

量子场论

第 9 章 分立对称性和 Majorana 旋量场

9.6 节和 9.7 节

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9.6 节 Weyl、Dirac 和 Majorana 旋量

9.6.1 小节 左手和右手 Weyl 旋量



Dirac 旋量场和**Majorana 旋量场**都可以**分解为左手和右手的 Weyl 旋量场**



为了更深刻地认识旋量场，本节进一步研究 **Weyl 旋量**



用 $\sigma^\mu = (1, \boldsymbol{\sigma})$ 和 $\bar{\sigma}^\mu = (1, -\boldsymbol{\sigma})$ 定义 **2×2 矩阵**

$$s^{\mu\nu} \equiv \frac{i}{4}(\sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu)$$



由 $(\sigma^\mu)^\dagger = \sigma^\mu$ 和 $(\bar{\sigma}^\mu)^\dagger = \bar{\sigma}^\mu$ 推出

$$(s^{\mu\nu})^\dagger = -\frac{i}{4}[(\bar{\sigma}^\nu)^\dagger (\sigma^\mu)^\dagger - (\bar{\sigma}^\mu)^\dagger (\sigma^\nu)^\dagger] = -\frac{i}{4}(\bar{\sigma}^\nu \sigma^\mu - \bar{\sigma}^\mu \sigma^\nu) = \frac{i}{4}(\bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu)$$



从而将 **Weyl 表象**中的**旋量表示生成元**约化为

$$\mathcal{S}^{\mu\nu} = \frac{i}{4}[\gamma^\mu, \gamma^\nu] = \frac{i}{4} \begin{pmatrix} \sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu & \\ & \bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu \end{pmatrix} = \begin{pmatrix} s^{\mu\nu} & \\ & (s^{\mu\nu})^\dagger \end{pmatrix}$$



也就是说， **4×4 矩阵 $\mathcal{S}^{\mu\nu}$** 是 **2×2 矩阵 $s^{\mu\nu}$ 和 $(s^{\mu\nu})^\dagger$ 的直和**



因而 **$s^{\mu\nu}$ 和 $(s^{\mu\nu})^\dagger$ 是两个 Lorentz 群 2 维表示的生成元**

左手和右手 Weyl 旋量所处 2 维表示

对于 Lorentz 变换 Λ 的一组变换参数 $\omega_{\mu\nu}$ ，用 $s^{\mu\nu}$ 生成固有保时向有限变换

$$d(\Lambda) \equiv \exp\left(-\frac{i}{2}\omega_{\mu\nu}s^{\mu\nu}\right)$$

它属于左手 Weyl 旋量所处的 2 维表示

相应的逆变换矩阵为 $d^{-1}(\Lambda) = \exp\left(\frac{i}{2}\omega_{\mu\nu}s^{\mu\nu}\right)$, 取厄米共轭, 得

$$d^{-1\dagger}(\Lambda) = \exp\left[-\frac{i}{2}\omega_{\mu\nu}(s^{\mu\nu})^\dagger\right]$$

 这是用 $(s^{\mu\nu})^\dagger$ 生成的固有保时向有限变换，属于右手 Weyl 旋量所处的 2 维表示

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于是，旋量表示的 4×4 Lorentz 变换矩阵分解为

$$D(\Lambda) = \exp\left(-\frac{i}{2} \omega_{\mu\nu} \mathcal{S}^{\mu\nu}\right) = \begin{pmatrix} e^{-i\omega_{\mu\nu} s^{\mu\nu}/2} & \\ & e^{-i\omega_{\mu\nu} (s^{\mu\nu})^\dagger/2} \end{pmatrix} = \begin{pmatrix} d(\Lambda) & \\ & d^{-1\dagger}(\Lambda) \end{pmatrix}$$

因此，4 维旋量表示 $\{D(\Lambda)\}$ 是 2 维表示 $\{d(\Lambda)\}$ 和 $\{d^{-1\dagger}(\Lambda)\}$ 的直和

等价表示

利用 $\sigma^2 \sigma^\mu \sigma^2 = (\bar{\sigma}^\mu)^T$ 和 $\sigma^2 \bar{\sigma}^\mu \sigma^2 = (\sigma^\mu)^T$ 推出

$$\begin{aligned}\sigma^2 s^{\mu\nu} \sigma^2 &= \frac{i}{4} (\sigma^2 \sigma^\mu \sigma^2 \bar{\sigma}^\nu \sigma^2 - \sigma^2 \sigma^\nu \sigma^2 \bar{\sigma}^\mu \sigma^2) \\ &\equiv \frac{i}{4} [(\bar{\sigma}^\mu)^T (\sigma^\nu)^T - (\bar{\sigma}^\nu)^T (\sigma^\mu)^T] = -(s^{\mu\nu})^T\end{aligned}$$

$$\begin{aligned}\sigma^2 d(\Lambda) \sigma^2 &= \exp\left(-\frac{i}{2} \omega_{\mu\nu} \sigma^2 s^{\mu\nu} \sigma^2\right) \\ &= \exp\left[\frac{i}{2} \omega_{\mu\nu} (s^{\mu\nu})^T\right] = \left[\exp\left(\frac{i}{2} \omega_{\mu\nu} s^{\mu\nu}\right)\right]^T = d^{-1T}(\Lambda)\end{aligned}$$

这里 $d^{-1T}(\Lambda) = [d^{-1\dagger}(\Lambda)]^*$, 线性表示 $\{d^{-1T}(\Lambda)\}$ 是 $\{d^{-1\dagger}(\Lambda)\}$ 的复共轭表示

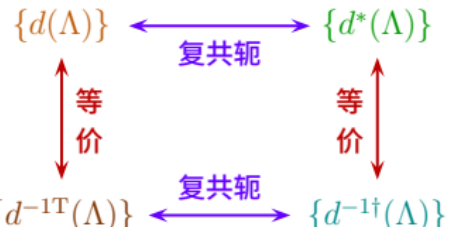
等价表示

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$$\begin{aligned}\sigma^2 s^{\mu\nu} \sigma^2 &= \frac{i}{4} (\sigma^2 \sigma^\mu \sigma^2 \bar{\sigma}^\nu \sigma^2 - \sigma^2 \sigma^\nu \sigma^2 \bar{\sigma}^\mu \sigma^2) \\ &= \frac{i}{4} [(\bar{\sigma}^\mu)^T (\sigma^\nu)^T - (\bar{\sigma}^\nu)^T (\sigma^\mu)^T] = -(s^{\mu\nu})^T\end{aligned}$$

$$\sigma^2 d(\Lambda) \sigma^2 = \exp\left(-\frac{i}{2} \omega_{\mu\nu} \sigma^2 s^{\mu\nu} \sigma^2\right)$$

$$= \exp \left[\frac{i}{2} \omega_{\mu\nu} (s^{\mu\nu})^T \right] = \left[\exp \left(\frac{i}{2} \omega_{\mu\nu} s^{\mu\nu} \right) \right]^T = d^{-1T}(\Lambda)$$



这里 $d^{-1T}(\Lambda) = [d^{-1\dagger}(\Lambda)]^*$, 线性表示 $\{d^{-1T}(\Lambda)\}$ 是 $\{d^{-1\dagger}(\Lambda)\}$ 的复共轭表示

 将 Pauli 矩阵 σ^2 看作一个幺正变换矩阵，满足 $(\sigma^2)^{-1} = (\sigma^2)^\dagger = \sigma^2$

则 $d(\Lambda)$ 与 $d^{-1T}(\Lambda)$ 由一个相似变换联系起来，相似变换矩阵为 σ^2

根据 1.4 节定义, 线性表示 $\{d(\Lambda)\}$ 和 $\{d^{-1T}(\Lambda)\}$ 是等价的

 由于 $(\sigma^2)^* = -\sigma^2$, $\sigma^2 d(\Lambda) \sigma^2 = d^{-1T}(\Lambda)$ 的复共轭为 $\sigma^2 d^*(\Lambda) \sigma^2 = d^{-1\dagger}(\Lambda)$

可见，线性表示 $\{d(\Lambda)\}$ 的复共轭表示 $\{d^*(\Lambda)\}$ 与 $\{d^{-1\dagger}(\Lambda)\}$ 等价

左手 Weyl 旋量



于是，左手 Weyl 旋量

$$\eta_a = \begin{pmatrix} \eta_1 \\ \eta_2 \end{pmatrix}$$

的固有保时向 Lorentz 变换为

$$\eta'_a = [d(\Lambda)]_a{}^b \eta_b, \quad a, b = 1, 2$$



η_a 是 $\{d(\Lambda)\}$ 表示空间中的列矢量

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引入反对称的二维 Levi-Civita 符号 ε^{ab} ，定义为

$$\varepsilon^{12} = -\varepsilon^{21} = 1, \quad \varepsilon^{11} = \varepsilon^{22} = 0$$



它与 Pauli 矩阵 σ^2 的关系是

$$\varepsilon^{ab} = \begin{pmatrix} & 1 \\ -1 & \end{pmatrix} = i \begin{pmatrix} & -i \\ i & \end{pmatrix} = (i\sigma^2)^{ab}$$

等价的左手 Weyl 旋量

通过 ε^{ab} 定义

$$\eta^a \equiv \varepsilon^{ab} \eta_b = \begin{pmatrix} & 1 \\ -1 & \end{pmatrix} \begin{pmatrix} \eta_1 \\ \eta_2 \end{pmatrix} = \begin{pmatrix} \eta_2 \\ -\eta_1 \end{pmatrix}$$

则

$$\eta^1 = \eta_2, \quad \eta^2 = -\eta_1$$

 $\sigma^2 d(\Lambda) \sigma^2 = d^{-1T}(\Lambda)$ 等价于 $\sigma^2 d(\Lambda) = d^{-1T}(\Lambda) \sigma^2$ ，故 η^a 的 Lorentz 变换为

$$\begin{aligned}\eta'^a &= \varepsilon^{ab} \eta'_b = \varepsilon^{ab} [d(\Lambda)]_b^c \eta_c = i[\sigma^2 d(\Lambda)]^{ac} \eta_c \\ &= i[d^{-1T}(\Lambda) \sigma^2]^{ac} \eta_c = [d^{-1T}(\Lambda)]^a_b \varepsilon^{bc} \eta_c\end{aligned}$$

等价的左手 Weyl 旋量

通过 ε^{ab} 定义

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即

$$\eta'^a = [d^{-1\mathrm{T}}(\Lambda)]^a{}_b \eta^b$$

可见 η^a 是 $\{d^{-1T}(\Lambda)\}$ 表示空间中的列矢量

由于 $\{d^{-1T}(\Lambda)\}$ 等价于 $\{d(\Lambda)\}$ ， η^a 也是左手 Weyl 旋量

ε^{ab} 和 ε_{ab}

 两种左手 Weyl 旋量 η_a 与 η^a 是等价的，它们之间的关系类似于 Lorentz 逆变矢量 A^μ 与协变矢量 $A_\mu = g_{\mu\nu} A^\nu$ 之间的关系

 ε^{ab} 的作用类似于度规 $g_{\mu\nu}$ ，相当于 2 维旋量空间的“度规”，用于提升旋量指标

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用 $\varepsilon_{12} = -\varepsilon_{21} = -1$ 和 $\varepsilon_{11} = \varepsilon_{22} = 0$ 定义 ε_{ab} ，则

$$\varepsilon_{ab} = \begin{pmatrix} & -1 \\ 1 & \end{pmatrix} = -i \begin{pmatrix} & -i \\ i & \end{pmatrix} = (-i\sigma^2)_{ab}$$

ε_{ab} 是 ε^{ab} 的逆矩阵，满足

$$\varepsilon_{ab}\varepsilon^{bc} = \begin{pmatrix} & -1 \\ 1 & \end{pmatrix} \begin{pmatrix} & 1 \\ -1 & \end{pmatrix} = \begin{pmatrix} 1 & \\ & 1 \end{pmatrix} = \delta_a{}^c$$

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于是, $\eta^1 = \eta_2$ 和 $\eta^2 = -\eta_1$ 表明

$$\eta_a = \begin{pmatrix} \eta_1 \\ \eta_2 \end{pmatrix} = \begin{pmatrix} -\eta^2 \\ \eta^1 \end{pmatrix} = \begin{pmatrix} 1 & -1 \end{pmatrix} \begin{pmatrix} \eta^1 \\ \eta^2 \end{pmatrix} = \varepsilon_{ab} \eta^b$$

也就是说， ε_{ab} 用于下降旋量指标

左手 Weyl 旋量的内积

任意两个左手 Weyl 旋量 η_a 和 ζ_a 的内积

$$\eta^a \zeta_a = \varepsilon^{ab} \eta_b \zeta_a = \varepsilon_{ab} \eta^a \zeta^b$$

在固有保时向 Lorentz 变换下不变，满足

$$\eta'^a \zeta'_a = [d^{-1\mathrm{T}}(\Lambda)]^a{}_b \eta^b [d(\Lambda)]_a{}^c \zeta_c = \eta^b [d^{-1}(\Lambda)]_b{}^a [d(\Lambda)]_a{}^c \zeta_c = \eta^b \delta_b{}^c \zeta_c = \eta^a \zeta_a$$

 第二步用了转置性质 $[d^{-1T}(\Lambda)]^a{}_b = [d^{-1}(\Lambda)]_b{}^a$, 可见 $\eta^a \zeta_a$ 是 Lorentz 标量

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由 $\eta^1 = \eta_2$ 、 $\eta^2 = -\eta_1$ 、 $\zeta^1 = \zeta_2$ 和 $\zeta^2 = -\zeta_1$ 得

$$\eta^a \zeta_a = \eta^1 \zeta_1 + \eta^2 \zeta_2 = \eta_2 \zeta_1 - \eta_1 \zeta_2 = -\eta_2 \zeta^2 - \eta_1 \zeta^1 = -\eta_a \zeta^a$$

 即参与缩并的旋量指标一升一降会多出一个负号

这种性质与 Lorentz 矢量内积 $A^\mu B_\mu = A_\mu B^\mu$ 截然不同

原因在于旋量空间度规 ε^{ab} 是反对称的

Grassmann 数

 $\eta^a \zeta_a = -\eta_a \zeta^a$ 表明 $\eta^a \eta_a = -\eta_a \eta^a$ ，若 η_a 和 η^a 是普通的复数，则 $\eta^a \eta_a = 0$

为了使 $\eta^a \eta_a \neq 0$ ，必须要求左手 Weyl 旋量 η^a 与 η_a 反对易

 即它们是 Grassmann 数，任意两个 Grassmann 数都是反对易的

 以复数作为组合系数，则若干个 Grassmann 数的线性组合也是 Grassmann 数

因此， η_a 是 Grassmann 数意味着 $\eta^a = \varepsilon^{ab} \eta_b$ 也是 Grassmann 数

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虽然如此，Grassmann 数是反对易的 c 数，不是算符

 对 Grassmann 数表达的旋量场进行量子化，才得到旋量场算符，而 Grassmann 数的反对易性质与旋量场算符的反对易关系相匹配

！旋量也可以不是 Grassmann 数，旋量系数 $u(p, \lambda)$ 和 $v(p, \lambda)$ 就是普通的复数

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假设 η_a 和 ζ^a 都是 Grassmann 数，则 $\eta_a \zeta^a = -\zeta^a \eta_a$ ，相应地，将省略旋量指标的内积写成 $\eta \zeta \equiv \eta^a \zeta_a = -\eta_a \zeta^a = \zeta^a \eta_a = \zeta \eta$ ，即内积 $\eta \zeta$ 和 $\zeta \eta$ 是相等的

内积 $\eta^a \eta_a$ 有等价表达式 $\eta\eta = \eta^a \eta_a = \varepsilon_{ab} \eta^a \eta^b = -\eta^1 \eta^2 + \eta^2 \eta^1 = -2\eta^1 \eta^2 = 2\eta_2 \eta_1 = \eta_2 \eta_1 - \eta_1 \eta_2 = -\varepsilon^{ab} \eta_a \eta_b = -\eta_a \eta^a$

左手 Weyl 旋量的复共轭

 将左手 Weyl 旋量 η_a 的复共轭记为 $\eta_{\dot{a}}^\dagger = \begin{pmatrix} \eta_1^\dagger \\ \eta_2^\dagger \end{pmatrix}$

量子化之后，算符 η_a 和 η_a^\dagger 互为厄米共轭

对 $\eta'_a = [d(\Lambda)]_a^b \eta_b$ 两边取复共轭，得到 η_a^\dagger 的 Lorentz 变换

$$\eta_{\dot{a}}^{\prime\dagger} = [d^*(\Lambda)]_{\dot{a}}{}^{\dot{b}} \eta_{\dot{b}}^\dagger$$

左手 Weyl 旋量的复共轭

 将左手 Weyl 旋量 η_a 的复共轭记为 $\eta_{\dot{a}}^\dagger = \begin{pmatrix} \eta_i^\dagger \\ \eta_{\dot{i}}^\dagger \end{pmatrix}$

 量子化之后，算符 η_a 和 $\eta_{\dot{a}}^\dagger$ 互为厄米共轭

 对 $\eta'_a = [d(\Lambda)]_a^{\dot{b}} \eta_{\dot{b}}$ 两边取复共轭，得到 $\eta_{\dot{a}}^\dagger$ 的 Lorentz 变换

$$\eta'^{\dagger}_{\dot{a}} = [d^*(\Lambda)]_{\dot{a}}^{\dot{b}} \eta_{\dot{b}}^\dagger$$

