t = -\omega_{330} \;, \\ \omega_{133} &= \frac{1}{2} (\Lambda_{133} + \Lambda_{313} - \Lambda_{331}) = \Lambda_{133} = -h^{-1} h_x = -\omega_{331} \\ \omega_{233} &= \frac{1}{2} (\Lambda_{233} + \Lambda_{323} - \Lambda_{332}) = \Lambda_{233} = -h^{-1} h_y = -\omega_{322} \;. \end{split}$$

联络 1 形式为 $\omega_{\mu\nu} = \omega_{\mu\nu a} = \omega_{\mu\nu\lambda} (e^{\lambda})_a = \omega_{\mu\nu\lambda} e^{\lambda}$:

$$\omega_{03} = \omega_{033} e^{3} = -h^{-1}h_{t} e^{3}$$

$$= -h^{-1}h_{t} h dz = -dz ,$$

$$\omega_{13} = \omega_{133} e^{3} = -h^{-1}h_{x} e^{3}$$

$$= -h^{-1}h_{x} h dz = -\alpha(z) dz ,$$

$$\omega_{23} = \omega_{233} e^{3} = -h^{-1}h_{y} e^{3}$$

$$= -h^{-1}h_{y} h dz = -\beta(z) dz ,$$

有3个非零的独立元素.

(c) 用嘉当第二结构方程求曲率 2 形式. 由 $\omega_{\mu}{}^{\nu} = \eta^{\nu\sigma}\omega_{\mu\sigma}$ 知 $\omega_{0}{}^{i} = \omega_{0i}$, $\omega_{i}{}^{0} = -\omega_{i0} = \omega_{0i}$ 以及 $\omega_{i}{}^{j} = \omega_{ij}$. 代入式 (5-7-8): $\mathbf{R}_{\mu}{}^{\nu} = d\omega_{\mu}{}^{\nu} + \omega_{\mu}{}^{\lambda} \wedge \omega_{\lambda}{}^{\nu}$, 得黎曼曲率 2 形式. 显然有定理 3-4-6 性质 (4) 式 (3-4-9): $\mathbf{R}_{\mu\nu} = -\mathbf{R}_{\nu\mu}$. 证明 如下: $\mathbf{R}_{\mu\nu} = d\omega_{\mu\nu} + \omega_{\mu}{}^{\lambda} \wedge \omega_{\lambda\nu} = -d\omega_{\nu\mu} - \omega_{\lambda\nu} \wedge \omega_{\mu}{}^{\lambda} = -d\omega_{\nu\mu} + \omega_{\nu\lambda} \wedge \omega_{\mu\lambda} = -d\omega_{\nu\mu} - \omega_{\nu\lambda} \wedge \omega_{\lambda\mu} = -\mathbf{R}_{\nu\mu}$.

$$\mathbf{R}_0^1 = d\boldsymbol{\omega}_0^1 + \boldsymbol{\omega}_0^{\lambda} \wedge \boldsymbol{\omega}_{\lambda}^1 = 0 + \boldsymbol{\omega}_{03} \wedge \boldsymbol{\omega}_{31}$$
$$= (-dz) \wedge (\alpha dz)$$
$$= 0,$$

$$R_0^2 = d\omega_0^2 + \omega_0^{\lambda} \wedge \omega_{\lambda}^2 = 0 + \omega_{03} \wedge \omega_{32}$$

$$= (-dz) \wedge (\beta dz)$$

$$= 0,$$

$$R_0^3 = d\omega_0^3 + \omega_0^{\lambda} \wedge \omega_{\lambda}^3 = d\omega_{03} + 0$$

$$= d(-dz)$$

$$= 0, \qquad (定理 5-1-5)$$

$$R_1^2 = d\omega_1^2 + \omega_1^{\lambda} \wedge \omega_{\lambda}^2 = 0 + \omega_{13} \wedge \omega_{32}$$

$$= (-\alpha dz) \wedge (\beta dz)$$

$$= 0,$$

$$R_1^3 = d\omega_1^3 + \omega_1^{\lambda} \wedge \omega_{\lambda}^3 = d\omega_{13} + 0$$

$$= d(-\alpha dz)$$

$$= -\alpha' dz \wedge dz$$

$$= 0,$$

$$R_2^3 = d\omega_2^3 + \omega_2^{\lambda} \wedge \omega_{\lambda}^3 = d\omega_{23} + 0$$

$$= d(-\beta dz)$$

$$= -\beta' dz \wedge dz$$

$$= 0$$

因此知道曲率张量恒为零!与前面通过坐标基底场的度规张量计算的结果相同.

第6章"狭义相对论"习题

 $^{\circ}$ 1. 惯性观者 $^{\circ}$ 6 和 $^{\circ}$ 6 相对速率为 $^{\circ}$ 9 $^{\circ}$ 9 但 $^{\circ}$ 1. 惯性观者 $^{\circ}$ 6 和 $^{\circ}$ 6 相对速率为 $^{\circ}$ 7 但 $^{\circ}$ 7 图讨论: (a) 在 $^{\circ}$ 8 所属的惯性参考系看来 (以其同时观判断),当 $^{\circ}$ 9 钟读数 为 $^{\circ}$ 5 $^{\circ}$ 9 时, $^{\circ}$ 9 计的读数是多少? (b) 当 $^{\circ}$ 9 钟读数为 $^{\circ}$ 9 时,他实际看见 $^{\circ}$ 9 钟的读数是多少?

 $\mathbf{H} \gamma = (1 - u^2)^{-1/2} = 1.25$. 由图中的几何关系知:

(a)
$$l_{ob} = \sqrt{l_{oa}^2 - l_{ab}^2} = \sqrt{l_{oa}^2 - (ul_{oa})^2} = \sqrt{1 - u^2} l_{oa} = \gamma^{-1} l_{oa} = 5/1.25 = 4\mu s.$$
 当 G 钟读数为 $5\mu s$ 时, G' 钟的读数是 $4\mu s$.

(b)
$$l_{oc} = \gamma^{-1}l_{od} = \gamma^{-1}(l_{oa} - l_{ad}) = \gamma^{-1}(l_{oa} - l_{cd}) = \gamma^{-1}(l_{oa} - ul_{od}) = \gamma^{-1}(l_{oa} - ul_{od}) = \gamma^{-1}(l_{oa} - ul_{od})$$

 $u\gamma l_{oc}$). 解得 $l_{oc} = (1+u)^{-1}\gamma^{-1}l_{oa} = \sqrt{\frac{1-u}{1+u}}l_{oa} = \sqrt{\frac{1-0.6}{1+0.6}} \times 5 = 2.5\mu s$. 当 G 钟读数为 $5\mu s$ 时,他实际看见 G' 钟的读数是 $2.5\mu s$.

²2. 远方星体以 0.8c 的速率 (匀速直线地) 离开我们,我们测得它辐射来的闪光 按 5 昼夜的周期变化.用时空图求星上观者测得的闪光周期.

解根据上题 (b) 的结果我们知道 $l_{ob} = (1+v)^{-1}\gamma^{-1}l_{oa}$, $l_{od} = (1+v)^{-1}\gamma^{-1}l_{ob}$, 两式相减即得 $\Delta t' = l_{bd} = l_{od} - l_{ob} = (1+v)^{-1}\gamma^{-1}(l_{oc} - l_{oa}) = (1+v)^{-1}\gamma^{-1}l_{ac} = (1+v)^{-1}\gamma^{-1}\Delta t = \sqrt{\frac{1-u}{1+u}}\Delta t = \sqrt{\frac{1-0.8}{1+0.8}} \times 5 = \frac{5}{3}$ 昼夜.

这里的因子 $(1+u)^{-1}\gamma^{-1} = \sqrt{\frac{1-u}{1+u}}$ 也可以通过洛伦兹变换如下求得:设时空原点两参考系 (我们和星体) 重合. 当我们的时间为 t 时,星体距离我们为 vt,星体上的钟走过 $\gamma^{-1}t$. 但是我们看到这一刻度必定在 vt/c = vt 时间之后. 因此我们的钟走过 t+vt=(1+v)t 时 "看到"星体的钟走过 $\gamma^{-1}t$. 换句话说当我们的钟走过 t 时我们 "看到"星体上的钟走过 $(1+u)^{-1}\gamma^{-1}t$.

~3. 用图 6-20 的 oa 段和 oe 段线长分别记作 τ 和 τ' . (a) 用两钟的相对速率 u 表 出 τ'/τ ; (b) 在 u = 0.6c 和 u = 0.8c 两种情况下求出 τ'/τ 的数值.

解 (a) 因
$$l_{oa} = l_{ob} - l_{ab} = l_{ob} - l_{be} = l_{ob} - ul_{ob} = (1 - u)l_{ob} = (1 - u)\gamma l_{oe} = (1 + u)^{-1/2}l_{oe}$$
, 即 $\tau = (1 + u)^{-1/2}\tau'$, 故 $\tau'/\tau = (1 + u)^{1/2}$.

- (b) 当 u=0.6c 时, $\tau'/\tau=(1+0.6)^{1/2}=1.265$; 当 u=0.8c 时, $\tau'/\tau=(1+0.8)^{1/2}=1.342$. 注意这个比值有个极限 $\sqrt{2}=1.414$.
- 4. 惯性质点 A, B, C 排成一直线并沿此线相对运动 (见图 6-42), 相对速率 $u_{BA} = 0.6c$, $u_{CA} = 0.8c$, A, B 所在惯性系各为 \mathcal{R}_A 和 \mathcal{R}_B . 设 \mathcal{R}_B 系认为 (测得) C 走了 60m, 画出时空图并求 \mathcal{R}_A 认为 (测得) 这一过程的时间.

解解法 1. 转化成图中的几何语言,待解的问题是: 已知 l_{oa} , 求出 $l_{od} = l_{fb}$. 令 $u_B \equiv u_{BA}$, $u_C \equiv u_{CA}$. 首先由关系 $l_{of} = l_{fb}u_C$, 即 $l_{og} + l_{gf} = (l_{fe} + l_{eb})u_C$, 知

$$l_{oa}\gamma_B + l_{ab}\gamma_B u_B = (l_{oa}\gamma_B u_B + l_{ab}\gamma_B)u_C ,$$

解得关系

$$\frac{l_{oa}}{l_{ab}} = \frac{u_C - u_B}{1 - u_C u_B} \ .$$

这其实就是相对论速度迭加公式. 于是

$$\begin{aligned} l_{od} &= l_{fb} = l_{fe} + l_{eb} = l_{oa} \gamma_B u_B + l_{ab} \gamma_B = \gamma_B (l_{oa} u_B + l_{ab}) \\ &= \gamma_B \left(l_{oa} u_B + l_{oa} \frac{1 - u_C u_B}{u_C - u_B} \right) = l_{oa} \gamma_B \frac{1 - u_B^2}{u_C - u_B} \\ &= l_{oa} \frac{\sqrt{1 - u_B^2}}{u_C - u_B} \; . \end{aligned}$$

解法 2. A 和 B 之间的相对速率为 $v_A = u_{BA} = u_B$, 而 B 和 C 之间的相对速率为 $v_C = \frac{u_{CA} - u_{BA}}{1 - u_{CA} u_{BA}} = \frac{u_C - u_B}{1 - u_C u_B}$. 待解的问题仍然是: 已知 l_{oa} , 求出 l_{od} . 首先

注意关系 $l_{df} = l_{of}v_A = l_{od}\gamma_A v_A$, 而

$$l_{of} = l_{oc} + l_{ce} + l_{ef} = l_{ab} + l_{cb}v_A + l_{df}v_A$$

= $l_{oa}/v_C + l_{oa}v_A + (l_{od}\gamma_A v_A)v_A = l_{od}\gamma_A$,

解得

$$l_{od} = l_{oa}\gamma_A \left(\frac{1}{v_C} + v_A\right) = l_{oa}\gamma_B \left(\frac{1 - u_C u_B}{u_C - u_B} + u_B\right) = l_{oa}\frac{\sqrt{1 - u_B^2}}{u_C - u_B}.$$

与解法1的结果相同.

因此,最后的答案是 \mathcal{R}_A 测得这一过程的时间为 $60 \times \frac{\sqrt{1-0.6^2}}{0.8-0.6} = 240 \text{m/}c$.

~5. *A*, *B* 是同一惯性系的两个惯性观者,他们互相发射中子,每一中子以相对速率 0.6*c* 离开中子枪. 设 *B* 测得 *B* 枪的中子发射率为 10⁴s⁻¹ (即每秒发 10⁴ 个), 求 *A* 所发中子 (根据中子自己的标准钟) 测得的 *B* 枪的中子发射率 (要求画时空图求解).

解 从时空图可以找出 l_{oa} 和 l_{ob} 之间的关系.

$$\begin{split} l_{oc} &= l_{oa}\gamma_A \;, \\ l_{oe} &= l_{ob}\gamma_B \;; \\ l_{dc} &= l_{ca}v_A = (l_{oc}v_A)v_A = l_{oa}\gamma_A v_A^2 \;, \\ l_{ed} &= l_{be}v_A = (l_{oe}v_B)v_A = l_{ob}\gamma_B v_A v_B \;. \end{split}$$

而

$$l_{oc} = l_{oe} + l_{ed} + l_{dc} = l_{ob}\gamma_B + l_{ob}\gamma_B v_A v_B + l_{oa}\gamma_A v_A^2 = l_{oa}\gamma_A ,$$

解得

$$l_{oa} = l_{ob} \frac{\gamma_B (1 + v_A v_B)}{\gamma_A (1 - v_A^2)} = l_{ob} \gamma_A \gamma_B (1 + v_A v_B) .$$

对于本题 $v_A=v_B=v=0.6c$, $\gamma_A=\gamma_B=\gamma=1.25$, $l_{oa}=l_{ob}\frac{1+v^2}{1-v^2}$. 故 A 所发中子测得的 B 枪的中子发射率为 $10^4\times\frac{1-0.6^2}{1+0.6^2}=4.71\times10^3\,\mathrm{s}^{-1}$. 从所得结果的对称形式可以知道,B 所发中子测得的 A 枪的中子发射率也是 $4.71\times10^3\,\mathrm{s}^{-1}$.

 $^{-}$ 6. 静止 μ 子的平均寿命为 $\tau_0 = 2 \times 10^{-6}$ s. 宇宙线产生的 μ 子相对于地球以 0.995c 的速率匀速直线下落,用时空图求地球观者测得的 (a) μ 子的平均寿命; (b) μ 子在其平均寿命内所走过的距离.

 $\mathbf{f}\mathbf{f}$ $l_{ob} = l_{oa}\gamma$, $l_{oc} = l_{ca}v = l_{ob}v = l_{oa}\gamma v$. 因此 (a) μ 子的平均寿命 $\tau = l_{ob} = l_{oa}\gamma = \tau_0\gamma = 2 \times 10^{-6} \times (1 - 0.995^2)^{-1/2} = 2.00 \times 10^{-5} \text{s}$. (b) μ 子在其平均寿命内所走过的距离 $l_{oc} = l_{oa}\gamma v = \tau v = 1.99 \times 10^{-5} \text{s} \times c$.

7. 从惯性系 R 看来 (认为,测得), 位于某地 A 的两标准钟甲、乙指零时开始 以速率 v=0.6c 一同做匀速直线运动. 两钟指 1s 时到达某地 B. 甲钟在到 达 B 时立即以速率 v 向 A 地匀速返回,乙钟在 B 地停留 1s (按他的钟) 后 以速率 v 向 A 地匀速返回. 另有丙钟一直呆在 A 地,且当甲、乙离 A 地时 也指零, (a) 画出甲、乙、丙的世界线; (b) 求乙钟返回 A 地时三钟的读数 $\tau_{\mathbb{P}}$, $\tau_{\mathbb{Z}}$ 和 $\tau_{\mathbb{R}}$.

解 $\gamma = 1.25$. 乙钟的读数 $\tau_{z} = l_{oa} + l_{ac} + l_{cd} = 1 + 1 + 1 = 3$ s. 甲钟的读数为 $\tau_{y} = l_{oa} + l_{ab} + l_{bd} = l_{oa} + l_{ab} + l_{ac} = 1 + 1 + 1 = 3$ s. 而丙钟的读数为

$$au_{\mathbb{M}} = l_{od} = l_{oe} + l_{ef} + l_{fd} = l_{oa}\gamma + l_{ac} + l_{cd}\gamma$$

= 2 × 1.25 + 1 = 3.5 s.

- $^{\sim}$ 8. (单选题) 双子 A, B 静止于某惯性系 \mathcal{R} 中的同一空间点上. A 从某时刻 (此时 A, B 年龄相等) 开始向东以速率 u 相对于 \mathcal{R} 系做惯性运动,一段时间后 B 以速率 v>u 向东追上 A, 则相遇时 A 的年龄
 - (1) 比 B 大,
- (2) 比 B 小,
- (3) 与 B 等.

解 (1) 比 B 大. A 流逝的时间为 l_{oa} , B 流逝的时间为 $l_{ob} + l_{ba}$. 因为类时世界线以测地线 (直线) 为最长,故 $l_{oa} > l_{ob} + l_{ba}$. 下面我们证明这一不等关系. 注意到 $l_{ca} = l_{oc}u = l_{oa}\gamma_u u$, 有 $l_{ba} = l_{bc}/\gamma_v = l_{ca}/v\gamma_v = l_{oa}\gamma_u u/v\gamma_v$. 另外 $l_{ob} = l_{oc} - l_{bc} = l_{oa}\gamma_u - l_{ca}/v = l_{oa}\gamma_u u/v$. 于是

$$l_{ob} + l_{ba} = l_{oa}\gamma_u - l_{oa}\gamma_u u/v + l_{oa}\gamma_u u/v \gamma_v = l_{oa}\gamma_u (1 - u/v + u/v \gamma_v)$$

可以证明当 v > u 时 $\gamma_u(1 - u/v + u/v\gamma_v) < 1$. 即

$$1 - \frac{u}{v}(1 - \sqrt{1 - v^2}) < \sqrt{1 - u^2}.$$

因左边恒为正,可以平方得

$$1 + \frac{u^2}{v^2} (1 - \sqrt{1 - v^2})^2 - 2\frac{u}{v} (1 - \sqrt{1 - v^2}) < 1 - u^2,$$

即

$$\begin{split} &1 + \frac{u^2}{v^2}(2 - v^2 - 2\sqrt{1 - v^2}) - 2\frac{u}{v}(1 - \sqrt{1 - v^2}) \\ &= 1 + \frac{2u^2}{v^2} - u^2 - \frac{2u^2}{v^2}\sqrt{1 - v^2} - \frac{2u}{v} + \frac{2u}{v}\sqrt{1 - v^2} \\ &= (1 - u^2) - \frac{2u}{v}\Big(1 - \frac{u}{v}\Big) - \frac{2u}{v}\Big(1 - \frac{u}{v}\Big)\sqrt{1 - v^2} < (1 - u^2) \;. \end{split}$$

可见该不等式在v > u时成立(v = u时变为等式).

 \tilde{a} 79. 标准钟 A, B 静止于某惯性系中的同一空间点上. A 钟从某时刻开始以速率 u=0.6c 匀速直线飞出, 2s(根据 A 钟) 后以 u=0.6c 匀速直线返航. 已知分手时两钟皆指零. (1) 求重逢时两钟的读数; (2) 当 A 钟指 3s 时 A 看见 B 钟指多少?

解 $\gamma = 1.25$. (1) 因 $l_{ob} = l_{oc} + l_{cb} = l_{oa}\gamma + l_{ab}\gamma$, 故重逢时 A 钟的读数为 $l_{oa} + l_{ab} = 2 + 2 = 4$ s, B 钟的读数为 $l_{ob} = 2 \times 1.25 + 2 \times 1.25 = 5$ s.

(2) A 钟在 3s 时 (d 点) 看到 B 钟指向的时刻为 lof, 可以求出

$$l_{of} = l_{ob} - l_{eb} - l_{fe} = l_{ob} - l_{db}\gamma - l_{ed} = l_{ob} - l_{eb} - l_{ed}$$

$$= l_{ob} - l_{db}\gamma - l_{db}\gamma u = (l_{oa} + l_{ab})\gamma - \frac{1}{2}l_{ab}\gamma(1+u)$$

$$= 4 \times 1.25 - \frac{1}{2} \times 2 \times 1.25 \times 1.6 = 3 \text{ s}.$$

因此当 A 钟指 3s 时 A 看见 B 钟也刚好指 3s.

~10. 地球自转线速率在赤道之值约为每小时 1600km. 甲、乙为赤道上的一对孪生子. 甲乘飞机以每小时 1600km 的速率向西绕赤道飞行一圈后回家与乙重逢 (忽略地球和太阳引力场的影响. 由第 7 章可知引力的存在对应于时空的弯曲.). (a) 画出地球表面的世界面和甲、乙的世界线 (甲相对于地面的运动抵消了地球自转的效应, 所以甲是惯性观者.); (b) 甲与乙中谁更年轻? (c) 两者年龄差多少? (答: 约为 10⁻⁷s.) 注: 本实验已于 1971 年完成, 当然不是对人而是对铯原子钟. 见 Hafele and Keating (1972).

解 乙更年轻,因为甲是惯性系,世界线是测地线,为竖直的时间线,而乙的世界线为螺旋线,其线元为 $ds=dt/\gamma$. 所以 $\tau_z=\tau_{\mathbb{P}}/\gamma$. 两者的年龄差为 $\tau_{\mathbb{P}}(1-1/\gamma)$. 因为

$$\frac{v}{c} = \frac{1.6 \times 10^6 / (60 \times 60)}{3 \times 10^8} = 1.48 \times 10^{-6} \ll 1 \; ,$$

所以

$$1 - 1/\gamma = 1 - [1 - (v/c)^2]^{1/2} \approx \frac{v^2}{2c^2} = 1.097 \times 10^{-12}$$
.

得年龄差

$$\tau_{\text{p}} \frac{v^2}{2c^2} \approx 24 \times 60 \times 60 \times 1.097 \times 10^{-12} = 9.48 \times 10^{-8} \,\text{s}.$$

因此乙 (静止于赤道上) 比甲 (绕赤道反向飞行) 年轻约 10⁻⁷ s.

 $^{-}$ 11. 静长 l = 5m 的汽车以 u = 0.6c 的速率匀速进库,库有坚硬后墙. 为简化问题,假定车头撞墙的信息以光速传播,车身任一点接到信息立即停下. (a) 设司库测得在车头撞墙的同时车尾的钟 C_W 指零,求车尾"获悉"车头撞墙

这一信息时 C_W 的读数; (b) 求车完全停下后的静长 \hat{l} ; (c) 用 u 表出新旧静长比 \hat{l}/l .

解 见文中图 6-23. (a) 司库看车头撞墙时车尾在时空点 c, 车上的钟 C_W 指零. 然后车尾的世界线为 l_{cf} , 直到在时空点 f 收到车头在撞墙时发出的信号. 因为 $l_{gc} = l_{gf}u = l_{cf}\gamma u$ 和 $l_{og} = l_{gf} = l_{cf}\gamma$, 而 $l_{og} + l_{gc} = l_{oc} = l/\gamma$, 有 $l_{cf}\gamma + l_{cf}\gamma u = l_{cf}\gamma (1+u) = l/\gamma$. 解得车尾"获悉"车头撞墙这一信息时 C_W 的读数

$$l_{cf} = l(1+u)^{-1}\gamma^{-2} = l(1-u) = \frac{5 \times (1-0.6)}{3 \times 10^8} = 6.67 \times 10^{-9} \,\mathrm{s} \;.$$

(b) 车完全停下后的静长为 $l_{fh} = l_{og} = l_{gf} = l_{cf} \gamma$, 即

$$\hat{l} = l(1-u)\gamma = l\sqrt{\frac{1-u}{1+u}} \ .$$

(c) 车的新旧静长比为

$$\frac{\hat{l}}{l} = \sqrt{\frac{1-u}{1+u}} = \sqrt{\frac{1-0.6}{1+0.6}} = 0.5$$
.

12. 试证命题 6-3-4.

证 由 $0 = U^b \partial_b (-1) = U^b \partial_b (U^a U_a) = U^b U^a \partial_b U_a + U^b U_a \partial_b U^a$, 其中 $U^b U^a \partial_b U_a = U^b U^a \partial_b (\eta_{ac} U^c) = U^b U^a \eta_{ac} \partial_b U^c = U^b U_c \partial_b U^c = U^b U_b \partial_b U^b$, 这里利用了 ∂_a 与 η_{ab} 的适配性 $\partial_b \eta_{ac} = 0$. 于是 $0 = 2U^b U_a \partial_b U^a = 2U_a A^a$. 命题得证.

事实上,这一结果也可从 U^a 和 A^a 的 3+1 分解后的分量式 (6-3-30) 和 (6-3-37) 看出来. 因为

$$U^{\mu} = (\gamma, \gamma \vec{u}),$$

$$A^{\mu} = (\gamma^4 \vec{u} \cdot \vec{a}, \gamma^2 \vec{a} + \gamma^4 (\vec{u} \cdot \vec{a}) \vec{u}),$$

故有

$$U^{a}A_{a} = U^{\mu}A_{\mu} = -\gamma \gamma^{4}\vec{u} \cdot \vec{a} + \gamma \vec{u} \cdot [\gamma^{2}\vec{a} + \gamma^{4}(\vec{u} \cdot \vec{a})\vec{u}]$$

$$= -\gamma^{5}\vec{u} \cdot \vec{a} + \gamma^{3}\vec{u} \cdot \vec{a} + u^{2}\gamma^{5}(\vec{u} \cdot \vec{a})$$

$$= [-\gamma^{5}(1 - u^{2}) + \gamma^{3}]\vec{u} \cdot \vec{a}$$

$$= [-\gamma^{3} + \gamma^{3}]\vec{u} \cdot \vec{a} = 0.$$

 $^{\sim}$ 13. 设观者世界线为 $t\sim x$ 面内的双曲线 G (见图 6-43), 图中 K 值为已知, A^a 为 观者的 4 加速,求 A^aA_a (结论是 A^aA_a 为常数,因此 G 称为匀加速运动观者.请注意这指的是 4 加速.)

解 双曲线方程为 $x^2 - t^2 = K^2$. 对 t 求导 2xu - 2t = 0 得 3 速 u = t/x. 再求导得 3 加速

$$a = \frac{x - tu}{x^2} = \frac{x - t^2/x}{x^2} = \frac{x^2 - t^2}{x^3} = \frac{K^2}{x^3}$$
.

有 $\gamma = (1-u^2)^{-1/2} = (1-t^2/x^2)^{-1/2} = x/K$. 故由式 (6-3-37) 得 4 加速在该惯性洛伦兹参考系上的分量为

$$A^{0} = \left(\frac{x}{K}\right)^{4} \left(\frac{t}{x}\right) \left(\frac{K^{2}}{x^{3}}\right) = \frac{t}{K^{2}},$$

$$A^{1} = \left(\frac{x}{K}\right)^{2} \left(\frac{K^{2}}{x^{3}}\right) + \left(\frac{x}{K}\right)^{4} \left(\frac{t}{x}\right) \left(\frac{K^{2}}{x^{3}}\right) \left(\frac{t}{x}\right)$$

$$= \frac{1}{x} + \frac{t^{2}}{K^{2}x} = \frac{1}{x} + \frac{x^{2} - K^{2}}{K^{2}x} = \frac{x}{K^{2}},$$

$$A^{2} = A^{3} = 0.$$

因此有

$$A^a A_a = A^\mu A_\mu = -(A^0)^2 + (A^1)^2 = -\left(\frac{t}{K^2}\right)^2 + \left(\frac{x}{K^2}\right)^2 = \frac{x^2 - t^2}{K^4} = \frac{1}{K^2}$$

该世界线的观者的 4 加速是个常数. (此世界线又称为 Rindler 世界线, 观者为 Rindler 观者.)

~14. 试证命题 6-6-2.

证 电磁场满足张量变换关系而非矢量变换关系!

$$\begin{split} E_1' &= F_{10}' = F_{ab}(e_1')^a (e_0')^b = F_{\mu\nu}(e^\mu)_a (e^\nu)_b (e_1')^a (e_0')^b \\ &= F_{\mu\nu}[(dx^\mu)_a (\partial/\partial x')^a][(dx^\nu)_b (\partial/\partial t')^b] = F_{\mu\nu}(\partial x^\mu/\partial x')(\partial x^\nu/\partial t') \\ &= F_{01}(\partial t/\partial x')(\partial x/\partial t') + F_{10}(\partial x/\partial x')(\partial t/\partial t') = F_{01}(\gamma v)(\gamma v) + F_{10}(\gamma)(\gamma) \\ &= F_{10}\gamma^2 (1 - v^2) = F_{10} = E_1 , \\ E_2' &= F_{20}' = F_{ab}(e_2')^a (e_0')^b = F_{\mu\nu}(e^\mu)_a (e^\nu)_b (e_2')^a (e_0')^b \\ &= F_{\mu\nu}[(dx^\mu)_a (\partial/\partial y')^a][(dx^\nu)_b (\partial/\partial t')^b] = F_{\mu\nu}(\partial x^\mu/\partial y')(\partial x^\nu/\partial t') \\ &= F_{20}(\partial y/\partial y')(\partial t/\partial t') + F_{21}(\partial y/\partial y')(\partial x/\partial t') = F_{20}(1)(\gamma) + F_{21}(1)(\gamma v) \\ &= \gamma F_{20} - \gamma v F_{12} = \gamma (E_2 - v B_3) , \\ E_3' &= F_{30}' = F_{ab}(e_3')^a (e_0')^b = F_{\mu\nu}(e^\mu)_a (e^\nu)_b (e_3')^a (e_0')^b \\ &= F_{\mu\nu}[(dx^\mu)_a (\partial/\partial z')^a][(dx^\nu)_b (\partial/\partial t')^b] = F_{\mu\nu}(\partial x^\mu/\partial z')(\partial x^\nu/\partial t') \\ &= F_{30}(\partial z/\partial z')(\partial t/\partial t') + F_{31}(\partial z/\partial z')(\partial x/\partial t') = F_{30}(1)(\gamma) + F_{31}(1)(\gamma v) \\ &= \gamma F_{30} + \gamma v F_{31} = \gamma (E_3 + v B_2) . \end{split}$$

也可利用选读 6-6-1 中的关系式 (6-6-6): $(e'_0)^a = \gamma(e_0)^a + \gamma v(e_1)^a$, 和 (6-6-7): $(e'_1)^a = \gamma v(e_0)^a + \gamma(e_1)^a$.

$$B_1' = F_{23}' = F_{ab}(e_2')^a (e_3')^b = F_{ab}(e_2)^a (e_3)^b = F_{23} = B_1$$

$$B'_{2} = F'_{31} = F_{ab}(e'_{3})^{a}(e'_{1})^{b} = F_{ab}(e_{3})^{a}[\gamma v(e_{0})^{b} + \gamma(e_{1})^{b}]$$

$$= \gamma v F_{ab}(e_{3})^{a}(e_{0})^{b} + \gamma F_{ab}(e_{3})^{a}(e_{1})^{b} = \gamma v F_{30} + \gamma F_{31}$$

$$= \gamma (B_{2} + v E_{3}),$$

$$B'_{3} = F'_{12} = F_{ab}(e'_{1})^{a}(e'_{2})^{b} = F_{ab}[\gamma v(e_{0})^{a} + \gamma(e_{1})^{a}](e_{2})^{b}$$

$$= \gamma v F_{ab}(e_{0})^{a}(e_{2})^{b} + \gamma F_{ab}(e_{1})^{a}(e_{2})^{b} = \gamma v F_{02} + \gamma F_{12}$$

$$= \gamma (B_{3} - v E_{2}).$$

- *15. 设瞬时观者测 F_{ab} 所得电场和磁场分别为 E^a 和 B^a (也记作 \vec{E} 和 \vec{B}), 试证:
 - (a) $F_{ab}F^{ab} = 2(B^2 E^2)$,
 - (b) $F_{ab}*F^{ab} = 4\vec{E} \cdot \vec{B}$. 提示: 可用惯性坐标基底把 $F_{ab}*F^{ab}$ 写成分量表达式. 注: 本题表明,虽然 \vec{E} 和 \vec{B} 都是观者依赖的, $B^2 E^2$ 和 $\vec{E} \cdot \vec{B}$ 却同观者无关. 事实上,由 F_{ab} 能构造的独立的不变量只有这两个.

证 电磁场和电磁场张量 (2 形式场) 在惯性坐标基底的分量关系为:

$$E_{i} = E^{i} = F_{i0} = -F_{0i} = -F^{i0} = F^{0i} = \frac{1}{2}\hat{\varepsilon}_{ijk} *F^{jk} = \frac{1}{2}\hat{\varepsilon}^{ijk} *F_{jk} ,$$

$$B_{i} = B^{i} = -*F_{i0} = *F_{0i} = *F^{i0} = -*F^{0i} = \frac{1}{2}\hat{\varepsilon}_{ijk}F^{jk} = \frac{1}{2}\hat{\varepsilon}^{ijk}F_{jk} ,$$

反转形式为

$$^*F^{ij} = \hat{\varepsilon}^{ijk} E_k , \quad ^*F_{ij} = \hat{\varepsilon}_{ijk} E^k , \qquad F^{ij} = \hat{\varepsilon}^{ijk} B_k , \quad F_{ij} = \hat{\varepsilon}_{ijk} B^k .$$

于是有:

(a)
$$F_{ab}F^{ab} = F_{\mu\nu}F^{\mu\nu} = F_{0i}F^{0i} + F_{i0}F^{i0} + F_{ij}F^{ij}$$
$$= (-E_i)(E^i) + (E_i)(-E^i) + (\hat{\varepsilon}_{ijk}B^k)(\hat{\varepsilon}^{ijl}B_l)$$
$$\stackrel{(5-4-10)}{=} -2E_iE^i + (-1)^0(3-2)!2!\delta^l_kB^kB_l$$
$$= -2E_iE^i + 2B_iB^i = 2(B^2 - E^2).$$

(b)
$$F_{ab} *F^{ab} = F_{\mu\nu} *F^{\mu\nu} = F_{0i} *F^{0i} + F_{i0} *F^{i0} + F_{ij} *F^{ij}$$
$$= (-E_i)(-B^i) + (E_i)(B^i) + (\hat{\varepsilon}_{ijk}B^k)(\hat{\varepsilon}^{ijl}E_l)$$
$$= 2E_iB^i + (-1)^0(3-2)!2!\delta^l_kB^kE_l$$
$$= 2E_iB^i + 2E_iB^i = 4\vec{E} \cdot \vec{B} .$$

(c)
$${}^*F_{ab} {}^*F^{ab} = {}^*F_{\mu\nu} {}^*F^{\mu\nu} = {}^*F_{0i} {}^*F^{0i} + {}^*F_{i0} {}^*F^{i0} + {}^*F_{ij} {}^*F^{ij}$$
$$= (-B_i)(-B^i) + (-B_i)(B^i) + (\hat{\varepsilon}_{ijk}E^k)(\hat{\varepsilon}^{ijl}E_l)$$
$$= -2B_iB^i + (-1)^0(3-2)!2!\delta^l{}_kE^kE_l$$
$$= -2B_iB^i + 2E_iE^i = 2(E^2 - B^2) = -F_{ab}F^{ab}.$$

负号是由于对偶场的 E, B 互换.

~16. 试证命题 6-6-5 (只须证后两个麦氏方程).

证以 δ_{ab} 代表所选惯性系的等 t 面上的 (诱导) 欧氏度规, $\hat{\partial}_a$ 和 ∂_a 分别代表与 δ_{ab} 和 η_{ab} 适配的导数算符,令 $Z^a \equiv (\partial/\partial t)^a$. 麦氏方程 (6-6-12) 中的 (c):注意到空间矢量 B^a 满足 $B_0 = 0$, 便有

$$\begin{split} \vec{\nabla} \cdot \vec{B} &= \hat{\partial}^a B_a = \partial B_i / \partial x_i = \partial^a B_a = \partial^a (- {}^*\!F_{ab} Z^b) = - Z^b \partial^a {}^*\!F_{ab} \\ &= - Z^b \partial^a \Big(\frac{1}{2} \varepsilon_{abcd} F^{cd} \Big) = - \frac{1}{2} Z^b \varepsilon_{abcd} \partial^a F^{cd} = \frac{1}{2} \hat{\varepsilon}_{acd} \partial^a F^{cd} \\ &= \frac{1}{2} \hat{\varepsilon}_{[acd]} \partial^a F^{cd} \stackrel{(2\text{-}6\text{-}19)}{=} \frac{1}{2} \hat{\varepsilon}_{acd} \partial^{[a} F^{cd]} \stackrel{(6\text{-}6\text{-}11)}{=} 0 \;, \end{split}$$

其中 $\hat{\varepsilon}_{acd} \equiv Z^b \varepsilon_{bacd}$ 是等 t 面上与 δ_{ab} 适配的体元.

麦氏方程 (6-6-12) 中的 (d): 由式 (5-6-5c) 知

$$(\vec{\nabla} \times \vec{B})^c = \hat{\varepsilon}^{abc} \,\hat{\partial}_a B_b \,,$$

其中的 $\hat{\partial}_a B_b$ 可表为 [据式 (3-1-9)]

$$\hat{\partial}_a B_b = (dx^i)_a (dx^j)_b \, \hat{\partial}_i B_j = (dx^i)_a (dx^j)_b \, \partial_i B_j \ ,$$

 $mathred B_0 = 0$ 导致

$$\partial_a B_b = (dx^{\mu})_a (dx^j)_b \partial_{\mu} B_j = (dx^0)_a (dx^j)_b \partial_0 B_j + (dx^i)_a (dx^j)_b \partial_i B_j ,$$

将上式投影到等 t 面, 注意到 $(dx^0)_a$ 的投影为零, $(dx^i)_a$ 的投影等于自身,与前式比较得

$$\hat{\partial}_a B_b = h_a{}^d h_b{}^e \, \partial_d B_e \ .$$

注意到 $\hat{\varepsilon}^{abc} = Z_d \varepsilon^{dabc}$ 是空间张量, 其投影等于自身:

$$h_a{}^d h_b{}^e \hat{\varepsilon}^{abc} = (\delta_a{}^d + Z_a Z^d)(\delta_b{}^e + Z_b Z^e) Z_f \varepsilon^{fabc}$$
$$= (\delta_a{}^d + Z_a Z^d) Z_f \varepsilon^{faec} = Z_f \varepsilon^{fdec} = \hat{\varepsilon}^{dec} ,$$

代入 $(\vec{\nabla} \times \vec{B})^c$, 便得

$$(\vec{\nabla}\times\vec{B}\,)^c = \hat{\varepsilon}^{abc}\,h_a{}^dh_b{}^e\,\partial_dB_e = \hat{\varepsilon}^{dec}\,\partial_dB_e \;,$$

于是

$$\begin{split} (\vec{\nabla}\times\vec{B}\,)^c &=& \hat{\varepsilon}^{abc}\,\partial_a B_b = \hat{\varepsilon}^{abc}\,\partial_a (-\,^*\!F_{bd}Z^d) = -Z^d\hat{\varepsilon}^{abc}\,\partial_a\,^*\!F_{bd} \\ &=& -Z^d\hat{\varepsilon}^{abc}\,\partial_a \Big(\frac{1}{2}\varepsilon_{bdef}F^{ef}\Big) = -\frac{1}{2}Z^d\varepsilon_{bdef}\hat{\varepsilon}^{abc}\,\partial_a F^{ef} \\ &=& \frac{1}{2}\hat{\varepsilon}_{bef}\hat{\varepsilon}^{abc}\,\partial_a F^{ef} = -\frac{1}{2}\hat{\varepsilon}_{bef}\hat{\varepsilon}^{bac}\,\partial_a F^{ef} \\ &\stackrel{(5\text{-}4\text{-}10)}{=} & -\frac{1}{2}(-1)^0(3-1)!1!\delta^{[a}{}_e\delta^{c]}{}_f\,\partial_a F^{ef} \\ &=& -\partial_a F^{ac}\stackrel{(6\text{-}6\text{-}10)}{=} 4\pi J^c\;. \end{split}$$

注意这个结果是错的!正确的做法是

$$\begin{split} (\vec{\nabla} \times \vec{B}\,)^c &= -\frac{1}{2} Z^d \varepsilon_{bdef} \hat{\varepsilon}^{abc} \, \partial_a F^{ef} = -\frac{1}{2} Z^d \varepsilon_{bdef} Z_g \varepsilon^{gabc} \, \partial_a F^{ef} \\ &= -\frac{1}{2} Z^d Z_g \varepsilon_{bdef} \varepsilon^{bgac} \, \partial_a F^{ef} \\ \stackrel{(5\text{-}4\text{-}10)}{=} -\frac{1}{2} Z^d Z_g (-1)^1 (4-1)! 1! \delta^{[g}{}_d \delta^a{}_e \delta^{c]}{}_f \, \partial_a F^{ef} \\ &= 3 Z_g \delta^g{}_{[d} \delta^a{}_e \delta^c{}_{f]} \, \partial_a (Z^d F^{ef}) \stackrel{(2\text{-}6\text{-}19)}{=} 3 Z_g \delta^g{}_d \delta^a{}_e \delta^c{}_f \, \partial_a (Z^{[d} F^{ef]}) \\ &= 3 Z_g \partial_a (Z^{[g} F^{ac]}) = Z_g \partial_a (Z^g F^{ac} + Z^c F^{ga} + Z^a F^{cg}) \\ &= Z_g Z^g \partial_a F^{ac} - Z^c \partial_a (F^{ag} Z_g) + Z^a \partial_a (F^{cg} Z_g) \\ &= -\partial_a F^{ac} - Z^c \partial_a E^a + Z^a \partial_a E^c \\ \stackrel{(6\text{-}6\text{-}10)}{=} 4 \pi J^c - Z^c \partial_a E^a + Z^a \partial_a E^c \, . \end{split}$$

于是有

$$(\vec{\nabla} \times \vec{B})^{i} = (dx^{i})_{c}(\vec{\nabla} \times \vec{B})^{c}$$

$$= (dx^{i})_{c}(4\pi J^{c} - Z^{c}\partial_{a}E^{a} + Z^{a}\partial_{a}E^{c})$$

$$= 4\pi J^{i} - 0 + Z^{a}\partial_{a}E^{i} = 4\pi j^{i} + \left(\frac{\partial}{\partial t}\right)^{a}\partial_{a}E^{i}$$

$$= 4\pi j^{i} + \frac{\partial E^{i}}{\partial t},$$

其中利用了 $(dx^i)_c Z^c = (dx^i)_c (\partial/\partial t)^c = \partial x^i/\partial t = 0$. 这就是麦氏方程 (6-6-12) 中的 (d).

