## 4. Interacting QFTs

So far we have only discussed OFTs of her perhides. The dynamics of these theories is encoded in Loprangious that are praductic in the licks and that transform as scalar under hongeness LT.

Explicitly we found

Massie, mende, spin-0

Massie, chaped, spin-1/2

Massie, chaped, spin-1

Massies, mendel, spin-1

Massiess, mendel, spin-1 in Loners garge

with Fro = d'A° - d° A'. The resulting Euler-Lorrange equations represent lines differential exections for the lines differential exections for the lines of place-was solutions

 $Y_{k}(x) = \sum_{s} \int \frac{d^{2}p}{(2\pi)^{s}} \frac{1}{2p^{s}} \left( u_{k}(p,s) e^{-ipx} a(p,s) + V_{k}(p,s) e^{-ipx} b^{*}(p,s) \right)$ with coefficients  $u_{k}(p,s)$  and  $V_{k}(p,s)$  that we have branching popular of the lief operators under the baryleness LT.

How can we construct a OFT of interesting perhicles?

The idea is to add higher-order tevas to the free Lepannias

Kel respect the constraints from Loventh invariance and possibly asso

from higher internal squaretries of the Kerry (Little gauge invariance).

The interchion terms should brotherwork a join be local to assist any

conflicts with causality. But even in the simples care of a

real scalar bield. Here seems to exist an infinite number of

possible interchion terms since there does not exist any internal

squarety for such a theory and terms little 41(x) with n ≥ 3

are all allowed by Lovent invariance.

The free thory Lagrangian actually corresponds to the most general case with  $n \le 2$ , since a constant term with n = 0 is irreleval by the dynamics and a term with n = 1 can always be seen osed by a hield sede binting (which corresponds to a different diside of generalized coordinates).

There exist, however, a sens stringent constraint that excludes almost all of the interchion terms, namely a OFT of interacting particles should be knormalisable. We will discuss knormalisation in TPP II When we analyze the stucke of Fernhan dispuss begond the leading order in particulation theory. Al higher orders it terms out that the noments of the without patients are no longer likel by the Unienchis of the considered reaction, and one instead has to integrate over all momentus configuration of the virtual particles. These loop intends often turn out, however, to be lornelly divergent, but there exists a systematic pocadue to get vid of the direseros as long as the they is renormalisable. Fortunalely, one can tell bey early if a Kers is renormalisable Since all coupling constants in renormalisable QFTs must have non-negative mass diheunon

How can we determine the non discussor of a field operator?

In network whits with  $c = f_1 = 1$  the action is discussor less, and one writes [S] = 0 to indicate that S has mass discussor  $m^c$ .

One obviously has [m] = 1,  $[p^c] = 1$  and [x'] = -1. From  $S = \int d^2x \ \chi(x)$ , we then obtain  $[\chi] = 4$  and from the free theory Leprandicus we need off

E= MC2

scaly bield

$$[A^{\wedge}] = 1$$

A teneralisable OFT of interesting heated spin-0 particles therefore is of the lorn

 $\chi = \frac{1}{2} \partial_{1} \phi \partial^{2} \phi - \frac{H^{2}}{2} \phi^{2} - \frac{d_{3}}{3!} \phi^{3} - \frac{d_{4}}{4!} \phi^{4}$ 

Where its and it are called outling constants and (4s) = 1 and [4n] = 0. High-order terms of the love  $\frac{4n}{n!}$  of are, or the other hand, excluded since the onespronds outling constant would have now discusson (4n) = 4-n < 0 for  $n \ge 5$ .

For Ly = 0 the d'-interaction is actually publication for a different nesson since the corresponding vacuum state would be unstable.



The only acceptable solf-interactions of spin-0 perhides are Kerebre

\$\frac{4^3}{3^4}\$ and \$\phi^4\$-interactions. Spin-1 perhides, on the olar hand, can

have self-interactions of the Born A, A' An A' or A, A' (do A'),

which are however not allocal for photons because of gauge invanding.

In the Off of the shop interactions there have do hovever exist

(~ gluons have self-interactions), and they are terrorable for the

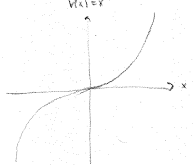
prohibite difference between so-called abelian and non-delian

Same Keories. Finally, spin-1/2 published to had have any self-interactions

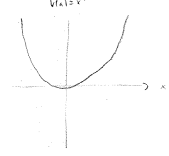
at all in a terrorable Off since any Loverh-instance product

of the Born (\bar{4}...\bar{4}) (\bar{7}...\bar{4}) would alkedy have discussion 6.

\* This is simila to a one-dihermond system will L= T-V and



no stable gound state



Slille good stele at x = 0

In a Keory with different perhicle species, there exist on the other hand a variety of interschool terms like e.s.

· 484A,

elector-photo interection

. 444

top- Hisp interchion

· A, (84) ¢

by the shake of the ellowed interchous is again highly constained in senomelisable OFTs.