 引进指标上带着点号的二维 Levi-Civita 符号

$$\varepsilon^{\dot{a}\dot{b}} = \begin{pmatrix} & 1 \\ -1 & \end{pmatrix} = (\mathrm{i}\sigma^2)^{\dot{a}\dot{b}}, \quad \varepsilon_{\dot{a}\dot{b}} = \begin{pmatrix} & -1 \\ 1 & \end{pmatrix} = (-\mathrm{i}\sigma^2)_{\dot{a}\dot{b}}$$

 其分量数值与 ε^{ab} 和 ε_{ab} 分别相同

 定义 $\eta^{\dagger\dot{a}} \equiv \varepsilon^{\dot{a}\dot{b}} \eta_{\dot{b}}^\dagger = \begin{pmatrix} & 1 \\ -1 & \end{pmatrix} \begin{pmatrix} \eta_i^\dagger \\ \eta_{\dot{i}}^\dagger \end{pmatrix} = \begin{pmatrix} \eta_2^\dagger \\ -\eta_1^\dagger \end{pmatrix}$ ，则有 $\eta^{\dagger i} = \eta_2^\dagger$ 和 $\eta^{\dagger\dot{i}} = -\eta_1^\dagger$

右手 Weyl 旋量

 $\sigma^2 d^*(\Lambda) \sigma^2 = d^{-1\dagger}(\Lambda)$ 等价于 $\sigma^2 d^*(\Lambda) = d^{-1\dagger}(\Lambda) \sigma^2$



故 η^{ta} 的 Lorentz 变换为

$$\begin{aligned}\eta^{\dagger\dot{a}} &= \varepsilon^{\dot{a}\dot{b}} \eta_{\dot{b}}^{\dagger} = \textcolor{blue}{\varepsilon^{\dot{a}\dot{b}}} [d^*(\Lambda)]_{\dot{b}}{}^{\dot{c}} \eta_{\dot{c}}^{\dagger} = i[\sigma^2 d^*(\Lambda)]^{\dot{a}\dot{c}} \eta_{\dot{c}}^{\dagger} \\ &= i[d^{-1\dagger}(\Lambda) \textcolor{teal}{\sigma^2}]^{\dot{a}\dot{c}} \eta_{\dot{c}}^{\dagger} = [d^{-1\dagger}(\Lambda)]^{\dot{a}}{}_{\dot{b}} \textcolor{blue}{\varepsilon^{\dot{b}\dot{c}}} \eta_{\dot{c}}^{\dagger}\end{aligned}$$



即

$$\eta'^{\dagger \dot{a}} = [d^{-1\dagger}(\Lambda)]^{\dot{a}}{}_{\dot{b}} \eta^{\dagger \dot{b}}$$

右手 Weyl 旋量

 $\sigma^2 d^*(\Lambda) \sigma^2 = d^{-1\dagger}(\Lambda)$ 等价于 $\sigma^2 d^*(\Lambda) = d^{-1\dagger}(\Lambda) \sigma^2$



故 $\eta^{\dagger a}$ 的 Lorentz 变换为

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即

$$\eta'^{\dagger \dot{a}} = [d^{-1\dagger}(\Lambda)]^{\dot{a}}{}_{\dot{b}} \eta^{\dagger \dot{b}}$$



可见, $\eta^{\dagger a}$ 是 $\{d^{-1\dagger}(\Lambda)\}$ 表示空间中的列矢量, 因而是右手 Weyl 旋量



由于表示 $\{d^*(\Lambda)\}$ 等价于 $\{d^{-1\dagger}(\Lambda)\}$ ， $\eta_{\dot{a}}^\dagger$ 也是右手 Weyl 旋量



因此，在这套符号约定中，不带点的旋量指标对应于左手 Weyl 旋量及其表示



而带点的旋量指标对应于右手 Weyl 旋量及其表示

右手 Weyl 旋量的内积

任意两个右手 Weyl 旋量 $\eta^{\dagger a}$ 和 $\zeta^{\dagger a}$ 的内积

$$\eta_{\dot{a}}^{\dagger} \zeta^{\dot{a}\dot{b}} = \varepsilon_{\dot{a}\dot{b}} \eta^{\dot{b}\dot{c}} \zeta^{\dot{c}\dot{a}} = \varepsilon^{\dot{a}\dot{b}} \eta_{\dot{a}}^{\dagger} \zeta^{\dot{b}\dagger}$$

在固有保时向 Lorentz 变换下不变，满足

$$\eta_{\dot{a}}^{\dagger} \zeta^{\dot{c}\dagger\dot{a}} = [d^*(\Lambda)]_{\dot{a}}{}^{\dot{b}} \eta_{\dot{b}}^{\dagger} [d^{-1\dagger}(\Lambda)]^{\dot{a}}_{\dot{c}} \zeta^{\dagger\dot{c}} = \eta_{\dot{b}}^{\dagger} [d^\dagger(\Lambda)]^{\dot{b}}_{\dot{a}} [d^{-1\dagger}(\Lambda)]^{\dot{a}}_{\dot{c}} \zeta^{\dagger\dot{c}} = \eta_{\dot{b}}^{\dagger} \delta^{\dot{b}}_{\dot{c}} \zeta^{\dagger\dot{c}} = \eta_{\dot{a}}^{\dagger} \zeta^{\dagger\dot{a}}$$

第二步用了转置性质 $[d^*(\Lambda)]_{\dot{a}}{}^{\dot{b}} = [d^\dagger(\Lambda)]^{\dot{b}}{}_{\dot{a}}$ ，可见 $\eta_{\dot{a}}^\dagger \zeta^{\dagger \dot{a}}$ 是 Lorentz 标量

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第二步用了转置性质 $[d^*(\Lambda)]_{\dot{a}}^{\dot{b}} = [d^\dagger(\Lambda)]^{\dot{b}}_{\dot{a}}$ ，可见 $\eta_{\dot{a}}^{\dot{\alpha}} \zeta^{\dot{\alpha}\dot{a}}$ 是 Lorentz 标量

由 $\eta^{\dagger i} = \eta_{\dot{2}}^\dagger$ 、 $\eta^{\dagger \dot{2}} = -\eta_{\dot{1}}^\dagger$ 、 $\zeta^{\dagger i} = \zeta_{\dot{2}}^\dagger$ 和 $\zeta^{\dagger \dot{2}} = -\zeta_{\dot{1}}^\dagger$ 得

$$\eta_{\dot{a}}^\dagger \zeta^{\dagger \dot{a}} = \eta_{\dot{i}}^\dagger \zeta^{\dagger i} + \eta_{\dot{j}}^\dagger \zeta^{\dagger \dot{j}} = -\eta^{\dagger \dot{j}} \zeta^{\dagger i} + \eta^{\dagger i} \zeta^{\dagger \dot{j}} = -\eta^{\dagger \dot{j}} \zeta_{\dot{j}}^\dagger - \eta^{\dagger i} \zeta_{\dot{i}}^\dagger = -\eta^{\dagger \dot{a}} \zeta_{\dot{a}}^\dagger$$

即参与缩并的带点旋量指标一升一降会多出一个负号

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任意两个右手 Weyl 旋量 $\eta^{\dagger a}$ 和 $\zeta^{\dagger a}$ 的内积

$$\eta_{\dot{a}}^{\dagger} \zeta^{\dagger \dot{a}} = \varepsilon_{\dot{a}\dot{b}} \eta^{\dagger \dot{b}} \zeta^{\dagger \dot{a}} = \varepsilon^{\dot{a}\dot{b}} \eta_{\dot{a}}^{\dagger} \zeta^{\dagger}_{\dot{b}}$$

在固有保时向 Lorentz 变换下不变，满足

$$\eta_{\dot{a}}^{\dagger} \zeta^{\dot{c}\dagger\dot{a}} = [d^*(\Lambda)]_{\dot{a}}{}^{\dot{b}} \eta_{\dot{b}}^{\dagger} [d^{-1\dagger}(\Lambda)]^{\dot{a}}_{\dot{c}} \zeta^{\dot{c}\dagger\dot{a}} = \eta_{\dot{b}}^{\dagger} [d^\dagger(\Lambda)]^{\dot{b}}_{\dot{a}} [d^{-1\dagger}(\Lambda)]^{\dot{a}}_{\dot{c}} \zeta^{\dot{c}\dagger\dot{a}} = \eta_{\dot{b}}^{\dagger} \delta^{\dot{b}}_{\dot{c}} \zeta^{\dot{c}\dagger\dot{a}} = \eta_{\dot{a}}^{\dagger} \zeta^{\dot{c}\dagger\dot{a}}$$

第二步用了转置性质 $[d^*(\Lambda)]_{\dot{a}}^{\dot{b}} = [d^\dagger(\Lambda)]_{\dot{a}}^{\dot{b}}$ ，可见 $\eta_{\dot{a}}^{\dagger} \zeta^{\dagger \dot{a}}$ 是 Lorentz 标量

由 $\eta^{\dagger i} = \eta_{\dot{2}}^\dagger$ 、 $\eta^{\dagger 2} = -\eta_{\dot{1}}^\dagger$ 、 $\zeta^{\dagger i} = \zeta_{\dot{2}}^\dagger$ 和 $\zeta^{\dagger 2} = -\zeta_{\dot{1}}^\dagger$ 得

$$\eta_{\dot{a}}^\dagger \zeta^{\dagger \dot{a}} = \eta_{\dot{i}}^\dagger \zeta^{\dagger i} + \eta_{\dot{j}}^\dagger \zeta^{\dagger \dot{j}} = -\eta^{\dagger \dot{j}} \zeta^{\dagger i} + \eta^{\dagger i} \zeta^{\dagger \dot{j}} = -\eta^{\dagger \dot{j}} \zeta_{\dot{j}}^\dagger - \eta^{\dagger i} \zeta_{\dot{i}}^\dagger = -\eta^{\dagger \dot{a}} \zeta_{\dot{a}}^\dagger$$

即参与缩并的带点旋量指标一升一降会多出一个负号

 假设右手 Weyl 旋量 $\eta^{\dagger a}$ 和 $\zeta_{\dot{a}}^\dagger$ 都是 Grassmann 数，则 $\eta^{\dagger a} \zeta_{\dot{a}}^\dagger = -\zeta_{\dot{a}}^\dagger \eta^{\dagger a}$

■ 将省略带点旋量指标的内积写成 $\eta^\dagger \zeta^\dagger \equiv \eta_{\dot{a}}^\dagger \zeta^{\dot{a}} = -\eta^{\dot{a}} \zeta_{\dot{a}}^\dagger = \zeta_{\dot{a}}^\dagger \eta^{\dot{a}} = \zeta^\dagger \eta^\dagger$

则内积 $\eta^\dagger \zeta^\dagger$ 和 $\zeta^\dagger \eta^\dagger$ 相等

Lorentz 不变量和 Weyl 旋量算符

可以看到，只要将不带点和带点的旋量指标分别缩并完全，就得到 Lorentz 标量

 另一方面，缩并一个不带点的指标和一个带点的指标并不能得到 Lorentz 不变量

比如, $\eta^a \zeta_{\dot{a}}$ 和 $\eta^{\dot{a}} \zeta_a$ 都不是 Lorentz 标量

Lorentz 不变量和 Weyl 旋量算符

可以看到，只要将不带点和带点的旋量指标分别缩并完毕，就得到 Lorentz 标量

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比如, $\eta^a \zeta_{\dot{a}}$ 和 $\eta^{\dot{a}} \zeta_a$ 都不是 Lorentz 标量

对于 Weyl 旋量算符 η_a 和 ζ_a ，有

$$(\eta\zeta)^\dagger = (\eta^a \zeta_a)^\dagger = (\zeta_a)^\dagger (\eta^a)^\dagger = \zeta_{\dot{a}}^\dagger \eta^{\dot{a}} = \zeta^\dagger \eta^\dagger$$

即 $\zeta^\dagger \eta^\dagger$ 是 $\eta \zeta$ 的厄米共轭算符

厄米共轭操作将左手和右手 Weyl 旋量算符相互转换

9.6.2 小节 Dirac 和 Majorana 旋量场的分解

依照上一小节关于旋量指标的约定，将 Dirac 旋量场 $\psi(x)$ 分解成左手 Weyl 旋量场 $\eta_a(x)$ 和右手 Weyl 旋量场 $\zeta^{\dagger a}(x)$ ，形式为

$$\psi(x) = \begin{pmatrix} \eta_a(x) \\ \zeta^{\dagger a}(x) \end{pmatrix}$$

在量子化之前, $\eta_a(x)$ 和 $\zeta^{\dagger a}(x)$ 是 Grassmann 数, 因而 $\psi(x)$ 也是 Grassmann 数

这是在 9.2.1 小节中转置两个旋量场必须添加一个额外负号的原因

根据 $D(\Lambda) = \begin{pmatrix} d(\Lambda) & \\ & d^{-1\dagger}(\Lambda) \end{pmatrix}$, $\psi(x)$ 的固有保时向 Lorentz 变换表达成

$$\begin{pmatrix} \eta'_a(x') \\ \zeta'^{\dagger\dot{a}}(x') \end{pmatrix} = \psi'(x') = D(\Lambda)\psi(x) = \begin{pmatrix} [d(\Lambda)]_a{}^b \eta_b(x) \\ [d^{-1\dagger}(\Lambda)]_{\dot{b}}{}^{\dot{a}} \zeta^{\dagger\dot{b}}(x) \end{pmatrix}$$

ψ(x) 的 Dirac 共轭是 $\bar{\psi} = \psi^\dagger \gamma^0 = \begin{pmatrix} \eta_b^\dagger & \zeta^b \end{pmatrix} \begin{pmatrix} & \delta^{\dot{b}}_{\dot{a}} \\ \delta_b{}^a & \end{pmatrix} = \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix}$

Dirac 矩阵的指标形式

保持旋量指标平衡，则 Dirac 方程 $(i\gamma^\mu \partial_\mu - m)\psi = 0$ 化为

$$\begin{pmatrix} -m\delta_a{}^b & i(\sigma^\mu)_{a\dot{b}} \partial_\mu \\ i(\bar{\sigma}^\mu)^{\dot{a}b} \partial_\mu & -m\delta^{\dot{a}}{}_b \end{pmatrix} \begin{pmatrix} \eta_b \\ \zeta^{\dagger\dot{b}} \end{pmatrix} = 0$$

因而 Dirac 矩阵的指标形式是

$$\gamma^\mu = \begin{pmatrix} & (\sigma^\mu)_{a\dot{b}} \\ (\bar{\sigma}^\mu)^{\dot{a}b} & \end{pmatrix}$$

 注意, γ^μ 中的 γ^0 与 Dirac 共轭 $\bar{\psi} = \psi^\dagger \gamma^0 = \begin{pmatrix} \eta_a^\dagger & \zeta^a \end{pmatrix} \begin{pmatrix} & \delta^b{}_a \\ \delta_b{}^a & \end{pmatrix} = \begin{pmatrix} \zeta^a & \eta_a^\dagger \end{pmatrix}$

中的 γ^0 具有不同的指标结构

两者本质不同，有些书将后者记为 β 以示区别

σ^μ 和 $\bar{\sigma}^\mu$ 的 Lorentz 变换规则



于是, γ^μ 的 Lorentz 变换规则 $D^{-1}(\Lambda)\gamma^\mu D(\Lambda) = \Lambda^\mu{}_\nu \gamma^\nu$ 左边变成

$$\begin{aligned} & D^{-1}(\Lambda)\gamma^\mu D(\Lambda) \\ &= \begin{pmatrix} [d^{-1}(\Lambda)]_a{}^c & \\ & [d^\dagger(\Lambda)]^{\dot{a}}{}_{\dot{c}} \end{pmatrix} \begin{pmatrix} (\sigma^\mu)_{cd} \\ (\bar{\sigma}^\mu)^{\dot{c}\dot{d}} \end{pmatrix} \begin{pmatrix} [d(\Lambda)]_d{}^b & \\ & [d^{-1\dagger}(\Lambda)]^{\dot{d}}{}_{\dot{b}} \end{pmatrix} \\ &= \begin{pmatrix} & [d^{-1}(\Lambda)]_a{}^c (\sigma^\mu)_{cd} [d^{-1\dagger}(\Lambda)]^{\dot{d}}{}_{\dot{b}} \\ [d^\dagger(\Lambda)]^{\dot{a}}{}_{\dot{c}} (\bar{\sigma}^\mu)^{\dot{c}\dot{d}} [d(\Lambda)]_d{}^b & \end{pmatrix} \end{aligned}$$



右边化为

$$\Lambda^\mu{}_\nu \gamma^\nu = \begin{pmatrix} & \Lambda^\mu{}_\nu (\sigma^\nu)_{ab} \\ \Lambda^\mu{}_\nu (\bar{\sigma}^\nu)^{\dot{a}\dot{b}} & \end{pmatrix}$$



两相比较, 推出

$$[d^{-1}(\Lambda)]_a{}^c (\sigma^\mu)_{cd} [d^{-1\dagger}(\Lambda)]^{\dot{d}}{}_{\dot{b}} = \Lambda^\mu{}_\nu (\sigma^\nu)_{ab}, \quad [d^\dagger(\Lambda)]^{\dot{a}}{}_{\dot{c}} (\bar{\sigma}^\mu)^{\dot{c}\dot{d}} [d(\Lambda)]_d{}^b = \Lambda^\mu{}_\nu (\bar{\sigma}^\nu)^{\dot{a}\dot{b}}$$



这分别是 σ^μ 和 $\bar{\sigma}^\mu$ 的 Lorentz 变换规则

Lorentz 矢量 $\eta\sigma^\mu\zeta^\dagger$ 和 $\eta^\dagger\bar{\sigma}^\mu\zeta$

 对任意 Weyl 旋量 η 和 ζ , 定义

$$\eta \sigma^\mu \zeta^\dagger \equiv \eta^a (\sigma^\mu)_{ab} \zeta^{\dagger b}, \quad \eta^\dagger \bar{\sigma}^\mu \zeta \equiv \eta^\dagger_a (\bar{\sigma}^\mu)^{ab} \zeta_b$$