为什么不能用

$$Z^d\varepsilon_{bdef}\hat{\varepsilon}^{abc} = -\hat{\varepsilon}_{bef}\hat{\varepsilon}^{abc} = \hat{\varepsilon}_{bef}\hat{\varepsilon}^{bac} \stackrel{(5\text{-}4\text{-}10)}{=} (-1)^0(3-1)!1!\delta^{[a}{}_{e}\delta^{c]}{}_{f} = 2\delta^{[a}{}_{e}\delta^{c]}{}_{f} ?$$

左边按定义为

$$\begin{split} Z^{d}\varepsilon_{bdef}Z_{g}\varepsilon^{gabc} &= Z^{d}Z_{g}\varepsilon_{bdef}\varepsilon^{bgac} \stackrel{(5\text{-}4\text{-}10)}{=} Z^{d}Z_{g}(-1)^{1}(4-1)!1!\delta^{[g}{}_{d}\delta^{a}{}_{e}\delta^{c]}{}_{f} \\ &= -6Z^{d}Z_{g}\delta^{[g}{}_{d}\delta^{a}{}_{e}\delta^{c]}{}_{f} \\ &= -2Z^{d}Z_{g}(\delta^{g}{}_{d}\delta^{[a}{}_{e}\delta^{c]}{}_{f} + \delta^{c}{}_{d}\delta^{[g}{}_{e}\delta^{a]}{}_{f} + \delta^{a}{}_{d}\delta^{[c}{}_{e}\delta^{g]}{}_{f}) \\ &= -2(Z^{d}Z_{d}\delta^{[a}{}_{e}\delta^{c]}{}_{f} + Z^{c}Z_{g}\delta^{g}{}_{[e}\delta^{a}{}_{f]} + Z^{a}Z_{g}\delta^{c}{}_{[e}\delta^{g}{}_{f]}) \\ &= -2(-\delta^{[a}{}_{e}\delta^{c]}{}_{f} + Z^{c}Z_{[e}\delta^{a}{}_{f]} + Z^{a}\delta^{c}{}_{[e}Z_{f]}) \\ &= 2\delta^{[a}{}_{e}\delta^{c]}{}_{f} - 2(Z^{c}Z_{[e}\delta^{a}{}_{f]} + Z^{a}\delta^{c}{}_{[e}Z_{f]}) \;. \end{split}$$

显然前面用 $\hat{\epsilon}_{bef}\hat{\epsilon}^{bac}$ 计算时,少了后面两项!只有当指标限制在 3 维空间时, $\hat{\epsilon}_{bef}\hat{\epsilon}^{bac}$ 才能得到正确结果.

 \tilde{C} 17. 试证瞬时观者测得的电磁场能量密度和 3 动量密度分别为 $T_{00} = (E^2 + B^2)/8\pi$ 和 $w_i = -T_{i0} = (\vec{E} \times \vec{B})_i/4\pi$, i = 1, 2, 3. 提示: 用 F_{ab} 的对称表达式 (6-6-28') 可简化 T_{00} 的计算.

证 电磁场和电磁场张量 (2 形式场) 在惯性坐标基底的分量关系为:

$$\begin{split} E_i &= E^i = F_{i0} = -F_{0i} = -F^{i0} = F^{0i} = \frac{1}{2} \hat{\varepsilon}_{ijk} \, ^*\!F^{jk} = \frac{1}{2} \hat{\varepsilon}^{ijk} \, ^*\!F_{jk} \;, \\ B_i &= B^i = -\, ^*\!F_{i0} = \, ^*\!F_{0i} = \, ^*\!F^{i0} = -\, ^*\!F^{0i} = \frac{1}{2} \hat{\varepsilon}_{ijk} F^{jk} = \frac{1}{2} \hat{\varepsilon}^{ijk} F_{jk} \;, \end{split}$$

反转形式为

$$^*F^{ij} = \hat{\varepsilon}^{ijk} E_k \;, \quad ^*F_{ij} = \hat{\varepsilon}_{ijk} E^k \;, \qquad F^{ij} = \hat{\varepsilon}^{ijk} B_k \;, \quad F_{ij} = \hat{\varepsilon}_{ijk} B^k \;.$$

利用电磁场能动张量的表达式 (6-6-28') $T_{ab}=\frac{1}{8\pi}(F_{ac}F_{b}{}^{c}+{}^{*}F_{ac}{}^{*}F_{b}{}^{c})$ 可知电磁场能量密度为

$$T_{00} = \frac{1}{8\pi} (F_{0i}F_0^i + F_{0i}F_0^i) = -\frac{1}{8\pi} (F_{0i}F^{0i} + F_{0i}F^{0i})$$
$$= -\frac{1}{8\pi} [(-E_i)(E^i) + (B_i)(-B^i)] = \frac{1}{8\pi} (E^2 + B^2).$$

也可利用表达式 (6-6-28) $T_{ab} = \frac{1}{4\pi} (F_{ac} F_b{}^c - \frac{1}{4} \eta_{ab} F_{cd} F^{cd}),$

$$T_{00} = \frac{1}{4\pi} \left(F_{0i} F_0{}^i - \frac{1}{4} \eta_{00} F_{cd} F^{cd} \right) = \frac{1}{4\pi} \left(-F_{0i} F^{0i} + \frac{1}{4} F_{cd} F^{cd} \right)$$
$$= \frac{1}{4\pi} \left[-(-E_i)(E^i) + \frac{1}{4} 2(B^2 - E^2) \right] = \frac{1}{8\pi} (E^2 + B^2) .$$

利用式 (6-6-28) 计算电磁场的能流密度 (坡印廷矢量) 和动量密度 (c = 1 时它们相等) $w_i = -T_{i0}$:

$$w_{i} = -T_{i0} = -\frac{1}{4\pi} \left(F_{ij} F_{0}{}^{j} - \frac{1}{4} \eta_{i0} F_{cd} F^{cd} \right) = \frac{1}{4\pi} F_{ij} F^{0j}$$
$$= \frac{1}{4\pi} \hat{\varepsilon}_{ijk} B^{k} E^{j} = \frac{1}{4\pi} (\vec{E} \times \vec{B})_{i} .$$

【最后我们补充计算动量流密度 (3 维) 张量, 也即选读 6-4-1 中讨论过的 3 应力张量 $T^{ij} = T_{ij} = \frac{1}{4\pi} (F_{ic}F_{j}{}^{c} - \frac{1}{4}\eta_{ij}F_{cd}F^{cd})$, 其中 $\eta_{ij} = \delta_{ij}$, $F_{cd}F^{cd} = 2(B^{2} - E^{2})$, 而

$$F_{ic}F_{j}^{c} = F_{i\mu}F_{j}^{\mu} = F_{i0}F_{j}^{0} + F_{ik}F_{j}^{k} = F_{i0}F^{j0} + F_{ik}F^{jk}$$

$$= (E_{i})(-E^{j}) + (\hat{\varepsilon}_{ikl}B^{l})(\hat{\varepsilon}^{jkm}B_{m}) = -E_{i}E_{j} + 2\delta^{[j}{}_{i}\delta^{m]}{}_{l}B^{l}B_{m}$$

$$= -E_{i}E_{j} + (\delta^{j}{}_{i}\delta^{m}{}_{l} - \delta^{m}{}_{i}\delta^{j}{}_{l})B^{l}B_{m} = -E_{i}E_{j} + \delta^{j}{}_{i}B^{l}B_{l} - B^{j}B_{i}$$

$$= -E_{i}E_{j} + \delta_{ij}B^{2} - B_{i}B_{j}.$$

代回上式得

$$T_{ij} = \frac{1}{4\pi} \Big[-E_i E_j + \delta_{ij} B^2 - B_i B_j - \frac{1}{4} \delta_{ij} 2(B^2 - E^2) \Big]$$

= $\frac{1}{4\pi} \Big[-E_i E_j - B_i B_j + \delta_{ij} \frac{1}{2} (E^2 + B^2) \Big]$
= $-\frac{1}{4\pi} (E_i E_j + B_i B_j) + \delta_{ij} \frac{1}{8\pi} (E^2 + B^2)$.

这正是电磁场动量流密度 $(3 \, 4)$ 张量 [见郭硕鸿 (1995) 书 220 页式 (7.5) 的 \overrightarrow{T}]. 】

- 18. (a) 试证 4 电流密度为 J^a 的电磁场 F_{ab} 的能动张量 T_{ab} 满足 $\partial^a T_{ab} = -F_{bc}J^c$ (由此可知当 $J^a = 0$ 时有 $\partial^a T_{ab} = 0$); *(b) 试证上式在惯性坐标系中的时间分量反映能量守恒,即郭硕鸿 (1995) 40 页式 (6.2); 空间分量反映 3 动量守恒,即郭书 220 页式 (7.6). 提示:用 4 洛伦兹力表达式 (6-6-20) 把 $F_{bc}J^c$ 改写为洛伦兹力密度.
 - 证 (a) 能动张量 $T_{ab} = \frac{1}{4\pi} (F_{ac} F_b{}^c \frac{1}{4} \eta_{ab} F_{cd} F^{cd})$. 因

$$\partial^{a}(F_{ac}F_{b}^{c}) = F_{b}^{c}\partial^{a}F_{ac} + F_{ac}\partial^{a}F_{b}^{c}$$

$$\stackrel{(6-6-10)}{=} F_{b}^{c}(-4\pi J_{c}) + F^{ac}\partial_{a}F_{bc}$$

$$= -4\pi F_{bc}J^{c} + F^{ac}\partial_{a}F_{bc} ,$$

$$\partial^{a}(\eta_{ab}F_{cd}F^{cd}) = \partial_{b}(F_{cd}F^{cd}) = F^{cd}\partial_{b}F_{cd} + F_{cd}\partial_{b}F^{cd}$$

$$= 2F^{cd}\partial_{b}F_{cd} \stackrel{(6-6-11)}{=} 2F^{cd}(-\partial_{d}F_{bc} - \partial_{c}F_{db})$$

$$= 2F^{cd}(\partial_{d}F_{cb} - \partial_{c}F_{db}) = 4F^{cd}\partial_{[d}F_{c]b}$$

$$\stackrel{(2-6-19)}{=} -4F^{[dc]}\partial_{d}F_{cb} = -4F^{dc}\partial_{d}F_{cb}$$

$$= 4F^{ac}\partial_{a}F_{bc} .$$

代入能动张量的表达式得

$$\partial^a T_{ab} = \frac{1}{4\pi} \left(\left[-4\pi F_{bc} J^c + F^{ac} \partial_a F_{bc} \right] - \frac{1}{4} \left[4F^{ac} \partial_a F_{bc} \right] \right) = -F_{bc} J^c .$$

当无源 $J^c = 0$ 时,有 $\partial^a T_{ab} = 0$.

(b) 洛伦兹 4 力密度的定义为

$$\tilde{f}^a = F^a{}_b J^b , \qquad \vec{\mathfrak{R}} \qquad \tilde{f}_a = F_{ab} J^b .$$

将 4 电流密度做 3+1 分解 $J^b=\rho Z^b+j^b=\rho Z^b+\rho u^b,$ 有

$$\tilde{f}_a = F_{ab}(\rho Z^b + j^b) = \rho F_{ab} Z^b + F_{ab} j^b = \rho E_a + F_{ab} j^b$$
.

于是 (注意 E_a 和 j^b 没有时间分量)

$$\begin{split} \tilde{f}_0 &= F_{0i} j^i = -E_i j^i = -\vec{E} \cdot \vec{j} \;, \\ \tilde{f}_i &= \rho E_i + F_{ij} j^j = \rho E_i + \hat{\varepsilon}_{ijk} B^k j^j = \rho E_i + (\vec{j} \times \vec{B} \,)_i \;. \end{split}$$

第二式即为 $\vec{\tilde{f}} = \rho \vec{E} + \vec{j} \times \vec{B}$. 由于 $\vec{j} = \rho \vec{u}$, 有 $\vec{\tilde{f}} \cdot \vec{u} = \rho \vec{u} \cdot \vec{E} = \vec{j} \cdot \vec{E}$, 因此 $\tilde{f}_0 = -\vec{\tilde{f}} \cdot \vec{u}$ 或 $\tilde{f}^0 = \vec{\tilde{f}} \cdot \vec{u}$.

也可仿照式 (6-6-27), 我们计算

$$\begin{split} (\vec{j} \times \vec{B})_c &= \hat{\varepsilon}_{cab} j^a B^b = \hat{\varepsilon}_{cab} j^a (- {}^*\!F^{bd} Z_d) = \hat{\varepsilon}_{cab} j^a \Big(- \frac{1}{2} \varepsilon^{bdef} F_{ef} Z_d \Big) \\ &= -\frac{1}{2} Z_d \hat{\varepsilon}_{cab} \varepsilon^{bdef} j^a F_{ef} = -\frac{1}{2} Z_d Z^g \varepsilon_{gcab} \varepsilon^{bdef} j^a F_{ef} \\ &= \frac{1}{2} Z_d Z^g \varepsilon_{bgca} \varepsilon^{bdef} j^a F_{ef} \stackrel{(5-4-10)}{=} \frac{1}{2} Z_d Z^g (-1)^1 (4-1)! 1! \delta^{[d}{}_g \delta^e{}_c \delta^f{}_a j^a F_{ef} \\ &= -3 Z^g \delta^{[d}{}_g \delta^e{}_c \delta^f{}_a Z_d F_{ef} j^a \stackrel{(2-6-19)}{=} -3 Z^g \delta^d{}_g \delta^e{}_c \delta^f{}_a Z_{[d} F_{ef]} j^a \\ &= -3 Z^g Z_{[g} F_{ca]} j^a = -Z^g (Z_g F_{ca} + Z_a F_{gc} + Z_c F_{ag}) j^a \\ &= -(Z^g Z_g F_{ca} + Z_c F_{ag} Z^g) j^a = -(-F_{ca} + Z_c E_a) j^a \\ &= F_{ca} j^a - Z_c E_a j^a \,, \end{split}$$

其中用到了 j^a 只有空间分量, 故 $Z_a j^a = 0$. 因此得

$$\tilde{f}_a = F_{ab}J^b = F_{ab}(\rho Z^b + j^b) = \rho F_{ab}Z^b + F_{ab}j^b$$

= $\rho E_a + Z_a E_b j^b + (\vec{j} \times \vec{B})_a$.

所以同样有

$$\tilde{f}_{0} = (e_{0})^{a} \tilde{f}_{a} = Z^{a} \tilde{f}_{a} = \rho Z^{a} E_{a} + Z^{a} Z_{a} E_{b} j^{b} + Z^{a} (\vec{j} \times \vec{B})_{a}
= 0 - E_{b} j^{b} + 0 = -\vec{E} \cdot \vec{j} ,
\tilde{f}_{i} = (e_{i})^{a} \tilde{f}_{a} = (\partial/\partial x^{i})^{a} \tilde{f}_{a} = \rho E_{i} + 0 + (\vec{j} \times \vec{B})_{i}
= \rho E_{i} + (\vec{j} \times \vec{B})_{i} .$$

洛伦兹 4 力密度 $\tilde{f}_a = F_{ab}J^b$ 总结如下:

空间分量
$$\vec{\tilde{f}} = \rho \vec{E} + \vec{j} \times \vec{B}$$
, 时间分量 $\tilde{f}^0 = \vec{j} \cdot \vec{E} = \vec{\tilde{f}} \cdot \vec{u}$.

有了这些结果下面我们看能量守恒和动量守恒,利用 $\partial^a T_{ab} = -F_{bc}J^c = -\tilde{f}_b$,即 $\partial_a T^{ab} = -F^{bc}J_c = -\tilde{f}^b$ 的分量式 $\partial_\mu T^{\mu\nu} = -\tilde{f}^\nu$.

(i) 能量守恒. 取 $\nu = 0$, $\partial_{\mu} T^{\mu 0} = \partial_{0} T^{00} + \partial_{i} T^{i0} = -\tilde{f}^{0}$. 利用习题 17 的结果, 其中 $\partial_{0} T^{00} = \partial_{0} T_{00} = \frac{\partial}{\partial t} w$, 引入 $w \equiv T_{00} = \frac{1}{8\pi} (E^{2} + B^{2})$ 就是郭书的电磁场能量密度; $\partial_{i} T^{i0} = \partial_{i} (-T_{i0}) = \partial_{i} w_{i} = \partial_{i} w^{i} = \vec{\nabla} \cdot \vec{w} = \vec{\nabla} \cdot \vec{S}$, 引入 $\vec{S} \equiv \vec{w} = \frac{1}{4\pi} \vec{E} \times \vec{B}$ 就是郭书的电磁场能流密度 (坡印廷矢量). 因此我们得到

$$\frac{\partial w}{\partial t} + \vec{\nabla} \cdot \vec{S} = -\vec{j} \cdot \vec{E} = -\vec{\tilde{f}} \cdot \vec{u} .$$

这正是代表电磁场能量守恒性质的郭硕鸿书 (1995) 40 页的式 (6.2).

(ii) 动量守恒. 取 $\nu = i$, $\partial_{\mu}T^{\mu i} = \partial_{0}T^{0i} + \partial_{j}T^{ji} = -\tilde{f}^{i}$. 利用习题 17 的结果, 其中 $\partial_{0}T^{0i} = \partial_{0}(-T_{0i}) = \partial_{0}(-T_{i0}) = \frac{\partial}{\partial t}w_{i} = \frac{\partial}{\partial t}S_{i} = \frac{\partial}{\partial t}g_{i} = \frac{\partial g^{i}}{\partial t}$, 引入 3 维动量

密度 g^i , 它等于能流密度 (c=1 时); $\partial_j T^{ji} = \partial_j T_{ji} = (\nabla \cdot \overset{\leftrightarrow}{T})_i = (\nabla \cdot \overset{\leftrightarrow}{T})^i$, 其中 T_{ii} 为动量流密度 (3 维) 张量 $(\Omega \cdot \overrightarrow{D})$ 17 的补充计算). 因此我们得到

$$\frac{\partial g^i}{\partial t} + (\nabla \cdot \stackrel{\leftrightarrow}{T})^i = -\tilde{f}^i ,$$

此即代表电磁场动量守恒性质的郭硕鸿书 (1995) 220 页的 3 维式 (7.6):

$$\vec{\tilde{f}} + \frac{\partial \vec{g}}{\partial t} = -\nabla \cdot \stackrel{\leftrightarrow}{\mathcal{T}} .$$

19. 试证式 (6-6-29) 中的 a^a 和 ϕ 满足 $\vec{B} = \vec{\nabla} \times \vec{a}$ 和 $\vec{E} = -\vec{\nabla}\phi - \partial \vec{a}/\partial t$, 因而的确是电动力学中的 3 矢势和标势.

证 利用 4 势 A^a 在任意惯性系 $\{t, x^i\}$ 的分解, 式 (6-6-29):

$$A^a = \phi Z^a + a^a = \phi (\partial/\partial t)^a + a^a$$
, $\vec{\mathfrak{D}}$ $A_a = \phi Z_a + a_a = -\phi (dt)_a + a_a$,

我们有

$$(\vec{\nabla} \times \vec{a})_{c} \stackrel{(5\text{-}6\text{-}5c)}{=} \hat{\varepsilon}_{cab} \partial^{a} a^{b} = \hat{\varepsilon}_{cab} \partial^{a} (A^{b} - \phi Z^{b})$$

$$= \hat{\varepsilon}_{cab} \partial^{a} A^{b} = \hat{\varepsilon}_{c[ab]} \partial^{a} A^{b} \stackrel{(2\text{-}6\text{-}19)}{=} \hat{\varepsilon}_{cab} \partial^{[a} A^{b]}$$

$$= \frac{1}{2} \hat{\varepsilon}_{cab} F^{ab} = \frac{1}{2} Z^{d} \varepsilon_{dcab} F^{ab} = Z^{d} * F_{dc}$$

$$= -*F_{cd} Z^{d} = B_{c} ,$$

其中利用了 $\hat{\varepsilon}_{cab}$ 的空间性,有: $\hat{\varepsilon}_{cab}Z^b = Z^d \varepsilon_{dcab}Z^b = Z^{(d}Z^{b)} \varepsilon_{[d|ca|b]} = 0$. 此即关系式 $\vec{B} = \vec{\nabla} \times \vec{a}$.

另一方面, 因为

$$F^{ab} = \partial^a A^b - \partial^b A^a = \partial^a (\phi Z^b + a^b) - \partial^b (\phi Z^a + a^a)$$

$$\stackrel{(3\text{-}1\text{-}10)}{=} Z^b \partial^a \phi + \partial^a a^b - Z^a \partial^b \phi - \partial^b a^a ,$$

得

$$E^{a} = F^{ab}Z_{b} = Z_{b}(Z^{b}\partial^{a}\phi + \partial^{a}a^{b} - Z^{a}\partial^{b}\phi - \partial^{b}a^{a})$$

$$= Z_{b}Z^{b}\partial^{a}\phi + \partial^{a}(Z_{b}a^{b}) - Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}a^{a}$$

$$= -\partial^{a}\phi - Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}a^{a},$$

最后一步用到了 a^b 的空间性: $Z_b a^b = 0$. 取上式的空间分量:

$$E^{i} = (dx^{i})_{a}E^{a} = (dx^{i})_{a}(-\partial^{a}\phi - Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}a^{a})$$

$$= -(dx^{i})_{a}\partial^{a}\phi - (dx^{i})_{a}Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}[(dx^{i})_{a}a^{a}]$$

$$= -\partial^{i}\phi - 0 - Z^{b}\partial_{b}a^{i} = -\partial_{i}\phi - (\partial/\partial t)^{b}\partial_{b}a^{i}$$

$$= -\frac{\partial\phi}{\partial x^{i}} - \frac{\partial a^{i}}{\partial t},$$

其中用到了 Z^a 的时间性: $(dx^i)_a Z^a = (dx^i)_a (\partial/\partial t)^a = \partial x^i/\partial t = 0$. 此即关系 式 $\vec{E} = -\vec{\nabla}\phi - \partial \vec{a}/\partial t$. 最后可以验证上面的 E^a 的形式的确没有时间分量:

$$E^{0} = (dt)_{a}E^{a} = -Z_{a}(-\partial^{a}\phi - Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}a^{a})$$

$$= -Z_{a}\partial^{a}\phi - Z_{a}Z^{a}Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}(Z_{a}a^{a})$$

$$= -Z_{a}\partial^{a}\phi + Z_{b}\partial^{b}\phi - Z_{b}\partial^{b}(0)$$

$$= 0.$$

20. 在选读 6-1-1 中, (a) 试证 $\nabla_a(dt)_b = 0$, 其中 t 为绝对时间, ∇_a 为牛顿时空的导数算符 [提示: 从式 (5-7-2) 出发.]; (b) 设 w^a 为空间矢量 (即切于绝对同时面的矢量), v^a 为任一 4 维矢量,试证 $v^a\nabla_a w^b$ 仍为空间矢量 [提示: 注意 $\nabla_a t$ 是绝对同时面的法余矢.].

证 (a) 根据式 (5-7-2):

$$\left(\frac{\partial}{\partial x^{\nu}}\right)^{a} \nabla_{a} \left(\frac{\partial}{\partial x^{\mu}}\right)^{b} = \Gamma^{\sigma}{}_{\mu\nu} \left(\frac{\partial}{\partial x^{\sigma}}\right)^{b}.$$

而牛顿时空唯一的非零克氏符为 Γ^{i}_{00} , 故上式变为

$$\left(\frac{\partial}{\partial t}\right)^a \nabla_a \left(\frac{\partial}{\partial t}\right)^b = \Gamma^i_{00} \left(\frac{\partial}{\partial x^i}\right)^b.$$

两边作用 (dt)_b, 右边为零, 而左边等于

$$(dt)_b \left(\frac{\partial}{\partial t}\right)^a \nabla_a \left(\frac{\partial}{\partial t}\right)^b = \left(\frac{\partial}{\partial t}\right)^a \nabla_a \left[(dt)_b \left(\frac{\partial}{\partial t}\right)^b \right] - \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial t}\right)^b \nabla_a (dt)_b$$

$$= \left(\frac{\partial}{\partial t}\right)^a \nabla_a [1] - \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial t}\right)^b \nabla_a (dt)_b$$

$$= -\left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial t}\right)^b \nabla_a (dt)_b .$$

因此有 $\nabla_a(dt)_b = 0$.

(b) 因为 $\nabla_a t \stackrel{(3-1-2)}{=} (dt)_a$ 是绝对同时面的法余矢,所以它与空间矢量 w^a 正交: $(\nabla_a t) w^a = (dt)_a w^a = 0$. 为了证明 $v^a \nabla_a w^b$ 仍为空间矢量,只须证明它也与 $\nabla_b t = (dt)_b$ 正交. 利用 (a) 的结果,我们有

$$(dt)_b v^a \nabla_a w^b = v^a \nabla_a [(dt)_b w^b] = v^a \nabla_a [0] = 0.$$

因此对任意 $4 \times v^a, v^a \nabla_a w^b$ 仍是空间矢量.

附. 试推导任意绝对 $4 \in F^a$ 在任意两个惯性系的分量之间的洛伦兹变换关系式.

解 设有两个惯性系 \mathcal{R} 和 \mathcal{R}' , 它们的 4 速分别为 $U^a = (\frac{\partial}{\partial t})^a$ 和 $U^a = (\frac{\partial}{\partial t'})^a$, 选相应的坐标系为 $\{x^\mu\}$ 和 $\{x'^\mu\}$. 我们要找出任意 4 矢 F^a 的分量在这两个 坐标系之间的变换关系. 首先

$$\left(\frac{\partial}{\partial x'^{\mu}}\right)^{a} = \frac{\partial x^{\nu}}{\partial x'^{\mu}} \left(\frac{\partial}{\partial x^{\nu}}\right)^{a}.$$

因闵氏度规为

$$\eta_{ab} = \eta_{\mu\nu} (dx^{\mu})_a (dx^{\nu})_b = \eta_{\mu\nu} (dx'^{\mu})_a (dx'^{\nu})_b$$

于是有

$$\eta_{\mu\nu} = \eta_{ab} \left(\frac{\partial}{\partial x'^{\mu}} \right)^{a} \left(\frac{\partial}{\partial x'^{\nu}} \right)^{b} \\
= \frac{\partial x^{\lambda}}{\partial x'^{\mu}} \frac{\partial x^{\rho}}{\partial x'^{\nu}} \eta_{ab} \left(\frac{\partial}{\partial x^{\lambda}} \right)^{a} \left(\frac{\partial}{\partial x^{\rho}} \right)^{b} = \frac{\partial x^{\lambda}}{\partial x'^{\mu}} \frac{\partial x^{\rho}}{\partial x'^{\nu}} \eta_{\lambda\rho} .$$

当然,这其实就是定理 2-4-2 的张量变换律. 令

$$\begin{split} \frac{\partial x^0}{\partial x'^0} &= \frac{\partial t}{\partial t'} \equiv \gamma ,\\ \frac{\partial x^i}{\partial x'^0} &= \frac{\partial x^i}{\partial t'} = \frac{\partial t}{\partial t'} \frac{dx^i}{dt} \equiv \gamma u^i ,\\ \frac{\partial x^0}{\partial x'^i} &= \frac{\partial t}{\partial x'^i} \equiv \alpha_i ,\\ \frac{\partial x^i}{\partial x'^j} &= \beta^i_j , \end{split}$$

其中 u^i 为 \mathcal{R}' 系相对于 \mathcal{R} 的运动 3 速在坐标系 $\{x^{\mu}\}$ 上的分量. 于是有

$$-1 = \eta_{00} = \frac{\partial x^{0}}{\partial x'^{0}} \frac{\partial x^{0}}{\partial x'^{0}} \eta_{00} + \frac{\partial x^{i}}{\partial x'^{0}} \frac{\partial x^{i}}{\partial x'^{0}} \eta_{ii}$$

$$= (\gamma)(\gamma)(-1) + (\gamma u^{i})(\gamma u^{i})(\delta_{ii}) = -\gamma^{2}(1 - u^{2}) ,$$

$$0 = \eta_{0i} = \frac{\partial x^{0}}{\partial x'^{0}} \frac{\partial x^{0}}{\partial x'^{i}} \eta_{00} + \frac{\partial x^{j}}{\partial x'^{0}} \frac{\partial x^{j}}{\partial x'^{i}} \eta_{jj}$$

$$= (\gamma)(\alpha_{i})(-1) + (\gamma u^{j})(\beta^{j}_{i})(\delta_{ii}) = -\gamma \alpha_{i} + \gamma u_{j}\beta_{ji} ,$$

$$\delta_{ij} = \eta_{ij} = \frac{\partial x^{0}}{\partial x'^{i}} \frac{\partial x^{0}}{\partial x'^{j}} \eta_{00} + \frac{\partial x^{k}}{\partial x'^{i}} \frac{\partial x^{k}}{\partial x'^{j}} \eta_{kk}$$

$$= (\alpha_{i})(\alpha_{j})(-1) + (\beta^{k}_{i})(\beta^{k}_{i})(\delta_{kk}) = -\alpha_{i}\alpha_{j} + \beta_{ki}\beta_{kj} .$$

由第一个方程得 $\gamma = (1 - u^2)^{-1/2}$, 第二个方程得关系式

$$\alpha_i = u_j \beta_{ji} = \beta_{ij} u_j ,$$

注意到这里的 $\beta_{ij}=\beta_{ji}$ 是对称的,代入第三个方程得

$$\delta_{ij} = -\beta_{ik} u_k u_l \beta_{lj} + \beta_{ik} \beta_{kj} .$$

下面将 α_i 和 u_i 看成列矢, β_{ij} 看成矩阵,则上两式分别为

$$oldsymbol{lpha}^T = oldsymbol{u}^T oldsymbol{eta} \; , \quad \ \ oldsymbol{\dot{\alpha}} = oldsymbol{eta} oldsymbol{u} \; , \ \ \ \ oldsymbol{I} = -oldsymbol{eta} oldsymbol{u} oldsymbol{u}^T oldsymbol{eta} + oldsymbol{eta}^2 \; .$$

猜 β 的解的形式为 $I + Auu^T$, 其中 A 为待定常数, 代入第二式有

$$\begin{split} \boldsymbol{I} &= -(\boldsymbol{I} + A\boldsymbol{u}\boldsymbol{u}^T)\boldsymbol{u}\boldsymbol{u}^T(\boldsymbol{I} + A\boldsymbol{u}\boldsymbol{u}^T) + (\boldsymbol{I} + A\boldsymbol{u}\boldsymbol{u}^T)^2 \\ &= -(\boldsymbol{u}\boldsymbol{u}^T + 2A\boldsymbol{u}\boldsymbol{u}^T\boldsymbol{u}\boldsymbol{u}^T + A^2\boldsymbol{u}\boldsymbol{u}^T\boldsymbol{u}\boldsymbol{u}^T\boldsymbol{u}\boldsymbol{u}^T) + (\boldsymbol{I} + 2A\boldsymbol{u}\boldsymbol{u}^T + A^2\boldsymbol{u}\boldsymbol{u}^T\boldsymbol{u}\boldsymbol{u}^T) \\ &= -\boldsymbol{u}\boldsymbol{u}^T - 2A\boldsymbol{u}^2\boldsymbol{u}\boldsymbol{u}^T - A^2\boldsymbol{u}^4\boldsymbol{u}\boldsymbol{u}^T + \boldsymbol{I} + 2A\boldsymbol{u}\boldsymbol{u}^T + A^2\boldsymbol{u}^2\boldsymbol{u}\boldsymbol{u}^T \\ &= \boldsymbol{I} - \boldsymbol{u}\boldsymbol{u}^T + 2A(1 - \boldsymbol{u}^2)\boldsymbol{u}\boldsymbol{u}^T + A^2\boldsymbol{u}^2(1 - \boldsymbol{u}^2)\boldsymbol{u}\boldsymbol{u}^T \\ &= \boldsymbol{I} - \boldsymbol{u}\boldsymbol{u}^T + 2A\boldsymbol{\gamma}^{-2}\boldsymbol{u}\boldsymbol{u}^T + A^2\boldsymbol{u}^2\boldsymbol{\gamma}^{-2}\boldsymbol{u}\boldsymbol{u}^T \\ &= \boldsymbol{I} + \boldsymbol{\gamma}^{-2}(A^2\boldsymbol{u}^2 + 2A - \boldsymbol{\gamma}^2)\boldsymbol{u}\boldsymbol{u}^T , \end{split}$$

其中利用了 $\mathbf{u}^T\mathbf{u} = u^2$. 因此 A 满足

$$u^2 A^2 + 2A - \gamma^2 = 0 \ .$$

其解为

$$A_{\pm} = \frac{-2 \pm \sqrt{4 + 4u^2 \gamma^2}}{2u^2} = \frac{-1 \pm \gamma}{u^2} = \pm (\gamma \mp 1)u^{-2}$$
.

取其正的解【凭什么? 凭 α 必须是 γu , 如果是 $-\gamma u$ 的话时间分量的变换就已经错了. 】,于是得到

$$\beta = \mathbf{I} + (\gamma - 1)u^{-2}\mathbf{u}\mathbf{u}^{T},$$

$$\alpha = \beta \mathbf{u} = [\mathbf{I} + (\gamma - 1)u^{-2}\mathbf{u}\mathbf{u}^{T}]\mathbf{u} = \mathbf{u} + (\gamma - 1)u^{-2}\mathbf{u}\mathbf{u}^{T}\mathbf{u}$$

$$= \mathbf{u} + (\gamma - 1)u^{-2}u^{2}\mathbf{u} = \gamma \mathbf{u}.$$

写回分量形式就是:

$$\alpha_i = \gamma u_i ,$$

$$\beta^i{}_j = \delta^i{}_j + (\gamma - 1)u^{-2}u^i u_j .$$

设 F^a 是任意的 4 矢, 是个绝对量, 它既可以在 R 系展开 (用 $\{x^{\mu}\}$ 坐标) 也可在 R' 系展开 (用 $\{x'^{\mu}\}$ 坐标):

$$F^{a} = f^{0} \left(\frac{\partial}{\partial t}\right)^{a} + f^{i} \left(\frac{\partial}{\partial x^{i}}\right)^{a} = f'^{0} \left(\frac{\partial}{\partial t'}\right)^{a} + f'^{i} \left(\frac{\partial}{\partial x'^{i}}\right)^{a},$$

而

$$\left(\frac{\partial}{\partial t'}\right)^a = \frac{\partial t}{\partial t'} \left(\frac{\partial}{\partial t}\right)^a + \frac{\partial x^i}{\partial t'} \left(\frac{\partial}{\partial x^i}\right)^a = \gamma \left(\frac{\partial}{\partial t}\right)^a + \gamma u^i \left(\frac{\partial}{\partial x^i}\right)^a,$$

$$\left(\frac{\partial}{\partial x'^i}\right)^a = \frac{\partial t}{\partial x'^i} \left(\frac{\partial}{\partial t}\right)^a + \frac{\partial x^j}{\partial x'^i} \left(\frac{\partial}{\partial x^j}\right)^a = \alpha_i \left(\frac{\partial}{\partial t}\right)^a + \beta^j_{\ i} \left(\frac{\partial}{\partial x^j}\right)^a,$$

所以有

$$\begin{split} f'^0 \Big(\frac{\partial}{\partial t'} \Big)^a + f'^i \Big(\frac{\partial}{\partial x'^i} \Big)^a &= f'^0 \Big[\gamma \Big(\frac{\partial}{\partial t} \Big)^a + \gamma u^i \Big(\frac{\partial}{\partial x^i} \Big)^a \Big] + f'^i \Big[\alpha_i \Big(\frac{\partial}{\partial t} \Big)^a + \beta^j{}_i \Big(\frac{\partial}{\partial x^j} \Big)^a \Big] \\ &= (f'^0 \gamma + f'^i \alpha_i) \Big(\frac{\partial}{\partial t} \Big)^a + (f'^0 \gamma u^i + f'^j \beta^i{}_j) \Big(\frac{\partial}{\partial x^i} \Big)^a \\ &= f^0 \Big(\frac{\partial}{\partial t} \Big)^a + f^i \Big(\frac{\partial}{\partial x^i} \Big)^a \,, \end{split}$$

得到变换关系

$$f^{0} = f'^{0}\gamma + f'^{i}\alpha_{i} = f'^{0}\gamma + f'^{i}\gamma u_{i} = \gamma(f'^{0} + f'^{i}u_{i}),$$

$$f^{i} = f'^{0}\gamma u^{i} + f'^{j}\beta^{i}{}_{j} = f'^{0}\gamma u^{i} + f'^{j}[\delta^{i}{}_{j} + (\gamma - 1)u^{-2}u^{i}u_{j}]$$

$$= f'^{0}\gamma u^{i} + f'^{i} + (\gamma - 1)u^{-2}u^{i}f'^{j}u_{j},$$

即

$$f^{0} = \gamma (f'^{0} + \vec{f'} \cdot \vec{u}) ,$$

$$\vec{f} = \vec{f'} + \gamma \vec{u} f'^{0} + (\gamma - 1) u^{-2} \vec{u} (\vec{f'} \cdot \vec{u}) .$$

这其实是逆变换, 其正变换为

$$\begin{split} f'^0 &= \gamma (f^0 - \vec{f} \cdot \vec{u}) \;, \\ \vec{f'} &= \vec{f} - \gamma \vec{u} f^0 + (\gamma - 1) u^{-2} \vec{u} (\vec{f} \cdot \vec{u}) \;. \end{split}$$

注意这里的 \vec{u} 是惯性系 \mathcal{R}' 相对于惯性系 \mathcal{R} 的 3 速度,即用 $\{x^{\mu}\}$ 坐标描述的 \mathcal{R}' 的速度.

第7章"广义相对论基础"习题

~1. 试证弯曲时空麦氏方程 $\nabla^a F_{ab} = -4\pi J_b$ 蕴含电荷守恒定律,即 $\nabla_a J^a = 0$. 注: $\nabla^a F_{ab} = -4\pi J_b$ 等价于式 (7-2-8) 而非式 (7-2-9),故本题表明式 (7-2-8) 而非式 (7-2-9) 可推出电荷守恒.

证由方程 $\nabla_a F^{ab} = -4\pi J^b$ 知

$$-4\pi \nabla_b J^b = \nabla_b \nabla_a F^{ab} \stackrel{(3\text{-}4\text{-}5)}{=} \nabla_a \nabla_b F^{ab} + R_{abc}{}^a F^{cb} + R_{abc}{}^b F^{ac}$$

$$= \nabla_a \nabla_b F^{ab} - R_{bc} F^{cb} + R_{ac} F^{ac} = \nabla_a \nabla_b F^{ab} - R_{cb} F^{cb} + R_{ac} F^{ac}$$

$$= \nabla_a \nabla_b F^{ab} ,$$

其中利用了里奇张量的对称性 $R_{ac} = R_{ca} = R_{(ac)}$. 因此有

$$-4\pi \nabla_b J^b = \nabla_{(b} \nabla_{a)} F^{ab} = \nabla_{(b} \nabla_{a)} F^{[ab]} = 0.$$

命题得证.

也可用加了洛伦兹规范条件的 (7-2-8) 式 $\nabla_a \nabla^a A^b - R^{bd} A_d = -4\pi J^b$ 得到电荷守恒律:

$$-4\pi \nabla_b J^b = \nabla_b \nabla_a \nabla^a A^b - \nabla_b (R^{bd} A_d)$$

$$\stackrel{(3-4-5)}{=} \nabla_a \nabla_b \nabla^a A^b + R_{abc}{}^a \nabla^c A^b + R_{abc}{}^b \nabla^a A^c - \nabla^b (R_{bd} A^d)$$

$$= \nabla_a \nabla_b \nabla^a A^b - R_{cb} \nabla^c A^b + R_{ac} \nabla^a A^c - \nabla^b (R_{bd} A^d)$$

$$= \nabla_a \nabla_b \nabla^a A^b - \nabla^b (R_{bd} A^d)$$

$$= \nabla^a \nabla_b \nabla_a A^b - \nabla^b (R_{bd} A^d)$$

$$= \nabla^a (\nabla_a \nabla_b A^b + R_{ad} A^d) - \nabla^b (R_{bd} A^d)$$

$$= 0,$$

最后一步用到了洛伦兹条件 $\nabla_b A^b = 0$. 这是必须的,因为得到 (7-2-8) 式时已经用过这一条件. 于是可以看出从 (7-2-9) 式推不出电荷守恒.

~2. 试证 $\frac{D_F \omega_a}{d\tau} = \frac{D\omega_a}{d\tau} + (A_a \wedge Z_b)\omega^b \ \forall \omega_a \in \mathcal{F}_G(0,1).$ 证 利用 $\frac{D_F g_{ab}}{d\tau} = 0$ 和 $\frac{Dg_{ab}}{d\tau} = 0$, 我们有

$$\frac{D_F \omega_a}{d\tau} = \frac{D_F (g_{ab}\omega^b)}{d\tau} = g_{ab} \frac{D_F \omega^b}{d\tau} = g_{ab} \left[\frac{D\omega^b}{d\tau} + (A^b \wedge Z^c)\omega_c \right]
= \frac{D(g_{ab}\omega^b)}{d\tau} + g_{ab}(A^b \wedge Z^c)\omega_c = \frac{D\omega_a}{d\tau} + (A_a \wedge Z_c)\omega^c .$$

~3. 试证费米导数性质 3.

证 若 w^a 是 $G(\tau)$ 上的空间矢量场,则有 $w^a Z_a = 0$. 这时根据费米导数的定义

$$\frac{D_F w^a}{d\tau} = \frac{Dw^a}{d\tau} + (A^a Z^b - Z^a A^b) w_b = \frac{Dw^a}{d\tau} - Z^a A^b w_b.$$

另一方面,由于投影映射 $h^a_b = \delta^a_b + Z^a Z_b$,故有

$$h^{a}{}_{b}\frac{Dw^{b}}{d\tau} = (\delta^{a}{}_{b} + Z^{a}Z_{b})\frac{Dw^{b}}{d\tau} = \frac{Dw^{a}}{d\tau} + Z^{a}Z_{b}Z^{c}\nabla_{c}w^{b}$$

$$= \frac{Dw^{a}}{d\tau} + Z^{a}Z^{c}(Z_{b}\nabla_{c}w^{b}) = \frac{Dw^{a}}{d\tau} - Z^{a}Z^{c}(w^{b}\nabla_{c}Z_{b})$$

$$= \frac{Dw^{a}}{d\tau} - Z^{a}(Z^{c}\nabla_{c}Z_{b})w^{b} = \frac{Dw^{a}}{d\tau} - Z^{a}A_{b}w^{b}$$

$$= \frac{Dw^{a}}{d\tau} - Z^{a}A^{b}w_{b},$$

其中用到了 $0 = \nabla_c(0) = \nabla_c(w^b Z_b) = Z_b \nabla_c w^b + w^b \nabla_c Z_b$. 因此有

$$\frac{D_F w^a}{d\tau} = h^a{}_b \frac{D w^b}{d\tau} \ .$$

4. 试证类时线 $G(\tau)$ 上长度不变 (且非零) 的矢量场 v^a 必经受时空转动. 提示: 令 $u^a \equiv Dv^a/d\tau$, 则 $u_av^a = 0$. 先证: 无论 v_av^a 为零与否, 总有 $G(\tau)$ 上矢量场 v'^a 使 $v'_av^a = 1$. 再验证 v^a 经受以 $\Omega_{ab} \equiv 2v'_{[a}u_{b]}$ 为角速度 2 形式的时空转动.

证 因为 v^a 沿 $G(\tau)$ 长度不变,故有 $0 = \frac{D(v^a v_a)}{d\tau} = 2v^a \frac{Dv_a}{d\tau} = 2v^a u_a$,其中令 $u_a \equiv \frac{Dv_a}{d\tau}$.总可以找到 $G(\tau)$ 上的矢量场 v'^a 满足 $v'_a v^a = 1$.于是有关系式

$$\frac{Dv^a}{d\tau} = u^a = u^a(1) - v'^a(0) = u^a(v'^b b v_b) - v'^a(u^b v_b)$$
$$= -(v'^a u^b - u^a v'^b) v_b = -2v'^{[a} u^{b]} v_b = -\Omega^{ab} v_b ,$$

其中 $\Omega^{ab} \equiv 2v'^{[a}u^{b]}$, 它的角速度 2 形式为 $\Omega_{ab} \equiv 2v'_{[a}u_{b]} = v'_{a} \wedge u_{b}$. 可见矢量场 v^{a} 沿类时线 $G(\tau)$ 以角速度 Ω^{ab} 做时空转动.