Throughout this section we lind it contenied to illustrate the new aspects of interacting OFTs with an explicit exercise, which is \$4.4 Kess with Leprengian

The Enler- Lagrange exchant of this Kerrs need

$$\partial_{r}\left(\frac{\partial \mathcal{Y}}{\partial(\partial_{r},\Phi)}\right) - \frac{\partial \mathcal{Y}}{\partial \Phi} = \partial_{r}\left(\partial^{r}\Phi\right) - \left(-m^{2}\Phi - \frac{\lambda}{3!}\Phi^{2}\right) = 0$$

$$= D \quad (\partial^2 + m^2) \, \, \phi(x) = -\frac{1}{3!} \, \, \phi^{2}(x)$$

Which is a non-linear differential exchion that we do not know to solve exacts.

One therefore has to resort to approximate solutions, and the two most popular approaches are:

#### · hime-dependent perturbio. Koss

Whenever a theory is wealthy coupled, i.e. 1211, the interacting theory resembles the free theory and one can find a such in a restable expansion in the country constate that can be systematically improved.

## · Sinulchons on a spacetime lattice

For shough - interesting theories with d=0(1), the most popular method starts from (enclidean) path integrals, which are evaluated numerically on a directived spacetime lattice.

In this lead we will focus on the perturbate approach, which will lead to a vice pictorial terms of scattery auxiliaries in teams of Feynman diagrams.

The outline of this chapter is as follows. We will list learn how to coupute (time-ordered) correlation functions in perturbation theory, which are the bear injudients of relativistic OFTs. In perhialer, we will see het he makenehal expressions of leas in le pertrobène expensor follow a specific pattern and Rol Res can be systerchically deduced from a handful of so-called Feynman miles. We will then introduce the S- notice and leave how to compute scattering cross sections and perhide deorg netes in OFT. Wherens most of the concepts will be intodeed for Kernes with scalar hields he simplicity, we will discuss he speaches of lesmionic Keenies to conds the end of this chapter.

In the previous chapter we introduced the Green's butchion or tar-point function

$$\langle o \mid T \phi(x) \phi(x) \mid o \rangle = \Delta_F(x-x) = \frac{x}{x}$$

which represents the annihible for the proposetion of a perticle how x to 8 (if 5° > x°) and for y to x (for x° > 8°) in a fee their will then beginnen the. Here d(x) is a time-dependent these beg operators

$$\phi(1,\vec{x}) = e^{iH_{\bullet}(1+t_{\bullet})} \qquad \begin{array}{c} -iH_{\bullet}(1+t_{\bullet}) \\ \phi(t_{\bullet},\vec{x}) \in \\ \\ file-indepell oracles in Schoolyn picker \end{array}$$

which has an expension in terms of plane-war solutions and which has an expension in terms of plane-war solutions and

$$\phi(x) = \int \frac{d^2p}{(2p)} \cdot \frac{1}{2p} \cdot \left( e^{-ipx} a(p) + e^{ipx} a^{\dagger}(p) \right)$$

The public states are on the other hard tire-independent, and we have down then to be eigenstates of the Haulbrian Ho. In public, the vacuus state to) is quinhilated by all a(p) and it is therefore the state of burst energy E=0.

We are now soig to evaluate the same object

( 1 T dex) des) ( 1 )

in an interchig thoors with H = Ho + Hind, where Ho is e.s. the here Handboria of a need scale hild and Hind = Sd2 \frac{1}{4!} 41/2) in 4"- theory. Due to the condicated non-linear Elle-Laprage equations in interchig thereis, the theoretical operator that then no longer has a simple expansion in place-wave solutions, and the recurse of the interchig there is place-wave solutions, and the recurse of the interchig there is place wave solutions, and the recurse of the interchig there is the becomes a non-trival eigenstate of the full thoughtonian H.

The hime evolution of the light operator is furthernous son Soverned by the full Hamiltonia H with

 $\phi(l,\vec{x}) = e^{ik(l-l.)}$   $\phi(l,\vec{x}) = e^{ik(l-l.)}$ 

We the delike an interaction-picture hield \$\psi(k), which absorbs the time explation of the fee theilbrian to

 $\phi_{\Gamma}(1,\vec{x}) \equiv e$ illo(1-1-)  $\phi(1,\vec{x}) = e$ consider pichoe

place hie to

The interschion-profue hield therefore has the usual expansion

$$\phi_{\mathcal{L}}(x) = \int \frac{d^3p}{(2n)^3} \frac{1}{2pe} \left( e^{-ipx} \alpha(p) + e^{-ipx} \alpha^4(p) \right)$$

in terms of orection and annihiletion operators, which ad on the puticle state of the free theory, i.e. es a(p)(0) =0 but a(p)(12) \$\pi\_0\$.

Our food consists in explaining the Heisenberg operator \$(k) and the vacuum stelle IR> in terms of \$\pm(\pm(k)\) and \$lo> to relate calculations in interacting theories to the familiar Focks space manipulations of a fee theory (in a perturbative expansion).

We stad will be hield overter \$(x). By elivinchiq ble Schrödige picher hield, we get

$$\psi(x) = e^{ih((1-h_0))} e^{-ih((1-h_0))} e^{ih((1-h_0))} e^{-ih((1-h_0))}$$

Where

$$\mathcal{U}(l_i l_i l_i) = e \qquad e$$

is a unitary operator Unoun as the time-evolution operator.