它们都是 Lorentz 矢量，相应的固有保时向 Lorentz 变换为

$$\begin{aligned} \eta' \sigma^\mu \zeta'^\dagger &= [d^{-1T}(\Lambda)]^a_c \eta^c (\sigma^\mu)_{ab} [d^{-1\dagger}(\Lambda)]^b_d \zeta'^\dagger = \eta^c [d^{-1}(\Lambda)]_c^a (\sigma^\mu)_{ab} [d^{-1\dagger}(\Lambda)]^b_d \zeta'^\dagger \\ &= \eta^c \Lambda^\mu_\nu (\sigma^\nu)_{cd} \zeta'^\dagger = \Lambda^\mu_\nu \eta \sigma^\nu \zeta'^\dagger \end{aligned}$$

$$\begin{aligned} \eta'^\dagger \bar{\sigma}^\mu \zeta' &= [d^*(\Lambda)]_{\dot{a}} \eta_{\dot{c}}^\dagger (\bar{\sigma}^\mu)^{\dot{a}b} [d(\Lambda)]_b{}^d \zeta_d = \eta_{\dot{c}}^\dagger [d^\dagger(\Lambda)]_{\dot{a}}^{\dot{c}} (\bar{\sigma}^\mu)^{\dot{a}b} [d(\Lambda)]_b{}^d \zeta_d \\ &= \eta_{\dot{c}}^\dagger \Lambda^\mu{}_\nu (\bar{\sigma}^\nu)^{\dot{c}d} \zeta_d = \Lambda^\mu{}_\nu \eta^\dagger \bar{\sigma}^\mu \zeta \end{aligned}$$

Lorentz 矢量 $\eta\sigma^\mu\zeta^\dagger$ 和 $\eta^\dagger\bar{\sigma}^\mu\zeta$

duck 对任意 Weyl 旋量 η 和 ζ , 定义

$$\eta\sigma^\mu\zeta^\dagger \equiv \eta^a(\sigma^\mu)_{ab}\zeta^{b\dagger}, \quad \eta^\dagger\bar{\sigma}^\mu\zeta \equiv \eta^\dagger_a(\bar{\sigma}^\mu)^{ab}\zeta_b$$

它们都是 Lorentz 矢量, 相应的固有保时向 Lorentz 变换为

$$\begin{aligned}\eta'\sigma^\mu\zeta'^\dagger &= [d^{-1T}(\Lambda)]^a_c\eta^c(\sigma^\mu)_{ab}[d^{-1\dagger}(\Lambda)]^b_d\zeta^{d\dagger} = \eta^c[d^{-1}(\Lambda)]_c^a(\sigma^\mu)_{ab}[d^{-1\dagger}(\Lambda)]^b_d\zeta^{d\dagger} \\ &= \eta^c\Lambda^\mu_\nu(\sigma^\nu)_{cd}\zeta^{d\dagger} = \Lambda^\mu_\nu\eta\sigma^\nu\zeta^\dagger\end{aligned}$$

$$\begin{aligned}\eta'^\dagger\bar{\sigma}^\mu\zeta' &= [d^*(\Lambda)]_{\dot{a}}^{\dot{c}}\eta_{\dot{c}}^\dagger(\bar{\sigma}^\mu)^{\dot{a}b}[d(\Lambda)]_b^d\zeta_d = \eta_{\dot{c}}^\dagger[d^\dagger(\Lambda)]_{\dot{a}}^{\dot{c}}(\bar{\sigma}^\mu)^{\dot{a}b}[d(\Lambda)]_b^d\zeta_d \\ &= \eta_{\dot{c}}^\dagger\Lambda^\mu_\nu(\bar{\sigma}^\nu)^{\dot{c}d}\zeta_d = \Lambda^\mu_\nu\eta^\dagger\bar{\sigma}^\mu\zeta\end{aligned}$$

由 $\sigma^2\sigma^\mu\sigma^2 = (\bar{\sigma}^\mu)^T$ 得 $(i\sigma^2)\sigma^\mu(i\sigma^2) = -(\bar{\sigma}^\mu)^T$, 相应的指标形式为

$$\varepsilon^{ac}(\sigma^\mu)_{cd}\varepsilon^{db} = -[(\bar{\sigma}^\mu)^T]^{ab} = -(\bar{\sigma}^\mu)^{ba}$$

kite 对于 Weyl 旋量场 $\eta_a(x)$ 和 $\zeta^{\dagger a}(x)$, 有



Grassmann 数性质

$$\begin{aligned}[\eta^a(\sigma^\mu)_{ab}\zeta^{b\dagger}]^\dagger &= \zeta^b(\sigma^\mu)_{ba}\eta^{\dagger a} = -\eta^{\dagger a}(\sigma^\mu)_{ba}\zeta^b = -\varepsilon^{a\dot{c}}\eta_{\dot{c}}^\dagger(\sigma^\mu)_{ba}\varepsilon^{bd}\zeta_d \\ &= \eta_{\dot{c}}^\dagger\varepsilon^{db}(\sigma^\mu)_{ba}\varepsilon^{a\dot{c}}\zeta_d = -\eta_{\dot{c}}^\dagger(\bar{\sigma}^\mu)^{\dot{c}d}\zeta_d = -[\zeta_{\dot{d}}^\dagger(\bar{\sigma}^\mu)^{\dot{d}c}\eta_c]^\dagger\end{aligned}$$

star 即

$$(\eta\sigma^\mu\zeta^\dagger)^\dagger = \zeta\sigma^\mu\eta^\dagger = -\eta^\dagger\bar{\sigma}^\mu\zeta = -(\zeta^\dagger\bar{\sigma}^\mu\eta)^\dagger$$

Lorentz 张量 $\eta\sigma^\mu\bar{\sigma}^\nu\zeta$ 和 $\eta^\dagger\bar{\sigma}^\mu\sigma^\nu\zeta^\dagger$

类似地， $\eta\sigma^\mu\bar{\sigma}^\nu\zeta \equiv \eta^a(\sigma^\mu)_{ab}(\bar{\sigma}^\nu)^{bc}\zeta_c$ 和 $\eta^\dagger\bar{\sigma}^\mu\sigma^\nu\zeta^\dagger \equiv \eta^\dagger_a(\bar{\sigma}^\mu)^{ab}(\sigma^\nu)_{b\dot{c}}\zeta^{\dagger\dot{c}}$ 都是二阶 Lorentz 张量

由 $\sigma^2 \bar{\sigma}^\mu \sigma^2 = (\sigma^\mu)^T$ 得 $(-\mathrm{i}\sigma^2) \bar{\sigma}^\mu (-\mathrm{i}\sigma^2) = -(\sigma^\mu)^T$ ，相应的指标形式为

$$\varepsilon_{\dot{a}\dot{c}}(\bar{\sigma}^\mu)^{\dot{c}d}\varepsilon_{db}= -[(\sigma^\mu)^T]_{\dot{a}b}=-(\sigma^\mu)_{b\dot{a}}$$

再利用 $\varepsilon_{ab}\varepsilon^{bc} = \delta_a^c$ 和 $\varepsilon^{ac}(\sigma^\mu)_{c,i}\varepsilon^{ib} = -[(\bar{\sigma}^\mu)^T]^{ab} = -(\bar{\sigma}^\mu)^{ba}$ 推出

$$\begin{aligned} \varepsilon_{\dot{a}\dot{c}}(\bar{\sigma}^\nu)^{\dot{c}d}(\sigma^\mu)_{d\dot{e}}\varepsilon^{\dot{e}\dot{b}} &= \varepsilon_{\dot{a}\dot{c}}(\bar{\sigma}^\nu)^{\dot{c}d}\delta_d{}^f(\sigma^\mu)_{f\dot{e}}\varepsilon^{\dot{e}\dot{b}} = \varepsilon_{\dot{a}\dot{c}}(\bar{\sigma}^\nu)^{\dot{c}d}\varepsilon_{dg}\varepsilon^{gf}(\sigma^\mu)_{f\dot{e}}\varepsilon^{\dot{e}\dot{b}} \\ &= (-\sigma^\nu)_{g\dot{a}}(-\bar{\sigma}^\mu)^{\dot{b}g} = (\bar{\sigma}^\mu)^{\dot{b}g}(\sigma^\nu)_{g\dot{a}} \end{aligned}$$

$$\begin{aligned}
\text{故 } [\eta^a(\sigma^\mu)_{ab}(\bar{\sigma}^\nu)^{\dot{b}c}\zeta_c]^\dagger &= \zeta_{\dot{c}}^\dagger(\bar{\sigma}^\nu)^{\dot{c}b}(\sigma^\mu)_{b\dot{a}}\eta^{\dagger\dot{a}} = -\eta^{\dagger\dot{a}}(\bar{\sigma}^\nu)^{\dot{c}b}(\sigma^\mu)_{b\dot{a}}\zeta_{\dot{c}}^\dagger \\
&= -\varepsilon^{\dot{a}\dot{d}}\eta_{\dot{d}}^\dagger(\bar{\sigma}^\nu)^{\dot{c}b}(\sigma^\mu)_{b\dot{a}}\varepsilon_{\dot{c}\dot{e}}\zeta^{\dagger\dot{e}} = \eta_{\dot{d}}^\dagger\varepsilon_{\dot{e}\dot{c}}(\bar{\sigma}^\nu)^{\dot{c}b}(\sigma^\mu)_{b\dot{a}}\varepsilon^{\dot{a}\dot{d}}\zeta^{\dagger\dot{e}} \\
&= \eta_{\dot{d}}^\dagger(\bar{\sigma}^\mu)^{\dot{d}g}(\sigma^\nu)_{g\dot{e}}\zeta^{\dagger\dot{e}} = [\zeta^e(\sigma^\nu)_{e\dot{g}}(\bar{\sigma}^\mu)^{\dot{g}d}\eta_d]^\dagger
\end{aligned}$$

即

$$(\eta \sigma^\mu \bar{\sigma}^\nu \zeta)^\dagger = \zeta^\dagger \bar{\sigma}^\nu \sigma^\mu \eta^\dagger = \eta^\dagger \bar{\sigma}^\mu \sigma^\nu \zeta^\dagger = (\zeta \sigma^\nu \bar{\sigma}^\mu \eta)^\dagger$$

旋量双线性型的分解



将 Dirac 旋量双线性型分解成由 Weyl 旋量表达的 Lorentz 张量，有

$$\bar{\psi}\psi = \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} \eta_a \\ \zeta^{\dot{a}} \end{pmatrix} = \zeta^a \eta_a + \eta_{\dot{a}}^\dagger \zeta^{\dot{a}} = \zeta \eta + \eta^\dagger \zeta^\dagger$$

$$\bar{\psi}\gamma^5\psi = \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} -\delta_a{}^b & \\ & \delta^{\dot{a}}{}_b \end{pmatrix} \begin{pmatrix} \eta_b \\ \zeta^{\dot{b}} \end{pmatrix} = -\zeta^a \eta_a + \eta_{\dot{a}}^\dagger \zeta^{\dot{a}} = -\zeta \eta + \eta^\dagger \zeta^\dagger$$

$$\begin{aligned} \bar{\psi}\gamma^\mu\psi &= \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} (\sigma^\mu)_{ab} \\ (\bar{\sigma}^\mu)^{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} \eta_b \\ \zeta^{\dot{b}} \end{pmatrix} = \zeta^a (\sigma^\mu)_{ab} \zeta^{\dot{b}} + \eta_{\dot{a}}^\dagger (\bar{\sigma}^\mu)^{\dot{a}\dot{b}} \eta_b \\ &= \zeta \sigma^\mu \zeta^\dagger + \eta^\dagger \bar{\sigma}^\mu \eta \end{aligned}$$

$$\begin{aligned} \bar{\psi}\gamma^\mu\gamma^5\psi &= \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} (\sigma^\mu)_{ab} \\ (\bar{\sigma}^\mu)^{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} -\delta_b{}^c & \\ & \delta^{\dot{b}}_{\dot{c}} \end{pmatrix} \begin{pmatrix} \eta_c \\ \zeta^{\dot{c}} \end{pmatrix} \\ &= \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} (\sigma^\mu)_{ab} \\ (\bar{\sigma}^\mu)^{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} -\eta_b \\ \zeta^{\dot{b}} \end{pmatrix} = \zeta^a (\sigma^\mu)_{ab} \zeta^{\dot{b}} - \eta_{\dot{a}}^\dagger (\bar{\sigma}^\mu)^{\dot{a}\dot{b}} \eta_b \\ &= \zeta \sigma^\mu \zeta^\dagger - \eta^\dagger \bar{\sigma}^\mu \eta \end{aligned}$$

旋量双线性型的分解



还有

$$\begin{aligned}\bar{\psi} \sigma^{\mu\nu} \psi &= \frac{i}{2} \begin{pmatrix} \zeta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} (\sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu)_a{}^b & \\ & (\bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu)_{\dot{a}}{}^{\dot{b}} \end{pmatrix} \begin{pmatrix} \eta_b \\ \zeta^{\dot{b}} \end{pmatrix} \\ &= \frac{i}{2} \zeta^a (\sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu)_a{}^b \eta_b + \frac{i}{2} \eta_{\dot{a}}^\dagger (\bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu)_{\dot{a}}{}^{\dot{b}} \zeta^{\dot{b}} \\ &= \frac{i}{2} \zeta (\sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu) \eta + \frac{i}{2} \eta^\dagger (\bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu) \zeta^\dagger\end{aligned}$$



进一步推出

$$\bar{\psi}_R \psi_L = \frac{1}{2} \bar{\psi}(1 - \gamma^5)\psi = \zeta \eta$$

$$\bar{\psi}_L \psi_R = \frac{1}{2} \bar{\psi} (1 + \gamma^5) \psi = \eta^\dagger \zeta^\dagger$$

$$\bar{\psi}_L \gamma^\mu \psi_L = \frac{1}{2} \bar{\psi} (\gamma^\mu - \gamma^\mu \gamma^5) \psi = \eta^\dagger \bar{\sigma}^\mu \eta$$

$$\bar{\psi}_R \gamma^\mu \psi_R = \frac{1}{2} \bar{\psi} (\gamma^\mu + \gamma^\mu \gamma^5) \psi = \zeta \sigma^\mu \zeta^\dagger$$

拉氏量的分解



另一方面，自由 Dirac 旋量场的拉氏量分解为

$$\begin{aligned}\mathcal{L} &= \bar{\psi}(i\gamma^\mu \partial_\mu - m)\psi = \begin{pmatrix} \zeta^a & \eta_a^\dagger \end{pmatrix} \begin{pmatrix} -m\delta_a^b & i(\sigma^\mu)_{ab}\partial_\mu \\ i(\bar{\sigma}^\mu)^{ab}\partial_\mu & -m\delta_b^a \end{pmatrix} \begin{pmatrix} \eta_b \\ \zeta^{b\dagger} \end{pmatrix} \\ &= -m\zeta^a \eta_a + i\zeta^a (\sigma^\mu)_{ab} \partial_\mu \zeta^{b\dagger} + i\eta_a^\dagger (\bar{\sigma}^\mu)^{ab} \partial_\mu \eta_b - m\eta_a^\dagger \zeta^{a\dagger} \\ &= i\eta^\dagger \bar{\sigma}^\mu \partial_\mu \eta + i\zeta \sigma^\mu \partial_\mu \zeta^\dagger - m(\zeta \eta + \eta^\dagger \zeta^\dagger)\end{aligned}$$



这里的质量项涉及两个不同的 Weyl 旋量场 $\eta_a(x)$ 和 $\zeta_a(x)$ ，称为 Dirac 质量项



如果质量 $m = 0$ ，则

$$\mathcal{L}_L = i\eta^\dagger \bar{\sigma}^\mu \partial_\mu \eta$$

和

$$\mathcal{L}_R = i\zeta \sigma^\mu \partial_\mu \zeta^\dagger$$

分别描述自由的左手 Weyl 旋量场 $\eta_a(x)$ 和右手 Weyl 旋量场 $\zeta^{a\dagger}(x)$



相应的运动方程是两个 Weyl 方程：

$$i\bar{\sigma}^\mu \partial_\mu \eta = 0, \quad i\sigma^\mu \partial_\mu \zeta^\dagger = 0$$

Weyl 旋量场的 C 变换

 下面讨论 Weyl 旋量场的分立变换

首先，**电荷共轭矩阵**的指标形式为 $C = \begin{pmatrix} -i\sigma^2 & \\ & i\sigma^2 \end{pmatrix} = \begin{pmatrix} \varepsilon_{ab} & \\ & \varepsilon^{ab} \end{pmatrix}$

 将 $\psi(x)$ 的电荷共轭场 $\psi^C(x)$ 分解成 Weyl 旋量场，得到

$$\psi^C(x) = \mathcal{C}\bar{\psi}^T(x) = \mathcal{C} \begin{pmatrix} \zeta^b(x) & \eta_b^\dagger(x) \end{pmatrix}^T = \begin{pmatrix} \varepsilon_{ab} & \\ & \varepsilon_{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} \zeta^b(x) \\ \eta_b^\dagger(x) \end{pmatrix} = \begin{pmatrix} \zeta_a(x) \\ \eta_b^\dagger(x) \end{pmatrix}$$

从而, Dirac 旋量场 $\psi(x)$ 的 C 变换化为

$$\begin{pmatrix} C^{-1} \eta_a(x) C \\ C^{-1} \zeta^{\dagger a}(x) C \end{pmatrix} = C^{-1} \psi(x) C = \zeta_C^* \psi^C(x) = \begin{pmatrix} \zeta_C^* \zeta_a(x) \\ \zeta_C^* \eta^{\dagger a}(x) \end{pmatrix}$$