- 5. 设 $\{T, X, Y, Z\}$ 为闵氏时空的洛伦兹坐标系,曲线 $G(\tau)$ 的参数表达式为 $T = A^{-1} \sinh A\tau \;, \qquad X = A^{-1} \cosh A\tau \;, \qquad Y = Z = 0 \;, \qquad (其中 A 为常数)$
 - (a) 试证 $G(\tau)$ 是类时双曲线 (即图 6-43 的 G), τ 是固有时, A 是 $G(\tau)$ 的 4 加速 A^a 的长度.
 - *(b) 试证从 $\{T, X, Y, Z\}$ 系原点 o 出发的与 $G(\tau)$ 有交的任一半直线 $\mu(s)$ 都与 $G(\tau)$ 正交.
 - *(c) 设 (b) 中的 μ (s) 的参数 s 是 μ 的线长,随着 μ (s) 取遍所有从 o 出发并与 $G(\tau)$ 有交的半直线,便得 $G(\tau)$ 上的一个空间矢量场 $w^a \equiv (\partial/\partial s)^a$,试证 w^a 沿 $G(\tau)$ 费移.
 - *(d) 令 $Z^a \equiv (\partial/\partial \tau)^a$, 选 $\{Z^a, w^a, (\partial/\partial Y)^a, (\partial/\partial Z)^a\}$ 为 $G(\tau)$ 上的正交归一 4 标架场,求出 $G(\tau)$ 的固有坐标系 $\{t, x, y, z\}$ 并指出其坐标域.

答:
$$T = (A^{-1} + x) \sinh At$$
, $X = (A^{-1} + x) \cosh At$, $Y = y$ $Z = z$.

- (e) 写出闵氏度规在上述固有坐标系中的线元表达式. 计算闵氏度规在该系的克氏符, 验证它满足引理 7-4-3, 即式 (7-4-10).
- **解** (a) 双曲线 $G(\tau)$ 由惯性洛伦兹系的参数坐标 $(A^{-1}\sinh A\tau, A^{-1}\cosh A\tau, 0, 0)$ 即 $X^2 T^2 = A^{-2}$ 描述,它的切矢 $(4 \ \ \ \ \ \ \)$ 为 $Z^a = (\frac{\partial}{\partial \tau})^a$,在洛伦兹系的参数式为

$$Z^{\mu}(\tau) = Z^{a}(dX^{\mu})_{a} = \left(\frac{\partial}{\partial \tau}\right)^{a}(dX^{\mu})_{a} = \frac{\partial X^{\mu}}{\partial \tau}$$
$$= \frac{\partial}{\partial \tau}(T, X, Y, Z) = (\cosh A\tau, \sinh A\tau, 0, 0) .$$

因为

$$Z^{a}Z_{a} = Z^{\mu}(\tau)Z_{\mu}(\tau) = \eta_{\mu\nu}Z^{\mu}(\tau)Z^{\nu}(\tau) = -\cosh^{2}A\tau + \sinh^{2}A\tau = -1$$

所以它是类时双曲线. $G(\tau)$ 的 4 加速为 $A^a = Z^b \nabla_b Z^a$, 与闵氏时空的度规 η_{ab} 相适配的导数算符为普通导数 ∂_a , 故 $A^a = Z^b \partial_b Z^a$, 其在洛伦兹坐标系的

分量为

$$A^{\mu}(\tau) = (dX^{\mu})_a Z^b \partial_b Z^a = Z^b \partial_b [(dX^{\mu})_a Z^a]$$

= $\frac{\partial}{\partial \tau} Z^{\mu}(\tau) = \frac{\partial}{\partial \tau} (\cosh A\tau, \sinh A\tau, 0, 0)$
= $(A \sinh A\tau, A \cosh A\tau, 0, 0)$.

因此 4 加速 A^a 的长度 (平方) 为

$$A^{a}A_{a} = A^{\mu}A_{\mu} = \eta_{\mu\nu}A^{\mu}A^{\nu} = -(A\sinh A\tau)^{2} + (A\cosh A\tau)^{2} = A^{2},$$

即 A 是 Aa 的长度, 所以 G 做匀加速运动 (见第 6 章习题 13).

(b) 从原点 o 出发的与 $G(\tau)$ 有交的任一半直线 $\mu(s)$ 都是闵氏时空的类空测地线, 其洛伦兹坐标的参数表达式为 $(sA^{-1}\sinh A\tau, sA^{-1}\cosh A\tau, 0, 0)$, 其中 s 为仿射参数. 如果要求 s 就是线长, 可取坐标参数为 $(s\sinh A\tau, s\cosh A\tau, 0, 0)$. $\mu(s)$ 的切矢为 $w^a = (\frac{\partial}{\partial s})^a$, 在洛伦兹系的参数式为

$$w^{\mu}(s) = w^{a}(dX^{\mu})_{a} = \left(\frac{\partial}{\partial s}\right)^{a}(dX^{\mu})_{a} = \frac{\partial X^{\mu}}{\partial s}$$
$$= \frac{\partial}{\partial s}(s\sinh A\tau, s\cosh A\tau, 0, 0) = (\sinh A\tau, \cosh A\tau, 0, 0) .$$

可见

$$w^a w_a = w^\mu w_\mu = -\sinh^2 A\tau + \cosh^2 A\tau = 1 ,$$

w^a 是类空单位矢. 另外, 显然有

$$w^{a} Z_{a} = w^{\mu} Z_{\mu} = -\sinh A\tau \cosh A\tau + \cosh A\tau \sinh A\tau = 0$$

即 w^a 与 Z^a 正交,也就是 $\mu(s)$ 与 $G(\tau)$ 正交,交点 p 的洛伦兹坐标为

$$(s \sinh A\tau, s \cosh A\tau, 0, 0) = (A^{-1} \sinh A\tau, A^{-1} \cosh A\tau, 0, 0)$$

即仿射参数 (从 o 到交点的线长) 为 $s_p = A^{-1}$.

(c) w^a 沿 $G(\tau)$ 的费米导数为

$$\frac{D_F w^a}{d\tau} = \frac{Dw^a}{d\tau} + (A^a Z^b - Z^a A^b) w_b = \frac{Dw^a}{d\tau} - Z^a A^b w_b ,$$

相应的洛伦兹系的分量式为

$$\frac{D_F w^\mu}{d\tau} = \frac{D w^\mu}{d\tau} - Z^\mu A^\nu w_\nu \; ,$$

其中

$$\frac{Dw^{\mu}}{d\tau} = \frac{dw^{\mu}}{d\tau} = \frac{d}{d\tau}(\sinh A\tau, \cosh A\tau, 0, 0) = (A\cosh A\tau, A\sinh A\tau, 0, 0) ,$$

$$A^{\nu}w_{\nu} = -(A\sinh A\tau)\sinh A\tau + (A\cosh A\tau)\cosh A\tau = A ,$$

$$Z^{\mu}A^{\nu}w_{\nu} = (\cosh A\tau, \sinh A\tau, 0, 0)A = (A\cosh A\tau, A\sinh A\tau, 0, 0) .$$

因此有

$$\frac{D_F w^\mu}{d\tau} = 0 \; ,$$

即 w^a 沿 $G(\tau)$ 费移.

(d) 选 $\{Z^a, w^a, (\partial/\partial Y)^a, (\partial/\partial Z)^a\}$ 为 $G(\tau)$ 上的正交归一 4 标架场. 设 $\mu(s)$ 与 $G(\tau)$ 交于 p, 则 $\mu(s)$ 上任意一点 q 在此标架上的分量为 (t(q), x(q), y(q), z(q)). 根据式 (7-4-1) 的定义, $t(q) = \tau_p$,而 τ_p 等于 $G(\tau)$ 线的 p 点到到任意一点 (如 p 与 X 轴交点) 的线长;x(q) 等于 $\mu(s)$ 上的直线段 pq 的线长,即 $x(q) = s_q - s_p = s_q - A^{-1}$. 注意到 q 点的洛伦兹坐标分量为 $(s_q \sinh A\tau_q, s_q \cosh A\tau_q, 0, 0)$,故得到关系

$$T(q) = s_q \sinh A \tau_q = [A^{-1} + x(q)] \sinh A t(q) ,$$

 $X(q) = s_q \cosh A \tau_q = [A^{-1} + x(q)] \cosh A t(q) ,$
 $Y(q) = Z(q) = 0 .$

p 可以是 $G(\tau)$ 上的任意点,q 可以是 $\mu(s)$ 上的任意点,于是我们找到 $G(\tau)$ 的固有坐标系 $\{t, x, y, z\}$ 和洛伦兹坐标系 $\{T, X, Y, Z\}$ 的关系:

$$T = (A^{-1} + x) \sinh At ,$$

$$X = (A^{-1} + x) \cosh At ,$$

$$Y = y ,$$

$$Z = z .$$

可以看出 t, y, z 都可从负无穷到正无穷,但因 $X \ge 0$,所以 x 的坐标域为 $[-A^{-1}, +\infty)$

(e) 因为

$$dT = (1 + Ax) \cosh At dt + \sinh At dx ,$$

$$dX = (1 + Ax) \sinh At dt + \cosh At dx ,$$

$$dY = dy ,$$

$$dZ = dz ,$$

我们得闵氏度规的线元为

$$ds^{2} = -dT^{2} + dX^{2} + dY^{2} + dZ^{2}$$

$$= -[(1 + Ax) \cosh At dt + \sinh At dx]^{2}$$

$$+[(1 + Ax) \sinh At dt + \cosh At dx]^{2} + dy^{2} + dz^{2}$$

$$= -(1 + Ax)^{2} dt^{2} + dx^{2} + dy^{2} + dz^{2}.$$

因此闵氏度规在 G 的固有坐标系的分量为

$$g_{00} = -(1 + Ax)^2$$
, $g_{11} = g_{22} = g_{33} = 1$,

或

$$g^{00} = -(1+Ax)^{-2}$$
, $g^{11} = g^{22} = g^{33} = 1$.

注意坐标基底虽然正交却不归一. 为了得到正交归一基底, 由度规张量场

$$g_{ab} = g_{\mu\nu}(dx^{\mu})_a(dx^{\nu})_b = \eta_{\mu\nu}(e^{\mu})_a(e^{\nu})_b$$

对比得出对偶基底为

$$(e^0)_a = (1 + Ax)(dt)_a$$
, $(e^1)_a = (dx)_a$, $(e^2)_a = (dy)_a$, $(e^3)_a = (dz)_a$.

由

$$(e_{\mu})^{a} = \eta_{\mu\nu}g^{ab}(e^{\nu})_{b} = \eta_{\mu\nu}g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(e^{\nu})_{b}$$

知基底为

$$(e_{0})^{a} = \eta_{00}g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(e^{0})_{b} = -g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(1 + Ax)(dt)_{b}$$

$$= -g^{00}(\partial/\partial t)^{a}(\partial/\partial t)^{b}(1 + Ax)(dt)_{b} = (1 + Ax)^{-1}(\partial/\partial t)^{a} ,$$

$$(e_{1})^{a} = \eta_{11}g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(e^{1})_{b} = g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(dx)_{b}$$

$$= g^{11}(\partial/\partial x)^{a}(\partial/\partial x)^{b}(dx)_{b} = (\partial/\partial x)^{a} ,$$

$$(e_{2})^{a} = \eta_{22}g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(e^{2})_{b} = g^{\sigma\rho}(\partial/\partial x^{\sigma})^{a}(\partial/\partial x^{\rho})^{b}(dy)_{b}$$

$$= g^{22}(\partial/\partial y)^{a}(\partial/\partial y)^{b}(dy)_{b} = (\partial/\partial y)^{a} .$$

$$(e_3)^a = \eta_{33} g^{\sigma\rho} (\partial/\partial x^{\sigma})^a (\partial/\partial x^{\rho})^b (e^3)_b = g^{\sigma\rho} (\partial/\partial x^{\sigma})^a (\partial/\partial x^{\rho})^b (dz)_b$$
$$= g^{33} (\partial/\partial z)^a (\partial/\partial z)^b (dz)_b = (\partial/\partial z)^a ,$$

即

$$(e_0)^a = (1 + Ax)^{-1} (\partial_t)^a$$
, $(e_1)^a = (\partial_x)^a$, $(e_2)^a = (\partial_y)^a$, $(e_3)^a = (\partial_z)^a$.

这一关系也可由度规张量场

$$g^{ab} = g^{\mu\nu} (\partial/\partial x^{\mu})_a (\partial/\partial x^{\nu})_b = \eta^{\mu\nu} (e_{\mu})^a (e_{\nu})^b$$

直接对比得出. 另外还有 [如 $(e_0)_a = \eta_{0\nu}(e^{\nu})_a = \eta_{00}(e^0)_a = -(e^0)_a$]

$$(e_0)_a = -(1+Ax)(dt)_a$$
, $(e_1)_a = (dx)_a$, $(e_2)_a = (dy)_a$, $(e_3)_a = (dz)_a$.

下面利用式 (5-7-19) 计算 $\Lambda_{\alpha\beta\gamma}$ 和式 (5-7-20) 计算 $\omega_{\alpha\beta\gamma}$. 注意到反称关系 $\Lambda_{\alpha\beta\gamma} = -\Lambda_{\gamma\beta\alpha}$, 只须计算 $\alpha \neq \gamma$ 情形. 因为

$$(e_0)_{\lambda} = (e_0)_a (\partial/\partial x^{\lambda})^a = -(1 + Ax)(dt)_a (\partial/\partial x^{\lambda})^a = -(1 + Ax)\delta^0_{\lambda},$$

$$(e_1)_{\lambda} = (e_1)_a (\partial/\partial x^{\lambda})^a = (dx)_a (\partial/\partial x^{\lambda})^a = \delta^1_{\lambda},$$

$$(e_2)_{\lambda} = (e_2)_a (\partial/\partial x^{\lambda})^a = (dy)_a (\partial/\partial x^{\lambda})^a = \delta^2_{\lambda},$$

$$(e_3)_{\lambda} = (e_3)_a (\partial/\partial x^{\lambda})^a = (dz)_a (\partial/\partial x^{\lambda})^a = \delta^3_{\lambda}.$$

有

$$(e_1)_{\lambda,\tau} = (e_2)_{\lambda,\tau} = (e_3)_{\lambda,\tau} = 0 ,$$

 $(e_0)_{\lambda,\tau} = \frac{\partial}{\partial x^{\tau}} [-(1+Ax)\delta^0_{\lambda}] = -A\delta^1_{\tau}\delta^0_{\lambda} .$

代入式 (5-7-19) $\Lambda_{\alpha\beta\gamma} = [(e_{\beta})_{\lambda,\tau} - (e_{\beta})_{\tau,\lambda}](e_{\alpha})^{\lambda}(e_{\gamma})^{\tau}$ (注意 这里的 α , β 为标架指标 $0, 1, 2, 3, \ m$ λ, τ 为坐标系指标 0, 1, 2, 3!):

$$\begin{split} \Lambda_{\alpha 0 \gamma} &= [(e_0)_{\lambda, \tau} - (e_0)_{\tau, \lambda}] (e_{\alpha})^{\lambda} (e_{\gamma})^{\tau} \\ &= [-A \delta^1_{\ \tau} \delta^0_{\ \lambda} + A \delta^1_{\ \lambda} \delta^0_{\ \tau}] (e_{\alpha})^{\lambda} (e_{\gamma})^{\tau} \\ &= -A (e_{\alpha})^0 (e_{\gamma})^1 + A (e_{\alpha})^1 (e_{\gamma})^0 \\ &= -A (1 + A x)^{-1} \delta^0_{\ \alpha} \delta^1_{\ \gamma} + A (1 + A x)^{-1} \delta^1_{\ \alpha} \delta^0_{\ \gamma} \;. \end{split}$$

因此得到非零的 $\Lambda_{\alpha\beta\gamma}$:

$$\Lambda_{001} = -\Lambda_{100} = -A(1+Ax)^{-1}$$
.

代入式 (5-7-20) $\omega_{\alpha\beta\gamma} = \frac{1}{2}(\Lambda_{\alpha\beta\gamma} + \Lambda_{\gamma\alpha\beta} - \Lambda_{\beta\gamma\alpha})$ 求得非零的 $\omega_{\alpha\beta\gamma}$ (注意反称关系,非零时 $\alpha \neq \beta$):

$$\omega_{010} = \frac{1}{2}(\Lambda_{010} + \Lambda_{001} - \Lambda_{100}) = \Lambda_{001} = -A(1 + Ax)^{-1} = -\omega_{100} ,$$

联络 1 形式为 $\omega_{\alpha\beta} = \omega_{\alpha\beta a} = \omega_{\alpha\beta\gamma}(e^{\gamma})_a = \omega_{\alpha\beta\gamma}e^{\gamma}$:

$$-\omega_{10} = \omega_{01} = \omega_{010}e^0 = -A(1+Ax)^{-1}e^0 = -A(dt)_a$$

即有

$$\omega_1^0 = \omega_0^1 = -A(1+Ax)^{-1}e^0 = -A(dt)_a$$
.

由嘉当第二结构方程式 (5-7-8) 很容易看出现在的黎曼张量为零: $\mathbf{R}_1^0 = d\omega_1^0 + \omega_1^\gamma \wedge \omega_\gamma^0 = -Ad(dt) = 0$, 因为闵氏时空的平直性.

在此正交归一标架上的联络由式 (5-7-1) 给出:

$$(e_{\beta})^{b} \nabla_{b}(e_{\alpha})^{a} = \gamma^{\gamma}{}_{\alpha\beta}(e_{\gamma})^{a} ,$$

即

$$\gamma^{\gamma}{}_{\alpha\beta} = (e^{\gamma})_a (e_{\beta})^b \nabla_b (e_{\alpha})^a = -(e^{\gamma})_a (e_{\beta})^b \omega_{\alpha}{}^{\delta}{}_b (e_{\delta})^a = -\omega_{\alpha}{}^{\gamma}{}_b (e_{\beta})^b \; ,$$

当然,这就是式(5-7-4).于是非零的联络只有

$$\gamma^{1}_{0\beta} = -\omega_{0}^{1}{}_{b}(e_{\beta})^{b} = A(1 + Ax)^{-1}(e^{0})_{b}(e_{\beta})^{b} = A(1 + Ax)^{-1}\delta^{0}{}_{\beta} ,$$

$$\gamma^{0}{}_{1\beta} = -\omega_{1}^{0}{}_{b}(e_{\beta})^{b} = A(1 + Ax)^{-1}(e^{0})_{b}(e_{\beta})^{b} = A(1 + Ax)^{-1}\delta^{0}{}_{\beta} ,$$

即

$$\gamma^0_{01} = \gamma^0_{10} = \gamma^1_{00} = A(1 + Ax)^{-1}$$
.

也可以按如下方式求得. 度规在 $G(\tau)$ 的固有坐标系的克氏符由式 (3-2-10')

$$\Gamma^{\sigma}{}_{\mu\nu} = \frac{1}{2}g^{\sigma\rho}(g_{\rho\mu,\nu} + g_{\rho\nu,\mu} - g_{\mu\nu,\rho})$$

给出, 为此先计算

$$g_{00,1} = -2A(1+Ax) .$$

首先容易看出,只有当 μ , ν 中至少有一个为 0 时,克氏符才不为零,于是 $\Gamma^{\sigma}_{ij}=0$. 显然

$$\Gamma^{0}_{00} = \frac{1}{2}g^{0\rho}(g_{\rho 0,0} + g_{\rho 0,0} - g_{00,\rho}) = \frac{1}{2}g^{00}(g_{00,0} + g_{00,0} - g_{00,0}) = 0.$$

而

$$\Gamma^{0}{}_{0i} = \Gamma^{0}{}_{i0} = \frac{1}{2}g^{0\rho}(g_{\rho 0,i} + g_{\rho i,0} - g_{0i,\rho}) = \frac{1}{2}g^{00}(g_{00,i} + g_{0i,0} - g_{0i,0})
= \frac{1}{2}g^{00}(g_{00,i}) = \frac{1}{2}[-(1+Ax)^{-2}][-2A(1+Ax)]\delta_{i1}
= A(1+Ax)^{-1}\delta_{i1} ,
\Gamma^{i}{}_{00} = \frac{1}{2}g^{i\rho}(g_{\rho 0,0} + g_{\rho 0,0} - g_{00,\rho}) = \frac{1}{2}g^{ii}(g_{i0,0} + g_{i0,0} - g_{00,i})
= -\frac{1}{2}g^{ii}g_{00,i} = -\frac{1}{2}[1][-2A(1+Ax)]\delta_{i1}
= A(1+Ax)\delta_{i1} ,
\Gamma^{i}{}_{0j} = \Gamma^{i}{}_{j0} = \frac{1}{2}g^{i\rho}(g_{\rho 0,j} + g_{\rho j,0} - g_{0j,\rho}) = \frac{1}{2}g^{ii}(g_{i0,j} + g_{ij,0} - g_{0j,i})
= 0 .$$

转到正交归一标架上的克氏符 (联络):

$$\begin{split} \gamma^0{}_{0i} &= \gamma^c{}_{ab}(e^0)_c(e_0)^a(e_i)^b = \gamma^c{}_{ab}[(1+Ax)(dt)_c][(1+Ax)^{-1}(\partial_t)^a](\partial_i)^b \\ &= \gamma^c{}_{ab}(dt)_c(\partial_t)^a(\partial_i)^b = \Gamma^0{}_{0i} = A(1+Ax)^{-1}\delta_{i1} \;, \\ \gamma^i{}_{00} &= \gamma^c{}_{ab}(e^i)_c(e_0)^a(e_0)^b = \gamma^c{}_{ab}(dx^i)_c[(1+Ax)^{-1}(\partial_t)^a][(1+Ax)^{-1}(\partial_t)^b] \\ &= (1+Ax)^{-2}\gamma^c{}_{ab}(dx^i)_c(\partial_t)^a(\partial_t)^b = (1+Ax)^{-2}\Gamma^i{}_{00} = A(1+Ax)^{-1}\delta_{i1} \;. \end{split}$$

因此正交归一标架上的非零克氏符(应为联络,因为是非坐标基底)为

$$\gamma^0_{01} = \gamma^0_{10} = \gamma^1_{00} = A(1 + Ax)^{-1}$$
.

与前面的结果相同.

最后我们看 G 的 4 加速 A^a 在 G 的固有坐标系 $\{x^\mu\}$ 上的分量表达式,令它为 \hat{A}^μ , 即有

$$\hat{A}^{\mu} = (dx^{\mu})_a A^a = (dx^{\mu})_a A^{\nu} \left(\frac{\partial}{\partial X^{\nu}}\right)^a = \frac{\partial x^{\mu}}{\partial X^{\nu}} A^{\nu} ,$$

其中 $A^{\nu}=(A\sinh At,A\cosh At,0,0)$ 为它在洛伦兹系的分量式,已在 (a) 中得到. 下面我们先求矩阵 $\frac{\partial X^{\nu}}{\partial x^{\mu}}$,它的逆矩阵即为 $\frac{\partial x^{\mu}}{\partial X^{\nu}}$. 很容易看出

$$\left[\frac{\partial X^{\nu}}{\partial x^{\mu}}\right] = \begin{bmatrix} (1+Ax)\cosh At & \sinh At & 0 & 0\\ (1+Ax)\sinh At & \cosh At & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix},$$

因此得

$$\left[\frac{\partial x^{\mu}}{\partial X^{\nu}}\right] = \left[\frac{\partial X^{\nu}}{\partial x^{\mu}}\right]^{-1} = \begin{bmatrix} (1+Ax)^{-1}\cosh At & -(1+Ax)^{-1}\sinh At & 0 & 0\\ -\sinh At & \cosh At & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}.$$

最后我们得

$$\hat{A}^{\mu} = \begin{bmatrix} \hat{A}^{0} \\ \hat{A}^{1} \\ \hat{A}^{2} \\ \hat{A}^{3} \end{bmatrix} = \begin{bmatrix} (1+Ax)^{-1}\cosh At & -(1+Ax)^{-1}\sinh At & 0 & 0 \\ -\sinh At & \cosh At & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} A\sinh At \\ A\cosh At \\ 0 \\ 0 \end{bmatrix}$$

$$= \begin{bmatrix} 0 \\ A \\ 0 \\ 0 \end{bmatrix}.$$

因此 G 的 4 加速 A^a 在 G 的固有坐标系上只有在 x 方向上有一个分量,大小为 4 加速的大小 A, 即 $\hat{A}^1 = A$. 因为引理 7-4-3 仅对 G 线上 (x = 0) 成立,显然现在

$$\Gamma^0_{01}|_{x=0} = \Gamma^0_{10}|_{x=0} = \Gamma^1_{00}|_{x=0} = \hat{A}^1$$
.

6. 设 G 是质点 L 在点 p ∈ L 的瞬时静止 自由下落 观者 (即 G 的 4 速 Z^a 与 L 的 4 速 U^a 在 p 点相切), A^a 是 L 在 p 点的 4 加速, a^a 是 L 在 p 点相对于 G 的 3 加速 [由式 (7-4-3) 定义], 试证 a^a = A^a. 注: 本命题可视为命题 6-3-6 在弯曲时空的推广.

证 我们考虑一个更加一般的情形: 设 G(t) 是任意 (不一定自由下落而且可以有自转) 观者,其 4 速为 $Z^a = (\frac{\partial}{\partial t})^a$,在它的固有坐标系 $\{t, x^i\}$ 的 (某段) 坐标域内有个任意运动的质点 $L(\tau_L)$,其 4 速为 $U^a = (\frac{\partial}{\partial \tau_L})^a$. 质点 L 的运动可由用 G 的固有坐标的参数式表达的世界线 $\{x^\mu(t)\} = \{t, x^i(t)\}$ 描述,那么质点 L 相对于观者 G 的 3 速为

$$u^a = \frac{dx^i(t)}{dt} \left(\frac{\partial}{\partial x^i}\right)^a,$$

3 加速为

$$a^{a} = \frac{d^{2}x^{i}(t)}{dt^{2}} \left(\frac{\partial}{\partial x^{i}}\right)^{a}.$$

因为 G 和 L 都是任意运动,所以它们都可以有 4 加速,分别为 $\hat{A} = Z^b \nabla_b Z^a$ 和 $A = U^b \nabla_b U^a$. 观者 G 还可以有自转的空间转动角速度 ω^a . 题目中要证明的是: 当观者 G 无自转 ($\omega^a = 0$) 且自由下落 ($\hat{A}^a = 0$) 时,若在某一时空点 p 正好和质点 L 相对静止 (它们的世界线在 p 点相切且 4 速相等),即 $Z|_p = U|_p$,那么质点 L 的 4 加速 A^a 等于观者 G 看到的质点的 3 加速 a^a (即质点相对于观者的 3 加速).

首先对质点 L 的 4 速 U^a 做 3+1 分解

$$U^{a} = \left(\frac{\partial}{\partial \tau_{L}}\right)^{a} = \frac{dt}{d\tau_{L}} \left(\frac{\partial}{\partial t}\right)^{a} + \frac{dx^{i}}{d\tau_{L}} \left(\frac{\partial}{\partial x^{i}}\right)^{a} = \gamma \left(\frac{\partial}{\partial t}\right)^{a} + \gamma \frac{dx^{i}}{dt} \left(\frac{\partial}{\partial x^{i}}\right)^{a}$$
$$= \gamma (e_{0})^{a} + \gamma u^{i} (e_{i})^{a} = \gamma Z^{a} + \gamma u^{a} ,$$

其中令 $\gamma \equiv \frac{dt}{d\tau_L}$, $(e_\mu)^a \equiv (\frac{\partial}{\partial x^\mu})^a$ 为固有坐标基矢. 质点 L 的 4 加速 A^a 也可做 3+1 分解

$$A^{a} = U^{b}\nabla_{b}U^{a} = U^{b}\nabla_{b}[\gamma(e_{0})^{a} + \gamma u^{i}(e_{i})^{a}]$$

$$= U^{b}\left[(e_{0})^{a}\nabla_{b}\gamma + \gamma\nabla_{b}(e_{0})^{a} + (e_{i})^{a}\nabla_{b}(\gamma u^{i}) + \gamma u^{i}\nabla_{b}(e_{i})^{a}\right]$$

$$= (e_{0})^{a}\frac{d\gamma}{d\tau_{L}} + \gamma[\gamma(e_{0})^{b} + \gamma u^{j}(e_{j})^{b}]\nabla_{b}(e_{0})^{a}$$

$$+ (e_{i})^{a}\frac{d(\gamma u^{i})}{d\tau_{L}} + \gamma u^{i}[\gamma(e_{0})^{b} + \gamma u^{j}(e_{j})^{b}]\nabla_{b}(e_{i})^{a}$$

$$= (e_{0})^{a}\gamma\frac{d\gamma}{dt} + \gamma^{2}[(e_{0})^{b}\nabla_{b}(e_{0})^{a} + u^{j}(e_{j})^{b}\nabla_{b}(e_{0})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}u^{i}[(e_{0})^{b}\nabla_{b}(e_{i})^{a} + u^{j}(e_{j})^{b}\nabla_{b}(e_{i})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}[\Gamma^{\sigma}_{00}(e_{\sigma})^{a} + u^{j}\Gamma^{\sigma}_{0j}(e_{\sigma})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}u^{i}[\Gamma^{\sigma}_{i0}(e_{\sigma})^{a} + u^{j}\Gamma^{\sigma}_{ij}(e_{\sigma})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}u^{i}[\Gamma^{0}_{i0}(e_{0})^{a} + u^{j}\Gamma^{0}_{ij}(e_{0})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}u^{i}[\Gamma^{0}_{i0}(e_{0})^{a} + \Gamma^{j}_{i0}(e_{j})^{a} + 0]$$

$$(7-4-10)$$

$$= (e_{0})^{a}\gamma\frac{d\gamma}{dt} + \gamma^{2}[\hat{A}^{i}(e_{i})^{a} + u^{j}\hat{A}_{j}(e_{0})^{a} + u^{j}(-\omega_{k}\varepsilon^{k_{i}}_{j})(e_{i})^{a}]$$

$$+ (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}u^{i}[\hat{A}_{i}(e_{0})^{a} + (-\omega_{k}\varepsilon^{k_{i}}_{i})(e_{j})^{a}]$$

$$= (e_{0})^{a}\gamma\frac{d\gamma}{dt} + (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}\hat{A}^{i}(e_{i})^{a} + 2\gamma^{2}(u^{j}\hat{A}_{j})(e_{0})^{a} + 2\gamma^{2}\varepsilon^{i}_{k_{j}}\omega^{k}u^{j}(e_{i})^{a}$$

$$= (e_{0})^{a}\gamma\frac{d\gamma}{dt} + (e_{i})^{a}\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}\hat{A}^{i}(e_{i})^{a} + 2\gamma^{2}(u^{j}\hat{A}_{j})(e_{0})^{a} + 2\gamma^{2}\varepsilon^{i}_{k_{j}}\omega^{k}u^{j}(e_{i})^{a}$$

$$= (e_{0})^{a}\left[\gamma\frac{d\gamma}{dt} + 2\gamma^{2}(u^{j}\hat{A}_{j})\right] + (e_{i})^{a}\left[\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}\hat{A}^{i} + 2\gamma^{2}\varepsilon^{i}_{k_{j}}\omega^{k}u^{j}(e_{i})^{a}\right]$$

$$= (e_{0})^{a}\left[\gamma\frac{d\gamma}{dt} + 2\gamma^{2}(u^{j}\hat{A}_{j})\right] + (e_{i})^{a}\left[\gamma\frac{d(\gamma u^{i})}{dt} + \gamma^{2}\hat{A}^{i} + 2\gamma^{2}\varepsilon^{i}_{k_{j}}\omega^{k}u^{j}\right]$$

$$= (e_0)^a \left[\gamma \frac{d\gamma}{dt} + 2\gamma^2 (u^j \hat{A}_j) \right] + (e_i)^a \left[\gamma^2 a^i + u^i \gamma \frac{d\gamma}{dt} + \gamma^2 \hat{A}^i + 2\gamma^2 \varepsilon^i_{kj} \omega^k u^j \right].$$

[注意引理 7-4-3 式 (7-4-10) 仅对 G 线上的点成立.] 我们先看几种特殊情况: ①如果 G 是无自转自由观者 ($\hat{A}^a = 0, \omega^a = 0$), 那么

$$A^{a} = (e_{0})^{a} \left[\gamma \frac{d\gamma}{dt} \right] + (e_{i})^{a} \left[\gamma^{2} a^{i} + u^{i} \gamma \frac{d\gamma}{dt} \right].$$

这一式子在 G 为惯性系 (平直的闵氏时空) 时就退回到命题 6-3-5 的结论 [式 (6-3-37)], 因为这时有 $\frac{d\gamma}{dt} = \gamma^3 u^i a_i = \gamma^3 \vec{u} \cdot \vec{a}$. ②如果 L 是自由下落质点,而观者 G 的运动任意,这时 $L(\tau_L)$ 为类时测地线,质点的 4 加速 $A^a = 0$,于是有关系式

$$\gamma \frac{d\gamma}{dt} + 2\gamma^2 (u^j \hat{A}_j) = 0 ,$$

这正是命题 7-4-2 的证明过程中用到的一个等式 (见选读 7-4-1 最后一个式子), 以及

$$\gamma^2 a^i + u^i \gamma \frac{d\gamma}{dt} + \gamma^2 \hat{A}^i + 2\gamma^2 \varepsilon^i_{kj} \omega^k u^j = 0 ,$$

利用上面的等式得

$$a^{i} - 2u^{i}(u^{j}\hat{A}_{i}) + \hat{A}^{i} + 2\varepsilon^{i}_{kj}\omega^{k}u^{j} = 0,$$

因为式中都是空间量,没有时间分量,改写为抽象指标即为

$$a^a - 2u^a(u^b \hat{A}_b) + \hat{A}^a + 2\varepsilon^a{}_{bc}\omega^b u^c = 0 ,$$

这正是命题 7-4-2 式 (7-4-7) 的结果.

最后我们回到习题本身. 如果 G 是无自转观者, 这时

$$A^{a} = (e_{0})^{a} \left[\gamma \frac{d\gamma}{dt} + 2\gamma^{2} (u^{j} \hat{A}_{j}) \right] + (e_{i})^{a} \left[\gamma^{2} a^{i} + u^{i} \gamma \frac{d\gamma}{dt} + \gamma^{2} \hat{A}^{i} \right].$$

我们证明当 $Z|_p = U|_p$ 时 $u^i|_p = 0$ (即 $u^a|_p = 0$) 以及 $\gamma|_p = 1$, $\frac{d\gamma}{dt}|_p = 0$. 首先因 $U^b = \gamma Z^b + \gamma u^b$, 有 $g_{ab}Z^aU^b = g_{ab}Z^a(\gamma Z^b + \gamma u^b)$. 于是在 p 点上左边 为 $g_{ab}|_p Z^a|_p U^b|_p = \eta_{ab}Z^a|_p Z^b|_p = -1$, 右边为 $g_{ab}|_p Z^a|_p (\gamma|_p Z^b|_p + \gamma|_p u^b|_p) = \gamma|_p g_{ab}|_p Z^a|_p Z^b|_p = -\gamma$, 得 $\gamma|_p = 1$. 这时 $U^a|_p = \gamma|_p Z^a|_p + \gamma|_p u^a|_p = Z^a|_p + u^a|_p$, 故有 $u^a|_p = U^a|_p - Z^a|_p = 0$. 【如何证明 $\frac{d\gamma}{dt}|_p = 0$? 】 将这些结果代回上式,我们有

$$A^{a}|_{p} = (e_{i})^{a} [a^{i}|_{p} + \hat{A}^{i}|_{p}] = a^{a}|_{p} + \hat{A}^{a}|_{p}.$$

当观者 G 自由下落时有 $A^a|_p = a^a|_p$.

 7 . 度规 g_{ab} 叫 **里奇平直** 的,若 g_{ab} 的里奇张量为零. 试证 g_{ab} 是真空爱因斯坦方程的解的充要条件为 g_{ab} 是里奇平直的.

证 真空爱因斯坦方程为 $G_{ab}=R_{ab}-\frac{1}{2}g_{ab}R=0$. 如果 g_{ab} 是里奇平直的,则里奇张量 $R_{ab}=0$,于是标量曲率 $R=g^{ab}R_{ab}=0$,显然这是爱因斯坦方程的解。如果 R_{ab} 是爱因斯坦方程的解,满足 $R_{ab}-\frac{1}{2}g_{ab}R=0$,以度规 g^{ab} 作用,有 $g^{ab}R_{ab}-\frac{1}{2}g^{ab}g_{ab}R=R-\frac{1}{2}\delta^a{}_aR=R-2R=-R=0$,代回方程即有 $R_{ab}=0$,所以里奇平直.

~8. 设 (M, g_{ab}) 为里奇平直时空 (定义见上题), ξ^a 是其中的一个 Killing 矢量场, 试证 $F_{ab} := (d\xi)_{ab}$ 满足 (M, g_{ab}) 的无源 $(J_a = 0)$ 麦氏方程. 提示: 利用 Killing 场 ξ^a 满足的 $\nabla_a \xi^a = 0$ (第 4 章习题 11 的结果).

证 无源麦氏方程为 $\nabla^a F_{ab} = 0$ 和 $\nabla_{[a} F_{bc]} = 0$. 现在

$$F_{ab} = (d\xi)_{ab} \stackrel{\text{(5-1-11)}}{=} 2\nabla_{[a}\xi_{b]} = \nabla_{a}\xi_{b} - \nabla_{b}\xi_{a}$$
.

第一个方程需证 $\nabla^a \nabla_a \xi_b - \nabla^a \nabla_b \xi_a = 0$. 因 ξ_a 是 Killing 场, 满足 $\nabla_a \xi_b = -\nabla_b \xi_a$, 于是上式变为 $-2\nabla^a \nabla_b \xi_a = 0$. 由于度规与导数算符适配, 即要证 $\nabla_a \nabla_b \xi^a = 0$. 注意到

$$\nabla_a \nabla_b \xi^a \stackrel{(3-4-4)}{=} \nabla_b \nabla_a \xi^a - R_{abc}{}^a \xi^c \stackrel{(3-4-6)}{=} \nabla_b \nabla_a \xi^a + R_{bac}{}^a \xi^c$$
$$= \nabla_b \nabla_a \xi^a + R_{bc} \xi^c .$$

因为里奇平直,所以 $R_{bc}=0$; 又由第 4 章习题 11 的结果知对 Killing 场有 $\nabla_a \xi^a=0$, 因此 $\nabla_a \nabla_b \xi^a=0$, 即第一个麦氏方程 $\nabla^a F_{ab}=0$ 成立. 又由于

$$\nabla_a \nabla_b \xi_c \stackrel{\text{(3-4-3)}}{=} \nabla_b \nabla_a \xi_c + R_{abc}{}^d \xi_d$$
,

对第二个方程有

$$\nabla_{[a}F_{bc]} = 2\nabla_{[a}\nabla_{[b}\xi_{c]} \stackrel{(2\text{-}6\text{-}20)}{=} 2\nabla_{[a}\nabla_{b}\xi_{c]}$$

$$= 2\nabla_{[b}\nabla_{a}\xi_{c]} + 2R_{[abc]}{}^{d}\xi_{d}$$

$$\stackrel{(3\text{-}4\text{-}7)}{=} 2\nabla_{[b}\nabla_{a}\xi_{c]} = -2\nabla_{[a}\nabla_{b}\xi_{c]} ,$$

因此 $\nabla_{[a}F_{bc]}=0$, 第二个方程也成立.

9. 设 ξ_{μ} ($\mu = 0, 1, 2, 3$) 为方程 $\partial^{b}\partial_{b}\xi_{\mu} = 0$ 在初始条件式 (7-9-10)~(7-9-13) 下的解, 试证由 $\xi_{a} = \xi_{\mu}(dx^{\mu})_{a}$ 及 γ_{ab} 按式 (7-9-8) 构造的 γ'_{ab} 在无源区既满足洛伦兹规范条件 $\partial^{a}\bar{\gamma}'_{ab} = 0$ 又满足 $\gamma' = 0$ 和 $\gamma'_{0i} = 0$ (i = 1, 2, 3). 提示: (1) 根据解的唯一性定理,只须证明 $\gamma' = 0$ 和 $\gamma'_{0i} = 0$ 分别是方程 $\partial^{c}\partial_{c}\gamma' = 0$ 和 $\partial^{c}\partial_{c}\gamma'_{0i} = 0$ 的满足初始条件 $\gamma'|_{\Sigma_{0}} = 0$, $\partial\gamma'/\partial t|_{\Sigma_{0}} = 0$, $\gamma'_{0i}|_{\Sigma_{0}} = 0$ 和 $\partial\gamma'_{0i}/\partial t|_{\Sigma_{0}} = 0$ 的解. (2) 由 $\partial^{b}\partial_{b}\xi_{\mu} = 0$ 可得 $\partial^{2}\xi_{\mu}/\partial t^{2} = \nabla^{2}\xi_{\mu}$.

证 首先,如果 γ_{ab} (即 $\bar{\gamma}_{ab}$) 是洛伦兹规范条件 ($\partial^a \bar{\gamma}_{ab} = 0$) 下的线性爱因斯坦 方程 ($\partial^c \partial_c \bar{\gamma}_{ab} = -16\pi T_{ab}$) 的解,那么 (再一次) 通过规范变换式 (7-9-8), 并满足条件 $\partial^b \partial_b \xi_a = 0$, 得到的

$$\gamma_{ab}' = \gamma_{ab} + \partial_a \xi_b + \partial_b \xi_a \; ,$$

也是这一方程的解,即满足 $\partial^a \bar{\gamma}'_{ab} = 0$. 这是显然的,因为规范变换不会改变 黎曼张量,故不会改变方程,或可直接验证.注意到

$$\gamma' = \eta^{ab} \gamma'_{ab} = \eta^{ab} (\gamma_{ab} + \partial_a \xi_b + \partial_b \xi_a) = \gamma + 2 \partial^c \xi_c ,$$

$$\bar{\gamma}'_{ab} = \gamma'_{ab} - \frac{1}{2} \eta_{ab} \gamma' = (\gamma_{ab} + \partial_a \xi_b + \partial_b \xi_a) - \frac{1}{2} \eta_{ab} (\gamma + 2 \partial^c \xi_c)$$

$$= \bar{\gamma}_{ab} + \partial_a \xi_b + \partial_b \xi_a - \eta_{ab} \partial^c \xi_c ,$$

如果 $\partial^c \partial_c \xi_a = 0$, 显然有 $\partial^c \partial_c \bar{\gamma}'_{ab} = \partial^c \partial_c \bar{\gamma}_{ab} = -16\pi T_{ab}$, 可见 $\bar{\gamma}'_{ab}$ 也满足 (洛伦 兹规范条件下的) 线性爱因斯坦方程, 所以需要验证相应的洛伦兹规范条件 $\partial^a \bar{\gamma}'_{ab} = 0$ 是否满足. 显然有

$$\partial^a \bar{\gamma}'_{ab} = \partial^a (\bar{\gamma}_{ab} + \partial_a \xi_b + \partial_b \xi_a - \eta_{ab} \partial^c \xi_c)$$

$$= \partial^a \bar{\gamma}_{ab} + \partial^a \partial_a \xi_b + \partial_b \partial^a \xi_a - \partial_b \partial^c \xi_c$$

$$= \partial^a \bar{\gamma}_{ab} + \partial^a \partial_a \xi_b = 0 ,$$

其中用到了洛伦兹条件 $\partial^a \bar{\gamma}_{ab} = 0$ 和 $\partial^a \partial_a \xi_b = 0$.