We shill need to expless the hie-evolution operator in terms of \$21k).

To do so, we note thet U obeys the boundary andition Ultorth) = 1,

and so it can be determined from a list-order differential expension

$$i \frac{\partial}{\partial t} u(l, l_0) = e^{i H_0(l-l_0)} (H-H_0) e^{-i H_0(l-l_0)}$$

$$= e^{i H_0(l-l_0)} H_{int} e^{-i H_0(l-l_0)} e^{-i H_0(l-l_0)}$$

$$= H_{\Gamma}(l) u(l, l_0)$$

whele

$$H_{I}(1) = e^{iH(1-h)}$$
 Hing  $e^{-iH,(1-h)}$ 

is the interchor Hewlowian in the interaction picture (sine its this entire is governed by the). Whenever thirt is a polynomial in the hold that, H=(1) has the same functional how as third but in terms of the interaction-picture hold to(k), e.s.

$$H_{\Sigma}(t) = \int d^2x \frac{\lambda}{4!} \, \phi_{\Sigma}^{*}(x)$$

for &"- Keong".

<sup>\*</sup> We do not conside there's with decircle interchous have,
which are now early obscursed in the path-integral Lamalism

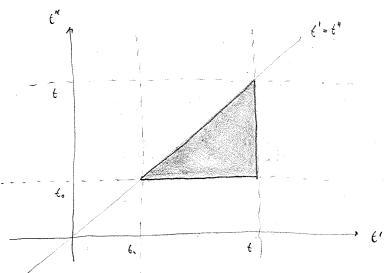
We can boundy interche the above differential equation to  $\mathcal{U}(1,t_0) = 1 - i \int_0^t dl' \; H_{\Sigma}(1') \; \mathcal{U}(1',t_0)$ 

construel an ikrahie solution as

 $U(l_1 l_2) = 1 - i \int_{t_2}^{t_1} dl' H_{\Sigma}(l') + (-i)^2 \int_{t_2}^{t_3} dl' \int_{t_2}^{t_3} dl'' H_{\Sigma}(l') H_{\Sigma}(l'') + ...$ 

this holls like we are buildy up an exponential except that the operators  $H_{\Sigma}(1)$  do not necessarily consume (necall that  $[A(E), A(E)] \neq 0$  inside the light cone).

We kerefore recorde the second term in the expectation in a synaetric form. To do so, let us illushabe the integration donain (for t>to)



$$\begin{cases}
dl' \int dl' H_{\Sigma}(l') H_{\Sigma}(l'') \\
\vdots \\
= \int dl'' \int dl' H_{\Sigma}(l'') H_{\Sigma}(l'')
\end{cases}$$
(exclose order of interchors)
$$= \int dl'' \int dl'' H_{\Sigma}(l'') H_{\Sigma}(l'')$$
(residue  $l' \Leftrightarrow l''$ )

We may therefore neurite the expansion in Ullih) as an alenge

$$\int_{0}^{t} dl' \int_{0}^{t} dl'' H_{I}(l') H_{I}(l'')$$

$$= \frac{1}{2} \int_{0}^{t} dl' \left( \int_{0}^{t} dl'' H_{I}(l') H_{I}(l'') + \int_{0}^{t} dl'' H_{I}(l'') H_{I}(l'') \right)$$

$$= \frac{1}{2} \int_{0}^{t} dl'' \int_{0}^{t} dl'' \left( O(l'-l'') H_{I}(l'') H_{I}(l''') + O(l''-l'') H_{I}(l'') \right)$$

$$= \frac{1}{2} \int_{0}^{t} dl' \int_{0}^{t} dl'' T H_{I}(l'') H_{I}(l'') H_{I}(l''')$$

there T is the word like-ordery prescription. One proceeds similarly

for K higher-order terms and obtains

$$U(1,L_0) = \operatorname{Texp}\left(-i\int_{t_0}^{t}dl' H_{\Xi}(l')\right) \qquad (t \ge t_0)$$

Whee he hime-ordery of on exponential is delived as the

usual Taylor series with each term hie-ordered

this is known as the Dyson series.

### Renarks:

The deliminar of the time-evolution operator on page 235 refers

to the time to, at which the operators in the Schrödinger-,

Herseberg- and interaction picture coincide. For arbitrary times t',

one delines

$$U(l,l') = e$$
 $iH_0(l-l_0) = iH_0(l'-l_0)$ 
 $e$ 
 $e$ 

and one easily verifies that this operator is unitary and obey the same differential exaction with boundary conditions  $U(1^i, 1^i) = 1$ . We therefore have

$$U(1,t') = T \exp \left(-i \int_{t'}^{t} dl'' H_{\Sigma}(t'')\right) \qquad (t \ge t')$$

· The time-enolities operator saturlies the composition mes

$$\mathcal{U}(t_1,t_2) \; \mathcal{U}(t_2,t_3) = \mathcal{U}(t_1,t_3)$$

$$\mathcal{U}(t_1,t_2) \; \mathcal{U}'(t_2,t_3) = \mathcal{U}(t_1,t_2)$$

Let us now turn to the vacuum state of the interchis theory In).
How can we relate In) to the vacuum state of the free theory 10)?