Weyl 旋量场的 C 变换

下面讨论 Weyl 旋量场的分立变换

 首先，电荷共轭矩阵的指标形式为 $C = \begin{pmatrix} -i\sigma^2 & \\ & i\sigma^2 \end{pmatrix} = \begin{pmatrix} \varepsilon_{ab} & \\ & \varepsilon^{ab} \end{pmatrix}$

 将 $\psi(x)$ 的电荷共轭场 $\psi^C(x)$ 分解成 Weyl 旋量场，得到

$$\psi^C(x) = \mathcal{C}\bar{\psi}^T(x) = \mathcal{C} \begin{pmatrix} \zeta^b(x) & \eta_b^\dagger(x) \end{pmatrix}^T = \begin{pmatrix} \varepsilon_{ab} & \\ & \varepsilon_{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} \zeta^b(x) \\ \eta_b^\dagger(x) \end{pmatrix} = \begin{pmatrix} \zeta_a(x) \\ \eta_b^\dagger(x) \end{pmatrix}$$

从而, Dirac 旋量场 $\psi(x)$ 的 C 变换化为

$$\begin{pmatrix} C^{-1} \eta_a(x) C \\ C^{-1} \zeta^{\dagger a}(x) C \end{pmatrix} = C^{-1} \psi(x) C = \zeta_C^* \psi^C(x) = \begin{pmatrix} \zeta_C^* \zeta_a(x) \\ \zeta_C^* \eta^{\dagger a}(x) \end{pmatrix}$$

即左右手 Weyl 旋量场的 C 变换是

$$C^{-1}\eta_a(x)C = \zeta_C^*\zeta_a(x), \quad C^{-1}\zeta^{\dagger a}(x)C = \zeta_C^*\eta^{\dagger a}(x)$$

 可见，电荷共轭变换将 η 和 ζ 相互转换。取厄米共轭，得 $C^{-1}\eta_b^\dagger(x)C = \zeta_C\zeta_b^\dagger(x)$ 及 $C^{-1}\zeta^b(x)C = \zeta_C\eta^b(x)$ ，分别与 ε^{ab} 和 ε_{ab} 缩并，推出

$$C^{-1}\eta^{\dagger a}(x)C = \zeta_C \zeta^{\dagger a}(x), \quad C^{-1}\zeta_a(x)C = \zeta_C \eta_a(x)$$

Weyl 旋量场的 P 变换

其次，Dirac 旋量场 $\psi(x)$ 的 P 变换表达为

$$\begin{aligned} \begin{pmatrix} P^{-1}\eta_a(x)P \\ P^{-1}\zeta^{\dagger a}(x)P \end{pmatrix} &= P^{-1}\psi(x)P = \zeta_P^*\gamma^0\psi(\mathcal{P}x) \\ &= \zeta_P^* \begin{pmatrix} \delta^{\dot{a}}_{\dot{b}} \\ \delta_a{}^b \end{pmatrix} \begin{pmatrix} \eta_b(\mathcal{P}x) \\ \zeta^{\dagger b}(\mathcal{P}x) \end{pmatrix} = \begin{pmatrix} \zeta_P^*\zeta^{\dagger a}(\mathcal{P}x) \\ \zeta_P^*\eta_a(\mathcal{P}x) \end{pmatrix} \end{aligned}$$

注意此处 γ^0 的指标结构与 $\bar{\psi} = \psi^\dagger \gamma^0$ 中一样

Weyl 旋量场的 P 变换

其次，Dirac 旋量场 $\psi(x)$ 的 P 变换表达为

$$\begin{aligned} \begin{pmatrix} P^{-1}\eta_a(x)P \\ P^{-1}\zeta^{\dagger a}(x)P \end{pmatrix} &= P^{-1}\psi(x)P = \zeta_P^*\gamma^0\psi(\mathcal{P}x) \\ &= \zeta_P^* \begin{pmatrix} \delta^{\dot{a}}_{\dot{b}} \\ \delta_a{}^b \end{pmatrix} \begin{pmatrix} \eta_b(\mathcal{P}x) \\ \zeta^{\dagger b}(\mathcal{P}x) \end{pmatrix} = \begin{pmatrix} \zeta_P^*\zeta^{\dagger a}(\mathcal{P}x) \\ \zeta_P^*\eta_a(\mathcal{P}x) \end{pmatrix} \end{aligned}$$

注意此处 γ^0 的指标结构与 $\bar{\psi} = \psi^\dagger \gamma^0$ 中一样

于是得到左右手 Weyl 旋量场的 P 变换

$$P^{-1} \eta_a(x) P = \zeta_P^* \zeta^{\dagger a}(\mathcal{P}x), \quad P^{-1} \zeta^{\dagger a}(x) P = \zeta_P^* \eta_a(\mathcal{P}x)$$

也就是说，宇称变换将左手和右手 Weyl 旋量场相互转换

♣ 取厄米共轭得 $P^{-1}\eta_b^\dagger(x)P = \zeta_P\zeta^b(\mathcal{P}x)$ 和 $P^{-1}\zeta^b(x)P = \zeta_P\eta_b^\dagger(\mathcal{P}x)$

◆ 两边与 $i\sigma^2 = \varepsilon^{\dot{a}\dot{b}} = -\varepsilon_{ab}$ 缩并，推出

$$P^{-1} \eta^{\dagger a}(x) P = -\zeta_P \zeta_a(\mathcal{P}x), \quad P^{-1} \zeta_a(x) P = -\zeta_P \eta^{\dagger a}(\mathcal{P}x)$$

Weyl 旋量场的 T 变换

骆驼 最后, 时间反演矩阵的指标形式是 $D(\mathcal{T}) = \mathcal{C}\gamma^5 = \begin{pmatrix} i\sigma^2 & \\ & i\sigma^2 \end{pmatrix} = \begin{pmatrix} \varepsilon^{ab} & \\ & -\varepsilon_{ab} \end{pmatrix}$



Dirac 旋量场 $\psi(x)$ 的 T 变换化为

$$\begin{aligned} \begin{pmatrix} T^{-1} \eta_a(x) T \\ T^{-1} \zeta^{\dagger a}(x) T \end{pmatrix} &= T^{-1} \psi(x) T = \zeta_T^* \mathcal{C} \gamma^5 \psi(\mathcal{T}x) \\ &= \zeta_T^* \begin{pmatrix} \varepsilon^{ab} \\ -\varepsilon_{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} \eta_b(\mathcal{T}x) \\ \zeta^{\dagger b}(\mathcal{T}x) \end{pmatrix} = \begin{pmatrix} \zeta_T^* \eta^a(\mathcal{T}x) \\ -\zeta_T^* \zeta^{\dagger a}(\mathcal{T}x) \end{pmatrix} \end{aligned}$$

Weyl 旋量场的 T 变换

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Dirac 旋量场 $\psi(x)$ 的 T 变换化为

$$\begin{aligned} \begin{pmatrix} T^{-1} \eta_a(x) T \\ T^{-1} \zeta^{\dagger a}(x) T \end{pmatrix} &= T^{-1} \psi(x) T = \zeta_T^* \mathcal{C} \gamma^5 \psi(\mathcal{T}x) \\ &= \zeta_T^* \begin{pmatrix} \varepsilon^{ab} \\ -\varepsilon_{\dot{a}\dot{b}} \end{pmatrix} \begin{pmatrix} \eta_b(\mathcal{T}x) \\ \zeta^{\dagger b}(\mathcal{T}x) \end{pmatrix} = \begin{pmatrix} \zeta_T^* \eta^a(\mathcal{T}x) \\ -\zeta_T^* \zeta^{\dagger a}(\mathcal{T}x) \end{pmatrix} \end{aligned}$$



则左手 Weyl 旋量场的 T 变换是

$$T^{-1} \eta_a(x) T = \zeta_T^* \eta^a(\mathcal{T}x), \quad T^{-1} \zeta^{\dagger a}(x) T = -\zeta_T^* \zeta_{\dot{a}}^\dagger(\mathcal{T}x)$$



取厄米共轭，有 $T^{-1}\eta_b^\dagger(x)T = \zeta_T\eta^{\dagger b}(\mathcal{T}x)$ 和 $T^{-1}\zeta^b(x)T = -\zeta_T\zeta_b(\mathcal{T}x)$



与 $i\sigma^2 = \varepsilon^{\dot{a}\dot{b}} = -\varepsilon_{\dot{a}\dot{b}} = -\varepsilon_{ab} = \varepsilon^{ab}$ 缩并, 得

$$T^{-1} \eta^{\dagger a}(x) T = -\zeta_T \eta_{\dot{a}}^\dagger(\mathcal{T}x), \quad T^{-1} \zeta_a(x) T = \zeta_T \zeta^a(\mathcal{T}x)$$

Majorana 旋量场的分解

下面讨论 Majorana 旋量场, Majorana 条件意味着 $\begin{pmatrix} \eta_a \\ \zeta^{\dagger a} \end{pmatrix} = \psi = \mathcal{C}\bar{\psi}^T = \begin{pmatrix} \zeta_a \\ \eta^{\dagger a} \end{pmatrix}$

即 $\eta = \zeta$ ，这表明 Majorana 旋量场中的左手和右手 Weyl 旋量场是相关的

因此，可以将 Majorana 旋量场 $\psi(x)$ 分解成

$$\psi(x) = \begin{pmatrix} \eta_a(x) \\ \eta^{\dagger a}(x) \end{pmatrix}$$

Majorana 旋量场的分解

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即 $\eta = \zeta$ ，这表明 Majorana 旋量场中的左手和右手 Weyl 旋量场是相关的。



因此，可以将 Majorana 旋量场 $\psi(x)$ 分解成



而自由 Majorana 旋量场的拉氏量分解为

$$\psi(x) = \begin{pmatrix} \eta_a(x) \\ \eta^{\dagger a}(x) \end{pmatrix}$$

$$\begin{aligned}\mathcal{L} &= \frac{1}{2} \bar{\psi} (\mathrm{i} \gamma^\mu \partial_\mu - m) \psi = \frac{1}{2} \begin{pmatrix} \eta^a & \eta_{\dot{a}}^\dagger \end{pmatrix} \begin{pmatrix} -m \delta_a{}^b & \mathrm{i} (\sigma^\mu)_{a\dot{b}} \partial_\mu \\ \mathrm{i} (\bar{\sigma}^\mu)^{\dot{a}b} \partial_\mu & -m \delta^{\dot{a}}{}_{\dot{b}} \end{pmatrix} \begin{pmatrix} \eta_b \\ \eta^{\dagger b} \end{pmatrix} \\ &= \frac{1}{2} [\mathrm{i} \eta^\dagger \bar{\sigma}^\mu \partial_\mu \eta + \mathrm{i} \eta \sigma^\mu \partial_\mu \eta^\dagger - m(\eta \eta + \eta^\dagger \eta^\dagger)]\end{aligned}$$



利用 $\zeta \sigma^\mu \eta^\dagger = -\eta^\dagger \bar{\sigma}^\mu \zeta$ 将方括号中第二项化为

$$i\eta^\mu \partial_\mu \eta^\dagger = i\partial_\mu (\eta^\mu \eta^\dagger) - i(\partial_\mu \eta) \sigma^\mu \eta^\dagger = i\partial_\mu (\eta \sigma^\mu \eta^\dagger) + i\eta^\dagger \bar{\sigma}^\mu \partial_\mu \eta$$



扔掉全散度项 $i\partial_\mu(\eta\sigma^\mu\eta^\dagger)$ ，拉氏量变成 $\mathcal{L} = i\eta^\dagger\bar{\sigma}^\mu\partial_\mu\eta - \frac{1}{2}m(\eta\eta + \eta^\dagger\eta^\dagger)$



这里的质量项只涉及一个 Weyl 旋量场 $\eta_a(x)$ ，称为 Majorana 质量项

Majorana 旋量场的 $\bar{\psi}\gamma^\mu\psi$ 和 $\bar{\psi}\sigma^{\mu\nu}\psi$

 $\zeta \sigma^\mu \eta^\dagger = -\eta^\dagger \bar{\sigma}^\mu \zeta$ 、 $\eta \sigma^\mu \bar{\sigma}^\nu \zeta = \zeta \sigma^\nu \bar{\sigma}^\mu \eta$ 和 $\eta^\dagger \bar{\sigma}^\mu \sigma^\nu \zeta^\dagger = \zeta^\dagger \bar{\sigma}^\nu \sigma^\mu \eta^\dagger$ 意味着

$$\eta \sigma^\mu \eta^\dagger = -\eta^\dagger \bar{\sigma}^\mu \eta, \quad \eta \sigma^\mu \bar{\sigma}^\nu \eta = \eta \sigma^\nu \bar{\sigma}^\mu \eta, \quad \eta^\dagger \bar{\sigma}^\mu \sigma^\nu \eta^\dagger = \eta^\dagger \bar{\sigma}^\nu \sigma^\mu \eta^\dagger$$

对于 Majorana 旋量场, $\eta = \zeta$, $\bar{\psi} \gamma^\mu \psi = \zeta \sigma^\mu \zeta^\dagger + \eta^\dagger \bar{\sigma}^\mu \eta$ 化为

$$\bar{\psi} \gamma^\mu \psi = \eta \sigma^\mu \eta^\dagger + \eta^\dagger \bar{\sigma}^\mu \eta = -\eta^\dagger \bar{\sigma}^\mu \eta + \eta^\dagger \bar{\sigma}^\mu \eta = 0$$

$$\bar{\psi} \sigma^{\mu\nu} \psi = \frac{i}{2} \zeta (\sigma^\mu \bar{\sigma}^\nu - \sigma^\nu \bar{\sigma}^\mu) \eta + \frac{i}{2} \eta^\dagger (\bar{\sigma}^\mu \sigma^\nu - \bar{\sigma}^\nu \sigma^\mu) \zeta^\dagger$$

$$\bar{\psi} \sigma^{\mu\nu} \psi = \frac{i}{2} (\eta \sigma^\mu \bar{\sigma}^\nu \eta - \eta \sigma^\nu \bar{\sigma}^\mu \eta) + \frac{i}{2} (\eta^\dagger \bar{\sigma}^\mu \sigma^\nu \eta^\dagger - \eta^\dagger \bar{\sigma}^\nu \sigma^\mu \eta^\dagger) = 0$$

这样就验证了 9.2.2 小节的结论

9.7 节 Majorana 旋量场相关 Feynman 规则

 7.1.1 小节提到，由于 Dirac 旋量场可以携带某种 U(1) 荷，相应费米子线上的箭头代表 U(1) 荷流动的方向，或者说费米子数流动的方向

 另一方面，Majorana 旋量场不能携带任何 U(1) 荷，不存在费米子数流动的方向，相应的费米子线则不应该具备箭头

 如果相互作用过程涉及到 Majorana 旋量场与 Dirac 旋量场的耦合，带箭头与不带箭头的费米子线将在顶点处交汇，导致费米子数破坏 (fermion-number violation)

 我们需要研究适用于这种情况的 Feynman 规则

 本节讨论一个简单例子，更一般的情况可参考文献

- A. Denner, H. Eck, O. Hahn, and J. Kublbeck, "Feynman rules for fermion number violating interactions," Nucl. Phys. B 387 (1992) 467–481

9.7.1 小节 拉氏量和 CP 对称性

 考虑复标量场 $\phi(x)$ 、Dirac 旋量场 $\psi(x)$ 和 Majorana 旋量场 $\chi(x)$ 构成拉氏量

$$\mathcal{L} = (\partial^\mu \phi^\dagger) \partial_\mu \phi - m_\phi^2 \phi^\dagger \phi + \bar{\psi} (i \gamma^\mu \partial_\mu - m_\psi) \psi + \frac{1}{2} \bar{\chi} (i \gamma^\mu \partial_\mu - m_\chi) \chi + \mathcal{L}_{\text{int}}$$

相互作用拉氏量为 $\mathcal{L}_{\text{int}} = \kappa \phi^\dagger \bar{\chi} P_R \psi + \kappa^* \phi \bar{\psi} P_L \chi$

 κ 是一个复耦合常数， \mathcal{L}_{int} 是厄米的，因为 \mathcal{L}_{int} 中两项互为厄米共轭，

$$(\kappa \phi^\dagger \bar{\chi} P_R \psi)^\dagger = \kappa^* \psi^\dagger P_R \gamma^0 \chi = \kappa^* \psi^\dagger \gamma^0 P_L \chi = \kappa^* \phi \bar{\psi} P_L \chi$$

 这样的相互作用涉及一个标量场和两个旋量场，属于 Yukawa 相互作用

9.7.1 小节 拉氏量和 CP 对称性

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$$\mathcal{L} = (\partial^\mu \phi^\dagger) \partial_\mu \phi - m_\phi^2 \phi^\dagger \phi + \bar{\psi}(\mathrm{i}\gamma^\mu \partial_\mu - m_\psi) \psi + \frac{1}{2} \bar{\chi}(\mathrm{i}\gamma^\mu \partial_\mu - m_\chi) \chi + \mathcal{L}_{\text{int}}$$

相互作用拉氏量为 $\mathcal{L}_{\text{int}} = \kappa \phi^\dagger \bar{\chi} P_R \psi + \kappa^* \phi \bar{\psi} P_L \chi$

 κ 是一个复耦合常数, \mathcal{L}_{int} 是厄米的, 因为 \mathcal{L}_{int} 中两项互为厄米共轭,

$$(\kappa \phi^\dagger \bar{\chi} P_R \psi)^\dagger = \kappa^* \psi^\dagger P_R \gamma^0 \chi = \kappa^* \psi^\dagger \gamma^0 P_L \chi = \kappa^* \phi \bar{\psi} P_L \chi$$