下面我们从满足洛伦兹条件的 γ_{ab} (即 $\bar{\gamma}_{ab}$) 出发,通过这一规范变换使得在 <u>无源区</u> $\gamma' = 0$, $\gamma'_{0i} = 0$. 首先由于 ξ_a 满足方程 $\partial^c \partial_c \xi_a = 0$, 在坐标分量下为 $\partial^\nu \partial_\nu \xi_\mu = 0$, 即要求 ξ_μ 满足

$$\left(-\frac{\partial^2}{\partial t^2} + \nabla^2\right)\xi_{\mu} = 0 , \qquad \text{BD} \qquad \frac{\partial^2 \xi_{\mu}}{\partial t^2} = \nabla^2 \xi_{\mu} .$$

因为在无源区, $\bar{\gamma}'_{ab}$ 满足 $\partial^c \partial_c \bar{\gamma}'_{ab} = \partial^c \partial_c (\gamma'_{ab} - \frac{1}{2} \eta_{ab} \gamma') = 0$,以 η^{ab} 作用得 $\partial^c \partial_c (\gamma' - \frac{1}{2} 4 \gamma') = -\partial^c \partial_c \gamma' = 0$. 设 Σ_0 是 $t = t_0$ 时刻的超曲面,如果 $\gamma|_{\Sigma_0}$ 满足式 (7-9-10) 以及 $\frac{\partial \gamma}{\partial t}|_{\Sigma_0}$ 满足式 (7-9-11),则因 $\gamma' = \gamma + 2\partial^c \xi_c = \gamma + 2\partial^\mu \xi_\mu = \gamma - 2\partial_0 \xi_0 + 2\partial_i \xi_i = \gamma + 2(\vec{\nabla} \cdot \vec{\xi} - \frac{\partial \xi_0}{\partial t})$ 有

$$\gamma'|_{\Sigma_{0}} = \gamma|_{\Sigma_{0}} + 2\left[\vec{\nabla} \cdot \vec{\xi} - \frac{\partial \xi_{0}}{\partial t}\right]_{\Sigma_{0}}^{(7-9-10)} 0,$$

$$\frac{\partial \gamma'}{\partial t}\Big|_{\Sigma_{0}} = \frac{\partial \gamma}{\partial t}\Big|_{\Sigma_{0}} + 2\left[\vec{\nabla} \cdot \left(\frac{\partial \vec{\xi}}{\partial t}\right) - \frac{\partial^{2} \xi_{0}}{\partial t^{2}}\right]_{\Sigma_{0}}$$

$$= \frac{\partial \gamma}{\partial t}\Big|_{\Sigma_{0}} + 2\left[\vec{\nabla} \cdot \left(\frac{\partial \vec{\xi}}{\partial t}\right) - \nabla^{2} \xi_{0}\right]_{\Sigma_{0}}^{(7-9-11)} 0,$$

其中利用了 $\frac{\partial^2 \xi_0}{\partial t^2} = \nabla^2 \xi_0$. 方程 $\partial^c \partial_c \gamma' = 0$ 加上这两个初值条件,决定唯一解 $\gamma' = 0$. 于是现在真空线性爱因斯坦方程变为 $\partial^c \partial_c \bar{\gamma}'_{ab} = \partial^c \partial_c (\gamma'_{ab} - \frac{1}{2} \eta_{ab} \gamma') = \partial^c \partial_c \gamma'_{ab} = 0$. 下面看 γ'_{0i} . 因 $\gamma'_{0i} = \gamma_{0i} + \partial_0 \xi_i + \partial_i \xi_0 = \gamma_{0i} + \frac{\partial \xi_i}{\partial t} + \frac{\partial \xi_0}{\partial x^i}$, 则因式 (7-9-12) 和 (7-9-13) 有

$$\gamma'_{0i}|_{\Sigma_{0}} = \gamma_{0i}|_{\Sigma_{0}} + \left[\frac{\partial \xi_{i}}{\partial t} + \frac{\partial \xi_{0}}{\partial x^{i}}\right]_{\Sigma_{0}}^{(7-9-12)} 0,$$

$$\frac{\partial \gamma'_{0i}}{\partial t}\Big|_{\Sigma_{0}} = \frac{\partial \gamma_{0i}}{\partial t}\Big|_{\Sigma_{0}} + \left[\frac{\partial^{2} \xi_{i}}{\partial t^{2}} + \frac{\partial}{\partial t} \left(\frac{\partial \xi_{0}}{\partial x^{i}}\right)\right]_{\Sigma_{0}}^{\zeta_{0}}$$

$$= \frac{\partial \gamma_{0i}}{\partial t}\Big|_{\Sigma_{0}} + \left[\nabla^{2} \xi_{i} + \frac{\partial}{\partial x^{i}} \left(\frac{\partial \xi_{0}}{\partial t}\right)\right]_{\Sigma_{0}}^{(7-9-13)} 0,$$

其中利用了 $\frac{\partial^2 \xi_i}{\partial t^2} = \nabla^2 \xi_i$. 方程 $\partial^c \partial_c \gamma'_{0i} = 0$ 加上这两个初值条件,决定唯一解 $\gamma'_{0i} = 0$.

与电磁场的情况比较有点不同, 那里 [方程 (7-9-6) 和 (7-9-7)] 只用到了初始值 $A_0|_{\Sigma_0}$ 和 $\vec{a}|_{\Sigma_0}$,并没有用到 $\frac{\partial A_0}{\partial t}|_{\Sigma_0}$,因为它可以通过洛伦兹条件变为 $\vec{\nabla} \cdot \vec{a}|_{\Sigma_0}$,所以现在也应该利用洛伦兹条件 $\partial^a \bar{\gamma}_{ab} = 0$ 化掉式 (7-9-11) 和 (7-9-13) 右边的 $\frac{\partial \gamma_0}{\partial t}|_{\Sigma_0}$,这似乎只有在 $\gamma_{00} = 0$ 时才能做到!因为这时由洛伦兹条件

$$0 = \partial^{\mu} \bar{\gamma}_{\mu\nu} = \partial^{\mu} \left(\gamma_{\mu\nu} - \frac{1}{2} \eta_{\mu\nu} \gamma \right) = \partial^{\mu} \gamma_{\mu\nu} - \frac{1}{2} \partial_{\nu} \gamma ,$$

有

$$\left.\frac{\partial\gamma}{\partial t}\right|_{\Sigma_0} = \partial_0\gamma|_{\Sigma_0} = 2\partial^\mu\gamma_{\mu0}|_{\Sigma_0} = 2\partial^i\gamma_{i0}|_{\Sigma_0} = 2\frac{\partial\gamma_{0i}}{\partial x^i}\bigg|_{\Sigma_0}\,,$$

所以只需知道 $\gamma_{0i}|_{\Sigma_0}$, 就有 $\frac{\partial \gamma_{0i}}{\partial x^i}|_{\Sigma_0}$ (因为不需要对时间求导,所以不需要知道 Σ_0 外的行为) 和 $\frac{\partial \gamma}{\partial t}|_{\Sigma_0}$. 最后

$$\begin{split} \frac{\partial \gamma_{0i}}{\partial t}\bigg|_{\Sigma_0} &= \left.\partial_0 \gamma_{0i}\right|_{\Sigma_0} = -\partial^0 \gamma_{0i}|_{\Sigma_0} = \left[\partial^j \gamma_{ji} - \frac{1}{2}\partial_i \gamma\right]_{\Sigma_0} \\ &= \left.\left[\frac{\partial \gamma_{ij}}{\partial x^j} - \frac{1}{2}\frac{\partial \gamma}{\partial x^i}\right]_{\Sigma_0} \,, \end{split}$$

这样只要知道 $\gamma_{0i}|_{\Sigma_0}$ 和 $\gamma_{ij}|_{\Sigma_0}$, 就有了 $\frac{\partial \gamma_{0i}}{\partial t}|_{\Sigma_0}$.

10. 设 γ_{ab} 满足 (a) $\partial^a \bar{\gamma}_{ab} = 0$; (b) $\gamma = 0$; (c) $\gamma_{0i} = 0$ (i = 1, 2, 3); (d) $\gamma_{00} = 常数$. 试找出一个 "无限小" 矢量场 ξ^a 使 $\tilde{\gamma}_{ab} \equiv \gamma_{ab} + \partial_a \xi_b + \partial_b \xi_a$ 满足

(a)
$$\partial^a \bar{\tilde{\gamma}}_{ab} = 0$$
; (b) $\tilde{\gamma} = 0$; (c) $\tilde{\gamma}_{0i} = 0$ $(i = 1, 2, 3)$; (d) $\tilde{\gamma}_{00} = 0$.

 \mathbf{H} (a) 由前题知道在规范变换下仍保持洛伦兹规范条件,要求 $\partial^b \partial_b \xi_a = 0$,即

$$\left(-\frac{\partial^2}{\partial t^2} + \nabla^2\right)\xi_\mu = 0 \ .$$

(b) 由 $\tilde{\gamma} = \eta^{ab} \tilde{\gamma}_{ab} = \gamma + 2 \partial^a \xi_a = 2 \partial^a \xi_a = 0$, 要求 $\partial_0 \xi_0 = \partial_i \xi_i$, 即

$$\frac{\partial \xi_0}{\partial t} = \frac{\partial \xi_i}{\partial x^i} = \vec{\nabla} \cdot \vec{\xi} .$$

(c) 要求 $\tilde{\gamma}_{0i} = \gamma_{0i} + \partial_0 \xi_i + \partial_i \xi_0 = \partial_0 \xi_i + \partial_i \xi_0 = 0$, 即

$$\frac{\partial \xi_i}{\partial t} + \frac{\partial \xi_0}{\partial x^i} = 0 .$$

(d) 要求 $\tilde{\gamma}_{00} = \gamma_{00} + 2\partial_0 \xi_0 = 0$, 因 γ_{00} 是常数, 即要求

$$\frac{\partial \xi_0}{\partial t} = -\frac{\gamma_{00}}{2} \ .$$

满足以上 (a)-(d) 的一个显而易见的解为

$$\xi_0 = -\frac{\gamma_{00}}{2}t = -\frac{\gamma_{00}}{2}x^0 \; , \qquad \xi_i = -\frac{\gamma_{00}}{6}x^i \quad (\sharp \ \, \vec{\xi} = -\frac{\gamma_{00}}{6}\vec{x} \,) \; .$$

验证如下: (a) 因为解对时空参数是线性依赖,其二阶导数都为零. (b) $\frac{\partial \xi_0}{\partial t} = \frac{\partial}{\partial t} (-\frac{\gamma_{00}}{2}t) = -\frac{\gamma_{00}}{2}, \ \vec{\nabla} \cdot \vec{\xi} = \vec{\nabla} \cdot (-\frac{\gamma_{00}}{6}\vec{x}) = -\frac{\gamma_{00}}{6} \times 3 = -\frac{\gamma_{00}}{2}.$ (c) $\frac{\partial \xi_i}{\partial t} = \frac{\partial}{\partial t} (-\frac{\gamma_{00}}{6}x^i) = 0, \ \frac{\partial \xi_0}{\partial r^i} = \frac{\partial}{\partial r^i} (-\frac{\gamma_{00}}{2}t) = 0.$ (d) 易见.

11. 试证命题 7-9-2.

证 已经求出黎曼张量式 (7-9-32)

$$R_{abc}{}^{d} = [f(e^{1})_{a} \wedge (e^{4})_{b} + g(e^{2})_{a} \wedge (e^{4})_{b}][(e^{1})_{c}(e_{3})^{d} + (e^{4})_{c}(e_{1})^{d}]$$

$$+[g(e^{1})_{a} \wedge (e^{4})_{b} - f(e^{2})_{a} \wedge (e^{4})_{b}][(e^{2})_{c}(e_{3})^{d} + (e^{4})_{c}(e_{2})^{d}],$$

所以有

$$R_{abcd} = g_{de} R_{abc}^{e}$$

$$= [f(e^{1})_{a} \wedge (e^{4})_{b} + g(e^{2})_{a} \wedge (e^{4})_{b}][(e^{1})_{c} g_{de}(e_{3})^{e} + (e^{4})_{c} g_{de}(e_{1})^{e}]$$

$$+ [g(e^{1})_{a} \wedge (e^{4})_{b} - f(e^{2})_{a} \wedge (e^{4})_{b}][(e^{2})_{c} g_{de}(e_{3})^{e} + (e^{4})_{c} g_{de}(e_{2})^{e}],$$

其中

$$g_{de}(e_1)^e = (e_1)_d = g_{1\beta}(e^\beta)_d = g_{11}(e^1)_d = (e^1)_d ,$$

$$g_{de}(e_2)^e = (e_2)_d = g_{2\beta}(e^\beta)_d = g_{22}(e^2)_d = (e^1)_d ,$$

$$g_{de}(e_3)^e = (e_3)_d = g_{3\beta}(e^\beta)_d = g_{34}(e^4)_d = -(e^4)_d .$$

当然这些关系也可用度规场 gab 的式 (7-9-23) 硬算,如:

$$g_{de}(e_3)^e = \left(\eta_{de} + 2P[(dt)_d - (dz)_d][(dt)_e - (dz)_e]\right)[(\partial/\partial t)^e + (\partial/\partial z)^e]$$

= $-(dt)_d + (dz)_d + 2P[(dt)_d - (dz)_d][1 - 1] = -(du)_d = -(e^4)_d$.

因此得

$$\begin{split} R_{abcd} \; &= \; [f(e^1)_a \wedge (e^4)_b + g(e^2)_a \wedge (e^4)_b] [-(e^1)_c (e^4)_d + (e^4)_c (e^1)_d] \\ &+ [g(e^1)_a \wedge (e^4)_b - f(e^2)_a \wedge (e^4)_b] [-(e^2)_c (e^4)_d + (e^4)_c (e^2)_d] \\ &= \; [f(e^1)_a \wedge (e^4)_b + g(e^2)_a \wedge (e^4)_b] (e^4)_c \wedge (e^1)_d \\ &+ [g(e^1)_a \wedge (e^4)_b - f(e^2)_a \wedge (e^4)_b] (e^4)_c \wedge (e^2)_d \; , \end{split}$$

即命题 7-9-2 的结果.

12. 验证式 (7-9-41) 后的 (1)~(3).

证 ① $\{(E_i)^a\}$ 的正交归一性. 由式 (7-9-41)

$$(E_1)^a = (\partial/\partial x)^a + E^{-1}Z_1K^a = (e_1)^a + E^{-1}Z_1(e_3)^a ,$$

$$(E_2)^a = (\partial/\partial y)^a + E^{-1}Z_2K^a = (e_2)^a + E^{-1}Z_2(e_3)^a ,$$

$$(E_3)^a = E^{-1}K^a - Z^a = E^{-1}(e_3)^a - Z^a ,$$

其中

$$E = -g_{ab}Z^{a}K^{b} = -g_{ab}Z^{a}(e_{3})^{b} ,$$

$$Z_{1} = g_{ab}Z^{a}(\partial/\partial x)^{b} = g_{ab}Z^{a}(e_{1})^{b} ,$$

$$Z_{2} = g_{ab}Z^{a}(\partial/\partial y)^{b} = g_{ab}Z^{a}(e_{2})^{b} .$$

显然归一:

$$g_{ab}(E_1)^a(E_1)^b = g_{ab}[(e_1)^a + E^{-1}Z_1(e_3)^a][(e_1)^b + E^{-1}Z_1(e_3)^b]$$

$$= g_{11} + g_{13}E^{-1}Z_1 + g_{31}E^{-1}Z_1 + g_{33}E^{-2}Z_1^2$$

$$= 1 + 0 + 0 + 0 = 1,$$

$$g_{ab}(E_2)^a(E_2)^b = g_{ab}[(e_2)^a + E^{-1}Z_2(e_3)^a][(e_2)^b + E^{-1}Z_2(e_3)^b]$$

$$= g_{22} + g_{23}E^{-1}Z_2 + g_{32}E^{-1}Z_2 + g_{33}E^{-2}Z_1^2$$

$$= 1 + 0 + 0 + 0 = 1,$$

$$g_{ab}(E_3)^a(E_3)^b = g_{ab}[E^{-1}(e_3)^a - Z^a][E^{-1}(e_3)^b - Z^b]$$

$$= g_{33}E^{-2} - g_{ab}(e_3)^aZ^bE^{-1} - g_{ab}Z^a(e_3)^bE^{-1} + g_{ab}Z^aZ^b$$

$$= 0 - (-E)E^{-1} - (-E)E^{-1} + (-1) = 1,$$

而且正交:

$$\begin{split} g_{ab}(E_1)^a(E_2)^b &= g_{ab}[(e_1)^a + E^{-1}Z_1(e_3)^a][(e_2)^b + E^{-1}Z_2(e_3)^b] \\ &= g_{12} + g_{13}E^{-1}Z_2 + g_{32}E^{-1}Z_1 + g_{33}E^{-2}Z_1^2 \\ &= 0 + 0 + 0 + 0 = 0 , \\ g_{ab}(E_1)^a(E_3)^b &= g_{ab}[(e_1)^a + E^{-1}Z_1(e_3)^a][E^{-1}(e_3)^b - Z^b] \\ &= g_{13}E^{-1} - g_{ab}(e_1)^aZ^b + g_{ab}(e_3)^a(e_3)^bE^{-2}Z_1 - g_{ab}(e_3)^aZ^bE^{-1}Z_1 \\ &= 0 - Z_1 + 0 - (-E)E^{-1}Z_1 = 0 , \\ g_{ab}(E_2)^a(E_3)^b &= g_{ab}[(e_2)^a + E^{-1}Z_2(e_3)^a][E^{-1}(e_3)^b - Z^b] \\ &= g_{23}E^{-1} - g_{ab}(e_2)^aZ^b + g_{ab}(e_3)^a(e_3)^bE^{-2}Z_2 - g_{ab}(e_3)^aZ^bE^{-1}Z_2 \\ &= 0 - Z_2 + 0 - (-E)E^{-1}Z_2 = 0 . \end{split}$$

②与 Z^a 正交的投影算符 $h^a{}_b = \delta^a{}_b + Z^a Z_b$ 可将 p 点的任意 4 矢投影到 W_p 3 维空间子空间,于是 K^a 在 W_p 上的投影为

$$h^a{}_b K^b = (\delta^a{}_b + Z^a Z_b) K^b = K^a + Z^a Z_b Z^b = K^a + Z^a (-E) = K^a - E Z^a$$

它的"长度"的平方为

$$g_{ab}(K^{a} - EZ^{a})(K^{b} - EZ^{b})$$

$$= g_{ab}K^{a}K^{b} - g_{ab}K^{a}Z^{b}E - g_{ab}E^{a}K^{b}E + g_{ab}Z^{a}Z^{b}E^{2}$$

$$= 0 - (-E)E - (-E)E + (-1)E^{2} = E^{2},$$

因此把该投影归一化后

$$E^{-1}(K^a - EZ^a) = E^{-1}K^a - Z^a = (E_3)^a$$
.

③首先证明 $(E_3)^a$ 沿测地线 $\gamma(\tau)$ 平移,即 $Z^c\nabla_c(E_3)^a=0$. 注意到

$$Z^{c}\nabla_{c}E = Z^{c}\nabla_{c}(-q_{ab}Z^{a}K^{b}) = -q_{ab}K^{b}Z^{c}\nabla_{c}Z^{a} - q_{ab}Z^{a}Z^{c}\nabla_{c}K^{b} = 0,$$

其中利用了 $\gamma(\tau)$ 的测地性 $Z^c\nabla_cZ^a=0$ 和 K^a 的 Killing 矢量性 $\nabla_cK^b=0$. 干是有

$$Z^{c}\nabla_{c}(E_{3})^{a} = Z^{c}\nabla_{c}(E^{-1}K^{a} - Z^{a}) = Z^{c}\nabla_{c}(E^{-1}K^{a}) - Z^{c}\nabla_{c}Z^{a}$$
$$= K^{a}Z^{c}\nabla_{c}E^{-1} + E^{-1}Z^{c}\nabla_{c}K^{a} - Z^{c}\nabla_{c}Z^{a}$$
$$= 0.$$

为了证明 $(E_1)^a$ 沿测地线平移,利用式 (5-7-5): $\omega_\alpha{}^\beta{}_a=(e_\alpha)^c\nabla_a(e^\beta)_c=-(e^\beta)_c\nabla_a(e_\alpha)^c,$ 两边作用 $(e_\beta)^b$: $(e_\beta)^b\omega_\alpha{}^\beta{}_a=-(e_\beta)^b(e^\beta)_c\nabla_a(e_\alpha)^c=-\nabla_a(e_\alpha)^b,$ 即 $\nabla_a(e_\alpha)^b=-\omega_\alpha{}^\beta{}_a(e_\beta)^b.$ 现在

$$\nabla_a(e_1)^b = -\omega_1{}^\beta{}_a(e_\beta)^b \stackrel{\text{(7-9-30)}}{=} -\omega_1{}^3{}_a(e_3)^b ,$$

其中 $\omega_1{}^3{}_a$ 根据 (7-9-30) 为 $\omega_1{}^3{}_a=(fx+gy)(du)_a$. 于是有

$$\begin{split} Z^{a}\nabla_{a}(E_{1})^{b} &= Z^{a}\nabla_{a}[(e_{1})^{b} + E^{-1}Z_{1}(e_{3})^{b}] \\ &= Z^{a}\nabla_{a}(e_{1})^{b} + Z_{1}(e_{3})^{b}Z^{a}\nabla_{a}E^{-1} + E^{-1}(e_{3})^{b}Z^{a}\nabla_{a}Z_{1} + E^{-1}Z_{1}Z^{a}\nabla_{a}(e_{3})^{b} \\ &= Z^{a}\nabla_{a}(e_{1})^{b} + 0 + E^{-1}(e_{3})^{b}Z^{a}\nabla_{a}[g_{cd}Z^{c}(e_{1})^{d}] + 0 \\ &= Z^{a}\nabla_{a}(e_{1})^{b} + E^{-1}g_{cd}Z^{c}(e_{3})^{b}Z^{a}\nabla_{a}(e_{1})^{d} \\ &= Z^{a}[-\omega_{1}^{3}{}_{a}(e_{3})^{b}] + E^{-1}g_{cd}Z^{c}(e_{3})^{b}Z^{a}[-\omega_{1}^{3}{}_{a}(e_{3})^{d}] \\ &= -\omega_{1}^{3}{}_{a}Z^{a}(e_{3})^{b} - \omega_{1}^{3}{}_{a}E^{-1}[g_{cd}Z^{c}(e_{3})^{d}]Z^{a}(e_{3})^{b} \\ &= -\omega_{1}^{3}{}_{a}Z^{a}(e_{3})^{b} - \omega_{1}^{3}{}_{a}E^{-1}[-E]Z^{a}(e_{3})^{b} \\ &= 0 \; . \end{split}$$

同样可证 $(E_2)^a$ 沿测地线平移,即 $Z^a\nabla_a(E_2)^b=0$.

13. 试证式 (7-9-43).

证 把式 (7-9-33) 代入式 (7-9-42), 我们有

$$\begin{split} \psi^{i}{}_{j} &= -R_{abcd}Z^{a}(E_{j})^{b}Z^{c}(E_{i})^{d} \\ &= -[f(e^{1})_{a} \wedge (e^{4})_{b} + g(e^{2})_{a} \wedge (e^{4})_{b}](e^{4})_{c} \wedge (e^{1})_{d}Z^{a}(E_{j})^{b}Z^{c}(E_{i})^{d} \\ &- [g(e^{1})_{a} \wedge (e^{4})_{b} - g(e^{2})_{a} \wedge (e^{4})_{b}](e^{4})_{c} \wedge (e^{2})_{d}Z^{a}(E_{j})^{b}Z^{c}(E_{i})^{d} \\ &= -[f(e^{1})_{a} \wedge (e^{4})_{b}Z^{a}(E_{j})^{b} + g(e^{2})_{a} \wedge (e^{4})_{b}Z^{a}(E_{j})^{b}](e^{4})_{c} \wedge (e^{1})_{d}Z^{c}(E_{i})^{d} \\ &- [g(e^{1})_{a} \wedge (e^{4})_{b}Z^{a}(E_{j})^{b} - f(e^{2})_{a} \wedge (e^{4})_{b}Z^{a}(E_{j})^{b}](e^{4})_{c} \wedge (e^{2})_{d}Z^{c}(E_{i})^{d} \,, \end{split}$$

其中

$$\begin{split} (e^1)_a \wedge (e^4)_b Z^a(E_j)^b &= [(e^1)_a (e^4)_b - (e^4)_a (e^1)_b] Z^a(E_j)^b \\ &= [(e^1)_a Z^a] [(e^4)_b (E_j)^b] - [(e^4)_a Z^a] [(e^1)_b (E_j)^b] \;, \\ (e^2)_a \wedge (e^4)_b Z^a(E_j)^b &= [(e^2)_a (e^4)_b - (e^4)_a (e^2)_b] Z^a(E_j)^b \\ &= [(e^2)_a Z^a] [(e^4)_b (E_j)^b] - [(e^4)_a Z^a] [(e^2)_b (E_j)^b] \;, \\ (e^4)_c \wedge (e^1)_d Z^c(E_i)^d &= [(e^4)_c (e^1)_d - (e^1)_c (e^4)_d] Z^c(E_i)^d \\ &= [(e^4)_c Z^c] [(e^1)_d (E_i)^d] - [(e^1)_c Z^c] [(e^4)_d (E_i)^d] \;, \\ (e^4)_c \wedge (e^2)_d Z^c(E_i)^d &= [(e^4)_c (e^2)_d - (e^2)_c (e^4)_d] Z^c(E_i)^d \\ &= [(e^4)_c Z^c] [(e^2)_d (E_i)^d] - [(e^2)_c Z^c] [(e^4)_d (E_i)^d] \;. \end{split}$$

因为

$$\begin{split} (e^1)_a Z^a &= g^{11}(e_1)_a Z^a = g_{ab}(e_1)^a Z^b = Z_1 \;, \\ (e^2)_a Z^a &= g^{22}(e_2)_a Z^a = g_{ab}(e_2)^a Z^b = Z_2 \;, \\ (e^4)_a Z^a &= g^{43}(e_3)_a Z^a = -g_{ab}(e_3)^a Z^b = E \;, \\ (e^1)_a (E_i)^a &= g^{11}(e_1)_a \Big\{ \delta^1_{\;i}[(e_1)^a + E^{-1}Z_1(e_3)^a] + \delta^2_{\;i}[(e_2)^a + E^{-1}Z_2(e_3)^a] \\ &\quad + \delta^3_{\;i}[E^{-1}(e_3)^a - Z^a] \Big\} \\ &= \delta^1_{\;i}[g_{11} + g_{13}E^{-1}Z_1] + \delta^2_{\;i}[g_{12} + g_{13}E^{-1}Z_2] \\ &\quad + \delta^3_{\;i}[g_{13}E^{-1} - (e_1)_a Z^a] \\ &= \delta^1_{\;i} - \delta^3_{\;i}Z_1 \;, \\ (e^2)_a (E_i)^a &= g^{22}(e_2)_a \Big\{ \delta^1_{\;i}[(e_1)^a + E^{-1}Z_1(e_3)^a] + \delta^2_{\;i}[(e_2)^a + E^{-1}Z_2(e_3)^a] \\ &\quad + \delta^3_{\;i}[g_{21} + g_{23}E^{-1}Z_1] + \delta^2_{\;i}[g_{22} + g_{23}E^{-1}Z_2] \\ &\quad + \delta^3_{\;i}[g_{23}E^{-1} - (e_2)_a Z^a] \\ &= \delta^2_{\;i} - \delta^3_{\;i}Z_2 \;, \\ (e^4)_a (E_i)^a &= g^{43}(e_3)_a \Big\{ \delta^1_{\;i}[(e_1)^a + E^{-1}Z_1(e_3)^a] + \delta^2_{\;i}[(e_2)^a + E^{-1}Z_2(e_3)^a] \Big\} \end{split}$$

$$+\delta^{3}{}_{i}[E^{-1}(e_{3})^{a} - Z^{a}]$$

$$= -\delta^{1}{}_{i}[g_{31} + g_{33}E^{-1}Z_{1}] - \delta^{2}{}_{i}[g_{32} + g_{33}E^{-1}Z_{2}]$$

$$-\delta^{3}{}_{i}[g_{33}E^{-1} - (e_{3})_{a}Z^{a}]$$

$$= \delta^{3}{}_{i}(e_{3})_{a}Z^{a} = -\delta^{3}{}_{i}E .$$

于是

$$\begin{split} (e^1)_a \wedge (e^4)_b Z^a(E_j)^b &= [Z_1][-\delta^3{}_j E] - [E][\delta^1{}_j - \delta^3{}_j Z_1] = -\delta^1{}_j E \;, \\ (e^2)_a \wedge (e^4)_b Z^a(E_j)^b &= [Z_2][-\delta^3{}_j E] - [E][\delta^2{}_j - \delta^3{}_j Z_2] = -\delta^2{}_j E \;, \\ (e^4)_c \wedge (e^1)_d Z^c(E_i)^d &= [E][\delta^1{}_i - \delta^3{}_i Z_1] - [Z_1][-\delta^3{}_i E] = \delta^1{}_i E \;, \\ (e^4)_c \wedge (e^2)_d Z^c(E_i)^d &= [E][\delta^2{}_i - \delta^3{}_i Z_2] - [Z_2][-\delta^3{}_i E] = \delta^2{}_i E \;. \end{split}$$

代入 ψ^{i}_{j} 的表达式

$$\begin{split} \psi^{i}{}_{j} &= -[f(-\delta^{1}{}_{j}E) + g(-\delta^{2}{}_{j}E)](\delta^{1}{}_{i}E) - [g(-\delta^{1}{}_{j}E) - f(-\delta^{2}{}_{j}E)](\delta^{2}{}_{i}E) \\ &= E^{2}f\delta^{1}{}_{i}\delta^{1}{}_{j} + E^{2}g\delta^{1}{}_{i}\delta^{2}{}_{j} + E^{2}g\delta^{2}{}_{i}\delta^{1}{}_{j} - E^{2}f\delta^{2}{}_{i}\delta^{2}{}_{j} \\ &= \alpha\delta^{1}{}_{i}\delta^{1}{}_{j} + \beta\delta^{1}{}_{i}\delta^{2}{}_{j} + \beta\delta^{2}{}_{i}\delta^{1}{}_{j} - \alpha\delta^{2}{}_{i}\delta^{2}{}_{j} \;, \end{split}$$

其中 $\alpha = E^2 f$, $\beta = E^2 g$. 写成矩阵形式

$$(\psi^{i}_{j}) = \begin{bmatrix} \alpha & \beta & 0 \\ \beta & -\alpha & 0 \\ 0 & 0 & 0 \end{bmatrix},$$

即式 (7-9-43).

14. 试证式 (7-9-36), 即 $\nabla^a \nabla_a P = (\partial^2 P/\partial x^2) + (\partial^2 P/\partial y^2)$.

证首先因

其中记 $P_x \equiv \partial P/\partial x$ 等. 故

$$\nabla^a P = P_x(e^1)^a + P_y(e^2)^a + P_u(e^4)^a$$

$$= P_x g^{11}(e_1)^a + P_y g^{22}(e_2)^a + P_u g^{43}(e_3)^a$$

$$= P_x(e_1)^a + P_y(e_2)^a - P_u(e_3)^a.$$

于是

$$\nabla_{a} \nabla^{a} P = \nabla_{a} [P_{x}(e_{1})^{a}] + \nabla_{a} [P_{y}(e_{2})^{a}] - \nabla_{a} [P_{u}(e_{3})^{a}]$$

$$= (e_{1})^{a} \nabla_{a} P_{x} + P_{x} \nabla_{a}(e_{1})^{a}$$

$$+(e_{2})^{a} \nabla_{a} P_{y} + P_{y} \nabla_{a}(e_{2})^{a}$$

$$-(e_{3})^{a} \nabla_{a} P_{u} - P_{u} \nabla_{a}(e_{3})^{a}$$

$$= (e_{1})^{a} [P_{xx}(dx)_{a} + P_{xy}(dy)_{a} + P_{xu}(du)_{a}] + P_{x} \nabla_{a}(e_{1})^{a}$$

$$+(e_{2})^{a} [P_{yx}(dx)_{a} + P_{yy}(dy)_{a} + P_{yu}(du)_{a}] + P_{y} \nabla_{a}(e_{2})^{a}$$

$$-(e_{3})^{a} [P_{ux}(dx)_{a} + P_{uy}(dy)_{a} + P_{uu}(du)_{a}] - P_{u} \nabla_{a}(e_{3})^{a}$$

$$= (e_{1})^{a} [P_{xx}(e_{1})_{a} + P_{xy}(e_{2})_{a} - P_{xu}(e_{3})_{a}] + P_{x} \nabla_{a}(e_{1})^{a}$$

$$+(e_{2})^{a} [P_{yx}(e_{1})_{a} + P_{yy}(e_{2})_{a} + P_{yu}(e_{3})_{a}] + P_{y} \nabla_{a}(e_{2})^{a}$$

$$-(e_{3})^{a} [P_{ux}(e_{1})_{a} + P_{uy}(e_{2})_{a} + P_{uu}(e_{3})_{a}] - P_{u} \nabla_{a}(e_{3})^{a}$$

$$= g_{11} P_{xx} + g_{12} P_{xy} - g_{13} P_{xu} + P_{x} \nabla_{a}(e_{1})^{a}$$

$$+g_{21} P_{yx} + g_{22} P_{yy} + g_{23} P_{yu} + P_{y} \nabla_{a}(e_{2})^{a}$$

$$-g_{31} P_{ux} - g_{32} P_{uy} - g_{33} P_{uu} - P_{u} \nabla_{a}(e_{3})^{a}$$

$$= P_{xx} + P_{yy} + P_{x} \nabla_{a}(e_{1})^{a} + P_{y} \nabla_{a}(e_{2})^{a} - P_{u} \nabla_{a}(e_{3})^{a} .$$

利用 $\nabla_a(e_\alpha)^b = -\omega_\alpha{}^\beta{}_a(e_\beta)^b$ 并注意式 (7-9-30), 我们有

$$\nabla_{a}(e_{1})^{a} = -\omega_{1}^{\beta}{}_{a}(e_{\beta})^{a} = -\omega_{1}^{3}{}_{a}(e_{3})^{a} = -(fx + gy)(du)_{a}(e_{3})^{a}$$

$$= (fx + gy)(e_{3})_{a}(e_{3})^{a} = g_{33}(fx + gy) = 0,$$

$$\nabla_{a}(e_{2})^{a} = -\omega_{2}^{\beta}{}_{a}(e_{\beta})^{a} = -\omega_{2}^{3}{}_{a}(e_{3})^{a} = -(gx - fy)(du)_{a}(e_{3})^{a}$$

$$= (gx - fy)(e_{3})_{a}(e_{3})^{a} = g_{33}(gx - fy) = 0,$$

$$\nabla_{a}(e_{3})^{a} = -\omega_{3}^{\beta}{}_{a}(e_{\beta})^{a} = 0.$$

最后得到

$$\nabla_a \nabla^a P = P_{xx} + P_{yy} = \frac{\partial^2 P}{\partial x^2} + \frac{\partial^2 P}{\partial y^2} .$$

第8章"爱因斯坦方程的求解"习题

~1. 试证命题 8-1-1.

证 由 Killing 矢量场 $\xi^a = (\partial/\partial t)^a$ 决定的单参等度规群元为 ϕ_t , 它将处处与 ξ^a 正交的超曲面 $\Sigma_0 = \{p \in M | t(p) = 0\}$ 上的点 p 映射到超曲面 $\Sigma_{t_1} = \{q \in M | t(q) = t_1\}$ 上的 $q = \phi_{t_1}(p)$ 点 $[f p = \phi_{t_1}^{-1}(p) = \phi_{-t_1}(p)]$. 设 q 点的切空间为 V_q , 与超曲面 Σ_{t_1} 相切的子空间为 W_q (即"躺在" Σ_{t_1} 面内的矢量构成的矢量空间). 下面我们要证明属于 W_q 的矢量 $w^a|_q$ 都与 $\xi^a|_q$ 正交,即

$$(g_{ab}\xi^a w^b)|_q = g_{ab}|_q \xi^a|_q w^b|_q = 0$$
.

因为 ϕ_t 为等度规映射,根据 $\S 4.3$ 注 $1, \phi_t^{-1} = \phi_{-t}$ 也为等度规映射,有 $\phi_{-t_1}^* g_{ab} = g_{ab}$. 所以

$$(g_{ab}\xi^{a}w^{b})|_{q} = (\phi_{-t_{1}}^{*}g_{ab})|_{q}\xi^{a}|_{q}w^{b}|_{q} \stackrel{\text{(4-1-3)}}{=} g_{ab}|_{\phi_{-t_{1}}(q)}(\phi_{-t_{1}*}\xi)^{a}|_{\phi_{-t_{1}}(q)}(\phi_{-t_{1}*}w)^{b}|_{\phi_{-t_{1}}(q)}$$
$$= g_{ab}|_{p}(\phi_{-t_{1}*}\xi)^{a}|_{p}(\phi_{-t_{1}*}w)^{b}|_{p} = g_{ab}|_{p}(\phi_{t_{1}}^{*}\xi)^{a}|_{p}(\phi_{t_{1}}^{*}w)^{b}|_{p}.$$

下面我们证明 $\phi_{t_1}^*(\xi^a|_q) = (\phi_{t_1}^*\xi)^a|_p = \xi^a|_p$,而 $\phi_{t_1}^*(w^b|_q) = (\phi_{t_1}^*w)^b|_p$ 为超曲面 Σ_0 上 p 点切于超曲面 ("躺在" 超曲面 Σ_0 内) 的矢量,即 $(\phi_{t_1}^*w)^b|_p \in W_p$. 设 f 是任一光滑函数,则 Σ_0 上 p 点的矢量 $(\phi_{t_1}^*\xi)^a|_p$ 对 f 的作用为

$$(\phi_{t_1}^*\xi)|_p(f) \stackrel{\text{(4-1-2)}}{=} \xi(\phi_{t_1*}f) = \frac{\partial}{\partial t}\Big|_{t=t_1} (\phi_{t_1*}f) = \lim_{\Delta t \to 0} [(\phi_{t_1*}f)|_r - (\phi_{t_1*}f)|_q].$$

其中r 为 ξ^a 的积分曲线 C(t) 上的一点: $r = C(t_1 + \Delta t)$ $[p = C(0), q = C(t_1)]$. 于是有

$$(\phi_{t_1}^* \xi)|_p(f) = \lim_{\Delta t \to 0} [f|_s - f|_p] = \xi|_p(f)$$
,

其中 s 也是 C(t) 上的一点: $s = \phi_{-t_1}(r) = C(\Delta t)$. f 的任意性给出 $(\phi_{t_1}^* \xi)^a|_p = \xi^a|_p$.

最后,设 $\mu(s)$ 是躺在 (切于) Σ_{t_1} 面内过 q 点并由 $w^a|_q$ 决定的测地线, r' 是该线上的一点: $r'=\mu(\Delta s)$ $[q=\mu(0)]$,则

$$(\phi_{t_1}^* w)|_p(f) \stackrel{\text{(4-1-2)}}{=} w(\phi_{t_1*} f) = \frac{\partial}{\partial s} \Big|_{\Delta s = 0} (\phi_{t_1*} f) = \lim_{\Delta s \to 0} [(\phi_{t_1*} f)|_{r'} - (\phi_{t_1*} f)|_q]$$
$$= \lim_{\Delta s \to 0} [f|_{s'} - f|_p] \equiv \bar{w}|_p(f) ,$$

注意其中 $s' = \phi_{-t_1}(r')$ 是 Σ_0 面上的点,因此 $(\phi_{t_1}^* w)^a|_p = \bar{w}^a|_p$ 与超曲面 Σ_0 相切,即 $(\phi_{t_1}^* w)^a|_p = \bar{w}^a|_p \in W_p$.

于是我们得到

$$(g_{ab}\xi^a w^b)|_q = g_{ab}|_p (\phi_{t_1}^* \xi)^a|_p (\phi_{t_1}^* w)^b|_p = g_{ab}|_p \xi^a|_p \bar{w}^b|_p = (g_{ab}\xi^a \bar{w}^b)|_p = 0 ,$$

最后一个等式是由于 Σ_0 与 ξ^a 正交. 既然 q 是超曲面 Σ_{t_1} 上的任意一点, 因此超曲面本身与 ξ^a 处处正交.

~2. 设 $\gamma(r)$ 是图 8-6 中 Σ_t 上从 p_1 到 p_2 的、 θ 和 φ 都为常数的曲线 (以径向坐标 r 为曲线参数), 试证 $\gamma(r)$ 是 (非仿射参数化的) 测地线. 提示: 用式 (5-7-2). 证 令曲线 $\gamma(r)$ 的切矢 $T^a = (\frac{\partial}{\partial r})^a$, 因

$$\begin{split} T^b \nabla_b T^a &= \left(\frac{\partial}{\partial r}\right)^b \nabla_b \left(\frac{\partial}{\partial r}\right)^a \overset{\text{(5-7-2)}}{=} \Gamma^{\sigma}{}_{11} \left(\frac{\partial}{\partial x^{\sigma}}\right)^a \overset{\text{(8-3-20)}}{=} \Gamma^{1}{}_{11}(r) \left(\frac{\partial}{\partial r}\right)^a \\ &= \alpha(r) T^a \;, \end{split}$$

其中 $\alpha(r)=\Gamma^1_{11}(r)=-\frac{M}{r^2}(1-\frac{2M}{r})^{-1}$. 由定理 3-3-2, 知道 $\gamma(r)$ 为非仿射参数 化的测地线. 令重参数化 $\gamma'(r')=\gamma(r)$ 可获得仿射参数化的测地线 $\gamma'(r')$. 利

用第 3 章习题 9 (定理 3-3-2 的证明) 的结果, 函数关系 r' = r'(r) 满足常微分方程

$$\frac{d^2r'(r)}{dr^2} = \alpha(r)\frac{dr'(r)}{dr} .$$

 $\gamma'(r')$ 的切矢 $T'^a = (\frac{\partial}{\partial r'})^a$ 满足测地线方程 $T'^b \nabla_b T'^a = 0$, r' 是仿射参数.

- ~3. 设 ξ^a 是稳态时空的类时 Killing 矢量场, $\chi \equiv (-g_{ab}\xi^a\xi^b)^{1/2}$.
 - (a) 试证 χ 在 ξ^a 的积分曲线上为常数;
 - (b) 试证稳态观者的 4 加速 $A^a = \nabla^a (\ln \chi)$. 提示: 利用 Killing 方程 $\nabla^{(a} \xi^{b)} = 0$ 和 (a) 的结果.

$$\mathbf{i}\mathbf{E} \diamondsuit \chi \equiv (-\xi_a \xi^a)^{1/2} = (-g_{ab} \xi^a \xi^b)^{1/2} = (-g_{00})^{1/2}.$$

(a) χ 在 ξ^a 的积分曲线上的变化为

$$\xi^{b}\nabla_{b}\chi = \xi^{b}\nabla_{b}(-\xi_{a}\xi^{a})^{1/2} = \frac{1}{2}(-\xi_{a}\xi^{a})^{-1/2} \Big[-\xi^{b}\xi_{a}\nabla_{b}\xi^{a} - \xi^{b}\xi^{a}\nabla_{b}\xi_{a} \Big]$$
$$= -\chi^{-1}\xi^{b}\xi^{a}\nabla_{b}\xi_{a} \stackrel{\text{(4-3-1)}}{=} -\chi^{-1}\xi^{(b}\xi^{a)}\nabla_{[b}\xi_{a]} = 0 ,$$

其中利用了 ξ^a 的 Killing 性. 这一结果说明在 ξ^a 的积分曲线上矢量 ξ^a 的 "长度" 不变.

(b) 设 τ 是稳态观者的固有时,其世界线与 ξ^a 的积分曲线重合. 稳态观者的 4 速为 $Z^a = (\frac{\partial}{\partial t})^a$, 因

$$-1 = Z_a Z^a = g_{ab} Z^a Z^b = g_{ab} \left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b$$
$$= g_{ab} \left(\frac{dt}{d\tau}\right)^2 \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial t}\right)^b = g_{00} \left(\frac{dt}{d\tau}\right)^2,$$

得

$$\frac{d\tau}{dt} = (-g_{00})^{1/2} = \chi$$
.