We stail from the expression

$$e^{-iH(T+\ell_0)} = \sum_{n} |n\rangle \langle n| e^{-iH(T+\ell_0)} |0\rangle$$

where we have inserted a complete set of eigenstates of the full Hanilbonian H with

of which In) is the ejestile of lowest energy En(En +n#n.

It Collous

$$e \qquad | 10 \rangle = e \qquad | 10 \rangle \langle n | 0 \rangle$$

$$+ \sum_{n \neq n} e \qquad | 1n \rangle \langle n | 0 \rangle$$

As En > En le terns in the sun vonish foster than

Re vacuum state in the limit T -> do (1-iE). We may thus conte

$$|\Omega\rangle = \lim_{T \to \infty(1-iz)} \frac{e^{-iH(T+t_0)}|_{0}}{e^{-iE_{\Omega}(T+t_0)}|_{0}}$$

as long as (1210) \$0, which is a teasshold assumble in a perhabethe expansion.

We want to recruite this expression in law of the home-evolution

operator U. To do so, ex use

which holds since 4.10> =0. We then obtain

$$|\Omega\rangle = \frac{\lim_{T\to\infty} (1-i\epsilon)}{e^{-iH(t_0-(-\tau))}} \frac{e^{-iH(t_0-(-\tau))} e^{-iH_0(-T-t_0)}}{e^{-iE_0(t_0-(-\tau))}}$$

= lin 
$$\frac{U(t_{0,i}-T)|0\rangle}{e^{-iEn(t_{0}-(-T))}}$$

which tells as that we can get In > by entire 10> from the infinite past to to with 4.

Slowhip from tole, one denses similarly

$$\langle n | = \lim_{T \to \infty} \frac{\langle o | u(T_i t_i) \rangle}{e^{-iE_R(T_i t_i)}}$$

which is not the Rewhice conjugate of the above relation since this would lead to a representation of CRI in a dillevel limit  $T \to \infty$  (1412).

We now have assembled all ingredients to express the correlation function (AIT q(x) q(8) In) in terms of \$\pi\_{\text{s}}(x)\$ and lo). We him conside the time orders x°>5°

(n) ((x) ((s) In>

= lin
$$\frac{\langle o|U(T,t_0)|U^{\dagger}(x^0,t_0)|\psi_{c}(x)|U(x^0,t_0)|U^{\dagger}(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|U(y^0,t_0)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{c}(y)|\psi_{$$

= 
$$\lim_{T\to\infty(l-i\epsilon)} \frac{\langle 0| \mathcal{U}(T,x^{\circ}) \, \phi_{\Xi}(x) \, \mathcal{U}(x^{\circ},\delta^{\circ}) \, \phi_{\Xi}(\delta) \, \mathcal{U}(\delta^{\circ},-T) \, 10\rangle}{e^{-2iEnT} \, \langle 0|n\rangle \, \langle n|o\rangle}$$

which is independed of the reference time to.

The vocuum stell in the interchy theory should butternove be

noinclised to 1, and hence

$$\langle \Omega | \Omega \rangle = \lim_{T \to \infty (A-is)} \frac{\langle 0| U(\tau,-\tau) | 0\rangle}{e^{-2i\epsilon_R T} \langle 0| \Omega \rangle \langle \Omega | 0\rangle} \stackrel{!}{=} \Lambda$$

For x°>0° our expression can this be rewritted as

Kalden des in>

$$= \lim_{T\to\infty(1-i\epsilon)} \frac{\langle 0| \mathcal{U}(\tau,x^{\circ}) \, \phi_{z}(x) \, \mathcal{U}(x^{\circ},\delta^{\circ}) \, \phi_{z}(\delta) \, \mathcal{U}(\delta^{\circ},-\tau) \, 10\rangle}{\langle 0| \, \mathcal{U}(\tau,-\tau) \, 10\rangle}$$

and we need that  $u(1,1') = T \exp(-i \int_{1}^{1} di'' H_{\Sigma}(i''))$  for  $t \ge t'$ .

The hield in the above expersion are this filly hime-orderal and the same would be true if ax considered (2146) 4/21/12) for  $y^{\circ} > x^{\circ}$ . This allows up to pul everything into one time-orders operator and that our limit result for the two-point function in the interesting theory because

$$\frac{\langle \Omega | T \phi(x) \phi(y) | \Omega \rangle}{\text{Lim}} = \lim_{T \to \infty(1-is)} \frac{\langle 0 | T \phi_{\pm}(x) \phi_{\pm}(y) \phi_{\pm}(y)$$

## Remarles:

- The result is ideally studed for a perhabetic approach in which one bruncates the Taylor expansion of the exponentials at a certain orde.
  - We will see later that the is-presiphen (which was needed to project and the vacuum state (12)) is related to the fermion prescription of the proposetors. If we they this prescription implied, the exposerbials can be written in a now compact form

lin exp (-i sal HI(1)) = exp (-i sax  $\mathcal{R}_{\Sigma}(x)$ )  $T \to \infty$ Where  $\mathcal{R}_{\Sigma}(x)$  is the interestion Herilborian decoily in the interestion picture.