 这样的相互作用涉及一个标量场和两个旋量场，属于 Yukawa 相互作用

 作 $U(1)$ 整体变换 $\phi'(x) = e^{iq\theta} \phi(x)$ 和 $\psi'(x) = e^{iq\theta} \psi(x)$ ，则拉氏量 \mathcal{L} 不变

可见，这个理论具有一个 U(1) 整体对称性，而复标量场 $\phi(x)$ 和 Dirac 旋量场 $\psi(x)$ 的 U(1) 荷相同，均为 q

 将耦合常数分解为实部和虚部， $\kappa = \kappa_R + i\kappa_I$ ，则相互作用拉氏量化为

$$\mathcal{L}_{\text{int}} = \kappa_{\text{R}} (\phi^\dagger \bar{\chi} P_{\text{R}} \psi + \phi \bar{\psi} P_{\text{L}} \chi) + \kappa_{\text{I}} (\text{i} \phi^\dagger \bar{\chi} P_{\text{R}} \psi - \text{i} \phi \bar{\psi} P_{\text{L}} \chi)$$

C 破坏和 P 破坏

 假设三个量子场的 C 、 P 变换为

$$C^{-1}\phi(x)C = \eta_C^*\phi^\dagger(x), \quad C^{-1}\psi(x)C = \zeta_C^*\mathcal{C}\bar{\psi}^T(x), \quad C^{-1}\chi(x)C = \tilde{\zeta}_C^*\chi(x)$$

$$P^{-1}\phi(x)P = \eta_P^*\phi(\mathcal{P}x), \quad P^{-1}\psi(x)P = \zeta_P^*\gamma^0\psi(\mathcal{P}x), \quad P^{-1}\chi(x)P = \tilde{\zeta}_P^*\gamma^0\chi(\mathcal{P}x)$$

 推出算符 $\phi^\dagger \bar{\chi} P_R \psi$ 的 C 、 P 变换

$$C^{-1}\phi^\dagger(x)\bar{\chi}(x)P_R\psi(x)C = \eta_C\zeta_C^*\tilde{\zeta}_C\phi(x)\bar{\psi}(x)P_R\chi(x)$$

$$P^{-1}\phi^\dagger(x)\bar{\chi}(x)P_{\text{R}}\psi(x)P = \eta_P\zeta_P^*\tilde{\zeta}_P\phi^\dagger(\mathcal{P}x)\bar{\chi}(\mathcal{P}x)P_{\text{L}}\psi(\mathcal{P}x)$$

而算符 $\phi\bar{\psi}P_L\chi$ 的 C 、 P 变换为

$$C^{-1}\phi(x)\bar{\psi}(x)P_L\chi(x)C = \eta_C^*\zeta_C\tilde{\zeta}_C^*\phi^\dagger(x)\bar{\chi}(x)P_L\psi(x)$$

$$P^{-1}\phi(x)\bar{\psi}(x)P_L\chi(x)P = \eta_P^*\zeta_P\tilde{\zeta}_P^*\phi(\mathcal{P}x)\bar{\psi}(\mathcal{P}x)P_R\chi(\mathcal{P}x)$$

C 破坏和 P 破坏

 假设三个量子场的 C 、 P 变换为

$$C^{-1}\phi(x)C = \eta_C^*\phi^\dagger(x), \quad C^{-1}\psi(x)C = \zeta_C^*\mathcal{C}\bar{\psi}^T(x), \quad C^{-1}\chi(x)C = \tilde{\zeta}_C^*\chi(x)$$

$$P^{-1}\phi(x)P = \eta_P^*\phi(\mathcal{P}x), \quad P^{-1}\psi(x)P = \zeta_P^*\gamma^0\psi(\mathcal{P}x), \quad P^{-1}\chi(x)P = \tilde{\zeta}_P^*\gamma^0\chi(\mathcal{P}x)$$

推出算符 $\phi^\dagger \bar{\chi} P_R \psi$ 的 C 、 P 变换

$$C^{-1}\phi^\dagger(x)\bar{\chi}(x)P_R\psi(x)C = \eta_C\zeta_C^*\tilde{\zeta}_C\phi(x)\bar{\psi}(x)P_R\chi(x)$$

$$P^{-1}\phi^\dagger(x)\bar{\chi}(x)P_{\text{R}}\psi(x)P = \eta_P\zeta_P^*\tilde{\zeta}_P\phi^\dagger(\mathcal{P}x)\bar{\chi}(\mathcal{P}x)P_{\text{L}}\psi(\mathcal{P}x)$$

而算符 $\phi\bar{\psi}P_L\chi$ 的 C 、 P 变换为

$$C^{-1}\phi(x)\bar{\psi}(x)P_{\text{L}}\chi(x)C = \eta_C^*\zeta_C\tilde{\zeta}_C^*\phi^\dagger(x)\bar{\chi}(x)P_{\text{L}}\psi(x)$$

$$P^{-1}\phi(x)\bar{\psi}(x)P_{\text{L}}\chi(x)P = \eta_P^*\zeta_P\tilde{\zeta}_P^*\phi(\mathcal{P}x)\bar{\psi}(\mathcal{P}x)P_{\text{R}}\chi(\mathcal{P}x)$$

无论作 C 变换还是 P 变换，相互作用拉氏量 $\mathcal{L}_{\text{int}} = \kappa \phi^\dagger \bar{\chi} P_R \psi + \kappa^* \phi \bar{\psi} P_L \chi$ 都不能保持不变，因此理论不具有电荷共轭对称性和空间反射对称性

 换言之，这个理论既是 **C** 破坏 (*C*-violation) 的，又是 **P** 破坏 (*P*-violation) 的

CP 破坏?

进一步，算符 $\phi^\dagger \bar{\chi} P_R \psi$ 和 $\phi \bar{\psi} P_L \chi$ 的 CP 变换为

$$(CP)^{-1} \phi^\dagger(x) \bar{\chi}(x) P_R \psi(x) CP = \eta_{CP} \phi(\mathcal{P}x) \bar{\psi}(\mathcal{P}x) P_L \chi(\mathcal{P}x)$$

$$(CP)^{-1} \phi(x) \bar{\psi}(x) P_L \chi(x) CP = \eta_{CP}^* \phi^\dagger(\mathcal{P}x) \bar{\chi}(\mathcal{P}x) P_R \psi(\mathcal{P}x)$$

其中 $\eta_{CP} \equiv \eta_C \eta^*_P \zeta_G^* \zeta_P \tilde{\zeta}_C \tilde{\zeta}_P^*$

9.1.1 小节末提到，复场的分立变换相位因子的取值是任意的

如果适当选取 $\phi(x)$ 和 $\psi(x)$ 相位因子的值，使得 $\eta_{CP} = \eta_{GP}^* = +1$

则算符 $\phi^\dagger \bar{\chi} P_R \psi + \phi \bar{\psi} P_L \chi$ 在 CP 变换下不变

而相互作用拉氏量 $\mathcal{L}_{\text{int}} = \kappa_R (\phi^\dagger \bar{\chi} P_R \psi + \phi \bar{\psi} P_L \chi) + \kappa_I (i\phi^\dagger \bar{\chi} P_R \psi - i\phi \bar{\psi} P_L \chi)$ 中 κ_R 对应的项具有 CP 对称性, κ_I 对应的项引起 CP 破坏 (CP -violation)

CP 破坏?

进一步，算符 $\phi^\dagger \bar{\chi} P_R \psi$ 和 $\phi \bar{\psi} P_L \chi$ 的 CP 变换为

$$(CP)^{-1} \phi^\dagger(x) \bar{\chi}(x) P_R \psi(x) CP = \eta_{CP} \phi(\mathcal{P}x) \bar{\psi}(\mathcal{P}x) P_L \chi(\mathcal{P}x)$$

$$(CP)^{-1} \phi(x) \bar{\psi}(x) P_L \chi(x) CP = \eta_{CP}^* \phi^\dagger(\mathcal{P}x) \bar{\chi}(\mathcal{P}x) P_R \psi(\mathcal{P}x)$$

其中 $\eta_{CP} \equiv \eta_C \eta_P^* \zeta_C^* \zeta_P \tilde{\zeta}_C \tilde{\zeta}_P^*$

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而相互作用拉氏量 $\mathcal{L}_{\text{int}} = \kappa_R (\phi^\dagger \bar{\chi} P_R \psi + \phi \bar{\psi} P_L \chi) + \kappa_I (i\phi^\dagger \bar{\chi} P_R \psi - i\phi \bar{\psi} P_L \chi)$ 中 κ_R 对应的项具有 CP 对称性, κ_I 对应的项引起 CP 破坏 (CP -violation)

如果相位因子的取值使得 $\eta_{CP} = \eta_{CP}^* = -1$

则算符 $i\phi^\dagger \bar{\chi} P_R \psi - i\phi \bar{\psi} P_L \chi$ 在 CP 变换下不变

而 κ_I 对应的项具有 CP 对称性, κ_R 对应的项引起 CP 破坏

因此，当 $\kappa_R \neq 0$ 且 $\kappa_I \neq 0$ 时，相互作用拉氏量 \mathcal{L}_{int} 看起来会破坏 CP 对称性

CP 对称性

 不过，Dirac 旋量场 $\psi(x)$ 是 Hilbert 空间中的非自共轭算符，它的相位具有任意性 ($\psi(x)|\Psi\rangle$ 与 $e^{-i\varphi}\psi(x)|\Psi\rangle$ 描述相同的量子态)，可用于吸收 $\kappa \equiv |\kappa|e^{-i\varphi}$ 的相位 φ

如果将 Dirac 旋量场重新定义为 $\psi'(x) = e^{-i\varphi}\psi(x)$ ，则 $\bar{\psi}'(x) = e^{i\varphi}\bar{\psi}(x)$ ，于是 $\mathcal{L}_{\text{int}} = |\kappa|e^{-i\varphi} \phi^\dagger \bar{\chi} P_R \psi + |\kappa|e^{i\varphi} \phi \bar{\psi} P_L \chi = |\kappa|(\phi^\dagger \bar{\chi} P_R \psi' + \phi \bar{\psi}' P_L \chi)$ 描述同一个理论

 但此时耦合常数 $|\kappa|$ 是实数，不会引起 CP 破坏

! 因此，这个理论实际上是具有 CP 对称性的

当理论中所有复耦合常数的相位不能完全被复场吸收时，才会出现 CP 破坏

CP 对称性

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 但此时耦合常数 $|\kappa|$ 是实数，不会引起 CP 破坏

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当理论中所有复耦合常数的相位不能完全被复场吸收时，才会出现 CP 破坏

另一方面，像实标量场、实矢量场和 Majorana 旋量场这样的实场必须满足自共轭条件，这导致它不具有相位任意性

C 在下面的讨论中，不失一般性，将耦合常数 κ 取为实数，相互作用拉氏量表达为

$$\mathcal{L}_{\text{int}} = \kappa(\phi^\dagger \bar{\chi} \Gamma_1 \psi + \phi \bar{\psi} \Gamma_2 \chi)$$

这里引入了 $\Gamma_1 = P_R$ 和 $\Gamma_2 = P_L$ ，下面许多结论与 Γ_1 和 Γ_2 的具体形式无关

9.7.2 小节 Feynman 规则

 将 Dirac 旋量场、复标量场和 Majorana 旋量场的平面波展开式表达为

$$\psi(x) = \int \frac{d^3 p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} \sum_{\lambda} [u(\mathbf{p}, \lambda) a_{\mathbf{p}, \lambda} e^{-ip \cdot x} + v(\mathbf{p}, \lambda) b_{\mathbf{p}, \lambda}^\dagger e^{ip \cdot x}]$$

$$\phi(x) = \int \frac{d^3 p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} (\textcolor{brown}{c}_{\mathbf{p}} e^{-ip \cdot x} + d_{\mathbf{p}}^\dagger e^{ip \cdot x})$$

$$\chi(x) = \int \frac{d^3 p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} \sum_{\lambda} [u(\mathbf{p}, \lambda) f_{\mathbf{p}, \lambda} e^{-ip \cdot x} + v(\mathbf{p}, \lambda) f_{\mathbf{p}, \lambda}^\dagger e^{ip \cdot x}]$$

 相应地，引入以下单粒子态，

Dirac 正费米子 ψ 的单粒子态 $|\mathbf{p}^+, \lambda\rangle = \sqrt{2E_p} a_{\mathbf{p}, \lambda}^\dagger |0\rangle$

Dirac 反费米子 $\bar{\psi}$ 的单粒子态 $|\mathbf{p}^-, \lambda\rangle = \sqrt{2E_p} b_{\mathbf{p}, \lambda}^\dagger |0\rangle$

正标量玻色子 ϕ 的单粒子态 $|\mathbf{p}^+\rangle = \sqrt{2E_p} \textcolor{brown}{c}_{\mathbf{p}}^\dagger |0\rangle$

反标量玻色子 $\bar{\phi}$ 的单粒子态 $|\mathbf{p}^-\rangle = \sqrt{2E_p} d_{\mathbf{p}}^\dagger |0\rangle$

Majorana 费米子 χ 的单粒子态 $|\mathbf{p}, \lambda\rangle = \sqrt{2E_p} f_{\mathbf{p}, \lambda}^\dagger |0\rangle$

 注意，Majorana 费米子 χ 是纯中性的，动量记号的右上角没有正负号

iT 算符 $n = 1$ 阶

 Dirac 旋量场和复标量场与初末态的缩并结果见第 7 章

Majorana 旋量场与初末态的缩并定义为

$$\langle 0 | \overline{\chi(x)} | \mathbf{p}, \lambda \rangle \equiv \langle 0 | \chi^{(+)}(x) | \mathbf{p}, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-i\mathbf{p} \cdot x}$$

$$\langle 0 | \bar{\chi}(x) | \mathbf{p}, \lambda \rangle \equiv \langle 0 | \bar{\chi}^{(+)}(x) | \mathbf{p}, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-ip \cdot x}$$

$$\langle \overline{\mathbf{p}}, \lambda | \bar{\chi}(x) | 0 \rangle \equiv \langle \mathbf{p}, \lambda | \bar{\chi}^{(-)}(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{i p \cdot x}$$

$$\langle \mathbf{p}, \lambda | \chi(x) | 0 \rangle \equiv \langle \mathbf{p}, \lambda | \chi^{(-)}(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{ip \cdot x}$$

iT 算符 $n = 1$ 阶

 Dirac 旋量场和复标量场与初末态的缩并结果见第 7 章

Majorana 旋量场与初末态的缩并定义为

$$\begin{aligned}\langle 0 | \chi(x) | \mathbf{p}, \lambda \rangle &\equiv \langle 0 | \chi^{(+)}(x) | \mathbf{p}, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-ip \cdot x} \\ \langle 0 | \bar{\chi}(x) | \mathbf{p}, \lambda \rangle &\equiv \langle 0 | \bar{\chi}^{(+)}(x) | \mathbf{p}, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-ip \cdot x} \\ \langle \mathbf{p}, \lambda | \bar{\chi}(x) | 0 \rangle &\equiv \langle \mathbf{p}, \lambda | \bar{\chi}^{(-)}(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{ip \cdot x} \\ \langle \mathbf{p}, \lambda | \chi(x) | 0 \rangle &\equiv \langle \mathbf{p}, \lambda | \chi^{(-)}(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{ip \cdot x}\end{aligned}$$

由于相互作用哈密顿量密度 $\mathcal{H}_1 = -\mathcal{L}_{\text{int}}$, iT 算符展开式中 $n=1$ 的项为

$$\begin{aligned} iT^{(1)} &= -i \int d^4x \mathsf{T}[\mathcal{H}_1(x)] = i \int d^4x \mathsf{T}[\mathcal{L}_{\text{int}}(x)] \\ &= i\kappa \int d^4x \mathsf{T}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x) + \phi(x)\bar{\psi}(x)\Gamma_2\chi(x)] \end{aligned}$$

 根据 Wick 定理, $iT^{(1)}$ 只包含下面两项,

$$iT_1^{(1)} = i\kappa \int d^4x \mathsf{N}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x)], \quad iT_2^{(1)} = i\kappa \int d^4x \mathsf{N}[\phi(x)\bar{\psi}(x)\Gamma_2\chi(x)]$$

$\psi \rightarrow \chi\phi$ 衰变过程

考慮 $\psi \rightarrow \chi\phi$ 衰變，初末態為 $|p^+, \lambda\rangle$ 和 $|q, \lambda'; k^+\rangle$ ， $iT_1^{(1)}$ 貢獻的 T 矩陣元是

$$\begin{aligned}
\langle \mathbf{q}, \lambda'; \mathbf{k}^+ | iT_1^{(1)} | \mathbf{p}^+, \lambda \rangle &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \mathsf{N}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x)] | \mathbf{p}^+, \lambda \rangle \\
&= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \overline{\mathsf{N}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x)]} | \mathbf{p}^+, \lambda \rangle \\
&= i\kappa \int d^4x \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \\
&= i\kappa \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) (2\pi)^4 \delta^{(4)}(p - q - k)
\end{aligned}$$

 这是计算 T 矩阵元的**第一种方法**，与 7.1 节介绍的方法一样

$\psi \rightarrow \chi\phi$ 衰变过程

考虑 $\psi \rightarrow \chi\phi$ 衰变，初末态为 $|p^+, \lambda\rangle$ 和 $|q, \lambda'; k^+\rangle$ ， $iT_1^{(1)}$ 贡献的 T 矩阵元是

$$\begin{aligned}
\langle \mathbf{q}, \lambda'; \mathbf{k}^+ | i T_1^{(1)} | \mathbf{p}^+, \lambda \rangle &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \mathsf{N}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x)] | \mathbf{p}^+, \lambda \rangle \\
&= i\kappa \int d^4x \overline{\langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \mathsf{N}[\phi^\dagger(x)\bar{\chi}(x)\Gamma_1\psi(x)] | \mathbf{p}^+, \lambda \rangle} \\
&= i\kappa \int d^4x \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \\
&= i\kappa \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) (2\pi)^4 \delta^{(4)}(p-q-k)
\end{aligned}$$