于是有关系 $Z^a = \chi^{-1} \xi^a$. 稳态观者的 4 加速按定义为

$$A^{a} = Z^{b} \nabla_{b} Z^{a} = \chi^{-1} \xi^{b} \nabla_{b} (\chi^{-1} \xi^{a}) = \chi^{-2} \xi^{b} \nabla_{b} \xi^{a} ,$$

最后一步利用了(a)的结果. 另一方面,

$$\nabla^{a} \ln \chi = \chi^{-1} \nabla^{a} \chi = \chi^{-1} \nabla^{a} (-\xi_{b} \xi^{b})^{1/2} = \chi^{-1} \frac{1}{2} (-\xi_{b} \xi^{b})^{-1/2} \Big[-2\xi_{b} \nabla^{a} \xi^{b} \Big]$$
$$= -\chi^{-2} \xi_{b} \nabla^{a} \xi^{b} \stackrel{\text{(4-3-1)}}{=} \chi^{-2} \xi_{b} \nabla^{b} \xi^{a} = \chi^{-2} \xi^{b} \nabla_{b} \xi^{a} .$$

因此有 $A^a = \nabla^a \ln \chi$.

 $^{-}$ 4. 试证: (a) 电磁场能动张量的迹为零,即 $T \equiv g^{ab}T_{ab} = 0$; (b) 电磁真空时空的标量曲率 R = 0.

证 (a) 电磁场的能动张量为式 (8-4-1)

$$T_{ab} = \frac{1}{4\pi} \Big(F_{ac} F_b{}^c - \frac{1}{4} g_{ab} F_{cd} F^{cd} \Big) ,$$

它的迹为

$$g^{ab}T_{ab} = T_a{}^a = \frac{1}{4\pi} \Big(F_{ac}F^{ac} - \frac{1}{4}g_a{}^a F_{cd}F^{cd} \Big) = \frac{1}{4\pi} \Big(F_{ac}F^{ac} - F_{cd}F^{cd} \Big) = 0 ,$$

其中利用了 $g_a{}^a = \delta_a{}^a = 4$.

(b) 因为电磁真空时空满足的爱因斯坦方程为 $G_{ab}=R_{ab}-\frac{1}{2}Rg_{ab}=8\pi T_{ab},$ 求 迹后有

$$R_a{}^a - \frac{1}{2}Rg_a{}^a = R - 2R = T_a{}^a = 0$$
,

于是标量曲率 R=0.

~5. 试证式 (8-4-7) 和 (8-4-28).

证式 (8-4-7) 的证明:

由式 (8-4-5) 的定义 $\Sigma_{ab} = F_{ab} + i * F_{ab}$, 知 $\Sigma^{ab} = F^{ab} + i * F^{ab}$, 于是

$$\Sigma_{ab}\Sigma^{ab} = (F_{ab} + i *F_{ab})(F^{ab} + i *F^{ab})$$

$$= F_{ab}F^{ab} - *F_{ab} *F^{ab} + iF_{ab} *F^{ab} + i *F_{ab}F^{ab}$$

$$= F_{ab}F^{ab} - *F_{ab} *F^{ab} + 2iF_{ab} *F^{ab},$$

其中

$$\begin{tabular}{ll} {}^*\!F_{ab} {}^*\!F^{ab} & \stackrel{(5\text{-}6\text{-}1)}{=} & \frac{1}{2} F^{cd} \varepsilon_{cdab} \frac{1}{2} F_{ef} \varepsilon^{efab} = \frac{1}{4} F^{cd} F_{ef} \varepsilon_{cdab} \varepsilon^{efab} \\ & \stackrel{(5\text{-}4\text{-}10)}{=} & \frac{1}{4} F^{cd} F_{ef} (-1)^1 2! 2! \delta^{[e}{}_c \delta^{f]}{}_d = - F^{cd} F_{[ef]} \delta^{e}{}_c \delta^{f}{}_d = - F^{cd} F_{cd} \; . \end{array}$$

由此得

$$\Sigma_{ab}\Sigma^{ab} = 2(F_{ab}F^{ab} + iF_{ab} *F^{ab}) .$$

此即式 (8-4-7).

式 (8-4-28) 的证明:

与第 3 题 (b) 类似,根据线元式 (8-4-23), 静态观者 G 的 4 速 Z^a 与 Killing 场 \mathcal{E}^a 的关系为

$$Z^{a} = \left(\frac{\partial}{\partial \tau}\right)^{a} = (-g_{00})^{-1/2} \left(\frac{\partial}{\partial t}\right)^{a} = (-g_{00})^{-1/2} \xi^{a}$$
.

现在

$$g_{00} = -\left(1 + \frac{Q^2}{r^2} + \frac{C}{r}\right) \equiv -f$$
,

有 $Z^a=f^{-1/2}\xi^a=f^{-1/2}(\partial/\partial t)^a$. G 的正交归一 4 标架的对偶基底可从线元式 (8-4-23) 看出:

$$(e^0)_a = f^{1/2}(dt)_a$$
, $(e^1)_a = f^{-1/2}(dr)_a$, $(e^2)_a = r(d\theta)_a$, $(e^3)_a = r\sin\theta(d\varphi)_a$,

相应的基底为:

$$(e_0)^a = f^{-1/2}(\partial_t)_a, \ (e_1)^a = f^{1/2}(\partial_r)^a, \ (e_2)^a = r^{-1}(\partial_\theta)_a, \ (e_3)^a = (r\sin\theta)^{-1}(\partial_\varphi)_a.$$

静态观者 G 测得的电场和磁场分别为 $E_a = F_{ab}Z^b$ 和 $B_a = -*F_{ab}Z^b$, 其中 $Z^b = (e_0)^b$. 注意到式 (8-4-27)

$$F_{ab} = -\frac{Q}{r^2} [f^{-1/2}(e^0)_a] \wedge [f^{1/2}(e^1)_b] = -\frac{Q}{r^2} (e^0)_a \wedge (e^1)_b$$
$$= -\frac{Q}{r^2} [(e^0)_a (e^1)_b - (e^0)_b (e^1)_a] ,$$

故

$$F^{ab} = -\frac{Q}{r^2}[(e^0)^a(e^1)^b - (e^0)^b(e^1)^a] = \frac{Q}{r^2}[(e_0)^a(e_1)^b - (e_0)^b(e_1)^a].$$

于是有

$$E_{a} = F_{ab}Z^{b} = -\frac{Q}{r^{2}}[(e^{0})_{a}(e^{1})_{b} - (e^{0})_{b}(e^{1})_{a}](e_{0})^{b} = \frac{Q}{r^{2}}(e^{1})_{a},$$

$$B_{a} = -*F_{ab}Z^{b} = -\frac{1}{2}F^{cd}\varepsilon_{cdab}Z^{b}$$

$$= -\frac{1}{2}\frac{Q}{r^{2}}[(e_{0})^{c}(e_{1})^{d} - (e_{0})^{d}(e_{1})^{c}]\varepsilon_{cdab}(e_{0})^{b}$$

$$= -\frac{Q}{r^{2}}(e_{0})^{c}(e_{1})^{d}\varepsilon_{cdab}(e_{0})^{b} = \frac{Q}{r^{2}}(e_{0})^{b}(e_{0})^{c}(e_{1})^{d}\varepsilon_{bcda}$$

$$= \frac{Q}{r^{2}}(e_{0})^{(b}(e_{0})^{c)}(e_{1})^{d}\varepsilon_{[bc]da} = 0,$$

和

$$E^a = \frac{Q}{r^2} (e_1)^a$$
, $B^a = 0$, $[\sharp r (e_1)^a = f^{1/2} (\partial_r)^a = f^{1/2} (\partial/\partial r)^a]$.

此即式 (8-4-28).

- 6. 设 F_{ab} 是任意时空中的 2 形式场, ${}^*F_{ab}$ 是 F_{ab} 的对偶 2 形式场, $\alpha \in [0, 2\pi]$ 为常实数,则 $F'_{ab} \equiv F_{ab} \cos \alpha {}^*F_{ab} \sin \alpha$ 称为 F_{ab} 的、角度为 α 的一个 对偶 转动 (duality rotation).
 - (a) 试证 F_{ab} 为无源电磁场当且仅当 F'_{ab} 为无源电磁场 [证明很易. 若用麦氏方程的外微分表达式 (7-2-4') 和 (7-2-5') 甚至一望便知.].

(b) 试证电磁场 F_{ab} 和 F'_{ab} 有相同能动张量. 提示: 用 T_{ab} 的对称表示式 (6-6-28') 可简化证明.

(c)
$$\Leftrightarrow M \equiv 2F_{ab}F^{ab}, N \equiv 2F_{ab}*F^{ab}, M' \equiv 2F'_{ab}F'^{ab}, N' \equiv 2F'_{ab}*F'^{ab},$$
 试证
$$M' = M\cos 2\alpha - N\sin 2\alpha , \qquad N' = M\sin 2\alpha + N\cos 2\alpha .$$

- (d) 令 $\Sigma_{ab} \equiv F_{ab} + i^*F_{ab}$, $\Sigma'_{ab} \equiv F'_{ab} + i^*F'_{ab}$, 则 $K \equiv \Sigma_{ab}\Sigma^{ab}$ 和 $K' \equiv \Sigma'_{ab}\Sigma'^{ab}$ 为 复标量场,故在每一时空点的 K 和 K' 相当于复平面上的两个矢量. 试用 (c) 的结果证明矢量 K' 是矢量 K 逆时针转 2α 角的结果 (即 |K| = |K'|, K' 与 K 的辐角差为 2α .).
- (e) 设 (\vec{E}, \vec{B}) 和 (\vec{E}', \vec{B}') 是瞬时观者分别测 F_{ab} 和 F'_{ab} 所得的电场和磁场,试证

$$\vec{E}' = \vec{E}\cos\alpha + \vec{B}\sin\alpha$$
, $\vec{B}' = -\vec{E}\sin\alpha + \vec{B}\cos\alpha$,

注:对偶转动的进一步物理意义见本书下册及 Jackson (1975).

证 (a) 首先由于

**
$$F_{ab} \stackrel{\text{(5-6-2)}}{=} (-1)^{1+2(4-2)} F_{ab} = -F_{ab}$$
,

根据 $F'_{ab} \equiv F_{ab} \cos \alpha - *F_{ab} \sin \alpha$, 有

$$^*F'_{ab} = ^*F_{ab}\cos\alpha - ^{**}F_{ab}\sin\alpha = F_{ab}\sin\alpha + ^*F_{ab}\cos\alpha$$

其反变换为

$$\left\{ \begin{array}{l} F_{ab} = F'_{ab}\cos\alpha + \,^*\!F'_{ab}\sin\alpha \;. \\ {}^*\!F_{ab} = -F'_{ab}\sin\alpha + \,^*\!F'_{ab}\cos\alpha \;. \end{array} \right.$$

麦氏方程的外微分表达式由式 (7-2-4') 和 (7-2-5') 给出:

$$d^* \mathbf{F} = 4\pi ^* \mathbf{J} ,$$
$$d \mathbf{F} = 0 .$$

在无源时为齐次. 因此从上面的线性变换关系立即知道 F_{ab} 为无源电磁场当且仅当 F'_{ab} 为无源电磁场.

(b) 电磁场能动张量 Tab 的对称表达式为 (6-6-28'):

$$T_{ab} = \frac{1}{8\pi} (F_{ac}F_b{}^c + {}^*F_{ac}{}^*F_b{}^c) .$$

显然有

$$T'_{ab} = \frac{1}{8\pi} (F'_{ac}F'^{c}_{b} + {}^{*}F'_{ac}{}^{*}F'^{c}_{b})$$

$$= \frac{1}{8\pi} \Big[(F_{ac}\cos\alpha - {}^{*}F_{ac}\sin\alpha)(F_{b}{}^{c}\cos\alpha - {}^{*}F_{b}{}^{c}\sin\alpha) + (F_{ac}\sin\alpha + {}^{*}F_{ac}\cos\alpha)(F_{b}{}^{c}\sin\alpha + {}^{*}F_{b}{}^{c}\cos\alpha) \Big]$$

$$= \frac{1}{8\pi} (F_{ac}F_{b}{}^{c} + {}^{*}F_{ac}{}^{*}F_{b}{}^{c}) = T_{ab} .$$

(c) 注意第 5 题第一问的证明时得到的一个关系式 ${}^*F_{ab}{}^*F^{ab} = -F_{ab}F^{ab}$. 于是有

$$M' = 2F'_{ab}F'^{ab} = 2(F_{ab}\cos\alpha - {}^*F_{ab}\sin\alpha)(F^{ab}\cos\alpha - {}^*F^{ab}\sin\alpha)$$

$$= 2F_{ab}F^{ab}\cos^2\alpha - 2F_{ab}{}^*F^{ab}\sin\alpha\cos\alpha$$

$$-2{}^*F_{ab}F^{ab}\sin\alpha\cos\alpha + 2{}^*F_{ab}{}^*F^{ab}\sin^2\alpha$$

$$= 2F_{ab}F^{ab}(\cos^2\alpha - \sin^2\alpha) - 4F_{ab}{}^*F^{ab}\sin\alpha\cos\alpha$$

$$= M\cos2\alpha - N\sin2\alpha;$$

$$N' = 2F'_{ab}{}^*F'^{ab} = 2(F_{ab}\cos\alpha - {}^*F_{ab}\sin\alpha)(F^{ab}\sin\alpha + {}^*F^{ab}\cos\alpha)$$

$$= 2F_{ab}F^{ab}\sin\alpha\cos\alpha + 2F_{ab}{}^*F^{ab}\cos^2\alpha$$

$$-2{}^*F_{ab}F^{ab}\sin^2\alpha - 2{}^*F_{ab}{}^*F^{ab}\sin\alpha\cos\alpha$$

$$= 4F_{ab}F^{ab}\sin\alpha\cos\alpha + 2F_{ab}{}^*F^{ab}(\cos^2\alpha - \sin^2\alpha)$$

$$= M\sin2\alpha + N\cos2\alpha.$$

(d) 根据定义我们有

$$\begin{split} K' &= \; \Sigma'_{ab} \Sigma'^{ab} = (F'_{ab} + i \, ^*\!F'_{ab}) (F'^{ab} + i \, ^*\!F'^{ab}) \\ &= \; F'_{ab} F'^{ab} + i F'_{ab} \, ^*\!F'^{ab} + i \, ^*\!F'_{ab} F'^{ab} - \, ^*\!F'_{ab} \, ^*\!F'^{ab} \\ &= \; 2 F'_{ab} F'^{ab} + 2 i F'_{ab} \, ^*\!F'^{ab} = M' + i N' \; . \end{split}$$

因此由 (c) 的结果知复平面上的矢量 K' 是矢量 K 逆时针转 2α 角的结果.

(e) 瞬时静态观者测得的电场和磁场分别为 $E_a=F_{ab}Z^b$ 和 $B_a=-*F_{ab}Z^b$, 因此有

$$E'_{a} = F'_{ab}Z^{b} = (F_{ab}\cos\alpha - {}^{*}F_{ab}\sin\alpha)Z^{b}$$

$$= F_{ab}Z^{b}\cos\alpha - {}^{*}F_{ab}Z^{b}\sin\alpha$$

$$= E_{a}\cos\alpha + B_{a}\sin\alpha;$$

$$B'_{a} = -{}^{*}F'_{ab}Z^{b} = -(F_{ab}\sin\alpha + {}^{*}F_{ab}\cos\alpha)Z^{b}$$

$$= -F_{ab}Z^{b}\sin\alpha - {}^{*}F_{ab}Z^{b}\cos\alpha$$

$$= -E_{a}\sin\alpha + B_{a}\cos\alpha.$$

此即

$$\vec{E}' = \vec{E}\cos\alpha + \vec{B}\sin\alpha$$
, $\vec{B}' = -\vec{E}\sin\alpha + \vec{B}\cos\alpha$,

7. n 维时空称为 **爱因斯坦时空**,若 $R_{ab} = Rg_{ab}/2$,其中 g_{ab} , R_{ab} 和 R 分别为度 规、里奇张量和标量曲率. 试证电磁真空时空 (其中电磁场非零) 不是爱因 斯坦时空. 注: 由第 3 章习题 17 可知任意 2 维时空必为爱因斯坦时空.

证 爱因斯坦时空即为爱因斯坦张量 $G_{ab}=0$ 的时空,而电磁真空时空的爱因斯坦方程为

$$G_{ab} = R_{ab} - \frac{1}{2} R g_{ab} = 8\pi T_{ab} \; ,$$

其中 T_{ab} 为电磁场的能动张量. 因为在有电磁场时 T_{ab} 一般不为零,故 G_{ab} 一般也不为零,所以电磁真空时空不是爱因斯坦时空.

但是第 3 章习题 17 的结论告诉我们: 2 维空间或 2 维时空的爱因斯坦张量都 为零,因此 2 维时空必为爱因斯坦时空,反过来也就是说 2 维时空的电磁场能 动张量必须为零. 但是对于 1+1 维时空,情况并非如此. 电磁场的能动张量为 $T_{ab} = \frac{1}{4\pi}(F_{ac}F_b{}^c - \frac{1}{4}g_{ab}F_{cd}F^{cd})$,其分量式为 $T_{\mu\nu} = \frac{1}{4\pi}(F_{\mu\sigma}F_\nu{}^\sigma - \frac{1}{4}g_{\mu\nu}F_{\sigma\rho}F^{\sigma\rho})$. 利用场强张量的反称性,现在只有一个独立分量 $F_{01} = -F_{10}$. 注意到 $F_{\sigma\rho}F^{\sigma\rho} = F_{01}F^{01} + F_{10}F^{10} = 2F_{01}F^{01}$,于是有

$$T_{00} = \frac{1}{4\pi} \left(F_{0\sigma} F_0{}^{\sigma} - \frac{1}{4} g_{00} 2 F_{01} F^{01} \right) = \frac{1}{4\pi} \left(F_{01} F_0{}^{1} - \frac{1}{2} g_{00} F_{01} F^{01} \right)$$

$$= \frac{1}{4\pi} \left(g_{0\sigma} F_{01} F^{\sigma 1} - \frac{1}{2} g_{00} F_{01} F^{01} \right) = \frac{1}{8\pi} g_{00} F_{01} F^{01} ,$$

$$T_{01} = \frac{1}{4\pi} \left(F_{0\sigma} F_1{}^{\sigma} - \frac{1}{4} g_{01} 2 F_{01} F^{01} \right) = \frac{1}{4\pi} \left(F_{01} F_1{}^{1} - \frac{1}{2} g_{01} F_{01} F^{01} \right)$$

$$= \frac{1}{4\pi} \left(g_{1\sigma} F_{01} F^{\sigma 1} - \frac{1}{2} g_{01} F_{01} F^{01} \right) = \frac{1}{8\pi} g_{01} F_{01} F^{01} ,$$

$$T_{11} = \frac{1}{4\pi} \left(F_{1\sigma} F_1{}^{\sigma} - \frac{1}{4} g_{11} 2 F_{01} F^{01} \right) = \frac{1}{4\pi} \left(F_{10} F_1{}^{0} - \frac{1}{2} g_{11} F_{01} F^{01} \right)$$

$$= \frac{1}{4\pi} \left(g_{1\sigma} F_{10} F^{\sigma 0} - \frac{1}{2} g_{11} F_{01} F^{01} \right) = \frac{1}{8\pi} g_{11} F_{01} F^{01} .$$

可见 $T_{\mu\nu} \neq 0$,与爱因斯坦张量 $G_{\mu\nu} = 0$ 不相容!因此 1+3 维形式的电磁场能动张量不适用于 1+1 维情形.

- 8. 考虑 Taub 的平面对称真空解 (8-6-1').
 - (a) 写出静态观者的 4 速用坐标基矢的表达式;
 - (b) 设两静态观者的空间坐标分别为 (x,y,z_1) 和 (x,y,z_2) , 求他们间的空间 距离.
 - 解(a) 由 Taub 平面对称真空解

$$ds^{2} = z^{-1/2}(-dt^{2} + dz^{2}) + z(dx^{2} + dy^{2})$$

知 $g_{00}=-z^{-1/2}$. 设静态观者的固有时为 τ , 因 $d\tau=\sqrt{-g_{00}}\,dt$, 于是静态观者的 4 速为

$$Z^{a} = \left(\frac{\partial}{\partial \tau}\right)^{a} = (-g_{00})^{-1/2} \left(\frac{\partial}{\partial t}\right)^{a} = z^{1/4} \left(\frac{\partial}{\partial t}\right)^{a} = z^{1/4} \xi^{a}.$$

(b) 位于 (x,y,z_1) 和 (x,y,z_2) 的两静态观者的空间距离为 (设 $z_2>z_1>0$)

$$l = \int_{z_1}^{z_2} \sqrt{z^{-1/2} dz^2} = \int_{z_1}^{z_2} z^{-1/4} dz = \frac{4}{3} (z_2^{3/4} - z_1^{3/4}).$$

设他们的坐标距离为 $l_c = z_2 - z_1$. 当 $z_1 < 1$ 时,对于小的 l_c 有 $l > l_c$, 对于大的 l_c 有 $l < l_c$; 相等时的 l_c 由方程

$$\frac{4}{3}[(l_c+z_1)^{3/4}-z_1^{3/4}]=l_c$$

决定. 而当 $z_1 > 1$ 时, 总有 $l < l_c$.

9. 试证式 (eq8-6-5) 的 F_{ab} 有平面对称性,即 $\mathcal{L}_{\xi_i}F_{ab} = 0$ (i = 1, 2, 3),其中 $\xi_1^a \equiv (\partial/\partial x)^a, \, \xi_2^a \equiv (\partial/\partial y)^a, \, \xi_3^a \equiv -y(\partial/\partial x)^a + x(\partial/\partial y)^a$ 是反映度规 (8-6-3) 平面对称性的 Killing 场.

证这是显而易见的, 因为 ξ_1^a 和 ξ_2^a 的积分曲线分别为 x 和 y 坐标线, 而 ξ_3^a 的积分曲线为 φ 坐标线, 其中 φ 满足 $\cos \varphi = x/\sqrt{x^2+y^2}$ (或 $\sin \varphi = y/\sqrt{x^2+y^2}$). 注意到 F_{ab} 的分量 [式 (8-6-5)] 都只是 z 的函数, 故根据定理 4-2-2 式 (4-2-3) 有

$$(\mathcal{L}_{\xi_1} F)_{\mu\nu} = \frac{\partial F_{\mu\nu}}{\partial x} = 0 , \quad (\mathcal{L}_{\xi_2} F)_{\mu\nu} = \frac{\partial F_{\mu\nu}}{\partial y} = 0 , \quad (\mathcal{L}_{\xi_3} F)_{\mu\nu} = \frac{\partial F_{\mu\nu}}{\partial \varphi} = 0 ,$$

亦即 $\mathcal{L}_{\xi_i} F_{ab} = 0$.

或者利用定理 4-2-5 的公式 (4-2-8) 来计算:

$$\mathcal{L}_{\xi_i} F_{ab} = \xi_i^c \partial_c F_{ab} + F_{cb} \partial_a \xi_i^c + F_{ac} \partial_b \xi_i^c .$$

右边的第一项为

$$\xi_i^c \partial_c F_{ab} = (dx^\mu)_a (dx^\nu)_b \xi_i^\sigma \partial_\sigma F_{\mu\nu}(z) = (dx^\mu)_a (dx^\nu)_b \xi_i^\sigma \delta^3_\sigma \frac{\partial}{\partial z} F_{\mu\nu}(z)$$
$$= (dx^\mu)_a (dx^\nu)_b \xi_i^3 \frac{\partial}{\partial z} F_{\mu\nu}(z) = 0.$$

最后一步是因为 $\xi_i^3 = 0$ (非零的 Killing 场分量只有 $\xi_1^1 = 1$, $\xi_2^2 = 1$, $\xi_3^1 = -y$ 和 $\xi_3^2 = x$). 右边的后两项中的 $\partial_a \xi_i^c$ 根据式 (3-1-10) 有

$$\partial_a \xi_1^c = \partial_a (\partial/\partial x)^c = \partial_a \xi_2^c = \partial_a (\partial/\partial y)^c = 0$$
,

显然对 ξ_1^a 和 ξ_2^a 结论成立. 而对 $\partial_a \xi_3^a$ 有

$$\partial_a \xi_3^c = (dx^\mu) \partial_\mu \left[-y \left(\frac{\partial}{\partial x} \right)^c + x \left(\frac{\partial}{\partial y} \right)^c \right] = (dy)_a \left[-\left(\frac{\partial}{\partial x} \right)^c \right] + (dx)_a \left[\left(\frac{\partial}{\partial y} \right)^c \right]$$
$$= -(dx^2)_a \left(\frac{\partial}{\partial x^1} \right)^c + (dx^1)_a \left(\frac{\partial}{\partial x^2} \right)^c,$$

导致

$$F_{cb}\partial_a \xi_3^c + F_{ac}\partial_b \xi_3^c$$

$$= F_{cb} \left[-(dx^2)_a \left(\frac{\partial}{\partial x^1} \right)^c + (dx^1)_a \left(\frac{\partial}{\partial x^2} \right)^c \right]$$

$$\begin{split} & + F_{ac} \bigg[- (dx^2)_b \Big(\frac{\partial}{\partial x^1} \Big)^c + (dx^1)_b \Big(\frac{\partial}{\partial x^2} \Big)^c \bigg] \\ &= - (dx^2)_a F_{1b} + (dx^1)_a F_{2b} - (dx^2)_b F_{a1} + (dx^1)_b F_{a2} \\ &= - (dx^2)_a (dx^\mu)_b F_{1\mu} + (dx^1)_a (dx^\mu)_b F_{2\mu} - (dx^2)_b (dx^\mu)_a F_{\mu 1} + (dx^1)_b (dx^\mu)_a F_{\mu 2} \\ &= - (dx^2)_a (dx^2)_b F_{12} + (dx^1)_a (dx^1)_b F_{21} - (dx^2)_b (dx^2)_a F_{21} + (dx^1)_b (dx^1)_a F_{12} \\ &= 0 \; . \end{split}$$

对 ξα 结论也成立. 故命题得证.

*10. 推出有源麦氏方程在 NP 形式中的表达式. 答案: 在式 (8-8-3a)-(8-8-3d) 的每式右边各加一项, 依次为 $-4\pi J_4$, $-4\pi J_2$, $-4\pi J_1$, $-4\pi J_3$ 【似应为 2π !】(J_1 , J_2 , J_3 , J_4 是 J_a 在类光标架的分量).

解 可仿照式 (8-8-3a) 的推导. 第一个方程:

$$2D\Phi_1 = k^c \nabla_c [F_{ab}(k^a l^b + \bar{m}^a m^b)] = F_{ab}k^a k^c \nabla_c l^b + F_{ab}l^b k^c \nabla_c k^a + k^a l^b k^c \nabla_c F_{ab} + F_{ab}\bar{m}^a k^c \nabla_c m^b + F_{ab}m^b k^c \nabla_c \bar{m}^a + \bar{m}^a m^b k^c \nabla_c F_{ab} ,$$

其中

$$F_{ab}k^{a}k^{c}\nabla_{c}l^{b} = F_{4\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{4})^{c}\nabla_{c}(\varepsilon_{3})^{b} = F_{4\nu}g^{\nu\mu}\omega_{\mu34}$$

$$= F_{41}g^{12}\omega_{234} + F_{42}g^{21}\omega_{134} + F_{43}g^{34}\omega_{434}$$

$$= F_{41}\omega_{234} + F_{42}\omega_{134} + F_{43}\omega_{344} ,$$

$$F_{ab}l^{b}k^{c}\nabla_{c}k^{a} = F_{\nu3}(\varepsilon^{\nu})_{a}(\varepsilon_{4})^{c}\nabla_{c}(\varepsilon_{4})^{a} = F_{\nu3}g^{\nu\mu}\omega_{\mu44}$$

$$= F_{13}g^{12}\omega_{244} + F_{23}g^{21}\omega_{144} + F_{43}g^{43}\omega_{344}$$

$$= F_{13}\omega_{244} + F_{23}\omega_{144} - F_{43}\omega_{344} ,$$

$$F_{ab}\bar{m}^{a}k^{c}\nabla_{c}m^{b} = F_{2\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{4})^{c}\nabla_{c}(\varepsilon_{1})^{b} = F_{2\nu}g^{\nu\mu}\omega_{\mu14}$$

$$= F_{21}g^{12}\omega_{214} + F_{23}g^{34}\omega_{414} + F_{24}g^{43}\omega_{314}$$

$$= -F_{21}\omega_{124} + F_{23}\omega_{144} - F_{42}\omega_{134} ,$$

$$F_{ab}m^{b}k^{c}\nabla_{c}\bar{m}^{a} = F_{\nu1}(\varepsilon^{\nu})_{a}(\varepsilon_{4})^{c}\nabla_{c}(\varepsilon_{2})^{a} = F_{\nu1}g^{\nu\mu}\omega_{\mu24}$$

$$= F_{21}g^{21}\omega_{124} + F_{31}g^{34}\omega_{424} + F_{41}g^{43}\omega_{324}$$

$$= F_{21}\omega_{124} - F_{13}\omega_{244} + F_{41}\omega_{234} ,$$

即

$$F_{ab}k^{a}k^{c}\nabla_{c}l^{b} + F_{ab}l^{b}k^{c}\nabla_{c}k^{a} + F_{ab}\bar{m}^{a}k^{c}\nabla_{c}m^{b} + F_{ab}m^{b}k^{c}\nabla_{c}\bar{m}^{a}$$

$$= 2F_{41}\omega_{234} + 2F_{23}\omega_{144} = 2(\pi\Phi_{0} - \kappa\Phi_{2}).$$

得

$$2D\Phi_1 = 2(\pi\Phi_0 - \kappa\Phi_2) + k^a l^b k^c \nabla_c F_{ab} + \bar{m}^a m^b k^c \nabla_c F_{ab} .$$

类似地,

$$\bar{\delta}\Phi_0 = \bar{m}^c \nabla_c [F_{ab} k^a m^b] = F_{ab} k^a \bar{m}^c \nabla_c m^b + F_{ab} m^b \bar{m}^c \nabla_c k^a + k^a m^b \bar{m}^c \nabla_c F_{ab} ,$$

其中

$$F_{ab}k^{a}\bar{m}^{c}\nabla_{c}m^{b} = F_{4\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{1})^{b} = F_{4\nu}g^{\nu\mu}\omega_{\mu12}$$

$$= F_{41}g^{12}\omega_{212} + F_{42}g^{21}\omega_{112} + F_{43}g^{34}\omega_{412}$$

$$= -F_{41}\omega_{122} + F_{43}\omega_{142} ,$$

$$F_{ab}m^{b}\bar{m}^{c}\nabla_{c}k^{a} = F_{\nu1}(\varepsilon^{\nu})_{a}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{4})^{a} = F_{\nu1}g^{\nu\mu}\omega_{\mu42}$$

$$= F_{21}g^{21}\omega_{142} + F_{31}g^{34}\omega_{442} + F_{41}g^{43}\omega_{342}$$

$$= F_{21}\omega_{142} - F_{41}\omega_{342} ,$$

即

$$\begin{split} F_{ab}k^a \bar{m}^c \nabla_c m^b + F_{ab} m^b \bar{m}^c \nabla_c k^a \\ &= -F_{41}(\omega_{122} + \omega_{342}) + (F_{43} + F_{21})\omega_{142} \\ &= -\Phi_0(-2\alpha) + 2\Phi_1(-\rho) = 2(\alpha\Phi_0 - \rho\Phi_1) \;. \end{split}$$

得

$$\bar{\delta}\Phi_0 = 2(\alpha\Phi_0 - \rho\Phi_1) + k^a m^b \bar{m}^c \nabla_c F_{ab} .$$

于是有

$$\begin{split} &D\Phi_{1} - \bar{\delta}\Phi_{0} \\ &= (\pi\Phi_{0} - \kappa\Phi_{2}) + \frac{1}{2}(k^{a}l^{b}k^{c} + \bar{m}^{a}m^{b}k^{c})\nabla_{c}F_{ab} - 2(\alpha\Phi_{0} - \rho\Phi_{1}) - k^{a}m^{b}\bar{m}^{c}\nabla_{c}F_{ab} \\ &= (\pi - 2\alpha)\Phi_{0} + 2\rho\Phi_{1} - \kappa\Phi_{2} + \frac{1}{2}(k^{a}l^{b}k^{c} + \bar{m}^{a}m^{b}k^{c} - 2k^{a}m^{b}\bar{m}^{c})\nabla_{c}F_{ab} \;. \end{split}$$

第二个方程:

$$D\Phi_2 = k^c \nabla_c [F_{ab} \bar{m}^a l^b] = F_{ab} \bar{m}^a k^c \nabla_c l^b + F_{ab} l^b k^c \nabla_c \bar{m}^a + \bar{m}^a l^b k^c \nabla_c F_{ab} \ ,$$

其中

$$\begin{split} F_{ab}\bar{m}^ak^c\nabla_cl^b &= F_{2\nu}(\varepsilon^\nu)_b(\varepsilon_4)^c\nabla_c(\varepsilon_3)^b = F_{2\nu}g^{\nu\mu}\omega_{\mu34} \\ &= F_{21}g^{12}\omega_{234} + F_{23}g^{34}\omega_{434} + F_{24}g^{43}\omega_{334} \\ &= F_{21}\omega_{234} + F_{23}\omega_{344} \;, \\ F_{ab}l^bk^c\nabla_c\bar{m}^a &= F_{\nu3}(\varepsilon^\nu)_a(\varepsilon_4)^c\nabla_c(\varepsilon_2)^a = F_{\nu3}g^{\nu\mu}\omega_{\mu23} \\ &= F_{13}g^{12}\omega_{224} + F_{23}g^{21}\omega_{124} + F_{43}g^{43}\omega_{324} \\ &= F_{23}\omega_{124} + F_{43}\omega_{234} \;, \end{split}$$

即

$$\begin{split} F_{ab}\bar{m}^a k^c \nabla_c l^b + F_{ab} l^b k^c \nabla_c \bar{m}^a \\ &= F_{23}(\omega_{124} + \omega_{344}) + (F_{21} + F_{43})\omega_{234} \\ &= \Phi_2(-2\varepsilon) + 2\Phi_1 \pi = 2(\pi \Phi_1 - \varepsilon \Phi_2) \;. \end{split}$$

得

$$D\Phi_2 = 2(\pi\Phi_1 - \varepsilon\Phi_2) + \bar{m}^a l^b k^c \nabla_c F_{ab} .$$

类似地,

$$\begin{split} 2\bar{\delta}\Phi_1 &= \bar{m}^c\nabla_c[F_{ab}(k^al^b + \bar{m}^am^b)] = F_{ab}k^a\bar{m}^c\nabla_cl^b + F_{ab}l^b\bar{m}^c\nabla_ck^a + k^al^b\bar{m}^c\nabla_cF_{ab} \\ &+ F_{ab}\bar{m}^a\bar{m}^c\nabla_cm^b + F_{ab}m^b\bar{m}^c\nabla_c\bar{m}^a + \bar{m}^am^b\bar{m}^c\nabla_cF_{ab} \;, \end{split}$$

其中

$$F_{ab}k^{a}\bar{m}^{c}\nabla_{c}l^{b} = F_{4\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{3})^{b} = F_{4\nu}g^{\nu\mu}\omega_{\mu32}$$

$$= F_{41}g^{12}\omega_{232} + F_{42}g^{21}\omega_{132} + F_{43}g^{34}\omega_{432}$$

$$= F_{41}\omega_{232} + F_{42}\omega_{132} + F_{43}\omega_{342} ,$$

$$F_{ab}l^{b}\bar{m}^{c}\nabla_{c}k^{a} = F_{\nu3}(\varepsilon^{\nu})_{a}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{4})^{a} = F_{\nu3}g^{\nu\mu}\omega_{\mu42}$$

$$= F_{13}g^{12}\omega_{242} + F_{23}g^{21}\omega_{142} + F_{43}g^{43}\omega_{342}$$

$$= F_{13}\omega_{242} + F_{23}\omega_{142} - F_{43}\omega_{342} ,$$

$$F_{ab}\bar{m}^{a}\bar{m}^{c}\nabla_{c}m^{b} = F_{2\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{1})^{b} = F_{2\nu}g^{\nu\mu}\omega_{\mu14}$$

$$= F_{21}g^{12}\omega_{212} + F_{23}g^{34}\omega_{412} + F_{24}g^{43}\omega_{312}$$

$$= -F_{21}\omega_{122} + F_{23}\omega_{142} - F_{42}\omega_{132} ,$$

$$F_{ab}m^{b}\bar{m}^{c}\nabla_{c}\bar{m}^{a} = F_{\nu1}(\varepsilon^{\nu})_{a}(\varepsilon_{2})^{c}\nabla_{c}(\varepsilon_{2})^{a} = F_{\nu1}g^{\nu\mu}\omega_{\mu22}$$

$$= F_{21}g^{21}\omega_{122} + F_{31}g^{34}\omega_{422} + F_{41}g^{43}\omega_{322}$$

$$= F_{21}\omega_{122} - F_{13}\omega_{242} + F_{41}\omega_{232} ,$$

即

$$\begin{split} F_{ab}k^{a}\bar{m}^{c}\nabla_{c}l^{b} + F_{ab}l^{b}\bar{m}^{c}\nabla_{c}k^{a} + F_{ab}\bar{m}^{a}\bar{m}^{c}\nabla_{c}m^{b} + F_{ab}m^{b}\bar{m}^{c}\nabla_{c}\bar{m}^{a} \\ &= 2F_{41}\omega_{232} + 2F_{23}\omega_{142} = 2(\lambda\Phi_{0} - \rho\Phi_{2}) \; . \end{split}$$

得

$$2\bar{\delta}\Phi_1 = 2(\lambda\Phi_0 - \rho\Phi_2) + k^a l^b \bar{m}^c \nabla_c F_{ab} + \bar{m}^a m^b \bar{m}^c \nabla_c F_{ab} \ .$$

于是有

$$\begin{split} &D\Phi_2 - \bar{\delta}\Phi_1 \\ &= 2(\pi\Phi_1 - \varepsilon\Phi_2) + \bar{m}^a l^b k^c \nabla_c F_{ab} - (\lambda\Phi_0 - \rho\Phi_2) - \frac{1}{2} (k^a l^b \bar{m}^c + \bar{m}^a m^b \bar{m}^c) \nabla_c F_{ab} \\ &= -\lambda\Phi_0 + 2\pi\Phi_1 + (\rho - 2\varepsilon)\Phi_2 + \frac{1}{2} (-k^a l^b \bar{m}^c - \bar{m}^a m^b \bar{m}^c + 2\bar{m}^a l^b k^c) \nabla_c F_{ab} \;. \end{split}$$

第三个方程:

$$2\delta\Phi_1 = m^c \nabla_c [F_{ab}(k^a l^b + \bar{m}^a m^b)] = F_{ab}k^a m^c \nabla_c l^b + F_{ab}l^b m^c \nabla_c k^a + k^a l^b m^c \nabla_c F_{ab} + F_{ab}\bar{m}^a m^c \nabla_c m^b + F_{ab}m^b m^c \nabla_c \bar{m}^a + \bar{m}^a m^b m^c \nabla_c F_{ab} ,$$

其中

$$\begin{split} F_{ab}k^{a}m^{c}\nabla_{c}l^{b} &= F_{4\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{1})^{c}\nabla_{c}(\varepsilon_{3})^{b} = F_{4\nu}g^{\nu\mu}\omega_{\mu31} \\ &= F_{41}g^{12}\omega_{231} + F_{42}g^{21}\omega_{131} + F_{43}g^{34}\omega_{431} \\ &= F_{41}\omega_{231} + F_{42}\omega_{131} + F_{43}\omega_{341} \;, \\ F_{ab}l^{b}m^{c}\nabla_{c}k^{a} &= F_{\nu3}(\varepsilon^{\nu})_{a}(\varepsilon_{1})^{c}\nabla_{c}(\varepsilon_{4})^{a} = F_{\nu3}g^{\nu\mu}\omega_{\mu41} \\ &= F_{13}g^{12}\omega_{241} + F_{23}g^{21}\omega_{141} + F_{43}g^{43}\omega_{341} \\ &= F_{13}\omega_{241} + F_{23}\omega_{141} - F_{43}\omega_{341} \;, \\ F_{ab}\bar{m}^{a}m^{c}\nabla_{c}m^{b} &= F_{2\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{1})^{c}\nabla_{c}(\varepsilon_{1})^{b} = F_{2\nu}g^{\nu\mu}\omega_{\mu11} \\ &= F_{21}g^{12}\omega_{211} + F_{23}g^{34}\omega_{411} + F_{24}g^{43}\omega_{311} \\ &= -F_{21}\omega_{121} + F_{23}\omega_{141} - F_{42}\omega_{131} \;, \\ F_{ab}m^{b}m^{c}\nabla_{c}\bar{m}^{a} &= F_{\nu1}(\varepsilon^{\nu})_{a}(\varepsilon_{1})^{c}\nabla_{c}(\varepsilon_{2})^{a} = F_{\nu1}g^{\nu\mu}\omega_{\mu21} \\ &= F_{21}g^{21}\omega_{121} + F_{31}g^{34}\omega_{421} + F_{41}g^{43}\omega_{321} \\ &= F_{21}\omega_{121} - F_{13}\omega_{241} + F_{41}\omega_{231} \;, \end{split}$$

即

$$F_{ab}k^{a}m^{c}\nabla_{c}l^{b} + F_{ab}l^{b}m^{c}\nabla_{c}k^{a} + F_{ab}\bar{m}^{a}m^{c}\nabla_{c}m^{b} + F_{ab}m^{b}m^{c}\nabla_{c}\bar{m}^{a}$$

$$= 2F_{41}\omega_{231} + 2F_{23}\omega_{141} = 2(\mu\Phi_{0} - \sigma\Phi_{2}).$$

得

$$2\delta\Phi_1 = 2(\mu\Phi_0 - \sigma\Phi_2) + k^a l^b m^c \nabla_c F_{ab} + \bar{m}^a m^b m^c \nabla_c F_{ab} .$$

类似地,

$$\Delta\Phi_0 = l^c \nabla_c [F_{ab} k^a m^b] = F_{ab} k^a l^c \nabla_c m^b + F_{ab} m^b l^c \nabla_c k^a + k^a m^b l^c \nabla_c F_{ab} ,$$

其中

$$\begin{split} F_{ab}k^al^c\nabla_c m^b &= F_{4\nu}(\varepsilon^{\nu})_b(\varepsilon_3)^c\nabla_c(\varepsilon_1)^b = F_{4\nu}g^{\nu\mu}\omega_{\mu 13} \\ &= F_{41}g^{12}\omega_{213} + F_{42}g^{21}\omega_{113} + F_{43}g^{34}\omega_{413} \\ &= -F_{41}\omega_{123} + F_{43}\omega_{143} \;, \\ F_{ab}m^bl^c\nabla_c k^a &= F_{\nu 1}(\varepsilon^{\nu})_a(\varepsilon_3)^c\nabla_c(\varepsilon_4)^a = F_{\nu 1}g^{\nu\mu}\omega_{\mu 43} \\ &= F_{21}g^{21}\omega_{143} + F_{31}g^{34}\omega_{443} + F_{41}g^{43}\omega_{343} \\ &= F_{21}\omega_{143} - F_{41}\omega_{343} \;, \end{split}$$