The generalisation to n-point functions is obvious: for each Hersenley operators \$(xi) on the left hand sick of the epichon just add a consponding interschon-picture hield \$\psi(xi)\$ on the night-hand side.

The calculation of time-ordered conclusion bunchions in particle at the sist thus reduced to evaluating expressions of the born  $101 \, \mathrm{Tr}(\mathrm{xn}) \dots \mathrm{Tr}(\mathrm{xn}) 10$ 

In terms of creation and annihilation operators as a free lield (which act on the free particle states), the calculations are similar to the ones we performed in chapter 3 (see e.s. page 143). The soul of this section consists in developing an efficient wells of for performing these calculations.

To do so, we decupose the interction-picture held into annihilation and crection helds,  $\phi_{\Sigma}(x) = \phi_{\Sigma}^{(4)}(x) + \phi_{\Sigma}^{(4)}(x)$ , with

$$\oint_{\Gamma}^{(1)}(x) = \int \frac{d^{2}\rho}{(20)^{2}} \frac{1}{2\rho}, \quad e^{-i\rho x} \circ (\rho)$$

$$\oint_{\Gamma}^{(2)}(x) = \int \frac{d^{2}\rho}{(20)^{2}} \frac{1}{2\rho}, \quad e^{-i\rho x} \circ (\rho)$$

In order to keep the notchio- transposent, we write  $\phi_{\pm}^{(+)}(x) \longrightarrow \phi^{\dagger}(x) \qquad \qquad \phi_{\pm}^{(-)}(x) \longrightarrow \phi^{\dagger}(x)$ 

in the follows, but is should be clear that we consider helds in the interaction picture in this section.

As we are intersted in evaluating vacuum matricellements, we brig the operators into normal order (see page 133), i.e. we commute all 4 hields. E.s

 $\begin{aligned} \phi(x) \, \phi(s) &= \, \phi'(x) \, \phi'(s) \, + \, \phi'(x) \, \phi'(s) \, + \, \phi'(x) \, \phi'(s) \\ &= \, \phi'(x) \, \phi'(s) \, + \, \phi'(s) \, \phi'(x) \, + \, \phi'(x) \, \phi'(s) \, + \, \phi'(x) \, \phi'(s) \\ &+ \, \left[ \, \phi'(x) \, , \, \phi'(s) \, \right] \end{aligned}$   $= : \, \phi(x) \, \phi(s) : \, + \, \left[ \, \phi'(x) \, , \, \phi'(s) \, \right]$ 

and Sivilaly

\$(0) \$(x) = : \$(x) \$(6): + [ \$(\*(6), \$(7)) ]

sine the ordering of the hields within the normal-ordering starts does not matter.

For the time-ordered product we thus obtain

T((x) ((x) = : ((x) ((x) : + ((x) ((x)

Where we inhoduced the Wide contraction of to hilds as

 $\hat{\phi}(x) \, \phi(s) = \mathcal{O}(x^{\circ} - s^{\circ}) \, \left[ \, \phi^{\dagger}(x), \, \phi^{\dagger}(s) \, \right] + \mathcal{O}(s^{\circ} - x^{\circ}) \, \left[ \, \phi^{\dagger}(s), \, \phi^{\dagger}(x) \, \right]$ 

 $= \int \frac{d^{3}r}{(2\eta)^{3}} \frac{1}{2r^{6}} \int \frac{d^{6}q}{(2\eta)^{3}} \frac{1}{2q^{6}}$   $\left\{ \theta(x^{6}-y^{6}) e^{-ipx} e^{-ipx} e^{-iqx} \left[ a(p), a^{+}(q) \right] \right\}$ 

+ 8(8°-x°) e ipx e -190 [a(9), a+(p)]}

 $= \int \frac{d^2\rho}{(2\alpha)} \frac{1}{2\rho}, \quad \begin{cases} \theta(x^2-s^2) e^{-i\rho(x-s)} \end{cases}$ 

+ 0(8°-x°) e ip(x-s) }

= SF (x-8)

confessor with the expressions on page 149.

When we take the vacuum metric elevent, the contribution from the bornel-ordered hield operators deeps out since  $4^{+}(x) 10 > 0$  and 40|474 = 0.

We thus obtain the well-lenous result

(01 Ta(x) a(8) 10) = (01 a(8) a(8) 10) = De(x-8)

Our strates: Reacher consists in neuming hime-ordered products in least of normal-ordered products. This can be achieved with the help of Wich's theorem, which stoke that

 $T(x_1) \dots (x_n) = : (x_n) \dots (x_n) + ell possible contractions:$ 

The theorer obviously hold for N=2, and we will prove it by induction in the tutorials.

When we take the vacuum matrix elevent of this expression, all levers with uncontracted hields vanish ( Since vacuum not a elevents of normal-ordered products vanish), and so

Which is the collect sum of all cuplinds that describe

the here proposation of two particles between two points

(how earlier to later times).