 这是计算 T 矩阵元的**第一种方法**，与 7.1 节介绍的方法一样

 利用电荷共轭变换，可以引进第二种计算方法

将相互作用算符 $\bar{\chi}\Gamma_1\psi$ 化为

$$\begin{aligned}\bar{\chi}\Gamma_1\psi &= (\bar{\chi}\Gamma_1\psi)^T = -\psi^T\Gamma_1^T\bar{\chi}^T = -\psi^T\mathcal{C}^{-1}\mathcal{C}\Gamma_1^T\mathcal{C}^{-1}\mathcal{C}\bar{\chi}^T \\ &= \psi^T\mathcal{C}\Gamma_1^T\mathcal{C}^{-1}\mathcal{C}\bar{\chi}^T = \bar{\psi}^C\Gamma_1^C\chi^C\end{aligned}$$

同理推出 $\bar{\psi}\Gamma_2\chi = \bar{\chi}^C\Gamma_2^C\psi^C$

第二种计算方法

老虎 通过 Majorana 条件 $\chi = \chi^c$ 将 $\bar{\chi} \Gamma_1 \psi = \bar{\psi}^c \Gamma_1^c \chi^c$ 和 $\bar{\psi} \Gamma_2 \chi = \bar{\chi}^c \Gamma_2^c \psi^c$ 化为

$$\bar{\chi}\Gamma_1\psi = \bar{\psi}^C\Gamma_1^C\chi, \quad \bar{\psi}\Gamma_2\chi = \bar{\chi}\Gamma_2^C\psi^C$$

从而将 $iT_1^{(1)}$ 和 $iT_2^{(1)}$ 改写为

$$iT_1^{(1)} = i\kappa \int d^4x \mathsf{N}[\phi^\dagger(x) \bar{\chi}(x) \Gamma_1 \psi(x)] = i\kappa \int d^4x \mathsf{N}[\phi^\dagger(x) \bar{\psi}^C(x) \Gamma_1^C \chi(x)]$$

$$iT_2^{(1)} = i\kappa \int d^4x \mathsf{N}[\phi(x)\bar{\psi}(x)\Gamma_2\chi(x)] = i\kappa \int d^4x \mathsf{N}[\phi(x)\bar{\chi}(x)\Gamma_2^C\psi^C(x)]$$



注意，此时旋量场算符排列的次序与原来相反



现在, $iT_1^{(1)}$ 贡献的 $\psi \rightarrow \chi\phi$ 过程 T 矩阵元也可以表达成

$$\begin{aligned} & \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | i T_1^{(1)} | \mathbf{p}^+, \lambda \rangle \\ &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \mathbf{N}[\phi^\dagger(x) \bar{\psi}_a^C(x) (\Gamma_1^C)_{ab} \chi_b(x)] | \mathbf{p}^+, \lambda \rangle \\ &= -i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | \phi^{\dagger(-)}(x) \chi_b^{(-)}(x) (\Gamma_1^C)_{ab} \bar{\psi}_a^C(x) | \mathbf{p}^+, \lambda \rangle \end{aligned}$$

电荷共轭场 $\psi^c(x)$ 的平面波展开和初末态缩并

 Dirac 旋量场 $\psi(x)$ 的电荷共轭场 $\psi^C(x)$ 的平面波展开式是

$$\begin{aligned}\psi^C(x) &= \mathcal{C}\bar{\psi}^T = \int \frac{d^3p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} \sum_{\lambda} \left[\mathcal{C}\bar{v}^T(\mathbf{p}, \lambda) b_{\mathbf{p}, \lambda} e^{-ip \cdot x} + \mathcal{C}\bar{u}^T(\mathbf{p}, \lambda) a_{\mathbf{p}, \lambda}^\dagger e^{ip \cdot x} \right] \\ &= \int \frac{d^3p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} \sum_{\lambda} [u(\mathbf{p}, \lambda) b_{\mathbf{p}, \lambda} e^{-ip \cdot x} + v(\mathbf{p}, \lambda) a_{\mathbf{p}, \lambda}^\dagger e^{ip \cdot x}]\end{aligned}$$

 跟 $\psi(x)$ 展开式的差异只在于 a 与 b 互换，相应 Dirac 共轭的展开式为

$$\bar{\psi}^C(x) = \int \frac{d^3 p}{(2\pi)^3} \frac{1}{\sqrt{2E_p}} \sum_{\lambda} [\bar{u}(\mathbf{p}, \lambda) \textcolor{red}{b}_{\mathbf{p}, \lambda}^\dagger e^{ip \cdot x} + \bar{v}(\mathbf{p}, \lambda) \textcolor{blue}{a}_{\mathbf{p}, \lambda} e^{-ip \cdot x}]$$

据此，将电荷共轭场 $\psi^C(x)$ 和 $\bar{\psi}^C(x)$ 与初末态的缩并定义成

$$\langle 0 | \overline{\psi^C(x)} | \mathbf{p}^-, \lambda \rangle \equiv \langle 0 | \psi^{C(+)}(x) | \mathbf{p}^-, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-i\mathbf{p} \cdot x}$$

$$\langle 0 | \bar{\psi}^C(x) | \mathbf{p}^+, \lambda \rangle \equiv \langle 0 | \bar{\psi}^{C(+)}(x) | \mathbf{p}^+, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-i p \cdot x}$$

$$\langle \left[\mathbf{p}^-, \lambda \right] \bar{\psi}^C(x) | 0 \rangle \equiv \langle \mathbf{p}^-, \lambda | \bar{\psi}^{C(-)}(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{i p \cdot x}$$

$$\langle \overline{\mathbf{p}^+, \lambda} | \psi^C(x) | 0 \rangle \equiv \langle \mathbf{p}^+, \lambda | \psi^{C(-)}(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{ip \cdot x}$$

第二种方法的计算结果

$\psi \rightarrow \chi\phi$ 的 T 矩阵元变成

$$\begin{aligned}
\langle \mathbf{q}, \lambda'; \mathbf{k}^+ | i T_1^{(1)} | \mathbf{p}^+, \lambda \rangle &= -i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | N[\phi^\dagger(x) \chi_b(x) (\Gamma_1^C)_{ab} \bar{\psi}_a^C(x)] | \mathbf{p}^+, \lambda \rangle \\
&= -i\kappa \int d^4x v_b(\mathbf{q}, \lambda') (\Gamma_1^C)_{ab} \bar{v}_a(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \\
&= -i\kappa \int d^4x \bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') e^{-i(p-q-k)\cdot x} \\
&= -i\kappa \bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') (2\pi)^4 \delta^{(4)}(p-q-k) \\
&= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | N[\phi^\dagger(x) \bar{\psi}_a^C(x) \Gamma_1^C \chi_a(x)] | \mathbf{p}^+, \lambda \rangle
\end{aligned}$$

第二种方法的计算结果



$\psi \rightarrow \chi\phi$ 的 T 矩阵元变成

$$\begin{aligned}
 \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | iT_1^{(1)} | \mathbf{p}^+, \lambda \rangle &= -i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | N[\phi^\dagger(x) \chi_b(x) (\Gamma_1^C)_{ab} \bar{\psi}_a^C(x)] | \mathbf{p}^+, \lambda \rangle \\
 &= -i\kappa \int d^4x v_b(\mathbf{q}, \lambda') (\Gamma_1^C)_{ab} \bar{v}_a(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \\
 &= -i\kappa \int d^4x \bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') e^{-i(p-q-k)\cdot x} \\
 &= -i\kappa \bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') (2\pi)^4 \delta^{(4)}(p - q - k) \\
 &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | N[\phi^\dagger(x) \bar{\psi}^C(x) \Gamma_1^C \chi(x)] | \mathbf{p}^+, \lambda \rangle
 \end{aligned}$$



倒数第二行是第二种方法的计算结果，有

$$\begin{aligned}
 -\bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') &= -u^T(\mathbf{p}, \lambda) \mathcal{C} \Gamma_1^C \mathcal{C} \bar{u}^T(\mathbf{q}, \lambda') = u^T(\mathbf{p}, \lambda) \mathcal{C} \mathcal{C}^{-1} \Gamma_1^T \mathcal{C} \mathcal{C}^{-1} \bar{u}^T(\mathbf{q}, \lambda') \\
 &= [u^T(\mathbf{p}, \lambda) \Gamma_1^T \bar{u}^T(\mathbf{q}, \lambda')]^T = \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda)
 \end{aligned}$$



第二种方法结果与第一种方法结果 $i\kappa \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) (2\pi)^4 \delta^{(4)}(p - q - k)$ 相等

$\bar{\psi} \rightarrow \chi \bar{\phi}$ 衰变过程：第一种方法

🐒 另一方面，考虑 $\bar{\psi} \rightarrow \chi \bar{\phi}$ 衰变过程，初态为 $|\mathbf{p}^-, \lambda\rangle$ ，末态为 $|\mathbf{q}, \lambda'; \mathbf{k}^-\rangle$

🌰 根据 $iT_2^{(1)} = i\kappa \int d^4x N[\phi(x)\bar{\psi}(x)\Gamma_2\chi(x)]$ 按第一种方法计算

⛩ iT₂⁽¹⁾ 贡献的 T 矩阵元是

$$\begin{aligned}
 \langle \mathbf{q}, \lambda'; \mathbf{k}^- | iT_2^{(1)} | \mathbf{p}^-, \lambda \rangle &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^- | N[\phi(x)\bar{\psi}(x)\Gamma_2\chi(x)] | \mathbf{p}^-, \lambda \rangle \\
 &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^- | \overline{N[\phi(x)\bar{\psi}_a(x)(\Gamma_2)_{ab}\chi_b(x)]} | \mathbf{p}^-, \lambda \rangle \\
 &= -i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^- | \overline{N[\phi(x)\chi_b(x)(\Gamma_2)_{ab}\bar{\psi}_a(x)]} | \mathbf{p}^-, \lambda \rangle \\
 &= -i\kappa \int d^4x v_b(\mathbf{q}, \lambda') (\Gamma_2)_{ab} \bar{v}_a(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \\
 &= -i\kappa \bar{v}(\mathbf{p}, \lambda) \Gamma_2 v(\mathbf{q}, \lambda') (2\pi)^4 \delta^{(4)}(p - q - k)
 \end{aligned}$$

$\bar{\psi} \rightarrow \chi \bar{\phi}$ 衰变过程：第二种方法

根据 $iT_2^{(1)} = i\kappa \int d^4x N[\phi(x)\bar{\chi}(x)\Gamma_2^C \psi^C(x)]$ 按**第二种方法**计算

贡献的 T 矩阵元为

$$\begin{aligned} \langle \mathbf{q}, \lambda'; \mathbf{k}^- | iT_2^{(1)} | \mathbf{p}^-, \lambda \rangle &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^- | N[\phi(x)\bar{\chi}(x)\Gamma_2^C \psi^C(x)] | \mathbf{p}^-, \lambda \rangle \\ &= i\kappa \int d^4x \langle \mathbf{q}, \lambda'; \mathbf{k}^- | N[\phi(x)\bar{\chi}(x)\Gamma_2^C \psi^C(x)] | \mathbf{p}^-, \lambda \rangle \\ &= i\kappa \int d^4x \bar{u}(\mathbf{q}, \lambda') \Gamma_2^C u(\mathbf{p}, \lambda) e^{-i(p-q-k) \cdot x} \\ &= i\kappa \bar{u}(\mathbf{q}, \lambda') \Gamma_2^C u(\mathbf{p}, \lambda) (2\pi)^4 \delta^{(4)}(p - q - k) \end{aligned}$$

由于

$$\begin{aligned} \bar{u}(\mathbf{q}, \lambda') \Gamma_2^C u(\mathbf{p}, \lambda) &= v^T(\mathbf{q}, \lambda') \mathcal{C} \Gamma_2^C \mathcal{C} \bar{v}^T(\mathbf{p}, \lambda) = -v^T(\mathbf{q}, \lambda') \mathcal{C} \mathcal{C}^{-1} \Gamma_2^T \mathcal{C} \mathcal{C}^{-1} \bar{v}^T(\mathbf{p}, \lambda) \\ &= -[v^T(\mathbf{q}, \lambda') \Gamma_2^T \bar{v}^T(\mathbf{p}, \lambda)]^T = -\bar{v}(\mathbf{p}, \lambda) \Gamma_2 v(\mathbf{q}, \lambda') \end{aligned}$$

两种方法的计算结果**相等**

费米子流方向

-  以上计算表明，这两种方法都是有效的，在实际计算中可采用任意一种方法
-  现在需要归纳出一套与这两种方法同时相容的 Feynman 规则，这样的规则将特别适用于处理费米子数破坏过程
-  为此，在每条连续费米子线附近添加一条带箭头的点划线，表示费米子流 (fermion flow) 的方向
-  费米子流的两种方向分别对应于上述两种计算方法

费米子流方向

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-  为此，在每条连续费米子线附近添加一条带箭头的点划线，表示费米子流 (fermion flow) 的方向
-  费米子流的两种方向分别对应于上述两种计算方法
-  当费米子流方向与 Dirac 费米子线上箭头方向相同时，采用第一种计算方法
-  当费米子流方向与 Dirac 费米子线上箭头方向相反时，采用与电荷共轭场有关的第二种计算方法
-  这样一来，两种费米子流方向是等价的，对每条连续费米子线可采取任意一种方向进行计算

位置空间外线规则

于是，位置空间中费米子的外线规则如下，带箭头的点划线表示费米子流方向

① Dirac 正费米子 ψ 入射外线：

$$\psi, \lambda \xrightarrow[p]{\quad} \bullet x = \langle 0 | \overline{\psi(x)} | \mathbf{p}^+, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-i p \cdot x}$$

$$\psi, \lambda \xrightarrow[p]{\quad} \bullet x = \langle 0 | \overline{\psi^C(x)} | \mathbf{p}^+, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-i p \cdot x}$$

② Dirac 反费米子 $\bar{\psi}$ 入射外线：

$$\bar{\psi}, \lambda \xleftarrow[p]{\quad} \bullet x = \langle 0 | \overline{\bar{\psi}(x)} | \mathbf{p}^-, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-i p \cdot x}$$

$$\bar{\psi}, \lambda \xleftarrow[p]{\quad} \bullet x = \langle 0 | \overline{\psi^C(x)} | \mathbf{p}^-, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-i p \cdot x}$$

③ Dirac 正费米子 ψ 出射外线：

$$x \bullet \xrightarrow[p]{\quad} \psi, \lambda = \langle \mathbf{p}^+, \lambda | \bar{\psi}(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{i p \cdot x}$$

$$x \bullet \xrightarrow[p]{\quad} \psi, \lambda = \langle \mathbf{p}^+, \lambda | \bar{\psi}^C(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{i p \cdot x}$$

位置空间外线规则

④ Dirac 反费米子 $\bar{\psi}$ 出射外线:

$$x \bullet \overrightarrow{p} \quad \bar{\psi}, \lambda = \langle \overline{\mathbf{p}}, \lambda | \psi(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{ip \cdot x}$$

$$x \bullet \overrightarrow{p} \quad \bar{\psi}, \lambda = \langle \overline{\mathbf{p}}, \lambda | \bar{\psi}^C(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{ip \cdot x}$$

⑤ Majorana 费米子 χ 入射外线:

$$\chi, \lambda \overleftarrow{p} \bullet x = \langle 0 | \chi(x) | \mathbf{p}, \lambda \rangle = u(\mathbf{p}, \lambda) e^{-ip \cdot x}$$

$$\chi, \lambda \overleftarrow{p} \bullet x = \langle 0 | \bar{\chi}(x) | \mathbf{p}, \lambda \rangle = \bar{v}(\mathbf{p}, \lambda) e^{-ip \cdot x}$$

⑥ Majorana 费米子 χ 出射外线:

$$x \bullet \overrightarrow{p} \quad \chi, \lambda = \langle \mathbf{p}, \lambda | \bar{\chi}(x) | 0 \rangle = \bar{u}(\mathbf{p}, \lambda) e^{ip \cdot x}$$

$$x \bullet \overrightarrow{p} \quad \chi, \lambda = \langle \mathbf{p}, \lambda | \chi(x) | 0 \rangle = v(\mathbf{p}, \lambda) e^{ip \cdot x}$$

Majorana 费米子线上

没有箭头, Feynman 规则
依赖于费米子流方向

与动量方向之间的异同

从每条连续费米子线
写出散射振幅时, 总是逆
着用点划线表示的费米子
流方向逐项写下费米子的
贡献

第一种方法 Feynman 图

对于上述 $\psi \rightarrow \chi\phi$ 和 $\bar{\psi} \rightarrow \chi\bar{\phi}$ 过程，第一种计算方法对应于

$$\begin{aligned} \langle \mathbf{q}, \lambda'; \mathbf{k}^+ | i T_1^{(1)} | \mathbf{p}^+, \lambda \rangle &= \psi, \lambda \xrightarrow[p]{x} \phi \xleftarrow[q]{x} \chi, \lambda' \\ &= i\kappa \int d^4x \bar{u}(\mathbf{q}, \lambda') \Gamma_1 u(\mathbf{p}, \lambda) e^{-i(p-q-k)\cdot x} \end{aligned}$$

$$\begin{aligned} \langle \mathbf{q}, \lambda'; \mathbf{k}^- | i T_2^{(1)} | \mathbf{p}^-, \lambda \rangle &= \bar{\psi}, \lambda \xleftarrow[p]{x} \bar{\phi} \xleftarrow[q]{x} \chi, \lambda' \\ &= -i\kappa \int d^4x \bar{v}(\mathbf{p}, \lambda) \Gamma_2 v(\mathbf{q}, \lambda') e^{-i(p-q-k)\cdot x} \end{aligned}$$