即

$$F_{ab}k^a l^c \nabla_c m^b + F_{ab}m^b l^c \nabla_c k^a$$

$$= -F_{41}(\omega_{123} + \omega_{343}) + (F_{43} + F_{21})\omega_{143}$$

$$= -\Phi_0(-2\gamma) + 2\Phi_1(-\tau) = 2(\gamma \Phi_0 - \tau \Phi_1).$$

得

$$\Delta\Phi_0 = 2(\gamma\Phi_0 - \tau\Phi_1) + k^a m^b l^c \nabla_c F_{ab} .$$

于是有

$$\begin{split} &\delta\Phi_{1} - \Delta\Phi_{0} \\ &= (\mu\Phi_{0} - \sigma\Phi_{2}) + \frac{1}{2}(k^{a}l^{b}m^{c} + \bar{m}^{a}m^{b}m^{c})\nabla_{c}F_{ab} - 2(\gamma\Phi_{0} - \tau\Phi_{1}) - k^{a}m^{b}l^{c}\nabla_{c}F_{ab} \\ &= (\mu - 2\gamma)\Phi_{0} + 2\tau\Phi_{1} - \sigma\Phi_{2} + \frac{1}{2}(k^{a}l^{b}m^{c} + \bar{m}^{a}m^{b}m^{c} - 2k^{a}m^{b}l^{c})\nabla_{c}F_{ab} \;. \end{split}$$

第四个方程:

$$\delta\Phi_2 = m^c \nabla_c [F_{ab} \bar{m}^a l^b] = F_{ab} \bar{m}^a m^c \nabla_c l^b + F_{ab} l^b m^c \nabla_c \bar{m}^a + \bar{m}^a l^b m^c \nabla_c F_{ab} ,$$

其中

$$\begin{split} F_{ab}\bar{m}^a m^c \nabla_c l^b &= F_{2\nu}(\varepsilon^\nu)_b (\varepsilon_1)^c \nabla_c (\varepsilon_3)^b = F_{2\nu} g^{\nu\mu} \omega_{\mu 31} \\ &= F_{21} g^{12} \omega_{231} + F_{23} g^{34} \omega_{431} + F_{24} g^{43} \omega_{331} \\ &= F_{21} \omega_{231} + F_{23} \omega_{341} \;, \\ F_{ab} l^b m^c \nabla_c \bar{m}^a &= F_{\nu 3} (\varepsilon^\nu)_a (\varepsilon_1)^c \nabla_c (\varepsilon_2)^a = F_{\nu 3} g^{\nu\mu} \omega_{\mu 21} \\ &= F_{13} g^{12} \omega_{221} + F_{23} g^{21} \omega_{121} + F_{43} g^{43} \omega_{321} \\ &= F_{23} \omega_{121} + F_{43} \omega_{231} \;, \end{split}$$

即

$$F_{ab}\bar{m}^a m^c \nabla_c l^b + F_{ab} l^b m^c \nabla_c \bar{m}^a$$

$$= F_{23}(\omega_{121} + \omega_{341}) + (F_{21} + F_{43})\omega_{231}$$

$$= \Phi_2(-2\beta) + 2\Phi_1 \mu = 2(\mu \Phi_1 - \beta \Phi_2).$$

得

$$\delta\Phi_2 = 2(\mu\Phi_1 - \beta\Phi_2) + \bar{m}^a l^b m^c \nabla_c F_{ab} .$$

类似地,

$$2\Delta\Phi_1 = l^c \nabla_c [F_{ab}(k^a l^b + \bar{m}^a m^b)] = F_{ab}k^a l^c \nabla_c l^b + F_{ab}l^b l^c \nabla_c k^a + k^a l^b l^c \nabla_c F_{ab} + F_{ab}\bar{m}^a l^c \nabla_c m^b + F_{ab}m^b l^c \nabla_c \bar{m}^a + \bar{m}^a m^b l^c \nabla_c F_{ab} ,$$

其中

$$F_{ab}k^{a}l^{c}\nabla_{c}l^{b} = F_{4\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{3})^{c}\nabla_{c}(\varepsilon_{3})^{b} = F_{4\nu}g^{\nu\mu}\omega_{\mu33}$$

$$= F_{41}g^{12}\omega_{233} + F_{42}g^{21}\omega_{133} + F_{43}g^{34}\omega_{433}$$

$$= F_{41}\omega_{233} + F_{42}\omega_{133} + F_{43}\omega_{343} ,$$

$$F_{ab}l^{b}l^{c}\nabla_{c}k^{a} = F_{\nu3}(\varepsilon^{\nu})_{a}(\varepsilon_{3})^{c}\nabla_{c}(\varepsilon_{4})^{a} = F_{\nu3}g^{\nu\mu}\omega_{\mu43}$$

$$= F_{13}g^{12}\omega_{243} + F_{23}g^{21}\omega_{143} + F_{43}g^{43}\omega_{343}$$

$$= F_{13}\omega_{243} + F_{23}\omega_{143} - F_{43}\omega_{343} ,$$

$$F_{ab}\bar{m}^{a}l^{c}\nabla_{c}m^{b} = F_{2\nu}(\varepsilon^{\nu})_{b}(\varepsilon_{3})^{c}\nabla_{c}(\varepsilon_{1})^{b} = F_{2\nu}g^{\nu\mu}\omega_{\mu13}$$

$$= F_{21}g^{12}\omega_{213} + F_{23}g^{34}\omega_{413} + F_{24}g^{43}\omega_{313}$$

$$= -F_{21}\omega_{123} + F_{23}\omega_{143} - F_{42}\omega_{133} ,$$

$$F_{ab}m^{b}l^{c}\nabla_{c}\bar{m}^{a} = F_{\nu1}(\varepsilon^{\nu})_{a}(\varepsilon_{3})^{c}\nabla_{c}(\varepsilon_{2})^{a} = F_{\nu1}g^{\nu\mu}\omega_{\mu23}$$

$$= F_{21}g^{21}\omega_{123} + F_{31}g^{34}\omega_{423} + F_{41}g^{43}\omega_{323}$$

$$= F_{21}\omega_{123} - F_{13}\omega_{243} + F_{41}\omega_{233} ,$$

即

$$F_{ab}k^{a}l^{c}\nabla_{c}l^{b} + F_{ab}l^{b}l^{c}\nabla_{c}k^{a} + F_{ab}\bar{m}^{a}l^{c}\nabla_{c}m^{b} + F_{ab}m^{b}l^{c}\nabla_{c}\bar{m}^{a}$$

$$= 2F_{41}\omega_{233} + 2F_{23}\omega_{143} = 2(\nu\Phi_{0} - \tau\Phi_{2}).$$

得

$$2\Delta\Phi_1 = 2(\nu\Phi_0 - \tau\Phi_2) + k^a l^b l^c \nabla_c F_{ab} + \bar{m}^a m^b l^c \nabla_c F_{ab} .$$

于是有

$$\begin{split} &\delta\Phi_2 - \Delta\Phi_1 \\ &= 2(\mu\Phi_1 - \beta\Phi_2) + \bar{m}^a l^b m^c \nabla_c F_{ab} - (\nu\Phi_0 - \tau\Phi_2) - \frac{1}{2} (k^a l^b l^c + \bar{m}^a m^b l^c) \nabla_c F_{ab} \\ &= -\nu\Phi_0 + 2\mu\Phi_1 + (\tau - 2\beta)\Phi_2 + \frac{1}{2} (-k^a l^b l^c - \bar{m}^a m^b l^c + 2\bar{m}^a l^b m^c) \nabla_c F_{ab} \;. \end{split}$$

令

$$\begin{split} G_1 &= \frac{1}{2} (k^a l^b k^c + \bar{m}^a m^b k^c - 2 k^a m^b \bar{m}^c) \nabla_c F_{ab} , \\ G_2 &= \frac{1}{2} (-k^a l^b \bar{m}^c - \bar{m}^a m^b \bar{m}^c + 2 \bar{m}^a l^b k^c) \nabla_c F_{ab} , \\ G_3 &= \frac{1}{2} (k^a l^b m^c + \bar{m}^a m^b m^c - 2 k^a m^b l^c) \nabla_c F_{ab} , \\ G_4 &= \frac{1}{2} (-k^a l^b l^c - \bar{m}^a m^b l^c + 2 \bar{m}^a l^b m^c) \nabla_c F_{ab} , \end{split}$$

四个方程变为

$$D\Phi_{1} - \bar{\delta}\Phi_{0} = (\pi - 2\alpha)\Phi_{0} + 2\rho\Phi_{1} - \kappa\Phi_{2} + G_{1} ,$$

$$D\Phi_{2} - \bar{\delta}\Phi_{1} = -\lambda\Phi_{0} + 2\pi\Phi_{1} + (\rho - 2\varepsilon)\Phi_{2} + G_{2} ,$$

$$\delta\Phi_{1} - \Delta\Phi_{0} = (\mu - 2\gamma)\Phi_{0} + 2\tau\Phi_{1} - \sigma\Phi_{2} + G_{3} ,$$

$$\delta\Phi_{2} - \Delta\Phi_{1} = -\nu\Phi_{0} + 2\mu\Phi_{1} + (\tau - 2\beta)\Phi_{2} + G_{4} .$$

由式 (8-7-3) 可知

$$g^{ac} = m^a \bar{m}^c + \bar{m}^a m^c - l^a k^c - k^a l^c$$
,

故有源麦氏方程 $\nabla^a F_{ab} = -4\pi J_b$ 可表为

$$(m^a \bar{m}^c + \bar{m}^a m^c - l^a k^c - k^a l^c) \nabla_c F_{ab} = -4\pi J_b$$
.

与 kb 缩并得

$$-4\pi J_4 = (m^a k^b \bar{m}^c + \bar{m}^a k^b m^c - l^a k^b k^c - k^a k^b l^c) \nabla_c F_{ab}$$

$$= [m^a k^b \bar{m}^c + \bar{m}^a k^b m^c - (l^a k^b k^c + k^a k^b l^c)] \nabla_c F_{ab}$$

$$= [m^a k^b \bar{m}^c - (m^a \bar{m}^b k^c + k^a m^b \bar{m}^c) + k^a l^b k^c] \nabla_c F_{ab}$$

$$= [-m^b k^a \bar{m}^c - (-m^b \bar{m}^a k^c + k^a m^b \bar{m}^c) + k^a l^b k^c)] \nabla_c F_{ab}$$

$$= (k^a l^b k^c + \bar{m}^a m^b k^c - 2k^a m^b \bar{m}^c) \nabla_c F_{ab}$$

$$= 2G_1,$$

其中第三步是因为 $\nabla_{[c}F_{ab]}=0$ 导致 $\bar{m}^{[a}k^{b}m^{c]}\nabla_{c}F_{ab}=0$ 和 $l^{[a}k^{b}k^{c]}\nabla_{c}F_{ab}=0$. 与 \bar{m}^{b} 缩并得

$$-4\pi J_{2} = (m^{a}\bar{m}^{b}\bar{m}^{c} + \bar{m}^{a}\bar{m}^{b}m^{c} - l^{a}\bar{m}^{b}k^{c} - k^{a}\bar{m}^{b}l^{c})\nabla_{c}F_{ab}$$

$$= [(m^{a}\bar{m}^{b}\bar{m}^{c} + \bar{m}^{a}\bar{m}^{b}m^{c}) - l^{a}\bar{m}^{b}k^{c} - k^{a}\bar{m}^{b}l^{c}]\nabla_{c}F_{ab}$$

$$= [-\bar{m}^{a}m^{b}\bar{m}^{c} - l^{a}\bar{m}^{b}k^{c} + (\bar{m}^{a}l^{b}k^{c} + l^{a}k^{b}\bar{m}^{c})]\nabla_{c}F_{ab}$$

$$= [-\bar{m}^{a}m^{b}\bar{m}^{c} + l^{b}\bar{m}^{a}k^{c} + (\bar{m}^{a}l^{b}k^{c} - l^{b}k^{a}\bar{m}^{c})]\nabla_{c}F_{ab}$$

$$= (k^{a}l^{b}m^{c} + \bar{m}^{a}m^{b}m^{c} - 2k^{a}m^{b}l^{c})\nabla_{c}F_{ab}$$

$$= 2G_{3},$$

其中第三步是因为 $\nabla_{[c}F_{ab]}=0$ 导致 $m^{[a}\bar{m}^{b}\bar{m}^{c]}\nabla_{c}F_{ab}=0$ 和 $k^{[a}\bar{m}^{b}l^{c]}\nabla_{c}F_{ab}=0$. 与 m^{b} 缩并得

$$-4\pi J_{1} = (m^{a}m^{b}\bar{m}^{c} + \bar{m}^{a}m^{b}m^{c} - l^{a}m^{b}k^{c} - k^{a}m^{b}l^{c})\nabla_{c}F_{ab}$$

$$= [(m^{a}m^{b}\bar{m}^{c} + \bar{m}^{a}m^{b}m^{c}) - l^{a}m^{b}k^{c} - k^{a}m^{b}l^{c}]\nabla_{c}F_{ab}$$

$$= [-m^{a}\bar{m}^{b}m^{c} + (k^{a}l^{b}m^{c} + m^{a}k^{b}l^{c}) - k^{a}m^{b}l^{c}]\nabla_{c}F_{ab}$$

$$= [m^{b}\bar{m}^{a}m^{c} + (k^{a}l^{b}m^{c} - m^{b}k^{a}l^{c}) - k^{a}m^{b}l^{c}]\nabla_{c}F_{ab}$$

$$= (k^{a}l^{b}m^{c} + \bar{m}^{a}m^{b}m^{c} - 2k^{a}m^{b}l^{c})\nabla_{c}F_{ab}$$

$$= 2G_{3},$$

其中第三步是因为 $\nabla_{[c}F_{ab]}=0$ 导致 $m^{[a}m^{b}\bar{m}^{c]}\nabla_{c}F_{ab}=0$ 和 $l^{[a}m^{b}k^{c]}\nabla_{c}F_{ab}=0$. 与 l^{b} 缩并得

$$-4\pi J_{3} = (m^{a}l^{b}\bar{m}^{c} + \bar{m}^{a}l^{b}m^{c} - l^{a}l^{b}k^{c} - k^{a}l^{b}l^{c})\nabla_{c}F_{ab}$$

$$= [m^{a}l^{b}\bar{m}^{c} + \bar{m}^{a}l^{b}m^{c} - (l^{a}l^{b}k^{c} + k^{a}l^{b}l^{c})]\nabla_{c}F_{ab}$$

$$= [-(\bar{m}^{a}m^{b}l^{c} + l^{a}\bar{m}^{b}m^{c}) + \bar{m}^{a}l^{b}m^{c} + l^{a}k^{b}l^{c}]\nabla_{c}F_{ab}$$

$$= [-(\bar{m}^{a}m^{b}l^{c} - l^{b}\bar{m}^{a}m^{c}) + \bar{m}^{a}l^{b}m^{c} - l^{b}k^{a}l^{c}]\nabla_{c}F_{ab}$$

$$= (-k^{a}l^{b}l^{c} - \bar{m}^{a}m^{b}l^{c} + 2\bar{m}^{a}l^{b}m^{c})\nabla_{c}F_{ab}$$

$$= 2G_{4}.$$

其中第三步是因为 $\nabla_{[c}F_{ab]}=0$ 导致 $m^{[a}l^{b}\bar{m}^{c]}\nabla_{c}F_{ab}=0$ 和 $l^{[a}l^{b}k^{c]}\nabla_{c}F_{ab}=0$. 结合前面的结果,我们最终推得有源麦氏方程的 NP 形式为

$$D\Phi_{1} - \bar{\delta}\Phi_{0} = (\pi - 2\alpha)\Phi_{0} + 2\rho\Phi_{1} - \kappa\Phi_{2} - 2\pi J_{4} ,$$

$$D\Phi_{2} - \bar{\delta}\Phi_{1} = -\lambda\Phi_{0} + 2\pi\Phi_{1} + (\rho - 2\varepsilon)\Phi_{2} - 2\pi J_{2} ,$$

$$\delta\Phi_{1} - \Delta\Phi_{0} = (\mu - 2\gamma)\Phi_{0} + 2\tau\Phi_{1} - \sigma\Phi_{2} - 2\pi J_{1} ,$$

$$\delta\Phi_{2} - \Delta\Phi_{1} = -\nu\Phi_{0} + 2\mu\Phi_{1} + (\tau - 2\beta)\Phi_{2} - 2\pi J_{3} .$$

这四个方程是方程 (8-8-3a)-(8-8-3d) 在有源时的推广.

*11. 试证式 (8-8-7) 和 (8-8-10).

证式 (8-8-7) 的证明. 电磁场的能动张量为式 (7-2-6)

$$T_{\mu\nu} = \frac{1}{4\pi} \Big(F_{\mu\sigma} F_{\nu}{}^{\sigma} - \frac{1}{4} g_{\mu\nu} F_{\rho\sigma} F^{\rho\sigma} \Big) \; . \label{eq:Tmunu}$$

首先

$$\begin{split} F_{\rho\sigma}F^{\rho\sigma} &= 2(F_{43}F^{43} + F_{42}F^{42} + F_{41}F^{41} + F_{32}F^{32} + F_{31}F^{31} + F_{21}F^{21}) \\ &= 2(F_{43}F_{34} - F_{42}F_{31} - F_{41}F_{32} - F_{32}F_{41} - F_{31}F_{42} + F_{21}F_{12}) \\ &= 2(-F_{43}^2 + F_{42}F_{13} + F_{41}F_{23} + F_{23}F_{41} + F_{13}F_{42} - F_{21}^2) \\ &= 2(-F_{43}^2 + 2F_{42}F_{13} + 2F_{41}F_{23} - F_{21}^2) \\ &= -2(F_{43}^2 + F_{21}^2) + 4(F_{41}F_{23} + F_{42}F_{13}) \\ &= -2(F_{43}^2 + F_{21}^2) + 4(F_{41}F_{23} + \bar{F}_{41}\bar{F}_{23}) \; . \end{split}$$

利用式 (8-8-1b), $\Phi_1 = \frac{1}{2}(F_{43} + F_{21})$, 有 $\bar{\Phi}_1 = \frac{1}{2}(F_{43} + F_{12}) = \frac{1}{2}(F_{43} - F_{21})$, 故 $\Phi_1^2 + \bar{\Phi}_1^2 = \frac{1}{2}(F_{43}^2 + F_{21}^2)$, $\Phi_1^2 - \bar{\Phi}_1^2 = F_{43}F_{21}$, $\Phi_1\bar{\Phi}_1 = \frac{1}{4}(F_{43}^2 - F_{21}^2)$.

于是结合式 (8-8-1a) 和 (8-8-1c) 得

$$F_{\rho\sigma}F^{\rho\sigma} = -4(\Phi_1^2 + \bar{\Phi}_1^2) + 4(\Phi_0\Phi_2 + \bar{\Phi}_0\bar{\Phi}_2)$$
.

电磁场的能动张量在类光标架的分量为

$$\begin{split} T_{11} &= \frac{1}{4\pi} \Big(F_{1\sigma} F_1^{\sigma} - \frac{1}{4} g_{11} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_1^2 + F_{13} F_1^3 + F_{14} F_1^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{11} - F_{13} F_{14} - F_{14} F_{13} \Big) \\ &= \frac{1}{2\pi} F_{41} F_{13} = \frac{1}{2\pi} \Phi_0 \bar{\Phi}_2 \,, \\ T_{12} &= \frac{1}{4\pi} \Big(F_{1\sigma} F_2^{\sigma} - \frac{1}{4} g_{12} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_2^2 + F_{13} F_2^3 + F_{14} F_2^4 - \frac{1}{4} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} - F_{13} F_{24} - F_{14} F_{23} - \frac{1}{4} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(-F_{21}^2 + F_{13} F_{42} + F_{41} F_{23} - \frac{1}{4} \Big[-2 (F_{43}^2 + F_{21}^2) + 4 (F_{41} F_{23} + \bar{F}_{41} \bar{F}_{23}) \Big] \Big) \\ &= \frac{1}{4\pi} \Big(-F_{21}^2 + \bar{F}_{41} \bar{F}_{23} + F_{41} F_{23} + \frac{1}{2} (F_{43}^2 + F_{21}^2) - (F_{41} F_{23} + \bar{F}_{41} \bar{F}_{23}) \Big) \Big) \\ &= \frac{1}{8\pi} (F_{43}^2 - F_{21}^2) = \frac{1}{2\pi} \Phi_1 \bar{\Phi}_1 \,, \\ T_{13} &= \frac{1}{4\pi} \Big(F_{1\sigma} F_3^{\sigma} - \frac{1}{4} g_{13} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_3^2 + F_{13} F_1^3 + F_{14} F_3^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{31} - F_{13} F_{34} - F_{14} F_{33} \Big) \\ &= \frac{1}{4\pi} F_{13} (F_{21} + F_{43}) = \frac{1}{2\pi} \bar{\Phi}_2 \Phi_1 \,, \\ T_{14} &= \frac{1}{4\pi} \Big(F_{1\sigma} F_4^{\sigma} - \frac{1}{4} g_{14} F_{\rho\sigma} F^{\rho\sigma} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_4 - F_{13} F_4 - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{41} - F_{13} F_{44} - F_{14} F_{43} \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} + F_{23} F_{23}^3 + F_{24} F_{24}^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} + F_{23} F_{23}^3 + F_{24} F_{24} - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} + F_{23} F_{23}^3 + F_{24} F_{24}^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} + F_{23} F_{23}^3 + F_{24} F_{24}^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_{12} F_{21} + F_{23} F_{33}^3 + F_{24} F_{24}^4 - 0 \Big) \\ &= \frac{1}{4\pi} \Big(F_$$

$$\begin{split} &=\frac{1}{4\pi}\left(F_{21}F_{32}-F_{23}F_{34}-F_{24}F_{33}\right)\\ &=\frac{1}{4\pi}F_{23}(F_{43}-F_{21})=\frac{1}{2\pi}\Phi_{2}\bar{\Phi}_{1}\ ,\\ T_{24}&=\frac{1}{4\pi}\left(F_{2\sigma}F_{4}^{\sigma}-\frac{1}{4}g_{24}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{21}F_{4}^{1}+F_{23}F_{4}^{3}+F_{24}F_{4}^{4}-0\right)\\ &=\frac{1}{4\pi}\left(F_{21}F_{42}-F_{23}F_{44}-F_{24}F_{43}\right)\\ &=\frac{1}{4\pi}F_{22}(F_{43}+F_{21})=\frac{1}{2\pi}\bar{\Phi}_{0}\Phi_{1}\ ,\\ T_{33}&=\frac{1}{4\pi}\left(F_{3\sigma}F_{3}^{\sigma}-\frac{1}{4}g_{33}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{31}F_{3}^{1}+F_{32}F_{3}^{2}+F_{34}F_{3}^{4}-0\right)\\ &=\frac{1}{4\pi}\left(F_{31}F_{32}+F_{32}F_{31}-F_{34}F_{33}\right)\\ &=\frac{1}{2\pi}F_{23}F_{13}=\frac{1}{2\pi}\Phi_{2}\bar{\Phi}_{2}\ ,\\ T_{34}&=\frac{1}{4\pi}\left(F_{3\sigma}F_{4}^{\sigma}-\frac{1}{4}g_{34}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{31}F_{4}^{1}+F_{32}F_{4}^{2}+F_{34}F_{4}^{4}+\frac{1}{4}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{31}F_{42}+F_{32}F_{41}-F_{34}F_{43}+\frac{1}{4}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(-F_{13}F_{42}-F_{23}F_{41}+F_{43}^{2}+\frac{1}{4}\left[-2\left(F_{43}^{2}+F_{21}^{2}\right)+4\left(F_{41}F_{23}+\bar{F}_{41}\bar{F}_{23}\right)\right]\right)\\ &=\frac{1}{4\pi}\left(-F_{23}\bar{F}_{41}-F_{23}F_{41}+F_{43}^{2}-\frac{1}{2}\left(F_{43}^{2}+F_{21}^{2}\right)+\left(F_{41}F_{23}+\bar{F}_{41}\bar{F}_{23}\right)\right)\\ &=\frac{1}{4\pi}\left(F_{47}F_{47}^{4}-\frac{1}{4}g_{44}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{47}F_{47}^{4}-\frac{1}{4}g_{44}F_{\rho\sigma}F^{\rho\sigma}\right)\\ &=\frac{1}{4\pi}\left(F_{47}F_{47}^{4}+F_{42}F_{47}^{4}+F_{43}F_{43}^{3}-0\right)\\ &=\frac{1}{4\pi}\left(F_{41}F_{41}^{2}+F_{42}F_{41}-F_{43}F_{43}\right)\\ &=\frac{1}{2\pi}F_{41}F_{42}+F_{42}F_{41}-F_{43}F_{44}\right)\\ &=\frac{1}{2\pi}F_{41}F_{42}+F_{42}F_{41}-F_{43}F_{44}\right)\\ &=\frac{1}{2\pi}F_{41}F_{42}=\frac{1}{2\pi}\Phi_{0}\bar{\Phi}_{0}\ . \end{split}$$

此即 (8-8-7) 中诸式.

式 (8-8-10) 的证明. 由式 (8-4-7) 知

$$\Sigma_{ab}\Sigma^{ab} = 2(F_{ab}F^{ab} + iF_{ab} *F^{ab}) .$$

上面我们已经证明了

$$F_{ab}F^{ab} = F_{\mu\nu}F^{\mu\nu} = -4(\Phi_1^2 + \bar{\Phi}_1^2) + 4(\Phi_0\Phi_2 + \bar{\Phi}_0\bar{\Phi}_2)$$
.

下面我们求 Fab *Fab. 根据对偶微分形式的定义

$$\begin{split} F_{ab} *F^{ab} &= F_{ab} \frac{1}{2} F_{cd} \varepsilon^{cdab} = \frac{1}{2} F^{ab} F^{cd} \varepsilon_{cdab} = \frac{1}{2} F^{\mu\nu} F^{\rho\sigma} \varepsilon_{\mu\nu\rho\sigma} \\ &= F^{12} F^{\rho\sigma} \varepsilon_{12\rho\sigma} + F^{13} F^{\rho\sigma} \varepsilon_{13\rho\sigma} + F^{14} F^{\rho\sigma} \varepsilon_{14\rho\sigma} \\ &\quad + F^{23} F^{\rho\sigma} \varepsilon_{23\rho\sigma} + F^{24} F^{\rho\sigma} \varepsilon_{24\rho\sigma} + F^{34} F^{\rho\sigma} \varepsilon_{34\rho\sigma} \\ &= 2 F^{12} F^{34} \varepsilon_{1234} + 2 F^{13} F^{24} \varepsilon_{1324} + 2 F^{14} F^{23} \varepsilon_{1423} \\ &\quad + 2 F^{23} F^{14} \varepsilon_{2314} + 2 F^{24} F^{13} \varepsilon_{2413} + 2 F^{34} F^{12} \varepsilon_{3412}) \\ &= \varepsilon_{1234} (2 F^{12} F^{34} - 2 F^{13} F^{24} + 2 F^{14} F^{23} + 2 F^{23} F^{14} - 2 F^{24} F^{13} + 2 F^{34} F^{12}) \\ &= \varepsilon_{1234} (4 F^{12} F^{34} - 4 F^{13} F^{24} + 4 F^{14} F^{23}) \\ &= 4 \varepsilon_{1234} (F_{21} F_{43} - F_{24} F_{13} + F_{23} F_{14}) \\ &= 4 \varepsilon_{1234} (F_{43} F_{21} + F_{42} F_{13} - F_{41} F_{23}) \\ &= 4 \varepsilon_{1234} (\Phi_1^2 - \bar{\Phi}_1^2 + \bar{\Phi}_0 \bar{\Phi}_2 - \Phi_0 \Phi_2) \; . \end{split}$$

现在计算类光标架中的体元 ε_{1234} , 应该转成正交归一标架中的相应量:

$$\begin{split} \varepsilon_{1234} &= \varepsilon_{abcd}(\varepsilon_1)^a (\varepsilon_2)^b (\varepsilon_3)^c (\varepsilon_4)^d \\ &\stackrel{(8\text{-}7\text{-}1)}{=} \varepsilon_{abcd} \frac{1}{4} [(e_1)^a - i(e_2)^a] [(e_1)^b + i(e_2)^b] [(e_0)^c - (e_3)^c] [(e_0)^d + (e_3)^d] \\ &= \frac{1}{4} \varepsilon_{abcd} \Big\{ i [(e_1)^a (e_2)^b - (e_2)^a (e_1)^b] [(e_0)^c (e_3)^d - (e_3)^c (e_0)^d] \Big\} \\ &= i \varepsilon_{abcd} (e_1)^a (e_2)^b (e_0)^c (e_3)^d \\ &= i \varepsilon_{1203} = i \varepsilon_{0123} = i \; . \end{split}$$

因此

$$F_{ab} *F^{ab} = F_{\mu\nu} *F^{\mu\nu} = 4i(\Phi_1^2 - \bar{\Phi}_1^2 + \bar{\Phi}_0\bar{\Phi}_2 - \Phi_0\Phi_2)$$
.

最后得

$$\begin{split} & \Sigma_{ab} \Sigma^{ab} = \Sigma_{\mu\nu} \Sigma^{\mu\nu} \\ &= 2 (F_{\mu\nu} F^{\mu\nu} + i F_{\mu\nu} * F^{\mu\nu}) \\ &= 2 \Big[-4 (\Phi_1^2 + \bar{\Phi}_1^2) + 4 (\Phi_0 \Phi_2 + \bar{\Phi}_0 \bar{\Phi}_2) - 4 (\Phi_1^2 - \bar{\Phi}_1^2 + \bar{\Phi}_0 \bar{\Phi}_2 - \Phi_0 \Phi_2) \Big] \\ &= 16 (\Phi_0 \Phi_2 - \Phi_1^2) \; . \end{split}$$

此即式 (8-8-10).

第9章"施瓦西时空"习题

 $^{-1}$. 考虑 Taub 的平面对称静态时空,其线元为式 (8-6-1'), 试借助 Killing 矢量场 写出类时测地线 $\gamma(\tau)$ 的参数表达式 $t(\tau)$, $x(\tau)$, $y(\tau)$, $z(\tau)$ 所满足的解耦方程 (参考 $\S 9.1$).

解 Taub 平面对称静态时空的线元为

$$ds^{2} = z^{-1/2}(-dt^{2} + dz^{2}) + z(dx^{2} + dy^{2}),$$

从线元式很容易看出度规分量为

$$g_{00} = -g_{33} = -z^{-1/2}$$
, $g_{11} = g_{22} = z$,

其相应的克氏符已在第3章习题15中求得:

$$\begin{split} &\Gamma^0{}_{03} = \Gamma^0{}_{30} = \Gamma^3{}_{00} = \Gamma^3{}_{33} = -\frac{1}{4z} \;, \\ &\Gamma^3{}_{11} = \Gamma^3{}_{22} = -\frac{z^{1/2}}{2} \;, \\ &\Gamma^1{}_{13} = \Gamma^1{}_{31} = \Gamma^2{}_{23} = \Gamma^2{}_{23} = \frac{1}{2z} \;. \end{split}$$

从度规只是 z 的函数知平面对称静态时空的独立 Killing 场有 4 个 - 1 个反映时间平移对称性的类时 Killing 场: $\xi_0^a = (\frac{\partial}{\partial t})^a$; 2 个反映空间平移对称性的类空 Killing 场 $\xi_1^a = (\frac{\partial}{\partial x})^a$ 和 $\xi_2^a = (\frac{\partial}{\partial y})^a$; 1 个反映空间转动对称性的类空 Killing 场 $\xi_3^a = -y(\frac{\partial}{\partial x})^a + x(\frac{\partial}{\partial y})^a$.

利用定理 4-3-3 定义测地线 $\gamma(\tau)$ 上的 3 个常量:

$$E = -g_{ab} \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = -g_{00} (dt)_b \left(\frac{\partial}{\partial \tau}\right)^b = -g_{00} \frac{dt}{d\tau} = z^{-1/2} \frac{dt}{d\tau} ,$$

$$P_x = g_{ab} \left(\frac{\partial}{\partial x}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = g_{11} (dx)_b \left(\frac{\partial}{\partial \tau}\right)^b = g_{11} \frac{dx}{d\tau} = z \frac{dx}{d\tau} ,$$

$$P_y = g_{ab} \left(\frac{\partial}{\partial y}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = g_{22} (dy)_b \left(\frac{\partial}{\partial \tau}\right)^b = g_{22} \frac{dx}{d\tau} = z \frac{dy}{d\tau} ,$$

另外根据测地线的类时性 $(\kappa=1)$ 或类光性 $(\kappa=0)$ 定义:

$$\kappa := -g_{ab}U^aU^b = -g_{ab}\left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b
= -g_{00}\left(\frac{dt}{d\tau}\right)^2 - g_{33}\left(\frac{dz}{d\tau}\right)^2 - g_{11}\left(\frac{dx}{d\tau}\right)^2 - g_{22}\left(\frac{dy}{d\tau}\right)^2
= z^{-1/2}\left(\frac{dt}{d\tau}\right)^2 - z^{-1/2}\left(\frac{dz}{d\tau}\right)^2 - z\left(\frac{dx}{d\tau}\right)^2 - z\left(\frac{dy}{d\tau}\right)^2.$$

以3个常量代入得:

$$\kappa = z^{1/2}E^2 - z^{-1/2} \left(\frac{dz}{d\tau}\right)^2 - z^{-1}P_x^2 - z^{-1}P_y^2 ,$$

即

$$\left(\frac{dz}{d\tau}\right)^2 = E^2 z - (P_x^2 + P_y^2) z^{-1/2} - \kappa z^{1/2} = E^2 z - P^2 z^{-1/2} - \kappa z^{1/2} ,$$

其中 $P^2 \equiv P_x^2 + P_y^2$. 先从

$$\frac{dz}{d\tau} \ = \ \pm \sqrt{E^2 z - P^2 z^{-1/2} - \kappa z^{1/2}} \ ,$$

解出 $z = z(\tau)$, 然后代入另外 3 个微分方程

$$\frac{dt}{d\tau} = Ez^{1/2}$$
, $\frac{dx}{d\tau} = P_x z^{-1}$, $\frac{dy}{d\tau} = P_y z^{-1}$,

即可求得测地线 $\gamma(\tau)$ 的参数表达式 $x^{\mu} = x^{\mu}(\tau)$.

下面我们验证以上 4 个方程的确与测地线方程组

$$\frac{d^2x^{\mu}}{d\tau^2} + \Gamma^{\mu}{}_{\nu\sigma}\frac{dx^{\nu}}{d\tau}\frac{dx^{\sigma}}{d\tau} = 0 , \qquad \mu = 0, 1, 2, 3$$

一致:

$$\begin{split} \mu &= 0: \qquad \frac{d^2t}{d\tau^2} + 2\Big(-\frac{1}{4z}\Big)\Big(\frac{dt}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) = \frac{1}{2}Ez^{-1/2}\frac{dz}{d\tau} - \frac{1}{2z}\Big(\frac{dt}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) \\ &= \frac{1}{2}Ez^{-1/2}\frac{dz}{d\tau} - \frac{1}{2z}(Ez^{1/2})\frac{dz}{d\tau} = 0 \;, \\ \mu &= 1: \qquad \frac{d^2x}{d\tau^2} + 2\Big(\frac{1}{2z}\Big)\Big(\frac{dx}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) = -P_xz^{-2}\frac{dz}{d\tau} + \frac{1}{z}\Big(\frac{dx}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) \\ &= -P_xz^{-2}\frac{dz}{d\tau} + \frac{1}{z}(P_xz^{-1})\frac{dz}{d\tau} = 0 \;, \\ \mu &= 2: \qquad \frac{d^2y}{d\tau^2} + 2\Big(\frac{1}{2z}\Big)\Big(\frac{dy}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) = -P_yz^{-2}\frac{dz}{d\tau} + \frac{1}{z}\Big(\frac{dy}{d\tau}\Big)\Big(\frac{dz}{d\tau}\Big) \\ &= -P_yz^{-2}\frac{dz}{d\tau} + \frac{1}{z}(P_yz^{-1})\frac{dz}{d\tau} = 0 \;, \\ \mu &= 3: \qquad \frac{d^2z}{d\tau^2} + \Big(-\frac{1}{4z}\Big)\Big[\Big(\frac{dt}{d\tau}\Big)^2 + \Big(\frac{dz}{d\tau}\Big)^2\Big] + \Big(-\frac{z^{1/2}}{2}\Big)\Big[\Big(\frac{dx}{d\tau}\Big)^2 + \Big(\frac{dy}{d\tau}\Big)^2\Big] \\ &= \frac{d^2z}{d\tau^2} - \frac{1}{4z}(E^2z + E^2z - P^2z^{-1/2} - \kappa z^{1/2}) - \frac{z^{1/2}}{2}(P_x^2z^{-2} + P_y^2z^{-2}) \\ &= \frac{d^2z}{d\tau^2} - \frac{1}{2}E^2 + \frac{1}{4}P^2z^{-3/2} + \frac{1}{4}\kappa z^{-1/2} - \frac{1}{2}P^2z^{-3/2} \\ &= \frac{d^2z}{d\tau^2} - \frac{1}{2}E^2 - \frac{1}{4}P^2z^{-3/2} + \frac{1}{4}\kappa z^{-1/2} = 0 \;, \end{split}$$

最后一步是由于 $(\frac{dz}{dz})^2 = E^2 z - P^2 z^{-1/2} - \kappa z^{1/2}$, 两边对 z 求导得

$$2\left(\frac{dz}{d\tau}\right)\frac{d^2z}{d\tau^2} = \left[E^2 + \frac{1}{2}P^2z^{-3/2} - \frac{1}{2}\kappa z^{-1/2}\right]\left(\frac{dz}{d\tau}\right),\,$$

于是有

$$\frac{d^2z}{d\tau^2} = \frac{1}{2}E^2 + \frac{1}{4}P^2z^{-3/2} - \frac{1}{4}\kappa z^{-1/2} .$$

可见前面的 4 个退耦方程与测地线方程的 4 个方程一致.

最后我们看 3 个沿测地线的常量 E 、 P_x 和 P_y 的物理意义:

$$E = z^{-1/2} \frac{dt}{d\tau} = z^{-1/2} \gamma = \frac{z^{-1/2}}{m} \gamma m = \frac{z^{-1/2}}{m} E_{\pm},$$

$$P_x = z \frac{dx}{d\tau} = z \gamma \frac{dx}{dt} = z \gamma v_{\pm}^x = \frac{z}{m} \gamma m v_{\pm}^x = \frac{z}{m} p_{\pm}^x,$$

$$P_y = z \frac{dy}{d\tau} = z \gamma \frac{dy}{dt} = z \gamma v_{\pm}^y = \frac{z}{m} \gamma m v_{\pm}^y = \frac{z}{m} p_{\pm}^y,$$

这里等式右边的 E_{\sharp} 、 p_{\sharp}^x 和 p_{\sharp}^y 分别为当时当地测量的质点的能量和沿着 x 和 y 方向的动量,而等式左边为相应的总量.

2. 用牛顿引力论借图 9-8 直接推出式 (9-3-18).

解 由图 9-8 知,在空间体元 dV = drdS 内的质量为 $\rho dV = \rho drdS$, 它受到的向内的引力大小为 $\frac{m(r)(\rho drdS)}{r^2}$, 其中 m(r) 是半径 r 内的星体的质量,由式 (9-3-8) 给出. 此外,因为存在压强梯度,该体元还受到向外的压力,大小为 [p-(p+dp)]dS = -dpdS,两者平衡得关系式 $\frac{m(r)(\rho drdS)}{r^2} = -dpdS$,于是即有 方程 (9-3-18): $\frac{dr}{dr} = -\frac{\rho m(r)}{r^2}$.

~3. 试证 OV 流体静力学平衡方程 (9-3-17) 可改写为

$$\left[1 - \frac{2m(r)}{r}\right]^{1/2} \frac{dp}{dr} = -(\rho + p)g , \qquad (9-4-60)$$

其中 g 代表流体质点的 4 加速 $U^b\nabla_bU^a$ 的大小.

注 在牛顿近似下 $[1-2m(r)/r]^{1/2} \cong 1$, $p \cong 0$, 式 (9-4-60) 成为 $dp/dr \cong -\rho g$. 而 $g \cong m(r)/r^2$, 故得式 (9-3-18), 即 $dp/dr \cong -\rho m(r)/r^2$.

证 利用第 8 章习题 3 的结论流体质点的 4 加速 $A^a = U^b \nabla_b U^a = \nabla^a \ln \chi$, 其 中 $\chi = (-\xi^a \xi_a)^{1/2} = (-g_{00})^{1/2} = [e^{2A(r)}]^{1/2} = e^{A(r)}$. 于是 4 加速的大小 (的平方)

$$g^{2} = A^{a}A_{a} = g^{ab}(\nabla_{a} \ln \chi)(\nabla_{b} \ln \chi) = \chi^{-2}g^{ab}(\nabla_{a}\chi)(\nabla_{b}\chi)$$

$$= e^{-2A(r)} \left[e^{A(r)} \frac{dA(r)}{dr} \right]^{2} g^{ab}(dr)_{a}(dr)_{b}$$

$$\stackrel{(9-3-11)}{=} \left[\frac{m(r) + 4\pi pr^{3}}{r[r - 2m(r)]} \right]^{2} g^{11}$$

$$= \left[\frac{m(r) + 4\pi pr^{3}}{r[r - 2m(r)]} \right]^{2} \left[1 - \frac{2m(r)}{r} \right].$$

在牛顿近似下, $g\cong \frac{m(r)}{r^2}$,即重力加速度. 式 (9-4-60) 可写为

$$\begin{split} \frac{dp}{dr} &= -(\rho + p) \left[1 - \frac{2m(r)}{r} \right]^{-1/2} g \\ &= -(\rho + p) \left[1 - \frac{2m(r)}{r} \right]^{-1/2} \left[\frac{m(r) + 4\pi p r^3}{r[r - 2m(r)]} \right] \left[1 - \frac{2m(r)}{r} \right]^{1/2} \\ &= -(\rho + p) \frac{m(r) + 4\pi p r^3}{r[r - 2m(r)]} \, . \end{split}$$

此即 OV 流体静力学平衡方程 (9-3-17).

 2 4. 试证当 $R \gg M$ 时式 (9-3-26) 近似回到牛顿引力论的式 (9-3-23).

证均匀密度星的施瓦西内解为式 (9-3-25):

$$p(r) = \rho \frac{(1 - 2M/R)^{1/2} - (1 - 2Mr^2/R^3)^{1/2}}{(1 - 2Mr^2/R^3)^{1/2} - 3(1 - 2M/R)^{1/2}} ,$$

中心压强为式 (9-3-26):

$$p_0 = \rho \frac{1 - (1 - 2M/R)^{1/2}}{3(1 - 2M/R)^{1/2} - 1} .$$

当 $R \gg M$ 时,它们分别回到牛顿引力论的式 (9-3-24) 和 (9-3-23):

$$p(r) \approx \rho \frac{(1 - M/R) - (1 - Mr^2/R^3)}{(1 - Mr^2/R^3) - 3(1 - M/R)}$$

$$\approx \rho \frac{Mr^2/R^3 - M/R}{-2} = \rho \frac{M}{2R^3} (R^2 - r^2)$$

$$= \rho \frac{4\pi R^3 \rho/3}{2R^3} (R^2 - r^2) = \frac{2}{3}\pi \rho^2 (R^2 - r^2) ,$$

$$p_0 \approx \rho \frac{1 - (1 - M/R)}{3(1 - M/R) - 1} \approx \rho \frac{M/R}{2}$$

$$= \rho \frac{4\pi R^3/3\rho}{2R} = \frac{2}{3}\pi \rho^2 R^2 .$$

 \sim 5. 求闵氏时空中 Rindler 坐标 t, x 与洛伦兹坐标 T, X 的关系.