Let us now come beck to the trus-point handron in interesting

Heorie, from page 243. Reepig the ie-pusciphion implicit for

the movent, the numerator of this expression becomes for  $\Re z(z) = \frac{1}{4!} e^{4/x}$ .

(Hecall that hields without index one interestion-picture liebs in this section)

(017 \$16) \$60) exp (-i dir 410) 10>

= (01 T d/+) ((8) 10)

- id fata (01 Tex) (18) (1) 10) + 0(1)

The list term is just the free propertor and the higher order terms can be evaluated with Wide's Reosean. Out since the interchion RE(x) involves higher at the same point, many contractions lead to the same Fernan diagrams.

Let us conside the last-orde ten explicitly. First of all, the needle that only hell contractions have non-vanishing vacuum active elevents, and her six hides there are 5.3.1 = 15 terms with full contractions. These terms

his kields &(x) and &(s) are contracted with each other

· \( \psi(x) \psi(z) \psi(2) \

since there are 3 possibilits to contract the Didds at the point 2 with each other

· \(\delta\) \(\delta\

and so there are 12 possibilities to contract x with 7 and 5 with 7 and by contract the Kucining bidds at the point 7 with each other

We know obtain her K Bind-order connection to the numerotor  $-\frac{i\,l}{4!}\,\int d^4 r\,\left(0\,|\, T\,\psi(x)\,\psi(b)\,\,\psi'(r)\,\,|\, 0\right)$ 

= -il 3 Ja77 De(x-8) De (2-2) De(2-2)

- id 12 Sd 7 Af (x-2) Df (8-2) Af (2-2)

Where we again represented a proposition DF(xx-x2) by a live between the points xx and x2.

April from the external points x and  $\frac{1}{4}$ , we thus see that the interaction  $\mathcal{R}_{\Sigma}(\mathfrak{I})$  introduces additional (internal) points, where four lines meet (in  $\mathfrak{I}^4$ -theory). In eccurdance with the superposition principle of granter nechanics, are then have to sum over the internal points and we therefore associate the expression (-i.t.)  $\int d^4 \mathfrak{I}$  with each vetex. But what about the factors  $\frac{3}{4!} = \frac{1}{8}$  and  $\frac{12}{4!} = \frac{1}{2}$ ?

There ofectors indicate that the dispens we considered above have certain (topological) syncethies. For an unsynathing

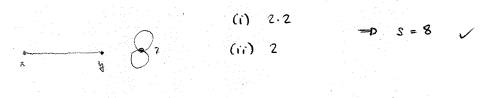
He fector is just  $\frac{4\cdot 3\cdot 2\cdot 1}{4!} = 1$ , which explains who we have unitle the interection term as  $\frac{1}{4!}$  of (2). In contrast, the dispars how done have him tool start and end at the same point, which yields a non-himsel squeety factor.

In terlistic Keonies Lille QED Kere are no non-trivial starchy fectors since the hields of the consponding review Forth, are all different. In \$9- Keory, however, the squety fectors are more complicated and they can be evaluated according to the billowing rules:

- (i) factor of 2 for each live Kel stock and ends at the same vertex
- (iii) factor of n! for n lies Rel connect the same tertices
  (iii) factor of n! for n equivalent writes

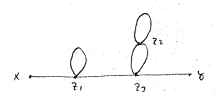
In addition one gets a fector of n! from the interference of n vertices, which is hoven cancelled by the factor  $\frac{1}{n!}$  from the Teylor expension of  $\exp(-i\int d^3x \, \Re x(x))$ .

Let us spoly thre rules to the above dispraus



(i) 2 = 0 = 2

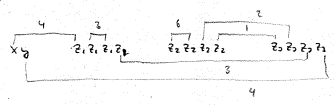
# Let us conside his nove examples



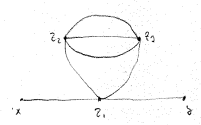
- (i) 2-2 (21/72
- (32-30

=D S = 8

Check:

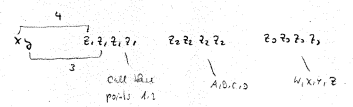


$$\frac{1}{3!} \frac{3!}{4!} \frac{4 \cdot 3 \cdot 6 \cdot 2 \cdot 1 \cdot 3 \cdot 4}{4! \cdot 4! \cdot 4!} = \frac{1}{9}$$
Taylou knowe
expansion 2a, 21, 22



- (ii) 3!  $(2^2-2^2)$  = S = 12
- (iii) 2 (22,73)

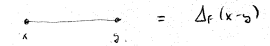
Check :



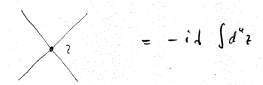
$$\frac{1}{3!} \ 3! \ \frac{4 \cdot 3 \cdot 4 \cdot 4 \cdot 3!}{4! \ 4! \ 4!} = \frac{1}{12} \ \checkmark$$

We are now in the position to boundle the Feynman rules of \$\psi' - theory for the computation of correlation functions (in position space)

1) for each proprector



2) For each leitex



3) Divide by the symetry factor of the diagram

(which can be determined according to the rules (i) - (iii) from above)

For the numerator of the two-point bunchion in & Kerry (~) page 243) we thus draw all disprais with the external points and k vertices in K-th order in perturbation theory. With the Rely of the Feynman rules, it then becomes an easy task to translate the Feynman disprais into the corresponding mathematical expressions. The numerator is hidle piece by the suc of all disprais that contribute to the consideral order in perturbation theory.