第二种方法 Feynman 图

第二种计算方法对应于

$$\langle \mathbf{q}, \lambda'; \mathbf{k}^+ | iT_1^{(1)} | \mathbf{p}^+, \lambda \rangle = \psi, \lambda \begin{array}{c} \text{---} \\ \text{---} \end{array} p \xrightarrow{x} \begin{array}{c} k \\ q \end{array} \phi \quad \chi, \lambda' \\ = -i\kappa \int d^4x \bar{v}(\mathbf{p}, \lambda) \Gamma_1^C v(\mathbf{q}, \lambda') e^{-i(p-q-k) \cdot x}$$

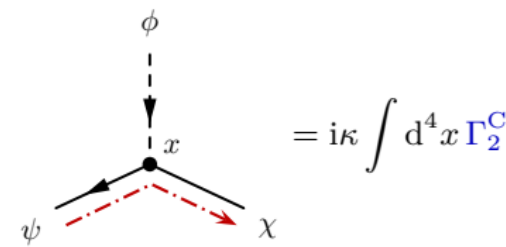
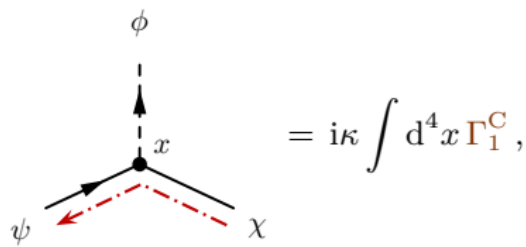
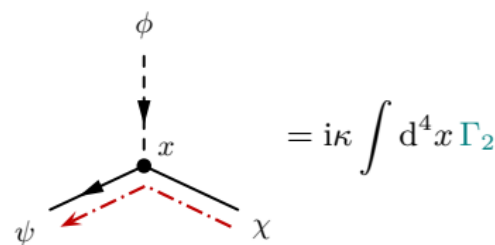
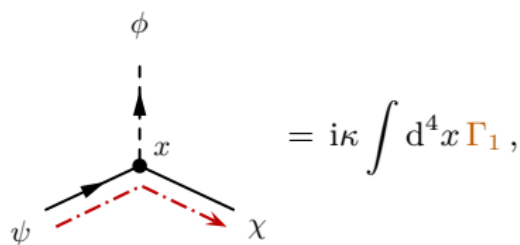
$$\langle \mathbf{q}, \lambda'; \mathbf{k}^- | iT_2^{(1)} | \mathbf{p}^-, \lambda \rangle = \bar{\psi}, \lambda \begin{array}{c} \text{---} \\ \text{---} \end{array} p \xleftarrow{x} \begin{array}{c} k \\ q \end{array} \bar{\phi} \quad \chi, \lambda' \\ = i\kappa \int d^4x \bar{u}(\mathbf{q}, \lambda') \Gamma_2^C u(\mathbf{p}, \lambda) e^{-i(p-q-k) \cdot x}$$

两种方法在 Feynman 图上的差异只是费米子流方向不同，即点划线箭头方向不同

额外的负号来自两个费米子场算符的交换

位置空间顶点规则

hog 观察各个 Feynman 图元素与振幅表达式的关系，归纳出**位置空间**中的**顶点规则**



这里**实线**和**虚线**上的**箭头**表征着 U(1) 荷流动的方向，U(1) 荷仍然是连续流动的

Dirac 旋量场的 Feynman 传播子

研究 $iT^{(2)}$ 的 T 矩阵元时可能遇到像 $N[\bar{\chi}(y)\Gamma_1\psi(y)\bar{\psi}(x)\Gamma_2\chi(x)]$ 这样的表达式

如果采用第一种方法进行计算，则 Dirac 旋量场的 Feynman 传播子在位置空间中的 Feynman 规则与 7.1.1 小节规则一致，表达为

$$x \bullet \xrightarrow[p]{} \bullet y = \overline{\psi(y)}\bar{\psi}(x) = S_F(y-x) = \int \frac{d^4 p}{(2\pi)^4} \frac{i(\not{p} + m_\psi)}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)}$$

Dirac 旋量场的 Feynman 传播子

研究 $iT^{(2)}$ 的 T 矩阵元时可能遇到像 $N[\bar{\chi}(y)\Gamma_1\psi(y)\bar{\psi}(x)\Gamma_2\chi(x)]$ 这样的表达式

如果采用第一种方法进行计算，则 Dirac 旋量场的 Feynman 传播子在位置空间中的 Feynman 规则与 7.1.1 小节规则一致，表达为

$$x \bullet \xrightarrow[p]{} \bullet y = \overline{\psi(y)\psi}(x) = S_F(y-x) = \int \frac{d^4 p}{(2\pi)^4} \frac{i(\not{p} + m_\psi)}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)}$$

由 $\bar{x}\Gamma_1\psi = \bar{\psi}^C\Gamma_1^C\chi$ 和 $\bar{\psi}\Gamma_3\chi = \bar{x}\Gamma_2^C\psi^C$ 推出

$$\begin{aligned} \mathsf{N}[\bar{\chi}(y)\Gamma_1\overline{\psi(y)}\bar{\psi}(x)\Gamma_2\chi(x)] &= \mathsf{N}[\overline{\bar{\psi}^C(y)\Gamma_1^C\chi(y)}\bar{\chi}(x)\Gamma_2^C\bar{\psi}^C(x)] \\ &= \mathsf{N}[\bar{\chi}(x)\Gamma_2^C\overline{\psi^C(x)}\bar{\psi}^C(y)\Gamma_1^C\chi(y)] \end{aligned}$$

 如果采用第二种方法进行计算，则相应的 Feynman 传播子是

$$x \bullet \overset{p}{\longrightarrow} \bullet y = \overline{\psi^C(x)} \bar{\psi}^C(y) = \langle 0 | T[\psi^C(x) \bar{\psi}^C(y)] | 0 \rangle = \langle 0 | T[\mathcal{C} \bar{\psi}^T(x) \psi^T(y) \mathcal{C}] | 0 \rangle$$

Majorana 旋量场的 Feynman 传播子

进一步计算得到

$$\begin{aligned}
 x \bullet \xrightarrow[p]{\quad} \bullet y &= \overline{\psi^C(x)\bar{\psi}^C(y)} = \langle 0 | T[\mathcal{C}\bar{\psi}^T(x)\psi^T(y)\mathcal{C}] | 0 \rangle \\
 &= -\mathcal{C}\{\langle 0 | T[\psi(y)\bar{\psi}(x)] | 0 \rangle\}^T \mathcal{C} = \mathcal{C}^{-1} \overline{[\psi(y)\bar{\psi}(x)]^T} \mathcal{C} \\
 &= \mathcal{C}^{-1} S_F^T(y-x) \mathcal{C} = \int \frac{d^4 p}{(2\pi)^4} \frac{\mathcal{C}^{-1} i(\not{p} + m_\psi)^T \mathcal{C}}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)} \\
 &= \int \frac{d^4 p}{(2\pi)^4} \frac{i(-\not{p} + m_\psi)}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)}
 \end{aligned}$$

最后一步用到 $\mathcal{C}^{-1}(\gamma^\mu)^T \mathcal{C} = -\gamma^\mu$

Majorana 旋量场的 Feynman 传播子

进一步计算得到

$$\begin{aligned}
 x \bullet \xrightarrow[p]{\quad} \bullet y &= \overline{\psi^C(x)\bar{\psi}^C(y)} = \langle 0 | T[\mathcal{C}\bar{\psi}^T(x)\psi^T(y)\mathcal{C}] | 0 \rangle \\
 &= -\mathcal{C}\{\langle 0 | T[\psi(y)\bar{\psi}(x)] | 0 \rangle\}^T \mathcal{C} = \mathcal{C}^{-1} \overline{[\psi(y)\bar{\psi}(x)]^T} \mathcal{C} \\
 &= \mathcal{C}^{-1} S_F^T(y-x) \mathcal{C} = \int \frac{d^4 p}{(2\pi)^4} \frac{\mathcal{C}^{-1} i(\not{p} + m_\psi)^T \mathcal{C}}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)} \\
 &= \int \frac{d^4 p}{(2\pi)^4} \frac{i(-\not{p} + m_\psi)}{p^2 - m_\psi^2 + i\epsilon} e^{-ip \cdot (y-x)}
 \end{aligned}$$

最后一步用到 $\mathcal{C}^{-1}(\gamma^\mu)^T \mathcal{C} = -\gamma^\mu$

另一方面，Majorana 旋量场的 Feynman 传播子为

$$x \bullet \xrightarrow[p]{\quad} \bullet y = \overline{\chi(y)\bar{\chi}(x)} = S_F(y-x) = \int \frac{d^4 p}{(2\pi)^4} \frac{i(\not{p} + m_\chi)}{p^2 - m_\chi^2 + i\epsilon} e^{-ip \cdot (y-x)}$$

动量空间 Feynman 规则

 转换到动量空间，推出以下 Feynman 规则

- ① Dirac 正费米子 ψ 入射外线: $\psi, \lambda \xrightarrow[p]{\quad} \bullet = u(\mathbf{p}, \lambda), \quad \psi, \lambda \xleftarrow[p]{\quad} \bullet = \bar{v}(\mathbf{p}, \lambda)$

② Dirac 反费米子 $\bar{\psi}$ 入射外线: $\bar{\psi}, \lambda \xrightarrow[p]{\quad} \bullet = \bar{v}(\mathbf{p}, \lambda), \quad \bar{\psi}, \lambda \xleftarrow[p]{\quad} \bullet = u(\mathbf{p}, \lambda)$

③ Dirac 正费米子 ψ 出射外线: $\bullet \xrightarrow[p]{\quad} \psi, \lambda = \bar{u}(\mathbf{p}, \lambda), \quad \bullet \xleftarrow[p]{\quad} \psi, \lambda = v(\mathbf{p}, \lambda)$

④ Dirac 反费米子 $\bar{\psi}$ 出射外线: $\bullet \xrightarrow[p]{\quad} \bar{\psi}, \lambda = v(\mathbf{p}, \lambda), \quad \bullet \xleftarrow[p]{\quad} \bar{\psi}, \lambda = \bar{u}(\mathbf{p}, \lambda)$

⑤ Majorana 费米子 χ 入射外线: $\chi, \lambda \xrightarrow[p]{\quad} \bullet = u(\mathbf{p}, \lambda), \quad \chi, \lambda \xleftarrow[p]{\quad} \bullet = \bar{v}(\mathbf{p}, \lambda)$

⑥ Majorana 费米子 χ 出射外线: $\bullet \xrightarrow[p]{\quad} \chi, \lambda = \bar{u}(\mathbf{p}, \lambda), \quad \bullet \xleftarrow[p]{\quad} \chi, \lambda = v(\mathbf{p}, \lambda)$

动量空间 Feynman 规则

⑦ Dirac 费米子传播子:

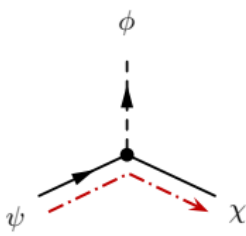
$$\begin{array}{c} p \\ \bullet \xrightarrow{\hspace{1cm}} \bullet \\ \hline \textcolor{red}{\dashedarrow{1cm}} \end{array} = \frac{i(p + m_\psi)}{p^2 - m_\psi^2 + i\epsilon}$$

$$\text{---} \xrightarrow[p]{\quad} \text{---} = \frac{i(-p + m_\psi)}{p^2 - m_\psi^2 + i\epsilon}$$

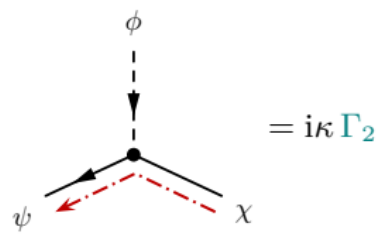
⑧ Majorana 费米子传播子

$$\text{子: } \frac{\xrightarrow{p}}{\cancel{\xrightarrow{p^2 - m_\chi^2 + i\epsilon}}} = \frac{i(p + m_\chi)}{p^2 - m_\chi^2 + i\epsilon}$$

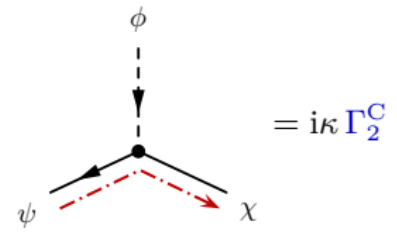
9 Yukawa 相互作用顶点:



$$= i\kappa \Gamma_1,$$



$$= i\kappa \Gamma_1^C,$$



Majorana 旋量场与对称性因子



注意, Majorana 费米子是纯中性粒子

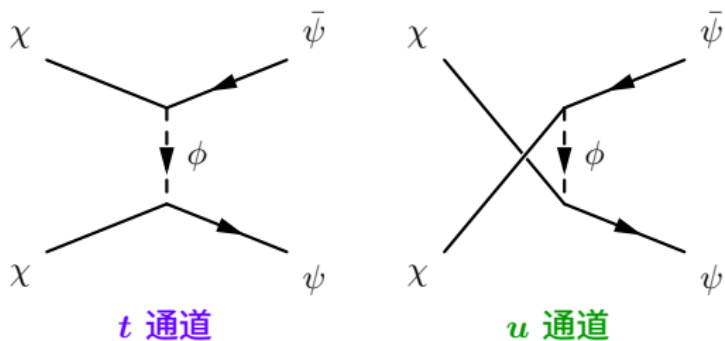
- 如果末态包含超过 1 个全同的 Majorana 费米子
- 计算散射截面或衰变宽度时需要在末态相空间积分之后除以末态对称性因子 S
- 假如拉氏量的某个相互作用项包含 2 个或以上全同的 Majorana 旋量场
- 类似于 7.3 节的讨论, 在导出顶点 Feynman 规则时需要考虑组合因子
- 计算时还需要留意 Feynman 图的对称性因子

9.7.3 小节 应用

 下面应用上一小节推导出来的 Feynman 规则进行计算

 考虑 $\chi\chi \rightarrow \psi\bar{\psi}$ 湮灭过程

领头阶 Feynman 图如下图所示，包含一个 t 通道和一个 u 通道的 Feynman 图



 现在，费米子流方向有多种取法，但各种取法的计算结果应该是等价的

在画出拓扑不等价的 Feynman 图时，不需要考虑费米子流的方向

费米子流方向第一种取法

设初态两个 Majorana 费米子 χ 的四维动量为 k_1^μ 和 k_2^μ ，末态 Dirac 费米子 ψ 和 $\bar{\psi}$ 的四维动量为 p_1^μ 和 p_2^μ ，令 $t = (k_1 - p_1)^2$, $u = (k_1 - p_2)^2$

添加带箭头的点划线表示费米子流方向

应用动量空间 Feynman 规则， t 通道和 u 通道 Feynman 图贡献的不变振幅是

$$i\mathcal{M}_t = \begin{array}{c} \text{Diagram: Two Majorana fermions } \chi \text{ with momenta } k_1, k_2 \text{ interact via a vertex to produce a Dirac fermion } \psi \text{ and an antifermion } \bar{\psi} \text{ with momenta } p_1, p_2. \\ \text{Feynman rule: } \bar{u}(p_1)(i\kappa\Gamma_2)u(k_1) \frac{i}{(p_1 - k_1)^2 - m_\phi^2} \bar{v}(k_2)(i\kappa\Gamma_1)v(p_2) \end{array}$$

$$= -\frac{i\kappa^2}{t - m_\phi^2} \bar{u}(p_1)\Gamma_2 u(k_1)\bar{v}(k_2)\Gamma_1 v(p_2)$$

$$i\mathcal{M}_u = \begin{array}{c} \text{Diagram: Two Majorana fermions } \chi \text{ with momenta } k_1, k_2 \text{ interact via a vertex to produce a Dirac fermion } \psi \text{ and an antifermion } \bar{\psi} \text{ with momenta } p_1, p_2. \\ \text{Feynman rule: } \bar{v}(k_1)(i\kappa\Gamma_1)v(p_2) \frac{i}{(k_1 - p_2)^2 - m_\phi^2} \bar{u}(p_1)(i\kappa\Gamma_2)u(k_2) \\ = -\frac{i\kappa^2}{u - m_\phi^2} \bar{v}(k_1)\Gamma_1 v(p_2)\bar{u}(p_1)\Gamma_2 u(k_2) \end{array}$$

第一种取法的相对符号

 根据

$$\begin{aligned}
 & \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\phi(x)\bar{\psi}_a(x)(\Gamma_2)_{ab}\chi_b(x)\phi^\dagger(y)\bar{\chi}_c(y)(\Gamma_1)_{cd}\psi_d(y)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 & + \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\phi(x)\bar{\psi}_a(x)(\Gamma_2)_{ab}\chi_b(x)\phi^\dagger(y)\bar{\chi}_c(y)(\Gamma_1)_{cd}\psi_d(y)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 = & \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\psi_d(y)\bar{\psi}_a(x)(\Gamma_2)_{ab}\phi(x)\phi^\dagger(y)(\Gamma_1)_{cd}\bar{\chi}_c(y)\chi_b(x)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 - & \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\psi_d(y)\bar{\psi}_a(x)(\Gamma_2)_{ab}\phi(x)\phi^\dagger(y)(\Gamma_1)_{cd}\chi_b(x)\bar{\chi}_c(y)] | \mathbf{k}_1; \mathbf{k}_2 \rangle
 \end{aligned}$$