解由关系式 (9-4-16)、(9-4-11)、(9-4-12)、(9-4-6) 可得洛伦兹坐标与 Rindler 坐标的关系:

$$\begin{split} T &= \frac{1}{2}(V+U) = \frac{1}{2}(e^v - e^{-u}) = \frac{1}{2}(e^{\ln x + t} - e^{\ln x - t}) = x \sinh t \;, \\ X &= \frac{1}{2}(V-U) = \frac{1}{2}(e^v + e^{-u}) = \frac{1}{2}(e^{\ln x + t} + e^{\ln x - t}) = x \cosh t \;. \end{split}$$

于是有

$$dT = x \cosh t \, dt + \sinh t \, dx ,$$

$$dX = x \sinh t \, dt + \cosh t \, dx ,$$

线元为

$$ds^{2} = -dT^{2} + dX^{2} = -(x \cosh t \, dt + \sinh t \, dx)^{2} + (x \sinh t \, dt + \cosh t \, dx)^{2}$$
$$= -x^{2} dt^{2} + dx^{2}$$

 \tilde{C} 6. Rindler 时空的类时 Killing 矢量场 $(\partial/\partial t)^a$ 是闵氏时空的哪个 Killing 矢量 场?

解 由上题的结果 $T = x \sinh t$, $X = x \cosh t$ 知

$$\begin{split} \left(\frac{\partial}{\partial t}\right)^a &= \left(\frac{\partial}{\partial T}\right)^a \frac{\partial T}{\partial t} + \left(\frac{\partial}{\partial X}\right)^a \frac{\partial X}{\partial t} \\ &= \left(\frac{\partial}{\partial T}\right)^a x \cosh t + \left(\frac{\partial}{\partial X}\right)^a x \sinh t \\ &= X \left(\frac{\partial}{\partial T}\right)^a + T \left(\frac{\partial}{\partial X}\right)^a, \end{split}$$

代表 2 维闵氏时空伪转动的 Killing 矢量场.

~7. 求施瓦西时空中静态观者的 4 加速的长度 $A \equiv (A^a A_a)^{1/2}$. 提示: 可借用第 8 章习题 3 的结论, 即 $A_a = \nabla_a \ln \chi$.

解 根据第 8 章习题 3 的结论,设 $\xi^a = (\frac{\partial}{\partial t})^a$ 为施瓦西时空的类时 Killing 矢 量场,则静态观者的 4 加速为

$$A_a = \nabla_a \ln \chi = \nabla_a \ln(-\xi^a \xi_a)^{1/2} = \nabla_a \ln(-g_{00})^{1/2}$$
$$= \nabla_a \ln\left(1 - \frac{2M}{r}\right)^{1/2} = \left(1 - \frac{2M}{r}\right)^{-1} \frac{M}{r^2} (dr)_a ,$$

故得

$$A = (A^a A_a)^{1/2} = (g^{ab} A_a A_b)^{1/2} = (g^{11} A_1 A_1)^{1/2}$$

$$= \left\{ \left(1 - \frac{2M}{r} \right) \left[\left(1 - \frac{2M}{r} \right)^{-1} \frac{M}{r^2} \right]^2 \right\}^{1/2}$$

$$= \left(1 - \frac{2M}{r} \right)^{-1/2} \frac{M}{r^2} .$$

在牛顿近似下 $A \cong \frac{M}{r^2} = g$, 即为重力加速度.

 \tilde{C} 8. 把图 9-13(a) 的 N₁ (或 N₂) 所代表的径向类光测地线简称为 N₁ (或 N₂), 试证: (1) 坐标 V (或 U) 是类光测地线 N₁ (或 N₂) 的仿射参数; (2) 坐标 r 是除 N₁ 和 N₂ 外的径向类光测地线的仿射参数.

证 设 $\eta(\lambda)$ 为任一径向类光测地线,其参数式为 $t = t(\lambda)$, $r = r(\lambda)$, $\theta = 常数$, $\varphi = 常数$. 而其切矢

$$\left(\frac{\partial}{\partial \lambda}\right)^a = \left(\frac{\partial}{\partial t}\right)^a \frac{dt(\lambda)}{d\lambda} + \left(\frac{\partial}{\partial r}\right)^a \frac{dr(\lambda)}{d\lambda}$$

满足

$$0 = g_{ab} \left(\frac{\partial}{\partial \lambda}\right)^a \left(\frac{\partial}{\partial \lambda}\right)^b = g_{00} \left(\frac{dt(\lambda)}{d\lambda}\right)^2 + g_{11} \left(\frac{dr(\lambda)}{d\lambda}\right)^2$$
$$= -\left(1 - \frac{2M}{r}\right) \left(\frac{dt(\lambda)}{d\lambda}\right)^2 + \left(1 - \frac{2M}{r}\right)^{-1} \left(\frac{dr(\lambda)}{d\lambda}\right)^2,$$

即

$$dt = \pm \left(1 - \frac{2M}{r}\right)^{-1} dr = \pm dr_*.$$

于是径向类光测地线对应于 $v = t + r_* = 0$ 或 $u = t - r_* = 0$.

因为 $\xi^a = (\frac{\partial}{\partial t})^a$ 是 Killing 矢量场,根据定理 4-3-3 下面定义的 E 沿测地线 $\eta(\lambda)$ 为常数

$$E := -g_{ab} \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial \lambda}\right)^b = -g_{00} (dt)_b \left(\frac{\partial}{\partial \lambda}\right)^b = -g_{00} \frac{dt}{d\lambda} = \left(1 - \frac{2M}{r}\right) \frac{dt}{d\lambda}.$$

由以上关系 $(1-\frac{2M}{r})dt = \pm dr$, 得径向测地线上有关系 $d\lambda = \pm \frac{dr}{r}$, 即

$$\lambda = \pm \frac{r}{E} + c$$
, $c = 常数$.

因为 λ 是类光测地线的仿射参数,根据定理 3-3-3, r 也是这一测地线的仿射 参数.

但是以上结果不适用于 N_1 或 N_2 所代表的类光测地线,因为在 N_1 或 N_2 上, r = 2M 而 $t = \pm \infty$,故以上关系不成立.但根据式 (9-4-26)-(9-4-28),

$$d\hat{s}^2 = \frac{32M^3}{r}e^{-r/2M}(-dT^2 + dX^2) = -\frac{32M^3}{r}e^{-r/2M}dVdU ,$$

可知 N_1 由 U = T - X = 0 描述,它是 V 坐标线,切矢为 $(\frac{\partial}{\partial V})^a$,所以它的仿射参数就是 V; 类似地, N_2 由 V = T + X = 0 描述,它是 U 坐标线,切矢为 $(\frac{\partial}{\partial U})^a$,所以它的仿射参数就是 U.它们都是类光测地线,满足 $g_{ab}(\frac{\partial}{\partial V})^a(\frac{\partial}{\partial V})^b = g_{ab}(\frac{\partial}{\partial U})^a(\frac{\partial}{\partial U})^b = 0$.

下面我们讨论径向类时测地线 $\gamma(\tau)$, 其参数式为 $t=t(\tau)$, $r=r(\tau)$, $\theta=$ 常数、 $\varphi=$ 常数、 由方程 (9-1-6) ($\kappa=1,L=0$) 知

$$-1 = -\left(1 - \frac{2M}{r}\right)^{-1} E^2 + \left(1 - \frac{2M}{r}\right)^{-1} \left(\frac{dr}{d\tau}\right)^2,$$

即有

$$\frac{dr}{d\tau} = \pm \sqrt{E^2 - (1 - 2M/r)} \;,$$

积分后可得函数关系 $\tau=\tau(r)$. 因为 r 终止于 r=0, 故 τ 也终止于 $\tau(0)$, 故 径向类时测地线 $\gamma(\tau)$ 也是不完备的. 从图 9-13a 来看 $\gamma(\tau)$ 必然与锯齿线有交.

 $^{\circ}$ 9. 引入与 Kruskal 坐标类似的坐标消除下列线元的坐标奇性 r=R:

$$ds^2 = -(1-r^2/R^2)dt^2 + (1-r^2/R^2)^{-1}dr^2 + r^2(d\theta^2 + \sin^2\theta\,d\varphi^2)\;, \quad \ R = \, \mathring{\mathbb{R}} \, \mathring{\Sigma} \,.$$

解 仿照得到 Kruskal 坐标的过程,令

$$\begin{split} d\hat{s}^2 &= -(1 - r^2/R^2)dt^2 + (1 - r^2/R^2)^{-1}dr^2 \\ &= (1 - r^2/R^2)[-dt^2 + (1 - r^2/R^2)^{-2}dr^2] \\ &= (1 - r^2/R^2)(-dt^2 + dr_*^2) \;, \end{split}$$

其中

$$dr_* = (1 - r^2/R^2)^{-1} dr = d[R \operatorname{arctanh}(r/R)] = d\left[\frac{R}{2} \ln \frac{1 + r/R}{1 - r/R}\right],$$

因此对 0 < r < R, 可取

$$r_* := \frac{R}{2} \ln \frac{1 + r/R}{1 - r/R}$$
.

再令

$$v := t + r_*$$
, $u := t - r_*$ \mathbb{F} $t = (v + u)/2$, $r_* = (v - u)/2$,

则 v 和 u 的取值范围是

$$-\infty < v, u < \infty$$
.

因 $-dt^2 + dr_*^2 = -dvdu$, 得

$$d\hat{s}^2 = -(1 - r^2/R^2)dvdu .$$

令

$$V := e^{\beta v}$$
, $U := -e^{-\beta u}$ (β 为待定常数),

则 V 和 U 的取值范围是

$$0 < V < \infty$$
, $-\infty < U < 0$,

且.

$$dvdu = \beta^{-2}e^{\beta(u-v)}dVdU ,$$

故

$$\begin{split} d\hat{s}^2 &= -\beta^{-2}(1-r^2/R^2)e^{\beta(u-v)}dVdU \\ &= -\beta^{-2}(1-r^2/R^2)e^{-2\beta r_*}dVdU \\ &= -\beta^{-2}(1-r^2/R^2)e^{-\beta R\ln\frac{1+r/R}{1-r/R}}dVdU \\ &= -\beta^{-2}(1-r/R)(1+r/R)\left(\frac{1-r/R}{1+r/R}\right)^{\beta R}dVdU \;. \end{split}$$

为了消除上式在 r = R 处的奇性, 可选 $\beta R = -1$, 即

$$\beta = -1/R$$
 .

于是

$$d\hat{s}^2 = -R^2 (1 + r/R)^2 dV dU = -(r+R)^2 dV dU \; .$$

上式表明度规分量在 r=R 处不再奇异,故可把 V,U 的取值范围延拓至 $V \le 0$ 和 $U \ge 0$ 的区域. 因为 r=0 仍可能是 (后两个指标 θ 和 φ 的) 奇点,所以对 V 和 U 的取值的限制是必须满足 r>0 的条件. 再令

$$T := \frac{1}{2}(V + U) \;, \qquad X := \frac{1}{2}(V - U) \;,$$

并补上后两维,便得新坐标系 $\{T, X, \theta, \varphi\}$ 中的线元表达式为

$$ds^{2} = (r+R)^{2}(-dT^{2}+dX^{2}) + r^{2}(d\theta^{2} + \sin^{2}\theta \, d\varphi^{2}) .$$

与 Kruskal 对施瓦西时空所做的延拓类似,现在也可分为 4 个区 (借用了 Kruskal 的标记).

A
$$\mathbb{K}(X > |T|, 0 < r < R, r_* = \frac{R}{2} \ln \frac{1 + r/R}{1 - r/R})$$
:

$$V = e^{-v/R} = e^{-(t+r_*)/R} = \left(\frac{1-r/R}{1+r/R}\right)^{1/2} e^{-t/R} ,$$

$$U = -e^{u/R} = -e^{(t-r_*)/R} = -\left(\frac{1-r/R}{1+r/R}\right)^{1/2} e^{t/R} ,$$

$$T = \frac{1}{2}(V+U) = -\left(\frac{1-r/R}{1+r/R}\right)^{1/2} \sinh(t/R) ,$$

$$X = \frac{1}{2}(V-U) = \left(\frac{1-r/R}{1+r/R}\right)^{1/2} \cosh(t/R) ;$$

B \mathbb{K} $(T > |X|, r > R, r_* = \frac{R}{2} \ln \frac{r/R+1}{r/R-1})$:

$$V = e^{-v/R} = e^{-(t+r_*)/R} = \left(\frac{r/R-1}{r/R+1}\right)^{1/2} e^{-t/R} ,$$

$$U = e^{u/R} = e^{(t-r_*)/R} = \left(\frac{r/R-1}{r/R+1}\right)^{1/2} e^{t/R} ,$$

$$T = \frac{1}{2}(V+U) = \left(\frac{r/R-1}{r/R+1}\right)^{1/2} \cosh(t/R) ,$$

$$X = \frac{1}{2}(V-U) = -\left(\frac{r/R-1}{r/R+1}\right)^{1/2} \sinh(t/R) ;$$

W $\boxtimes (T < -|X|, r > R, r_* = \frac{R}{2} \ln \frac{r/R+1}{r/R-1})$:

$$V = -e^{-v/R} = -e^{-(t+r_*)/R} = -\left(\frac{r/R-1}{r/R+1}\right)^{1/2} e^{-t/R}$$

$$U = -e^{u/R} = -e^{(t-r_*)/R} = -\left(\frac{r/R-1}{r/R+1}\right)^{1/2} e^{t/R}$$

$$T = \frac{1}{2}(V+U) = -\left(\frac{r/R-1}{r/R+1}\right)^{1/2} \cosh(t/R)$$

$$X = \frac{1}{2}(V-U) = \left(\frac{r/R-1}{r/R+1}\right)^{1/2} \sinh(t/R)$$
;

A' $X (X < -|T|, 0 < r < R, r_* = \frac{R}{2} \ln \frac{1+r/R}{1-r/R})$:

$$V = -e^{-v/R} = -e^{-(t+r_*)/R} = -\left(\frac{1-r/R}{1+r/R}\right)^{1/2} e^{-t/R},$$

$$U = e^{u/R} = e^{(t-r_*)/R} = \left(\frac{1-r/R}{1+r/R}\right)^{1/2} e^{t/R},$$

$$T = \frac{1}{2}(V+U) = \left(\frac{1-r/R}{1+r/R}\right)^{1/2} \sinh(t/R) ,$$

$$X = \frac{1}{2}(V-U) = -\left(\frac{1-r/R}{1+r/R}\right)^{1/2} \cosh(t/R) .$$

逆变换为

A, B, W, A'
$$\boxtimes$$

$$\frac{1-r/R}{1+r/R} = X^2 - T^2 ,$$
 A, A' \boxtimes
$$t/R = -\operatorname{arctanh}(T/X) ,$$
 B, W \boxtimes
$$t/R = -\operatorname{arctanh}(X/T) .$$

在任何区域都有

$$(r+R)^{2}(-dT^{2}+dX^{2}) = -(1-r^{2}/R^{2})dt^{2} + (1-r^{2}/R^{2})^{-1}dr^{2},$$

其中 r + R 可表为 $2R(X^2 - T^2 + 1)^{-1}$. 要注意的是现在的 r = 0 对应的是 $X^2 - T^2 = 1$, 位于 A 区和 A' 区,而不是 B 区和 W 区.

为了看出r=0处是否存在奇性,可以将线元改写为

$$ds^{2} = (r+R)^{2}(-dT^{2} + dX^{2}) - dr^{2} + [dr^{2} + r^{2}(d\theta^{2} + \sin^{2}\theta d\varphi^{2})],$$

其中方括号中为 3 维平直欧氏空间的线元, 所以没有奇性. 而由 $\frac{1-r/R}{1+r/R} = X^2 - T^2$ 得 $dr = R^{-1}(r+R)^2(TdT - XdX)$, 故

$$dr^2 = R^{-2}(r+R)^4(T^2dT^2 + X^2dX^2 - 2TXdTdX) \; ,$$

由此可以看出 r=0 也只是坐标系 $\{T, X, \theta, \varphi\}$ 的坐标奇性.

r 在 R 和 0 处的坐标奇性也可通过计算曲率的标量多项式 (s.p.) 而获得有用的信息. 为此先求得 (借助 Mathematica) 与初始坐标相应的克氏符如下:

$$\begin{split} \Gamma^0_{01} &= \Gamma^0_{10} \; = \; -(1-r^2/R^2)^{-1}r/R^2 \; , \\ \Gamma^1_{00} &= \; -(1-r^2/R^2)r/R^2 \; , \\ \Gamma^1_{11} &= \; (1-r^2/R^2)^{-1}r/R^2 \; , \\ \Gamma^1_{22} &= \; -(1-r^2/R^2)r \; , \\ \Gamma^1_{33} &= \; -(1-r^2/R^2)r \sin^2\theta \; , \\ \Gamma^2_{12} &= \Gamma^2_{21} \; = \; 1/r \; , \\ \Gamma^2_{33} &= \; -\sin\theta\cos\theta \; , \\ \Gamma^3_{13} &= \Gamma^3_{31} \; = \; 1/r \; , \\ \Gamma^3_{23} &= \; \Gamma^3_{32} \; = \; \cot\theta \; , \end{split}$$

然后可得黎曼张量在初始坐标下的非零分量如下:

$$R_{0101} = -1/R^2 ,$$

$$R_{0202} = (1 - r^2/R^2)r^4/R^4 ,$$

$$R_{0303} = (1 - r^2/R^2)(r^4/R^4)\sin^2\theta ,$$

$$R_{1212} = (1 - r^2/R^2)^{-1}r^2/R^2 ,$$

$$R_{1313} = (1 - r^2/R^2)^{-1}(r^2/R^2)\sin^2\theta ,$$

$$R_{2323} = (r^4/R^2)\sin^2\theta .$$

于是可求得里奇张量的非零分量为:

$$R_{00} = -3R^{-2}(1 - r^2/R^2) ,$$

$$R_{11} = 3R^{-2}(1 - r^2/R^2)^{-1} ,$$

$$R_{22} = 3R^{-2}r^2 ,$$

$$R_{33} = 3R^{-2}r^2 \sin^2 \theta .$$

下面我们计算 s.p.:

①标量曲率 R:

$$R = g^{\mu\nu}R_{\mu\nu} = g^{00}R_{00} + g^{11}R_{11} + g^{22}R_{22} + g^{33}R_{33} = 12R^{-2}.$$

 $\mathfrak{D} R_{ab}R^{ab}$

$$R_{ab}R^{ab} = g^{\mu\mu'}g^{\nu\nu'}R_{\mu\nu}R_{\mu'\nu'} = 36R^{-4}$$
.

 $\Im R_{abcd}R^{abcd}$

$$R_{abcd}R^{abcd} = g^{\mu\mu'}g^{\nu\nu'}g^{\sigma\sigma'}g^{\rho\rho'}R_{\mu\nu\sigma\rho}R_{\mu'\nu'\sigma'\rho'} = 24R^{-4} \ .$$

至少这些 s.p. 都没有任何奇性.

10. 试证最大延拓施瓦西时空有 s.p. 曲率奇性. 提示: 利用式 (8-3-21).

证 利用施瓦西时空的黎曼张量表达式 (8-3-21), 注意黎曼张量的性质式 (3-4-6) 、 (3-4-9) 和 (3-4-10), 我们有 (也可借助 Mathematica 简单算得):

$$\begin{split} R_{abcd}R^{abcd} &= g^{\mu\mu'}g^{\nu\nu'}g^{\sigma\sigma'}g^{\rho\rho'}R_{\mu\nu\sigma\rho}R_{\mu'\nu'\sigma'\rho'} \\ &= 4[(g^{00}g^{11}R_{0101})^2 + (g^{00}g^{22}R_{0202})^2 + (g^{00}g^{33}R_{0303})^2 \\ &\quad + (g^{11}g^{22}R_{1212})^2 + (g^{11}g^{33}R_{1313})^2 + (g^{22}g^{33}R_{2323})^2] \\ &= 4\bigg\{\bigg[-\Big(1-\frac{2M}{r}\Big)^{-1}\Big(1-\frac{2M}{r}\Big)\Big(-\frac{2M}{r^3}\Big)\bigg]^2 \\ &\quad + \bigg[-\Big(1-\frac{2M}{r}\Big)^{-1}\Big(\frac{1}{r^2}\Big)\frac{M}{r}\Big(1-\frac{2M}{r}\Big)\bigg]^2 \end{split}$$

$$\begin{split} & + \left[-\left(1 - \frac{2M}{r}\right)^{-1} \left(\frac{1}{r^2 \sin^2 \theta}\right) \frac{M}{r} \left(1 - \frac{2M}{r}\right) \sin^2 \theta \right]^2 \\ & + \left[\left(1 - \frac{2M}{r}\right) \left(\frac{1}{r^2}\right) \left(-\frac{M}{r}\right) \left(1 - \frac{2M}{r}\right)^{-1} \right]^2 \\ & + \left[\left(1 - \frac{2M}{r}\right) \left(\frac{1}{r^2 \sin^2 \theta}\right) \left(-\frac{M}{r}\right) \left(1 - \frac{2M}{r}\right)^{-1} \sin^2 \theta \right]^2 \\ & + \left[\left(\frac{1}{r^2}\right) \left(\frac{1}{r^2 \sin^2 \theta}\right) 2Mr \sin^2 \theta \right]^2 \right\} \\ & = 4 \left\{ \frac{4M^2}{r^6} + \frac{M^2}{r^6} + \frac{M^2}{r^6} + \frac{M^2}{r^6} + \frac{4M^2}{r^6} \right\} \\ & = \frac{48M^2}{r^6} \; . \end{split}$$

故 $r \to 2M$ 有限而 $r \to 0$ 发散,可见 $r \to 0$ 有 s.p. 曲率奇性. 注意施瓦西时空的里奇张量 R_{ab} 为零,因而标量曲率 R 和 $R_{ab}R^{ab}$ 都为零.

11. 试证图 9-13(a) 的 N_1 是类光超曲面. 提示: 只须证明其法矢 n^a 类光. 请注意 N_1 的方程为 U=0, 其法余矢为 $n_a=\nabla_a U$.

证 超曲面 N_1 由方程 U=0 决定,其法余矢为 $n_a=\nabla_a U=(dU)_a$. 而从线元式 (9-4-28) 和 (9-4-26) 知

$$ds^{2} = \frac{32M^{3}}{r}e^{-r/2M}(-dT^{2} + dX^{2}) + r^{2}(d\theta^{2} + \sin^{2}\theta \, d\varphi^{2})$$
$$= -\frac{32M^{3}}{r}e^{-r/2M}dVdU + r^{2}(d\theta^{2} + \sin^{2}\theta \, d\varphi^{2}),$$

于是有

$$n_a n^a = g^{ab} n_a n_b = g^{ab} (dU)_a (dU)_b = g^{UU} = 0$$
.

因此 N₁ 为类光超曲面.

12. 试由式 (9-4-50) 推出式 (9-4-51), 再推出式 (9-4-54).

解由式 (9-4-50)

$$d\hat{s}^2 = -(1 - 2M/r)dt^2 + (1 - 2M/r)^{-1}dr^2,$$

定义 $v := t + r_*$ 并利用 $(1 - 2M/r)^{-1} dr = dr_*$, 有

$$d\hat{s}^{2} = (1 - 2M/r)[-dt^{2} + (1 - 2M/r)^{-2}dr^{2}]$$

$$= (1 - 2M/r)[-dt^{2} + dr_{*}^{2}]$$

$$= (1 - 2M/r)d(r_{*} + t)d(r_{*} - t)$$

$$= (1 - 2M/r)dvd(2r_{*} - v)$$

$$= 2(1 - 2M/r)dvdr_{*} - (1 - 2M/r)dv^{2}$$

$$= -(1 - 2M/r)dv^{2} + 2dvdr.$$

此即式 (9-4-51). 再定义 $\tilde{t} := v - r$,

$$dv^{2} = (d\tilde{t} + dr)^{2} = d\tilde{t}^{2} + dr^{2} + 2d\tilde{t}dr,$$

$$dvdr = (d\tilde{t} + dr)dr = d\tilde{t}dr + dr^{2},$$

于是

$$d\hat{s}^2 = -(1 - 2M/r)(d\tilde{t}^2 + dr^2 + 2d\tilde{t}dr) + 2(d\tilde{t}dr + dr^2)$$

= -(1 - 2M/r)d\tilde{t}^2 + (1 + 2M/r)dr^2 + (4M/r)d\tilde{t}dr,

此即式 (9-4-54).

~13. 写出施瓦西度规在外向 Eddington 坐标系 $\{u, r, \theta, \varphi\}$ $(u \equiv t - r_*)$ 的线元表 达式.

解 与上题类似,

$$d\hat{s}^{2} = (1 - 2M/r)[-dt^{2} + (1 - 2M/r)^{-2}dr^{2}]$$

$$= (1 - 2M/r)[-dt^{2} + dr_{*}^{2}]$$

$$= (1 - 2M/r)d(r_{*} + t)d(r_{*} - t)$$

$$= (1 - 2M/r)d(2r_{*} + u)(-du)$$

$$= -2(1 - 2M/r)dudr_{*} - (1 - 2M/r)du^{2}$$

$$= -(1 - 2M/r)du^{2} - 2dudr,$$

这就是施瓦西度规在外向 Eddington 坐标系 $\{u, r, \theta, \varphi\}$ 的线元表达式.

*14. 试证用 $(\partial/\partial V)^a$ 和 $(\partial/\partial U)^a$ 定义的 ξ^a [见式 (9-4-40)] 在 N₁ 和 N₂ 上是类光 Killing 矢量场.

证由式 (9-4-26) 知
$$g_{VU} = -\frac{16M^3}{r} e^{-r/2M}$$
, 故有

$$g_{ab}\xi^{a}\xi^{b} = g_{ab}\frac{1}{(4M)^{2}}\left[V\left(\frac{\partial}{\partial V}\right)^{a} - U\left(\frac{\partial}{\partial U}\right)^{a}\right]\left[V\left(\frac{\partial}{\partial V}\right)^{b} - U\left(\frac{\partial}{\partial U}\right)^{b}\right]$$

$$= -\frac{VU}{(4M)^{2}}\left[g_{ab}\left(\frac{\partial}{\partial V}\right)^{a}\left(\frac{\partial}{\partial U}\right)^{b} + g_{ab}\left(\frac{\partial}{\partial U}\right)^{a}\left(\frac{\partial}{\partial V}\right)^{b}\right]$$

$$= -\frac{VU}{(4M)^{2}}2g_{VU} = VU\frac{2M}{r}e^{-r/2M}.$$

在 N_1 上 U=0, 在 N_2 上 V=0, 所以在 N_1 和 N_2 上 ξ^a 是类光 Killing 矢量 场.

15. 把图 9-21 改画为图 9-23. 试通过计算图中的 $\Delta \tau'/\Delta \tau$ 给出式 (9-4-58) 的另一推导. 提示: (1) $U \equiv -e^{(r_-t)/4M}$ 在每条外向类光测地线上为常数. 先后沿外部静态观者世界线和星面自由下落观者世界线求得同一 dU 的两个表

达式 (分别含 $d\tau'$ 和 $d\tau$), 在两式之间画等号便得式 (9-4-58). (2) 在写出用 $d\tau$ 表出 dU 的式子时要用到以能量 E 表达 $dt/d\tau$ 和 $dr/d\tau$ 的公式, 这可借 $\S 9.1$ 的手法求得.

解 首先注意到以下的讨论都限于径向运动,不涉及 θ 和 φ (即 $d\theta = d\varphi = 0$),故只须考虑前两维. 如果 $G(\tau)$ 为星体外静态观者的世界线 (在 $T \sim X$ 图中表现为 A 区中的双曲线族),它的 4 速为 $Z^a = (\frac{\partial}{\partial \tau})^a$. 因为它与类时 Killing 矢量场 $\xi^a = (\frac{\partial}{\partial t})^a$ 的积分曲线重合,故由 4 速归一性得

$$-1 = Z_a Z^a = g_{ab} \left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = g_{00} (dt)_a (dt)_b \left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = g_{00} \left(\frac{dt}{d\tau}\right)^2,$$

得

$$\frac{dt}{d\tau} = (-g_{00})^{-1/2} = \left(1 - \frac{2M}{r}\right)^{-1/2} \equiv \chi^{-1}(r) ,$$

此即关系 $\xi^a = \chi Z^a$. 如果 p 和 p' 是由类光测地线 (即等 U 线) 联系的两个星外静态观者世界线上的两点,那么就有关系

$$\frac{\omega'}{\omega} = \frac{\chi}{\chi'}$$
 $\vec{\chi}$ $\frac{\lambda'}{\lambda} = \frac{\chi'}{\chi}$,

此即代表引力红移的式 (9-2-2). 令 $\Delta \tau$ 和 $\Delta \tau'$ 分别为由两根等 U 线在 $G(\tau)$ (p 点) 和 $G'(\tau')$ (p' 点) 截得的线长 (固有时线段,见图),那么有关系

$$\frac{\Delta \tau'}{\Delta \tau} = \frac{\chi'}{\chi} = \frac{\chi(r(p'))}{\chi(r(p))} = \frac{[1 - 2M/r(p')]^{1/2}}{[1 - 2M/r(p)]^{1/2}} \ .$$

下面可把 p 看成星体表面静态观者 $G(\tilde{\tau})$ 的点而把 p' 看成星外静态观者的点 (见图), 上式中的 $\Delta \tau$ 换成 $\Delta \tilde{\tau}$:

$$\frac{\Delta \tau'}{\Delta \tilde{\tau}} = \frac{\chi(r(p'))}{\chi(r(p))} = \frac{\chi'}{\chi} .$$

这其实就是式 (9-4-55).

对于无压强 (尘埃) 球对称恒星,星体表面每点的坍缩世界线为径向 (内向) 类时测地线 $\gamma(\tau)$, 其 4 速为 ($\frac{\partial}{\partial \tau}$) a . 由定理 4-3-3 知该测地线的能量为

$$E = -g_{ab} \left(\frac{\partial}{\partial t}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = -g_{00} (dt)_b \left(\frac{\partial}{\partial \tau}\right)^b = -g_{00} \frac{dt}{d\tau}$$
$$= \left(1 - \frac{2M}{r}\right) \frac{dt}{d\tau} = \chi^2(r) \frac{dt}{d\tau} ,$$

即有

$$\frac{dt}{d\tau} = \frac{E}{\chi^2(r)} \; ,$$

其中 r = r(p), 为星体表面在某一刻的半径 [此即式 (9-1-4)]. 另外由 4 速的归一条件得

$$-1 = g_{ab} \left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b = \left[g_{00}(dt)_a(dt)_b + g_{11}(dr)_a(dr)_b\right] \left(\frac{\partial}{\partial \tau}\right)^a \left(\frac{\partial}{\partial \tau}\right)^b$$
$$= g_{00} \left(\frac{dt}{d\tau}\right)^2 + g_{11} \left(\frac{dr}{d\tau}\right)^2 = -\chi^2 (\chi^{-2}E)^2 + \chi^{-2} \left(\frac{dr}{d\tau}\right)^2,$$

即

$$\left(\frac{dr}{d\tau}\right)^2 = E^2 - \chi^2(r) \ .$$

由于 $\gamma(\tau)$ 内向, 故

$$\frac{dr}{d\tau} = -\sqrt{E^2 - \chi^2} \ .$$

于是对于星面测地线有关系,

$$\frac{dr}{dt} = -\frac{\sqrt{E^2 - \chi^2}}{\chi^{-2}E} = -\frac{\chi^2 \sqrt{E^2 - \chi^2}}{E} \ . \label{eq:dr}$$

最后注意到 $U = -e^{(r_*-t)/4M}$, 知

$$\begin{split} dU &= U \frac{1}{4M} (dr_* - dt) = \frac{U}{4M} \left[\left(1 - \frac{2M}{r} \right)^{-1} dr - dt \right] = \frac{U}{4M} [\chi^{-2} dr - dt] \\ &= \frac{U}{4M} \left[\chi^{-2} \left(\frac{dr}{dt} \right) - 1 \right] dt = \frac{U}{4M} \left[- \frac{\sqrt{E^2 - \chi^2}}{E} - 1 \right] dt \\ &= -\frac{U}{4M} \frac{\sqrt{E^2 - \chi^2} + E}{E} dt \\ &= -\frac{U}{4M} \frac{\sqrt{E^2 - \chi^2(r(p))} + E}{E} \left[\frac{E}{\chi^2(r(p))} d\tau \right] \\ &= -\frac{U}{4M} \frac{\sqrt{E^2 - \chi^2(r(p))} + E}{\chi^2(r(p))} d\tau \,. \end{split}$$

另一方面,对于星外静态观者的世界线 $G'(\tau')$, 由于 r= 常数,故有

$$dU = U \frac{1}{4M} (-dt) = -\frac{U}{4M} [\chi^{-1}(r(p'))d\tau'] .$$

与前式相等得

$$\frac{d\tau'}{d\tau} = \frac{\chi(r(p'))(\sqrt{E^2 - \chi^2(r(p))} + E)}{\chi^2(r(p))} = \frac{\chi'(\sqrt{E^2 - \chi^2} + E)}{\chi^2},$$

此即式 (9-4-59), 其中 $\chi = [1 - 2M/r(p)]^{1/2}$, $\chi' = [1 - 2M/r(p')]^{1/2}$.

附. 对尘埃星估算星体表面自由坍缩观者从越过事件视界 (r=2M) 后到跌入奇点 (r=0) 的固有时流逝 (r=M) 的黑洞).

解由上题的求解过程知道,星体表面自由坍缩观者的世界线为径向测地线 $\gamma(\tau)$,并且有关系

$$\frac{dr}{d\tau} = -\sqrt{E^2 - \chi^2(r)} \;,$$

其中 E 表征该测地线的能量,是个常数,而 $\chi(r)=(1-2M/r)^{1/2}$. 积分上 式得

$$\Delta \tau = -\int_{r=2M}^{0} \frac{dr}{\sqrt{E^2 - 1 + 2M/r}}$$

$$= \frac{M}{(E^2 - 1)^{3/2}} \left\{ 2E(E^2 - 1)^{1/2} - \ln\left[2E(E^2 - 1)^{1/2} + 2E^2 - 1\right] \right\}.$$

因此如果知道能量值 E, 就可知固有时的流逝 $\Delta \tau$. 作为估算, 可设 E 取允许的最小值 1 (对应落入事件视界时的坍缩速率最小). 于是有

$$\Delta \tau = \lim_{E \to 1} \frac{M}{(E^2 - 1)^{3/2}} \left\{ 2E(E^2 - 1)^{1/2} - \ln\left[2E(E^2 - 1)^{1/2} + 2E^2 - 1\right] \right\}$$
$$= \frac{4M}{3}.$$

如果取 $M = 3M_{\odot}$, 则 $\Delta \tau = 4M_{\odot}$. 恢复国际单位制, 我们有

$$\Delta \tau = \frac{4GM_{\odot}}{c^2} / c = \frac{4 \times 6.67 \times 10^{-11} \times 1.99 \times 10^{30}}{(3 \times 10^8)^3} = 1.97 \times 10^{-5} \,\mathrm{s} \,.$$

此即 §9.4.6 小节第一段末的结论!

第 10 章 "宇宙论" 习题

~1. 试验证度规 (10-1-12) 的曲率张量 $^{(3)}R_{abc}{}^d$ 满足 $^{(3)}R_{ab}{}^{cd}=2\bar{R}^{-2}\delta_a{}^{[c}\delta_b{}^{d]}$. 证 由 3 维球面线元

$$dl^2 = \bar{R}^2 [d\psi^2 + \sin^2 \psi (d\theta^2 + \sin^2 \theta \, d\varphi^2)]$$

知度规为

$$g_{11} \equiv g_{\psi\psi} = \bar{R}^2$$
, $g_{22} \equiv g_{\theta\theta} = (\bar{R}\sin\psi)^2$, $g_{33} \equiv g_{\varphi\varphi} = (\bar{R}\sin\psi\sin\theta)^2$;

以及

$$g^{11} = \bar{R}^{-2}$$
, $g^{22} = (\bar{R}\sin\psi)^{-2}$, $g^{33} = (\bar{R}\sin\psi\sin\theta)^{-2}$.

于是,

$$g_{22,1} = \bar{R}^2 \sin 2\psi$$
, $g_{33,1} = \bar{R}^2 \sin 2\psi \sin^2 \theta$, $g_{33,2} = \bar{R}^2 \sin^2 \psi \sin 2\theta$.

代入式 (3-4-19) 得非零克氏符 (Mathematica):

$$\begin{split} &\Gamma^{1}{}_{22} \; = \; -\sin\psi\cos\psi\;, & \Gamma^{1}{}_{33} = -\sin\psi\cos\psi\sin^{2}\theta\;, \\ &\Gamma^{2}{}_{12} \; = \; \Gamma^{2}{}_{21} = \cot\psi\;, & \Gamma^{2}{}_{33} = -\sin\theta\cos\theta\;, \\ &\Gamma^{3}{}_{13} \; = \; \Gamma^{3}{}_{31} = \cot\psi\;, & \Gamma^{3}{}_{23} = \Gamma^{3}{}_{32} = \cot\theta\;. \end{split}$$

代入式 (3-4-20') 得非零黎曼张量 (Mathematica):

$$R_{121}^{2} = 1,$$

$$R_{122}^{1} = -\sin^{2}\psi,$$

$$R_{131}^{3} = 1,$$

$$R_{133}^{1} = -\sin^{2}\psi\sin^{2}\theta,$$

$$R_{211}^{2} = -1,$$

$$R_{212}^{1} = \sin^{2}\psi,$$

$$R_{232}^{3} = \sin^{2}\psi,$$

$$R_{233}^{2} = -\sin^{2}\psi\sin^{2}\theta,$$

$$R_{311}^{3} = -1,$$

$$R_{313}^{1} = \sin^{2}\psi\sin^{2}\theta,$$

$$R_{322}^{3} = -\sin^{2}\psi,$$

$$R_{322}^{3} = \sin^{2}\psi\sin^{2}\theta.$$

其对称形式为:

$$\begin{split} R_{1212} &= -R_{1221} = -R_{2112} = R_{2121} = \bar{R}^2 \sin^2 \psi \;, \\ R_{1313} &= -R_{1331} = -R_{3113} = R_{3131} = \bar{R}^2 \sin^2 \psi \sin^2 \theta \;, \\ R_{2323} &= -R_{2332} = -R_{3223} = R_{3232} = \bar{R}^2 \sin^4 \psi \sin^2 \theta \;. \end{split}$$

于是有

$$\begin{split} R_{12}{}^{12} &= g^{11}R_{121}{}^2 = \bar{R}^{-2} = \bar{R}^{-2}(\delta_1{}^1\delta_2{}^2 - \delta_1{}^2\delta_2{}^1) \;, \\ R_{12}{}^{21} &= g^{22}R_{122}{}^1 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_1{}^2\delta_2{}^1 - \delta_1{}^1\delta_2{}^2) \;, \\ R_{13}{}^{13} &= g^{11}R_{131}{}^3 = \bar{R}^{-2} = \bar{R}^{-2}(\delta_1{}^1\delta_3{}^3 - \delta_1{}^3\delta_3{}^1) \;, \\ R_{13}{}^{31} &= g^{33}R_{133}{}^1 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_1{}^1\delta_3{}^3 - \delta_1{}^1\delta_3{}^3) \;, \\ R_{21}{}^{12} &= g^{11}R_{211}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_2{}^1\delta_1{}^2 - \delta_2{}^2\delta_1{}^1) \;, \\ R_{21}{}^{21} &= g^{22}R_{212}{}^1 = \bar{R}^{-2} = \bar{R}^{-2}(\delta_2{}^2\delta_1{}^1 - \delta_2{}^1\delta_1{}^2) \;, \\ R_{23}{}^{23} &= g^{22}R_{232}{}^3 = \bar{R}^{-2} = \bar{R}^{-2}(\delta_2{}^2\delta_3{}^3 - \delta_2{}^3\delta_3{}^2) \;, \\ R_{23}{}^{32} &= g^{33}R_{233}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_2{}^3\delta_3{}^2 - \delta_2{}^2\delta_3{}^3) \;, \\ R_{31}{}^{13} &= g^{11}R_{311}{}^3 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_1{}^1 - \delta_3{}^1\delta_1{}^3) \;, \\ R_{32}{}^{23} &= g^{22}R_{322}{}^3 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_1{}^1 - \delta_3{}^1\delta_1{}^3) \;, \\ R_{32}{}^{23} &= g^{22}R_{322}{}^3 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{23} &= g^{23}R_{322}{}^3 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{32}{}^{23} &= g^{23}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{32}{}^{32} &= g^{33}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{33}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{33}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{R}^{-2} = \bar{R}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_$$

此即 $R_{ab}^{cd} = 2\bar{R}^{-2}\delta_a^{[c}\delta_b^{d]}$, 为常曲率 3 维空间, $K = \bar{R}^{-2} > 0$.

由3维双曲面线元

$$dl^2 = \bar{\xi}^2 [d\psi^2 + \sinh^2 \psi (d\theta^2 + \sin^2 \theta \, d\varphi^2)]$$

知度规为

$$g_{11}\equiv g_{\psi\psi}=ar{\xi}^2\;,\quad g_{22}\equiv g_{\theta\theta}=(ar{\xi}\sinh\psi)^2\;,\quad g_{33}\equiv g_{\varphi\varphi}=(ar{\xi}\sinh\psi\sin\theta)^2\;;$$
以及

$$g^{11} = \bar{\xi}^{-2}$$
, $g^{22} = (\bar{\xi} \sinh \psi)^{-2}$, $g^{33} = (\bar{\xi} \sinh \psi \sin \theta)^{-2}$.

于是,

$$g_{22,1} = \bar{\xi}^2 \sinh 2\psi$$
, $g_{33,1} = \bar{\xi}^2 \sinh 2\psi \sin^2 \theta$, $g_{33,2} = \bar{\xi}^2 \sinh^2 \psi \sin 2\theta$.