As the Feynman propagator talks a simple boin in Fourier space, one often prefers to work with Feynman rules that are directly birnalched in momentum space. So let us reconside the birt-order correction from page 251 and insert the representation

$$\Delta_{F}(x-\delta) = \int \frac{d^{2}p}{(2\pi)^{4}} e^{-ip(x-\delta)} \tilde{\Delta}_{F}(p)$$

with  $\bar{D}_{F}(p) = \frac{i}{p^{2} - m^{2} + i \epsilon}$  for each purposetor.

=D - il sa'z (01 T d(x) d(x) ¢'(x) 10>

$$= -\frac{i\lambda}{4!} 3 \int_{0}^{4} d^{4} \int_{0}^{4} \frac{d^{4}p}{(27)^{4}} e^{-ip(x-3)} \tilde{\Delta}_{F}(p) \int_{0}^{4} \frac{d^{4}q}{(27)^{4}} e^{-iq(x-2)} \tilde{\Delta}_{F}(q)$$

 $\int \frac{d^4u}{(20)^4} e^{-ik(2-2)} \widetilde{\Delta}_F(u)$ 

$$-\frac{i1}{4!} 12 \int_{a}^{a} \int_{c}^{a} \int_{c}^{a} e^{-ip(x-z)} \int_{c}^{a} (p) \int_{c}^{a} \int_{c}^{a} e^{-iq/z-\delta} \int_{c}^{a} (q)$$

129) o (p-9-44-4) Ly 9=p

$$= -\frac{i \lambda}{4!} 3 \int \frac{d^4p}{(2\pi)^4} \int \frac{d^4q}{(2\pi)^4} \int \frac{d^4k}{(2\pi)^4} e^{-ipq} e^{-ipq} \widetilde{\Delta}_F(p) \widetilde{\Delta}_F(q) \widetilde{\Delta}_F(q) \widetilde{\Delta}_F(k) (2\pi)^4 d^{(4)}(0)$$

$$-\frac{i\lambda}{4}$$
12  $\int \frac{d^4p}{(25)^4} \int \frac{d^4k}{(25)^4} e^{-ipx} e^{ips} \tilde{J}_F(p) \tilde{J}_F(p) \tilde{J}_F(k)$ 

$$= \frac{P}{x} = \frac{$$

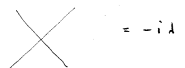
We thus see that the interpol Sd"? towns into a S-function, which which which the momentum conservation at the vertex. The momentum-space Feynman rules for the computation of correlation functions in d"-theory.

Then become:

1) For each propagator

$$\frac{-p}{\int_{\Gamma} \left(\rho\right)} = \frac{1}{p^2 - \mu^2 + i \epsilon}$$

2) For each reckx



3) for each external point

- 4) Impose to her her conservation at each refer and interprete over all undetermined movesta  $\int \frac{d^4p}{(25)^4}$
- 5) Divide by the symple factor of the diegram

With these Feynman vules we reproduce the second dicyran in the above explainion. But what about the (direpert) factor (257 6"(0) in the list dicyran?

From the technical point of view, the factor (201" of 10) anises because the internal point 2 is disconnected from the external points x and 8 in the list diagram. Diagrams with this topolopical structure are called Vacuum bubbles.

To better understand the role of vacuum bubbles, let us now turn to the denominator of the two-point bushon in \$7- Keorg from page 243.

In analogy to the numerator, we obtain

and the Rist-order councilion to the denominator becomes

-il Sata (017 \$ 4(4) 10>

$$= -\frac{i\lambda}{4!} 3 \int d^{7}z \, \Delta_{F}(z-z) \, \Delta_{F}(z-z) = 0^{2}$$

$$= -\frac{i\lambda}{4!} 3 \int d^{7}z \, \int \frac{d^{7}z}{(20)} e^{-i\gamma(z-z)} \, \tilde{\Delta}_{F}(z) \int \frac{d^{7}u}{(20)} e^{-i\kappa(z-z)} \, \tilde{\Delta}_{F}(z)$$

$$= -\frac{i\lambda}{4!} 3 \int \frac{d^{7}z}{(20)} \int \frac{d^{7}u}{(20)} \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z)$$

$$= -\frac{i\lambda}{4!} 3 \int \frac{d^{7}z}{(20)} \int \frac{d^{7}u}{(20)} \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z) \, \tilde{\Delta}_{F}(z)$$

We thus see that in the reho

the vacuus bulbles drop and. It haves out that the same is true to all orders in perturbetia theory since the vacuum bubbles are by delivition obscoursed for the extend points and so they simply factor and

Our bitule for the computation of n-point bunchors in interesting

Theories from page 243 can thereby lively be wither they anciely as

and the nonentru-space Feranco vules from page 257 tell as how to translate those diagrams into the conspouding nathernatical expressions in 44-theory.