 这两个 Feynman 图的相对符号为负

 因而总振幅是 $i\mathcal{M} = i\mathcal{M}_t - i\mathcal{M}_u$

费米子流方向第二种取法

当然，也可以选择**其它费米子流方向**进行计算

比如，同时**反转**上述 t 通道 Feynman 图中**两条点划线的方向**，则 t 通道振幅变成

$$\begin{aligned}
 i\tilde{\mathcal{M}}_t = & \begin{array}{c} \text{Diagram with two dashed lines reversed} \\ \chi \quad \bar{\psi} \\ k_2 \quad p_2 \\ \downarrow p_1 - k_1 \\ k_1 \quad p_1 \\ \chi \quad \psi \end{array} = \bar{v}(k_1)(i\kappa\Gamma_2^C)v(p_1) \frac{i}{(p_1 - k_1)^2 - m_\phi^2} \bar{u}(p_2)(i\kappa\Gamma_1^C)u(k_2) \\
 & = -\frac{i\kappa^2}{t - m_\phi^2} \bar{v}(k_1)\Gamma_2^C v(p_1) \bar{u}(p_2)\Gamma_1^C u(k_2)
 \end{aligned}$$

反转上述 u 通道 Feynman 图中**一条点划线的方向**， u 通道振幅化为

$$\begin{aligned}
 i\tilde{\mathcal{M}}_u = & \begin{array}{c} \text{Diagram with one dashed line reversed} \\ \chi \quad \bar{\psi} \\ k_2 \quad p_2 \\ \downarrow k_1 - p_2 \\ k_1 \quad p_1 \\ \chi \quad \psi \end{array} = \bar{v}(k_1)(i\kappa\Gamma_1)v(p_2) \frac{i}{(k_1 - p_2)^2 - m_\phi^2} \bar{v}(k_2)(i\kappa\Gamma_2^C)v(p_1) \\
 & = -\frac{i\kappa^2}{u - m_\phi^2} \bar{v}(k_1)\Gamma_1 v(p_2) \bar{v}(k_2)\Gamma_2^C v(p_1)
 \end{aligned}$$

第二种取法的相对符号

👉 根据

$$\begin{aligned}
 & \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\phi(x)\bar{\chi}_a(x)(\Gamma_2^C)_{ab}\psi_b^C(x)\phi^\dagger(y)\bar{\psi}_c^C(y)(\Gamma_1^C)_{cd}\chi_d(y)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 & + \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\phi(x)\bar{\chi}_a(x)(\Gamma_2^C)_{ab}\psi_b^C(x)\phi^\dagger(y)\bar{\chi}_c(y)(\Gamma_1)_{cd}\psi_d(y)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 = & \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\bar{\psi}_c^C(y)\psi_b^C(x)(\Gamma_2^C)_{ab}\phi(x)\phi^\dagger(y)(\Gamma_1^C)_{cd}\chi_d(y)\bar{\chi}_a(x)] | \mathbf{k}_1; \mathbf{k}_2 \rangle \\
 & + \langle \mathbf{p}_1^+; \mathbf{p}_2^- | N[\psi_d(y)\psi_b^C(x)(\Gamma_2^C)_{ab}\phi(x)\phi^\dagger(y)\bar{\chi}_a(x)\bar{\chi}_c(y)(\Gamma_1)_{cd}] | \mathbf{k}_1; \mathbf{k}_2 \rangle
 \end{aligned}$$

👈 这两个 Feynman 图的相对符号为正

👈 因而总振幅是 $i\tilde{\mathcal{M}} = i\tilde{\mathcal{M}}_t + i\tilde{\mathcal{M}}_u$

两种取法的等价性

$$\begin{aligned}\bar{v}(k_1)\Gamma_2^C v(p_1)\bar{u}(p_2)\Gamma_1^C u(k_2) &= u^T(k_1)\mathcal{C}\mathcal{C}^{-1}\Gamma_2^T\mathcal{C}\mathcal{C}\bar{u}^T(p_1)v^T(p_2)\mathcal{C}\mathcal{C}^{-1}\Gamma_1^T\mathcal{C}\mathcal{C}\bar{v}^T(k_2) \\ &= [u^T(k_1)\Gamma_2^T\bar{u}^T(p_1)v^T(p_2)\Gamma_1^T\bar{v}^T(k_2)]^T \\ &= \bar{v}(k_2)\Gamma_1 v(p_2)\bar{u}(p_1)\Gamma_2 u(k_1) \\ \bar{v}(k_1)\Gamma_1 v(p_2)\bar{v}(k_2)\Gamma_2^C v(p_1) &= \bar{v}(k_1)\Gamma_1 v(p_2)u^T(k_2)\mathcal{C}\mathcal{C}^{-1}\Gamma_2^T\mathcal{C}\mathcal{C}\bar{u}^T(p_1) \\ &= -\bar{v}(k_1)\Gamma_1 v(p_2)[u^T(k_2)\Gamma_2^T\bar{u}^T(p_1)]^T \\ &= -\bar{v}(k_1)\Gamma_1 v(p_2)\bar{u}(p_1)\Gamma_2 u(k_2)\end{aligned}$$

$$\begin{aligned}
 \text{i}\tilde{\mathcal{M}}_t &= -\frac{\text{i}\kappa^2}{t-m_\phi^2} \bar{v}(k_1)\Gamma_2^\text{C} v(p_1) \bar{u}(p_2)\Gamma_1^\text{C} u(k_2) \\
 &= -\frac{\text{i}\kappa^2}{t-m_\phi^2} \bar{u}(p_1)\Gamma_2 u(k_1) \bar{v}(k_2)\Gamma_1 v(p_2) = \text{i}\mathcal{M}_t \\
 \text{i}\tilde{\mathcal{M}}_u &= -\frac{\text{i}\kappa^2}{u-m_\phi^2} \bar{v}(k_1)\Gamma_1 v(p_2) \bar{v}(k_2)\Gamma_2^\text{C} v(p_1) \\
 &= +\frac{\text{i}\kappa^2}{u-m_\phi^2} \bar{v}(k_1)\Gamma_1 v(p_2) \bar{u}(p_1)\Gamma_2 u(k_2) = -\text{i}\mathcal{M}_u
 \end{aligned}$$

两种取法的等价性

$$\begin{aligned}\bar{v}(k_1)\Gamma_2^C v(p_1)\bar{u}(p_2)\Gamma_1^C u(k_2) &= u^T(k_1)\mathcal{C}\mathcal{C}^{-1}\Gamma_2^T\mathcal{C}\mathcal{C}\bar{u}^T(p_1)v^T(p_2)\mathcal{C}\mathcal{C}^{-1}\Gamma_1^T\mathcal{C}\mathcal{C}\bar{v}^T(k_2) \\&= [u^T(k_1)\Gamma_2^T\bar{u}^T(p_1)v^T(p_2)\Gamma_1^T\bar{v}^T(k_2)]^T \\&= \bar{v}(k_2)\Gamma_1 v(p_2)\bar{u}(p_1)\Gamma_2 u(k_1) \\ \bar{v}(k_1)\Gamma_1 v(p_2)\bar{v}(k_2)\Gamma_2^C v(p_1) &= \bar{v}(k_1)\Gamma_1 v(p_2)u^T(k_2)\mathcal{C}\mathcal{C}^{-1}\Gamma_2^T\mathcal{C}\mathcal{C}\bar{u}^T(p_1) \\&= -\bar{v}(k_1)\Gamma_1 v(p_2)[u^T(k_2)\Gamma_2^T\bar{u}^T(p_1)]^T \\&= -\bar{v}(k_1)\Gamma_1 v(p_2)\bar{u}(p_1)\Gamma_2 u(k_2)\end{aligned}$$

$$\begin{aligned}
 i\tilde{\mathcal{M}}_t &= -\frac{i\kappa^2}{t-m_\phi^2} \bar{v}(k_1) \Gamma_2^C v(p_1) \bar{u}(p_2) \Gamma_1^C u(k_2) \\
 &= -\frac{i\kappa^2}{t-m_\phi^2} \bar{u}(p_1) \Gamma_2 u(k_1) \bar{v}(k_2) \Gamma_1 v(p_2) = i\mathcal{M}_t \\
 i\tilde{\mathcal{M}}_u &= -\frac{i\kappa^2}{u-m_\phi^2} \bar{v}(k_1) \Gamma_1 v(p_2) \bar{v}(k_2) \Gamma_2^C v(p_1) \\
 &= +\frac{i\kappa^2}{u-m_\phi^2} \bar{v}(k_1) \Gamma_1 v(p_2) \bar{u}(p_1) \Gamma_2 u(k_2) = -i\mathcal{M}_u
 \end{aligned}$$

 可见，根据费米子流方向的不同取法计算出来的结果确实是等价的



因此 $i\tilde{\mathcal{M}} = i\tilde{\mathcal{M}}_t + i\tilde{\mathcal{M}}_u = i\mathcal{M}_t - i\mathcal{M}_u = i\mathcal{M}$

非极化振幅模方

接下来计算 $\chi\bar{\chi} \rightarrow \psi\bar{\psi}$ 的非极化振幅模方

$$\overline{|\mathcal{M}|^2} = \overline{|\mathcal{M}_t - \mathcal{M}_u|^2} = \overline{|\mathcal{M}_t|^2} + \overline{|\mathcal{M}_u|^2} - (\overline{\mathcal{M}_t^* \mathcal{M}_u} + \text{H.c.})$$

 使用具体形式 $\Gamma_1 = P_R$ 和 $\Gamma_2 = P_L$ ，由第一种取法的振幅计算结果得到

$$i\mathcal{M}_t = -\frac{i\kappa^2}{t-m_\phi^2} \bar{u}(p_1)P_L u(k_1)\bar{v}(k_2)P_R v(p_2)$$

$$(\text{i}\mathcal{M}_t)^* = \frac{\text{i}\kappa^2}{t - m_\phi^2} \bar{u}(k_1) P_{\text{R}} u(p_1) \bar{v}(p_2) P_{\text{L}} v(k_2)$$

$$i\mathcal{M}_u = -\frac{i\kappa^2}{u-m_\phi^2} \bar{v}(k_1) P_R v(p_2) \bar{u}(p_1) P_L u(k_2)$$

$$(\mathrm{i}\mathcal{M}_u)^* = \frac{\mathrm{i}\kappa^2}{u - m_\phi^2} \bar{v}(p_2) P_{\mathrm{L}} v(k_1) \bar{u}(k_2) P_{\mathrm{R}} u(p_1)$$

单纯 t 通道贡献

由 $P_L \gamma^\mu = \gamma^\mu P_R$ 、 $P_R \gamma^\mu = \gamma^\mu P_L$ 、 $P_L^2 = P_L$ 、 $P_R^2 = P_R$ 和 $P_L P_R = P_R P_L = 0$ 得

$$\begin{aligned} \text{tr}[(\not{p}_1 + m_\psi) P_L (\not{k}_1 + m_\chi) P_R] &= \text{tr}[(\not{p}_1 + m_\psi)(\not{k}_1 P_R + m_\chi P_L) P_R] \\ &= \text{tr}[(\not{p}_1 + m_\psi) \not{k}_1 P_R] = \frac{1}{2} \text{tr}[(\not{p}_1 + m_\psi) \not{k}_1 (1 + \gamma^5)] = \frac{1}{2} \text{tr}(\not{p}_1 \not{k}_1) = 2 \not{k}_1 \cdot p_1 \\ \text{tr}[(\not{k}_2 - m_\chi) P_R (\not{p}_2 - m_\psi) P_L] &= \frac{1}{2} \text{tr}[(\not{k}_2 - m_\chi) \not{p}_2 (1 - \gamma^5)] = 2 \not{k}_2 \cdot p_2 \end{aligned}$$

从而，单纯 t 通道对非极化振幅模方的贡献是

$$\begin{aligned}
& \overline{|\mathcal{M}_t|^2} = \frac{1}{4} \sum_{\text{spins}} |\mathcal{M}_t|^2 \\
&= \frac{\kappa^4}{4(t - m_\phi^2)^2} \sum_{\text{spins}} \bar{u}(p_1) P_L u(k_1) \bar{u}(k_1) P_R u(p_1) \bar{v}(k_2) P_R v(p_2) \bar{v}(p_2) P_L v(k_2) \\
&= \frac{\kappa^4}{2 \cdot 2(t - m_\phi^2)^2} \text{tr}[(\not{p}_1 + m_\psi) P_L (\not{k}_1 + m_\chi) P_R] \text{tr}[(\not{k}_2 - m_\chi) P_R (\not{p}_2 - m_\psi) P_L] \\
&= \frac{\kappa^4 (k_1 \cdot p_1) (k_2 \cdot p_2)}{(t - m_\phi^2)^2}
\end{aligned}$$

单纯 u 通道贡献和交叉贡献

另一方面，单纯 u 通道的贡献为

$$\begin{aligned}
& \overline{|\mathcal{M}_u|^2} = \frac{1}{4} \sum_{\text{spins}} |\mathcal{M}_u|^2 \\
&= \frac{\kappa^4}{4(u - m_\phi^2)^2} \sum_{\text{spins}} \bar{v}(k_1) P_R v(p_2) \bar{v}(p_2) P_L v(k_1) \bar{u}(p_1) P_L u(k_2) \bar{u}(k_2) P_R u(p_1) \\
&= \frac{\kappa^4}{2 \cdot 2(u - m_\phi^2)^2} \text{tr}[(\not{k}_1 - m_\chi) P_R (\not{p}_2 - m_\psi) P_L] \text{tr}[(\not{p}_1 + m_\psi) P_L (\not{k}_2 + m_\chi) P_R] \\
&= \frac{\kappa^4 (k_1 \cdot p_2)(k_2 \cdot p_1)}{(u - m_\phi^2)^2}
\end{aligned}$$

 而 t 和 u 通道的**交叉贡献**是

$$\begin{aligned} \overline{\mathcal{M}_t^* \mathcal{M}_u} &= \frac{1}{4} \sum_{\text{spins}} \mathcal{M}_t^* \mathcal{M}_u \\ &= \frac{\kappa^4}{4(t - m_\phi^2)(u - m_\phi^2)} \sum_{\text{spins}} \bar{u}(k_1) P_R u(p_1) \bar{u}(p_1) P_L u(k_2) \bar{v}(p_2) P_L v(k_2) \bar{v}(k_1) P_R v(p_2) \end{aligned}$$

$\chi\chi \rightarrow \psi\bar{\psi}$ 非极化振幅模方

$$\begin{aligned}
 & \sum_{\text{spins}} \bar{u}(k_1) P_R u(p_1) \bar{u}(p_1) P_L u(k_2) \bar{v}(p_2) P_L v(k_2) \bar{v}(k_1) P_R v(p_2) \\
 = & \sum_{\text{spins}} \bar{u}(k_1) P_R u(p_1) \bar{u}(p_1) P_L u(k_2) [u^T(p_2) \mathcal{C} P_L \mathcal{C} \bar{u}^T(k_2)]^T [u^T(k_1) \mathcal{C} P_R \mathcal{C} \bar{u}^T(p_2)]^T \\
 = & \sum_{\text{spins}} \bar{u}(k_1) P_R u(p_1) \bar{u}(p_1) P_L u(k_2) \bar{u}(k_2) \mathcal{C}^T P_L^T \mathcal{C}^T u(p_2) \bar{u}(p_2) \mathcal{C}^T P_R^T \mathcal{C}^T u(k_1) \\
 = & \text{tr}[(\not{k}_1 + m_\chi) P_R (\not{p}_1 + m_\psi) P_L (\not{k}_2 + m_\chi) \mathcal{C}^{-1} P_L^T \mathcal{C} (\not{p}_2 + m_\psi) \mathcal{C}^{-1} P_R^T \mathcal{C}] \\
 = & \text{tr}[(\not{k}_1 + m_\chi) \not{p}_1 P_L (\not{k}_2 + m_\chi) P_L (\not{p}_2 + m_\psi) P_R] = m_\chi \text{tr}[(\not{k}_1 + m_\chi) \not{p}_1 P_L (\not{p}_2 + m_\psi) P_R] \\
 = & \frac{m_\chi}{2} \text{tr}[(\not{k}_1 + m_\chi) \not{p}_1 \not{p}_2 (1 + \gamma^5)] = \frac{m_\chi^2}{2} \text{tr}(\not{p}_1 \not{p}_2) = 2m_\chi^2 (p_1 \cdot p_2)
 \end{aligned}$$

→ $\overline{\mathcal{M}_t^* \mathcal{M}_u} + \text{H.c.} = \frac{\kappa^4 m_\chi^2 (p_1 \cdot p_2)}{2(t - m_\phi^2)(u - m_\phi^2)} + \text{H.c.} = \frac{\kappa^4 m_\chi^2 (p_1 \cdot p_2)}{(t - m_\phi^2)(u - m_\phi^2)}$

于是, $\chi\chi \rightarrow \psi\bar{\psi}$ 的非极化振幅模方为

$$\begin{aligned}
 |\mathcal{M}|^2 &= |\mathcal{M}_t|^2 + |\mathcal{M}_u|^2 - (\overline{\mathcal{M}_t^* \mathcal{M}_u} + \text{H.c.}) \\
 &= \kappa^4 \left[\frac{(k_1 \cdot p_1)(k_2 \cdot p_2)}{(t - m_\phi^2)^2} + \frac{(k_1 \cdot p_2)(k_2 \cdot p_1)}{(u - m_\phi^2)^2} - \frac{m_\chi^2 (p_1 \cdot p_2)}{(t - m_\phi^2)(u - m_\phi^2)} \right]
 \end{aligned}$$