代入式 (3-4-19) 得非零克氏符 (Mathematica):

$$\begin{split} &\Gamma^{1}{}_{22} \; = \; - \sinh \psi \cosh \psi \; , & \Gamma^{1}{}_{33} = - \sinh \psi \cosh \psi \sin^{2} \theta \; , \\ &\Gamma^{2}{}_{12} \; = \; \Gamma^{2}{}_{21} = \coth \psi \; , & \Gamma^{2}{}_{33} = - \sin \theta \cos \theta \; , \\ &\Gamma^{3}{}_{13} \; = \; \Gamma^{3}{}_{31} = \coth \psi \; , & \Gamma^{3}{}_{23} = \Gamma^{3}{}_{32} = \cot \theta \; . \end{split}$$

代入式 (3-4-20') 得非零黎曼张量 (Mathematica):

$$\begin{split} R_{121}{}^2 &= -1 \,, \\ R_{122}{}^1 &= \sinh^2 \psi \,, \\ R_{131}{}^3 &= -1 \,, \\ R_{133}{}^1 &= \sinh^2 \psi \sin^2 \theta \,, \\ R_{211}{}^2 &= 1 \,, \\ R_{212}{}^1 &= -\sinh^2 \psi \,, \\ R_{232}{}^3 &= -\sinh^2 \psi \,, \\ R_{233}{}^2 &= \sinh^2 \psi \sin^2 \theta \,, \\ R_{311}{}^3 &= 1 \,, \\ R_{313}{}^1 &= -\sinh^2 \psi \sin^2 \theta \,, \\ R_{322}{}^3 &= \sinh^2 \psi \,, \\ R_{322}{}^3 &= \sinh^2 \psi \,, \\ R_{323}{}^2 &= -\sinh^2 \psi \sin^2 \theta \,, \\ R_{323}{}^2 &= -\sinh^2 \psi \sin^2 \theta \,, \end{split}$$

其对称形式为:

$$\begin{split} R_{1212} \; &=\; -R_{1221} = -R_{2112} = R_{2121} = -\bar{\xi}^2 \sinh^2 \psi \; , \\ R_{1313} \; &=\; -R_{1331} = -R_{3113} = R_{3131} = -\bar{\xi}^2 \sinh^2 \psi \sin^2 \theta \; , \\ R_{2323} \; &=\; -R_{2332} = -R_{3223} = R_{3232} = -\bar{\xi}^2 \sinh^4 \psi \sin^2 \theta \; . \end{split}$$

于是有

$$\begin{split} R_{12}{}^{12} &= g^{11}R_{121}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_1{}^1\delta_2{}^2 - \delta_1{}^2\delta_2{}^1) \;, \\ R_{12}{}^{21} &= g^{22}R_{122}{}^1 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_1{}^2\delta_2{}^1 - \delta_1{}^1\delta_2{}^2) \;, \\ R_{13}{}^{13} &= g^{11}R_{131}{}^3 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_1{}^1\delta_3{}^3 - \delta_1{}^3\delta_3{}^1) \;, \\ R_{13}{}^{31} &= g^{33}R_{133}{}^1 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_1{}^3\delta_3{}^1 - \delta_1{}^1\delta_3{}^3) \;, \\ R_{21}{}^{12} &= g^{11}R_{211}{}^2 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_2{}^1\delta_1{}^2 - \delta_2{}^2\delta_1{}^1) \;, \\ R_{21}{}^{21} &= g^{22}R_{212}{}^1 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_2{}^2\delta_1{}^1 - \delta_2{}^1\delta_1{}^2) \;, \\ R_{23}{}^{23} &= g^{22}R_{232}{}^3 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_2{}^2\delta_3{}^3 - \delta_2{}^3\delta_3{}^2) \;, \\ R_{23}{}^{32} &= g^{33}R_{233}{}^2 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_2{}^3\delta_3{}^2 - \delta_2{}^2\delta_3{}^3) \;, \\ R_{31}{}^{13} &= g^{11}R_{311}{}^3 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^1\delta_1{}^3 - \delta_3{}^3\delta_1{}^1) \;, \\ R_{31}{}^{31} &= g^{33}R_{313}{}^1 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_1{}^1 - \delta_3{}^1\delta_1{}^3) \;, \\ R_{32}{}^{23} &= g^{22}R_{322}{}^3 = \bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{32} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{32} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{33} &= g^{23}R_{323}{}^3 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;, \\ R_{32}{}^{32} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;. \\ R_{32}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;. \\ R_{32}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^3\delta_2{}^2) \;. \\ R_{32}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{32}{}^{33} &= g^{33}R_{323}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3\delta_2{}^2 - \delta_3{}^2\delta_2{}^3) \;. \\ R_{33}{}^{33} &= g^{33}R_{333}{}^2 = -\bar{\xi}^{-2} = -\bar{\xi}^{-2}(\delta_3{}^3$$

此即 $R_{ab}{}^{cd} = -2\bar{\xi}^{-2}\delta_a{}^{[c}\delta_b{}^{d]}$, 也为常曲率 3 维空间, $K = -\bar{\xi}^{-2} < 0$.

2. 试证各向同性观者的世界线是测地线. 提示: 利用式 (10-2-5) 后的克氏符表 达式及式 (5-7-2) 几乎一望而知.

证各向同性观者的世界线与时间坐标线重合, 其切矢 $(4 \ \text{速})$ 为 $Z^a = (\partial/\partial t)^a$. 根据 $\S 3.3 \ \mathbb{E} \ \mathbb{V} \ 1$, 对测地线应满足 $Z^b \nabla_b Z^a = 0$. 而根据式 (5-7-2):

$$\left(\frac{\partial}{\partial x^{\nu}}\right)^{b} \nabla_{b} \left(\frac{\partial}{\partial x^{\mu}}\right)^{a} = \Gamma^{\sigma}{}_{\mu\nu} \left(\frac{\partial}{\partial x^{\sigma}}\right)^{a},$$

我们有

$$Z^{b}\nabla_{b}Z^{a} = \left(\frac{\partial}{\partial t}\right)^{b}\nabla_{b}\left(\frac{\partial}{\partial t}\right)^{a} = \Gamma^{\sigma}{}_{00}\left(\frac{\partial}{\partial x^{\sigma}}\right)^{a} = 0 ,$$

最后一步是因为由式 (10-2-5) 后的克氏符知 $\Gamma^{\sigma}_{00} = 0$. 因此各向同性观者的世界线是测地线.

- 3. 试用如下步骤导出宇宙学红移公式 (10-2-8):
 - (a) 证明沿任一类光测地线 $\eta(\beta)$ (β 为仿射参数) 有 $d\omega/d\beta = -K^aK^b\nabla_aZ_b$, 其中

$$K^a \equiv (\partial/\partial\beta)^a$$
, $Z^a \equiv (\partial/\partial t)^a$, $\omega \equiv -g_{ab}Z^aK^b$.

(b) 证明 $\nabla_a Z_b = (\dot{a}/a) h_{ab}$, 其中 h_{ab} 是由 g_{ab} 在均匀面上的诱导度规, $\dot{a} \equiv da/dt$.

提示: 先证明 $\nabla_a Z_b$ 是空间张量场,即 $Z^a \nabla_a Z_b = 0 = Z^b \nabla_a Z_b$,再证明待证等式两边作用于 $(\partial/\partial x^i)^a (\partial/\partial x^j)^b$ (i,j=1,2,3) 得相同结果.

(c) 利用 (a) 、 (b) 的结果推出 $d\omega/\omega = -da/a$, 从而得式 (10-2-8).

 \mathbf{m} (a) 因 ω 为标量函数,

$$\frac{d\omega}{d\beta} = K^c \nabla_c \omega = -K^c \nabla_c (g_{ab} Z^a K^b) = -K^c \nabla_c (Z_b K^b)$$
$$= -K^c K^b \nabla_c Z_b - K^c Z_b \nabla_c K^b = -K^a K^b \nabla_a Z_b ,$$

最后一步利用了类光测地线的性质 $K^c\nabla_cK^b=0$.

(b) 利用上一题的结果知道各向同性观者的世界线为测地线,故它的切矢满足 $Z^a\nabla_aZ^c=0$ (见上题的证明). 以适配度规 g_{bc} 作用得 $g_{bc}Z^a\nabla_aZ^c=Z^a\nabla_aZ_b=0$. 另一方面,由 4 速 Z^a 的归一性 $Z_aZ^a=-1$ 自然有 $0=\nabla_a(Z_bZ^b)=Z^b\nabla_aZ_b+Z_b\nabla_aZ^b=2Z^b\nabla_aZ_b$ (用到了度规与微分算符的适配性). 既然 $Z^a\nabla_aZ_b=0=Z^b\nabla_aZ_b$, 可知张量 ∇_aZ_b 与 Z^a 正交,是空间张量,即它的分量只有空间指标.

利用关系式

$$\nabla_a Z_b = \partial_a Z_b - \Gamma^c{}_{ab} Z_c ,$$

故得

$$\left(\frac{\partial}{\partial x^{i}}\right)^{a} \left(\frac{\partial}{\partial x^{j}}\right)^{b} \nabla_{a} Z_{b} = \left(\frac{\partial}{\partial x^{i}}\right)^{a} \left(\frac{\partial}{\partial x^{j}}\right)^{b} \partial_{a} Z_{b} - \left(\frac{\partial}{\partial x^{i}}\right)^{a} \left(\frac{\partial}{\partial x^{j}}\right)^{b} \Gamma^{c}{}_{ab} Z_{c}
= \partial_{i} Z_{j} - \Gamma^{\sigma}{}_{ij} Z_{\sigma} .$$

由于
$$Z_{\sigma} = (\frac{\partial}{\partial x^{\sigma}})^a Z_a = (\frac{\partial}{\partial x^{\sigma}})^a [-(dt)_a] = -\delta^0_{\sigma}$$
, 故 $Z_j = 0$, 得

$$\begin{split} \left(\frac{\partial}{\partial x^{i}}\right)^{a} \left(\frac{\partial}{\partial x^{j}}\right)^{b} \nabla_{a} Z_{b} &= \Gamma^{\sigma}{}_{ij} \delta^{0}{}_{\sigma} = \Gamma^{0}{}_{ij} \\ &= a\dot{a} (1 - kr^{2})^{-1} \delta^{1}{}_{i} \delta^{1}{}_{j} + a\dot{a}r^{2} \delta^{2}{}_{i} \delta^{2}{}_{j} + a\dot{a}r^{2} \sin^{2}\theta \delta^{3}{}_{i} \delta^{3}{}_{j} \\ &= a\dot{a} \left[a^{-2} g_{11} \delta^{1}{}_{i} \delta^{1}{}_{j} + a^{-2} g_{22} \delta^{2}{}_{i} \delta^{2}{}_{j} + a^{-2} g_{33} \delta^{3}{}_{i} \delta^{3}{}_{j}\right] \\ &= a^{-1} \dot{a} g_{ij} \left[\delta^{1}{}_{i} \delta^{1}{}_{j} + \delta^{2}{}_{i} \delta^{2}{}_{j} + \delta^{3}{}_{i} \delta^{3}{}_{j}\right] \\ &= a^{-1} \dot{a} h_{ij} \left[\delta^{1}{}_{i} \delta^{1}{}_{j} + \delta^{2}{}_{i} \delta^{2}{}_{j} + \delta^{3}{}_{i} \delta^{3}{}_{j}\right] \\ &= a^{-1} \dot{a} h_{ab} \left(\frac{\partial}{\partial x^{i}}\right)^{a} \left(\frac{\partial}{\partial x^{i}}\right)^{b}, \end{split}$$

故有 $\nabla_a Z_b = a^{-1} \dot{a} h_{ab}$.

(c) 结合 (a) 和 (b) 的结果, 我们有 (设 K^a 沿径向类光测地线)

$$\frac{d\omega}{d\beta} = -K^a K^b \nabla_a Z_b = -K^a K^b (a^{-1} \dot{a} h_{ab})$$

$$= -a^{-1} \dot{a} h_{ab} \left[\left(\frac{\partial}{\partial t} \right)^a \frac{dt}{d\beta} + \left(\frac{\partial}{\partial r} \right)^a \frac{dr}{d\beta} \right] \left[\left(\frac{\partial}{\partial t} \right)^b \frac{dt}{d\beta} + \left(\frac{\partial}{\partial r} \right)^b \frac{dr}{d\beta} \right]$$

$$= -a^{-1} \dot{a} \left[h_{00} \left(\frac{dt}{d\beta} \right)^2 + h_{11} \left(\frac{dr}{d\beta} \right)^2 \right] \qquad (h_{00} = 0)$$

$$= -a^{-1} \dot{a} h_{11} \left(\frac{dr}{d\beta} \right)^2 = -a^{-1} \dot{a} g_{11} \left(\frac{dr}{d\beta} \right)^2$$

$$\begin{array}{ll} = & -\frac{a\dot{a}}{1-kr^2}\Big(\frac{dr}{d\beta}\Big)^2 \\ \stackrel{(10\text{-}2\text{-}7)}{=} & -\frac{\dot{a}}{a}\Big(\frac{dt}{d\beta}\Big)^2 = -\frac{1}{a}\frac{da}{dt}\frac{dt}{d\beta}\,\omega = -\frac{\omega}{a}\frac{da}{d\beta}\;, \end{array}$$

即有 $d\omega/\omega = -da/a$, 从而得 $\omega = \omega_0 a^{-1}$.

- 4. 宇宙当今年龄是宇宙从 a = 0 演化至 $a_0 \equiv a(t_0)$ 所需的时间. 给定任一 a 值都可谈及宇宙的尺度因子演化至该值所需的时间,称为该 a 值相应的宇宙年龄,因此年龄 t 可看作 a 的函数.
 - (a) 从式 (10-2-29a)–(10-2-29c) 和 (10-2-25) 出发证明 $\Lambda=0$ 的物质宇宙的年龄函数由以下三式给出:

对 $\Omega_0 = 1$,

$$t = \frac{2}{3}H_0^{-1} \left(\frac{a}{a_0}\right)^{3/2} \,,$$

对 $\Omega_0 > 1$,

$$t = H_0^{-1} \left\{ \frac{\Omega_0}{2(\Omega_0 - 1)^{3/2}} \cos^{-1} \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] - \frac{1}{\Omega_0 - 1} \left[\Omega_0 \frac{a}{a_0} - (\Omega_0 - 1) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\},$$

对 $\Omega_0 < 1$,

$$t = H_0^{-1} \left\{ \frac{-\Omega_0}{2(1 - \Omega_0)^{3/2}} \cosh^{-1} \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] + \frac{1}{1 - \Omega_0} \left[\Omega_0 \frac{a}{a_0} + (1 - \Omega_0) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\}.$$

(b) 由以上三式导出 $\Omega_0 = 1$, $\Omega_0 > 1$ 和 $\Omega_0 < 1$ 三种情况下当今宇宙年龄 t_0 的表达式.

解 (a) 引入哈勃参数 $H(t)=\dot{a}(t)/a(t)$ 和密度参数 $\Omega(t)$, 式 (10-3-8) 和 (10-3-12) 给出

$$H^2 = \frac{8\pi\rho}{3} - \frac{k}{a^2} \,, \qquad \Omega = \frac{8\pi\rho}{3H^2} \,.$$

由此可解出 ρ 和 a: 当 k=0 时, $\Omega=1$,

$$\rho = \frac{3H^2}{8\pi} \; ;$$

当 $k=\pm 1$ 时, $\Omega \stackrel{>}{<} 1$,

$$\rho = \frac{3H^2\Omega}{8\pi} \; , \qquad \qquad a = \frac{1}{|\Omega - 1|^{1/2}|H|} \; .$$

另外由式 (10-2-25) 知对物质 (尘埃) 宇宙 $8\pi\rho a^3/3 = A$ 为常数,于是对 k = 0 ($\Omega = 1$):

$$A = \frac{8\pi}{3} \frac{3H^2}{8\pi} a^3 = H^2 a^3 = H_0^2 a_0^3 ;$$

对 $k = \pm 1 \ (\Omega \stackrel{>}{<} 1)$:

$$A = \frac{8\pi}{3} \frac{3H^2\Omega}{8\pi} \frac{1}{|\Omega - 1|^{3/2}|H|^3} = \frac{\Omega}{|\Omega - 1|^{3/2}|H|} = \frac{\Omega_0}{|\Omega_0 - 1|^{3/2}|H_0|}$$
$$= \frac{\Omega_0 a_0}{|\Omega_0 - 1|},$$

最后一步利用了 $a_0 = \frac{1}{|\Omega_0 - 1|^{1/2}|H_0|}$. 注意到当今是膨胀宇宙,故 $H_0 > 0$, $|H_0| = H_0$.

把以上关系代入物质宇宙的解,式 (10-2-29a)-(10-2-29c). 对 k=0 ($\Omega_0=1$),式 (10-2-29b) 给出:

$$\begin{split} t \; &= \; \left(\frac{4}{9A}\right)^{1/2} a^{3/2} = \frac{2}{3A^{1/2}} a^{3/2} = \frac{2}{3(H_0^2 a_0^3)^{1/2}} a^{3/2} \\ &= \; \frac{2}{3} H_0^{-1} \Big(\frac{a}{a_0}\Big)^{3/2} \; . \end{split}$$

对 k = +1 ($\Omega_0 > 1$), 式 (10-2-29a) 第一式给出:

$$\hat{t} = \arccos\left(1 - \frac{2a}{A}\right) = \arccos\left[1 - \frac{2a}{\Omega_0 a_0/(\Omega_0 - 1)}\right]$$
$$= \arccos\left[1 - 2(1 - \Omega_0^{-1})\frac{a}{a_0}\right],$$

有

$$\sin \hat{t} = (1 - \cos^2 \hat{t})^{1/2} = \left\{ 1 - \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right]^2 \right\}^{1/2}$$

$$= \left\{ 4(1 - \Omega_0^{-1}) \frac{a}{a_0} - 4(1 - \Omega_0^{-1})^2 \left(\frac{a}{a_0} \right)^2 \right\}^{1/2}$$

$$= \frac{2(\Omega_0 - 1)^{1/2}}{\Omega_0} \left[\Omega_0 \frac{a}{a_0} - (\Omega_0 - 1) \left(\frac{a}{a_0} \right)^2 \right]^{1/2},$$

代入第二式得

$$t = \frac{\Omega_0}{2(\Omega_0 - 1)^{3/2} H_0} \left\{ \arccos \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] - \frac{2(\Omega_0 - 1)^{1/2}}{\Omega_0} \left[\Omega_0 \frac{a}{a_0} - (\Omega_0 - 1) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\}$$

$$= H_0^{-1} \left\{ \frac{\Omega_0}{2(\Omega_0 - 1)^{3/2}} \arccos \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] - \frac{1}{\Omega_0 - 1} \left[\Omega_0 \frac{a}{a_0} - (\Omega_0 - 1) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\}.$$

对 k = -1 ($\Omega_0 < 1$), 式 (10-2-29c) 第一式给出:

$$\hat{t} = \operatorname{arccosh}\left(1 + \frac{2a}{A}\right) = \operatorname{arccosh}\left[1 + \frac{2a}{\Omega_0 a_0/(1 - \Omega_0)}\right]$$
$$= \operatorname{arccosh}\left[1 - 2(1 - \Omega_0^{-1})\frac{a}{a_0}\right],$$

有

$$\sinh \hat{t} = \left(\cosh^2 \hat{t} - 1\right)^{1/2} = \left\{ \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right]^2 - 1 \right\}^{1/2}$$

$$= \left\{ -4(1 - \Omega_0^{-1}) \frac{a}{a_0} + 4(1 - \Omega_0^{-1})^2 \left(\frac{a}{a_0}\right)^2 \right\}^{1/2}$$

$$= \frac{2(1 - \Omega_0)^{1/2}}{\Omega_0} \left[\Omega_0 \frac{a}{a_0} + (1 - \Omega_0) \left(\frac{a}{a_0}\right)^2 \right]^{1/2},$$

代入第二式得

$$t = \frac{\Omega_0}{2(1 - \Omega_0)^{3/2} H_0} \left\{ -\operatorname{arccosh} \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] \right.$$

$$\left. + \frac{2(1 - \Omega_0)^{1/2}}{\Omega_0} \left[\Omega_0 \frac{a}{a_0} + (1 - \Omega_0) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\}$$

$$= H_0^{-1} \left\{ -\frac{\Omega_0}{2(1 - \Omega_0)^{3/2}} \operatorname{arccosh} \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] \right.$$

$$\left. + \frac{1}{1 - \Omega_0} \left[\Omega_0 \frac{a}{a_0} + (1 - \Omega_0) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\}$$

$$= H_0^{-1} \left\{ \frac{\Omega_0}{2(\Omega_0 - 1)^{3/2}} \operatorname{arccosh} \left[1 - 2(1 - \Omega_0^{-1}) \frac{a}{a_0} \right] \right.$$

$$\left. - \frac{1}{\Omega_0 - 1} \left[\Omega_0 \frac{a}{a_0} - (\Omega_0 - 1) \left(\frac{a}{a_0} \right)^2 \right]^{1/2} \right\},$$

可见只须把前一种情形的 arccos 换成 arccosh, 其他不变.

(b) 对于当今宇宙年龄,取上式中 $a = a_0$,故得:

$$t_0 = \frac{2}{3}H_0^{-1} \; ;$$

若 $\Omega_0 > 1$,

$$t_0 = H_0^{-1} \left\{ \frac{\Omega_0}{2(\Omega_0 - 1)^{3/2}} \arccos\left[1 - 2(1 - \Omega_0^{-1})\right] - \frac{1}{\Omega_0 - 1} \left[\Omega_0 - (\Omega_0 - 1)\right]^{1/2} \right\}$$
$$= H_0^{-1} \left[\frac{\Omega_0}{2(\Omega_0 - 1)^{3/2}} \arccos(2\Omega_0^{-1} - 1) - \frac{1}{\Omega_0 - 1}\right];$$

若 Ω_0 <1,

$$t_0 = H_0^{-1} \left\{ -\frac{\Omega_0}{2(1-\Omega_0)^{3/2}} \operatorname{arccosh} \left[1 - 2(1-\Omega_0^{-1}) \right] + \frac{1}{1-\Omega_0} \left[\Omega_0 + (1-\Omega_0) \right]^{1/2} \right\}$$
$$= H_0^{-1} \left[-\frac{\Omega_0}{2(1-\Omega_0)^{3/2}} \operatorname{arccosh} \left(2\Omega_0^{-1} - 1 \right) + \frac{1}{1-\Omega_0} \right].$$

可以证明: 对于 $\Omega_0 \stackrel{>}{\sim} 1$ 情形,如果取极限 $\Omega_0 \to 1$,它们都回到 $t_0 = \frac{2}{3}H_0^{-1}$. 因此如果把 t_0 表示成

$$t_0 = H_0^{-1} f(\Omega_0)$$
,

其中

$$f(x) = \begin{cases} \frac{x}{2(x-1)^{3/2}} \arccos(2x^{-1} - 1) - \frac{1}{x-1}, & x < 1, \\ \frac{2}{3}, & x = 1, \\ \frac{x}{2(x-1)^{3/2}} \arccos(2x^{-1} - 1) - \frac{1}{x-1}, & x > 1. \end{cases}$$

f(x) 为单调递减函数, f(0) = 1 而 $f(2) = \frac{\pi}{2} - 1 = 0.5708$.

~5. 试证含 Λ 项的爱因斯坦方程即使无物质场 $(T_{ab} = 0)$ 也不允许平直度规解. 提示: 从含 Λ 项的爱因斯坦方程出发求得 R 与 T 的关系,以此消去方程中的 R, 便发现 $T_{ab} = 0$ 时 R_{ab} 不能为零.

证 含 Λ 项的爱因斯坦方程为

$$G_{ab} + \Lambda g_{ab} = R_{ab} - \frac{1}{2}Rg_{ab} + \Lambda g_{ab} = 8\pi T_{ab} .$$

两边作用 (求迹) gab 得:

$$R - \frac{1}{2}R\delta^{a}{}_{a} + \Lambda\delta^{a}{}_{a} = 8\pi T^{a}{}_{a} = 8\pi T ,$$

其中 $T \equiv T^a$ 为物质场能动张量的迹. 因 4 维时空的 δ^a = 4, 故有

$$4\Lambda - R = 8\pi T$$
,

即 $R = 4\Lambda - 8\pi T$. 代回爱因斯坦方程得:

$$R_{ab} - \frac{1}{2}(4\Lambda - 8\pi T)g_{ab} + \Lambda g_{ab} = R_{ab} - \Lambda g_{ab} + 4\pi T g_{ab} = 8\pi T_{ab} ,$$

于是知里奇张量满足

$$R_{ab} = \Lambda g_{ab} + 8\pi T_{ab} - 4\pi T g_{ab} .$$

可见即使无物质场 $(T_{ab}=0, T=0), R_{ab}=\Lambda g_{ab}\neq 0$, 时空也非平直.

6. 试证 k = -1 和 k = +1 的 RW 度规也是 (局部) 共形平直的.

提示: 用式 (10-4-2) 定义 \hat{t} , 把式 (10-1-23a) 和 (10-1-23c) 的线元改用坐标 \hat{t} , ψ , θ , φ 表出,再分别对 k=-1 和 k=+1 的情况做如下坐标变换 $(\hat{t},\psi)\mapsto (\tilde{t},\tilde{r})$:

对 k = -1, 令

$$\tilde{t} = e^{\hat{t}} \cosh \psi , \qquad \tilde{r} = e^{\hat{t}} \sinh \psi ,$$

对 k = +1, 令

$$\tilde{t} = \tan \frac{1}{2}(\hat{t} + \psi) + \tan \frac{1}{2}(\hat{t} - \psi), \qquad \tilde{r} = \tan \frac{1}{2}(\hat{t} + \psi) - \tan \frac{1}{2}(\hat{t} - \psi),$$

则线元分别取如下的明显共形平直形式:

对 k = -1,

$$ds^{2} = a^{2}(t(\hat{t}))e^{-2\hat{t}}[-d\tilde{t}^{2} + d\tilde{r}^{2} + \tilde{r}^{2}(d\theta^{2} + \sin^{2}\theta \, d\varphi^{2})],$$

对 k = +1,

$$ds^{2} = \frac{a^{2}(t(\hat{t}))}{4}(\cos \hat{t} + \cos \psi)^{2}[-d\tilde{t}^{2} + d\tilde{r}^{2} + \tilde{r}^{2}(d\theta^{2} + \sin^{2}\theta \, d\varphi^{2})].$$

证引入新坐标

$$\hat{t}(t) \equiv \int_0^t dt' / a(t') ,$$

有 $d\hat{t}=dt/a(t)$ 或 $a(\hat{t})d\hat{t}=dt$, 故 $a^2(\hat{t})d\hat{t}^2=dt^2$. 于是线元 (10-1-23a) 和 (10-1-23c) 分别为

$$\begin{split} ds^2 &= a^2(\hat{t})[-d\hat{t}^2 + d\psi^2 + \sin^2\psi(d\theta^2 + \sin^2\theta\,d\varphi^2)]\;, \qquad \left[\mbox{$\bar{$\bar{X}$}$} \, \dot{t}\,k = +1 \,\right], \\ ds^2 &= a^2(\hat{t})[-d\hat{t}^2 + d\psi^2 + \sinh^2\psi(d\theta^2 + \sin^2\theta\,d\varphi^2)]\;, \qquad \left[\mbox{\bar{X}} \, \dot{t}\,k = -1 \,\right]. \end{split}$$

对 k = +1, 令

$$\tilde{t} = \tan \frac{1}{2}(\hat{t} + \psi) + \tan \frac{1}{2}(\hat{t} - \psi) , \qquad \tilde{r} = \tan \frac{1}{2}(\hat{t} + \psi) - \tan \frac{1}{2}(\hat{t} - \psi) ,$$

其逆变换为

$$\hat{t} = \arctan\frac{1}{2}(\tilde{t} + \tilde{r}) + \arctan\frac{1}{2}(\tilde{t} - \tilde{r}) \;, \qquad \psi = \arctan\frac{1}{2}(\tilde{t} + \tilde{r}) - \arctan\frac{1}{2}(\tilde{t} - \tilde{r}) \;.$$

于是

$$\begin{split} d\hat{t} &= \frac{(d\tilde{t} + d\tilde{r})/2}{1 + [\frac{1}{2}(\tilde{t} + \tilde{r})]^2} + \frac{(d\tilde{t} - d\tilde{r})/2}{1 + [\frac{1}{2}(\tilde{t} - \tilde{r})]^2} \\ &= \frac{(d\tilde{t} + d\tilde{r})/2}{1 + \tan^2 \frac{1}{2}(\hat{t} + \psi)} + \frac{(d\tilde{t} - d\tilde{r})/2}{1 + \tan^2 \frac{1}{2}(\hat{t} - \psi)} \\ &= \frac{\cos^2 \frac{1}{2}(\hat{t} + \psi)}{2} (d\tilde{t} + d\tilde{r}) + \frac{\cos^2 \frac{1}{2}(\hat{t} - \psi)}{2} (d\tilde{t} - d\tilde{r}) , \\ d\psi &= \frac{(d\tilde{t} + d\tilde{r})/2}{1 + [\frac{1}{2}(\tilde{t} + \tilde{r})]^2} - \frac{(d\tilde{t} - d\tilde{r})/2}{1 + [\frac{1}{2}(\tilde{t} - \tilde{r})]^2} \\ &= \frac{(d\tilde{t} + d\tilde{r})/2}{1 + \tan^2 \frac{1}{2}(\hat{t} + \psi)} - \frac{(d\tilde{t} - d\tilde{r})/2}{1 + \tan^2 \frac{1}{2}(\hat{t} - \psi)} \\ &= \frac{\cos^2 \frac{1}{2}(\hat{t} + \psi)}{2} (d\tilde{t} + d\tilde{r}) - \frac{\cos^2 \frac{1}{2}(\hat{t} - \psi)}{2} (d\tilde{t} - d\tilde{r}) , \end{split}$$

得

$$\begin{aligned} -d\hat{t}^2 + d\psi^2 &= -(d\hat{t} + d\psi)(d\hat{t} - d\psi) \\ &= -\cos^2[(\hat{t} + \psi)/2](d\tilde{t} + d\tilde{r})\cos^2[(\hat{t} - \psi)/2](d\tilde{t} - d\tilde{r}) \\ &= \{\cos[(\hat{t} + \psi)/2]\cos[(\hat{t} - \psi)/2]\}^2(-d\tilde{t}^2 + d\tilde{r}^2) \\ &= \frac{1}{4}(\cos\hat{t} + \cos\psi)^2(-d\tilde{t}^2 + d\tilde{r}^2) \ . \end{aligned}$$

另一方面,因 $\sin^2 \psi = \frac{\tan^2 \psi}{1 + \tan^2 \psi}$,而

$$\begin{split} \tan\psi &= \tan\left[\arctan\frac{1}{2}(\tilde{t}+\tilde{r}) - \arctan\frac{1}{2}(\tilde{t}-\tilde{r})\right] \\ &= \frac{\frac{1}{2}(\tilde{t}+\tilde{r}) - \frac{1}{2}(\tilde{t}-\tilde{r})}{1 + \frac{1}{4}(\tilde{t}+\tilde{r})(\tilde{t}-\tilde{r})} = \frac{\tilde{r}}{1 + \frac{1}{4}(\tilde{t}+\tilde{r})(\tilde{t}-\tilde{r})} \,, \end{split}$$

得

$$\sin^2 \psi = \frac{\tilde{r}^2}{\tilde{r}^2 + [1 + \frac{1}{4}(\tilde{t} + \tilde{r})(\tilde{t} - \tilde{r})]^2} ,$$

其中分母

$$\tilde{r}^{2} + \left[1 + \frac{1}{4}(\tilde{t} + \tilde{r})(\tilde{t} - \tilde{r})\right]^{2}$$

$$= \left[\tan\frac{1}{2}(\hat{t} + \psi) - \tan\frac{1}{2}(\hat{t} - \psi)\right]^{2} + \left[1 + \tan\frac{1}{2}(\hat{t} + \psi)\tan\frac{1}{2}(\hat{t} - \psi)\right]^{2}$$

$$= \frac{4}{(\cos\hat{t} + \cos\psi)^{2}}.$$

因此有

$$\sin^2 \psi = \frac{1}{4} (\cos \hat{t} + \cos \psi)^2 \, \tilde{r}^2 \,.$$

将以上结果代回 k = +1 的线元表达式:

$$\begin{split} ds^2 &= a^2 \bigg[\frac{1}{4} (\cos \hat{t} + \cos \psi)^2 (-d\hat{t}^2 + d\hat{r}^2) + \frac{1}{4} (\cos \hat{t} + \cos \psi)^2 \, \tilde{r}^2 (d\theta^2 + \sin^2 \theta \, d\varphi^2) \bigg] \\ &= \frac{a^2}{4} (\cos \hat{t} + \cos \psi)^2 [-d\hat{t}^2 + d\tilde{r}^2 + \tilde{r}^2 (d\theta^2 + \sin^2 \theta \, d\varphi^2)] \; . \end{split}$$

对 k=-1, 令

$$\tilde{t} = e^{\hat{t}} \cosh \psi , \qquad \tilde{r} = e^{\hat{t}} \sinh \psi ,$$

其逆变换为

$$\hat{t} = \frac{1}{2} \ln(\tilde{t}^2 - \tilde{r}^2) \; , \qquad \psi = \mathrm{arctanh}(\tilde{r}/\tilde{t}) \; .$$

于是

$$\begin{split} d\hat{t} &= \frac{\tilde{t}d\tilde{t} - \tilde{r}d\tilde{r}}{\tilde{t}^2 - \tilde{r}^2} = e^{-2\hat{t}}(\tilde{t}d\tilde{t} - \tilde{r}d\tilde{r}) \;, \\ d\psi &= \frac{1}{1 - (\tilde{r}/\tilde{t})^2} \frac{\tilde{t}d\tilde{r} - \tilde{r}d\tilde{t}}{\tilde{t}^2} = \frac{\tilde{t}d\tilde{r} - \tilde{r}d\tilde{t}}{\tilde{t}^2 - \tilde{r}^2} = e^{-2\hat{t}}(\tilde{t}d\tilde{r} - \tilde{r}d\tilde{t}) \;, \end{split}$$

得

$$\begin{aligned} -d\hat{t}^2 + d\psi^2 &= -e^{-4\hat{t}} (\tilde{t}d\tilde{t} - \tilde{r}d\tilde{r})^2 + e^{-4\hat{t}} (\tilde{t}d\tilde{r} - \tilde{r}d\tilde{t})^2 \\ &= e^{-4\hat{t}} (\tilde{t}^2 - \tilde{r}^2) (-d\hat{t}^2 + d\tilde{r}^2) \\ &= e^{-2\hat{t}} (-d\tilde{t}^2 + d\tilde{r}^2) \end{aligned}$$

另一方面,因 $\sinh^2 \psi = \frac{\tanh^2 \psi}{1-\tanh^2 \psi}$,而 $\tanh \psi = \tilde{r}/\tilde{t}$,得

$$\sinh^2 \psi = \frac{\tilde{r}^2}{\tilde{t}^2 - \tilde{r}^2} = e^{-2\hat{t}} \, \tilde{r}^2 \; .$$

将以上结果代回 k = -1 的线元表达式:

$$\begin{split} ds^2 &= a^2 [e^{-2\hat{t}} (-d\tilde{t}^2 + d\tilde{r}^2) + e^{-2\hat{t}} \, \tilde{r}^2 (d\theta^2 + \sin^2\theta \, d\varphi^2)] \\ &= a^2 e^{-2\hat{t}} [-d\tilde{t}^2 + d\tilde{r}^2 + \tilde{r}^2 (d\theta^2 + \sin^2\theta \, d\varphi^2)] \; . \end{split}$$

综上结论,对 k=+1 和 k=-1, RW 度规也是 (局部) 共形平直的,共形联系的正定函数分别为 $\frac{a^2}{4}(\cos\hat{t}+\cos\psi)^2$ 和 $a^2e^{-2\hat{t}}$.

 $^{\sim}$ 7. 设 p 为各向同性观者 G 世界线上的一点,试证 G 在 $^{t_{p}}$ 时刻的视界距离满足式 (10-4-5). 提示:利用式 (10-1-28) 和 (10-2-7).

证等时面上两点的距离由式 (10-4-5) 给出:

$$D_{AB}(t) = a(t) \int_{r_A}^{r_B} \frac{dr}{\sqrt{1 - kr^2}}.$$

取 A 为各向同性观者 G 世界线上的一点 p, B 为视界边界,径向坐标为 r_B , 则

$$D_H(t_p) = a(t_p) \int_0^{r_B} \frac{dr}{\sqrt{1 - kr^2}} .$$

另一方面,任一径向类光测地线的参数式 $\{t(\beta), r(\beta)\}$ 满足方程 (10-2-7):

$$\left(\frac{dt}{d\beta}\right)^2 = \frac{a^2}{1 - kr^2} \left(\frac{dr}{d\beta}\right)^2,$$

即对内向类光测地线有关系:

$$\frac{dr}{dt} = -\frac{\sqrt{1 - kr^2}}{a(t)} \ .$$

由视界距离的定义 (参见图 10-16) 知类光测地线从 $\{0, r_B\}$ 传到 $\{t_p, 0\}$, 因此,

$$D_{H}(t_{p}) = a(t_{p}) \int_{t_{p}}^{0} \frac{1}{\sqrt{1 - kr^{2}}} \left[-\frac{\sqrt{1 - kr^{2}}}{a(t)} \right] dt$$
$$= a(t_{p}) \int_{0}^{t_{p}} \frac{dt}{a(t)}.$$

此即式 (10-4-5).

*~8. (a) 设 $\eta(\beta)$ 是径向 $(d\theta/d\beta = d\varphi/d\beta = 0)$ 类光测地线, $p_1 = (t_1, \psi_1, \theta, \varphi)$ 和 $p_2 = (t_2, \psi_2, \theta, \varphi)$ 是 η 上任意两点,试证对 k = 1, 0, -1 三种情况都有

$$\psi_2 - \psi_1 = \int_{t_1}^{t_2} dt / a(t) \ .$$

(b) 对 k=1 的宇宙,从大爆炸奇点发出的任一径向光线在膨胀着的 3 球面上沿大圆弧前进. 试证: (b1) 对物质宇宙,该光线在 3 球面膨胀至最大时刚走完半个大圆,在 3 球面又缩为一点 (大挤压) 时刚走完一个大圆. 因此,在球面膨胀至最大时任一各向同性观者只要向各个方向看去,总能看到任一各向同性粒子发来的光,表明他的粒子视界从膨胀至最大时开始消失 [参见 Wald (1984) P.106]. (b2) 对辐射宇宙,该光线在 3 球面又缩为一点 (大挤压) 时刚刚走完半个大圆. 因此,任一各向同性观者的任一时刻都存在粒子视界.

证 (a) 考虑到类光测地线满足的条件式 (10-2-7), 它的外向形式为:

$$\frac{dr}{dt} = \frac{\sqrt{1 - kr^2}}{a(t)} \ .$$

再利用关系式 (10-1-24), 对 k=+1,

$$\psi_2 - \psi_1 = \arcsin r_2 - \arcsin r_1 = \int_{r_1}^{r_2} \frac{dr}{\sqrt{1 - r^2}} = \int_{t_1}^{t_2} \frac{dt}{a(t)}$$
;

对 k=0,

$$\psi_2 - \psi_1 = r_2 - r_1 = \int_{r_1}^{r_2} dr = \int_{t_1}^{t_2} \frac{dt}{a(t)}$$
;

 $x \nmid k = -1$.

$$\psi_2 - \psi_1 = \operatorname{arcsinh} r_2 - \operatorname{arcsinh} r_1 = \int_{r_1}^{r_2} \frac{dr}{\sqrt{1+r^2}} = \int_{t_1}^{t_2} \frac{dt}{a(t)}$$
.

因此,综合有

$$\psi_2 - \psi_1 = \int_{t_1}^{t_2} \frac{dt}{a(t)} \ .$$

(b1) 对 k = 1 的物质宇宙,尺度因子的解为式 (10-2-29a):

$$a = A(1 - \cos \hat{t})/2$$
, $t = A(\hat{t} - \sin \hat{t})/2$.

由此可知当 3 球面膨胀至最大时 $\hat{t} = \pi$, $t = A\pi/2$. 从坐标 $(0, 0, \theta, \varphi)$ 出发的 光子这时走到 $(A\pi/2, \psi, \theta, \varphi)$, 其中 ψ 坐标根据 (a) 的结果为

$$\psi = \int_0^{A\pi/2} \frac{dt}{a(t)} = \int_0^{\pi} d\hat{t} = \pi ,$$

正好为 3 球面的半个大圆弧. 其后当 3 球面收缩 (大挤压) 到一点时 $\hat{t} = 2\pi$, $t = A\pi$, 这时光子的 ψ 坐标从 π 缩为零,到大挤压的一点时它的坐标为 $(A\pi, 0, \theta, \varphi)$,刚好走完 3 球面的一个大圆弧.

另外从 3 球面的体积公式 (10-1-29) 可以知道,当 $\psi < \pi$ 时,与之对应的 3 球面的体积占全体积的

$$\frac{\int_0^{\psi} \sin^2 \psi' d\psi'}{\int_0^{\pi} \sin^2 \psi' d\psi'} = \frac{1}{\pi} (\psi - \sin \psi \cos \psi) .$$

于是不难想象在宇宙膨胀至最大之前,即当 $\hat{t} < \pi$ ($t < A\pi/2$) 时,由 $\psi = \hat{t}$ 知,粒子视界占全空间的体积随时间的变化关系为

$$\eta(t) = \frac{1}{\pi}(\hat{t} - \sin\hat{t}\cos\hat{t}) , \qquad t = A(\hat{t} - \sin\hat{t})/2 .$$

它从 0 开始增长到 1, 当宇宙开始收缩,粒子视界仍是全空间. 而且容易算得, 当 t (即 \hat{t}) 很小时,

$$\hat{t} = \left(\frac{12}{A}\right)^{1/3} t^{1/3} + \frac{1}{5A} t + O(t^{5/2}) ,$$

$$\eta(t) = \frac{8}{4\pi} t - \frac{31104^{1/3}}{5A^{5/3}\pi} t^{5/3} + O(t^{7/3}) ,$$

粒子视界初始随时间线性增长. 当 t 接近 $A\pi/2$ (即 \hat{t} 接近 π) 时,令 $\bar{\hat{t}} \equiv \pi - \hat{t}$, $\bar{t} \equiv \frac{A\pi}{2} - t$, 则以上的关系变为

$$\eta(\bar{t}) = 1 - \frac{1}{\pi} (\bar{\hat{t}} - \sin\bar{\hat{t}}\cos\bar{\hat{t}}), \qquad \bar{t} = A(\bar{\hat{t}} + \sin\bar{\hat{t}})/2.$$

容易算得

$$\begin{split} \bar{t} &= \frac{1}{A}\bar{t} + \frac{1}{12A^3}\bar{t}^3 + O(\bar{t}^5) ,\\ \eta(\bar{t}) &= 1 - \frac{2}{3A^3\pi}\bar{t}^3 - \frac{1}{30A^5\pi}\bar{t}^5 + O(\bar{t}^7) . \end{split}$$

因此当宇宙膨胀至最大前, $\eta(t)$ 以以下方式趋于饱和:

$$\eta(t) = 1 - \frac{2}{3A^3\pi} \left(\frac{A\pi}{2} - t\right)^3 - \frac{1}{30A^5\pi} \left(\frac{A\pi}{2} - t\right)^5 + \cdots$$

(b2) 对 k = 1 的辐射宇宙, 尺度因子的解为式 (10-2-24a):

$$a = \sqrt{2Bt - t^2} \ .$$

由此可知当 3 球面膨胀至最大时 t = B. 从坐标 $(0, 0, \theta, \varphi)$ 出发的光子这时走到 $(B, \psi, \theta, \varphi)$, 其中 ψ 坐标根据 (a) 的结果为

$$\psi = \int_0^B \frac{dt}{a(t)} = \int_0^B \frac{dt}{\sqrt{2Bt - t^2}} = \frac{\pi}{2} \; ,$$

正好为 3 球面的 1/4 个大圆弧. 其后当 3 球面收缩 (大挤压) 到一点时 t=2B, 这时光子的 ψ 坐标从 $\pi/2$ 增至 π , 到大挤压的一点时它的坐标为 $(2B,\pi,\theta,\varphi)$, 刚好走完 3 球面的半个大圆弧.

类似地也可求出辐射宇宙从大爆炸到大挤压的整个历史中粒子视界占整个空间的比例函数 $\eta(t)$ 的演化. 因

$$\psi(t) = \int_0^t \frac{dt'}{\sqrt{2Bt' - t'^2}} = 2 \arctan \sqrt{\frac{t}{2B - t}},$$

故得

$$\eta(t) = \frac{1}{\pi} (\psi - \sin \psi \cos \psi)$$

$$= \frac{1}{\pi} \left[2 \arctan \sqrt{\frac{t}{2B - t}} - \frac{(B - t)\sqrt{2Bt - t^2}}{B^2} \right].$$

它在大爆炸 (t=0) 、最大宇宙 (t=B) 和大挤压 (t=2B) 附近的行为分别 为:

$$\eta(t) = \frac{4\sqrt{2}}{3B^{3/2}\pi}t^{3/2} - \frac{\sqrt{2}}{5B^{5/2}\pi}t^{5/2} + O(t^{7/2}) ,$$

$$\eta(t) = \frac{1}{2} + \frac{2}{B\pi}(t-B) - \frac{1}{3B^3\pi}(t-B)^3 + O((t-B)^5) ,$$

$$\eta(t) = 1 - \frac{4\sqrt{2}}{3B^{3/2}\pi}(2B-t)^{3/2} - \frac{\sqrt{2}}{5B^{5/2}\pi}(2B-t)^{5/2} + O((2B-t)^{7/2}) .$$

显然大爆炸和大挤压两点是对称的,演化的对称中心就是最大宇宙,因为 成立关系

$$\eta(t) + \eta(2B - t) = 1.$$

{(Dis)claimer: Since I thank no one for helping me in solving these problems, all errors are definitely my own. — 639}