Let up now come back to the limit T-00(1-iz), which we have combiled disregarded in this section. In the above expressions, we should therebe replace

which is kleval for the Fourie transbruckions like

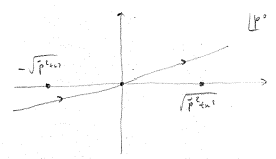
Lieu 
$$\int_{-\infty}^{\infty} d\tilde{z}^{\circ} = i(\tilde{p}^{\circ} - \tilde{q}^{\circ}) \tilde{z}^{\circ}$$

$$= \int_{-\infty}^{\infty} d\tilde{z}^{\circ} = i(\tilde{p}^{\circ} - \tilde{q}^{\circ}) \tilde{z}^{\circ} (\Lambda - i\tilde{z})$$

$$= \int_{-\infty}^{\infty} d\tilde{z}^{\circ} = i(\tilde{p}^{\circ} - \tilde{q}^{\circ}) \tilde{z}^{\circ} = (2\pi) \delta(\tilde{p}^{\circ} - \tilde{q}^{\circ})$$

$$= \int_{-\infty}^{\infty} d\tilde{z}^{\circ} = i(\tilde{p}^{\circ} - \tilde{q}^{\circ}) \tilde{z}^{\circ} = (2\pi) \delta(\tilde{p}^{\circ} - \tilde{q}^{\circ})$$

which is the same result as before except that the posenta have been rotated shiply in the onless place according to



But this notation precisely consiponds to the Fernica prescription of the propercions, i.e. on results from above an consistent with the lim prescription!

## 4.3 S-mahix

So far we have learned how to compute vacuum comelation hunchions in perturbation theory. In this section we will extend the formalism to S-native elevents, which are the objects that are heeded to describe scattering reactions.

The main idea of scatterp theory is thet interactions "hum off" at large negative and possible times. One assumes that one can prepare waterpackets of free paticles that are sufficiently backish in the semote past



which in the course of the scattering process overlap and interest with each other, and produce bind-state particles that can with each other, and produce bind-state particles that can again be considered as were packets of thee particles in the distant fature

In practise one is not interested in the complicated time evolution of a scattery process, but one make wants to determine the transition probability between the initial and the bind state.

In addition to what we have seen before, we thus head to understand how to describe the extend stells of a scattering powers in To this end, one assertes that the perhide detector measures the momenta of the scattered particles, i.e. il projects onto the sixeistakes of honentain. One to the link delector resolution, one is whover usually not sensitive to the nomether spread of the instid-stelle were packets. One therefore often approximates the initialstate usupaches by place was with lixed momentum, although this is strick specking in couldid with the assumption that the brenepecties are localised (for a none conful heathert of wavepaches es. Peski / Schieder, donke 45, and whences therein)

Our fool thus consists in computing transition aughitudes of the born

of ( Pa P2 ... 1 WA WO ) in

Where the in- and onl-states are expensively of the full Herilbrian  $H = H_0 + H_{int}$ , which approach here-particle states in the limit  $t \to \pm \infty$ .

In other words, the corresponds (time-dependent) Schiediger-picture states schiefly

| (ua wo; t > in = e - iHt | (ua wo; t=0) in = e | (ua wo; t=0)

where the states on the wist-had side are free-paticle states.

As the Solvidiger and Hesenbey stoke coincide at the reference

time t=0, the consponding relations between the in- and out-states

and the her-perhide states in the Heisenbey pichere are

(un ko) in = live e e (un ko)

⟨p, pz... | = lin ⟨p, pz... | e iH. € -iHE
and

line-independed Hessales stoke

equality of H

bre-independed Heself stole

We thus obtain

on < paper | KA Ko>in

- = live 2 pipz ... | Ultility ( link ho >
- = < p. p2 ... 1 S | Wa Wa>

where U is the him-evolution operator from page 239 and  $S = \lim_{E \to -\infty} U(H_1, H_2) = T \exp\left(-i \int_{-\infty}^{\infty} dt \ H_2(t)\right)$ 

is the scattery operator or S-Matrix.

## Remarks:

- The S-metric is a united operator, SS' = S'S = Al, which sucrentees Rel pubebilities are conserved in Research process.
- \* This is achally quite sobble since the lived of a newtood operation head not be unitary, unders its transe is the full Hillert space. One therbox assumes that the in- and ant states form a complete boxons of the Hillert space.

. The S-uchie can be written in the Loren

S= Al + i T

where the live term reflects the feel the particles may not interest in the scattering process at all. The interesting point of the S-nation is thus encoded in the transition operates or T-tractic.

As the 4-motertum is conserved in a scattery neaching, one trained

(p. p. ... liT | kako)

= (2=) d (un + ug - & pi) iM (un ug - pipi...)

We will see below that the Levent-interior franchise hatia elevent ill (un los - paper) enters the locale are for the corporation of scatters cross sections and patricle decay netes.

Lel us non turn to the evaluation of S-matrix elements in perhabetion theory. For concreteness are consider a 2-2 scattering posess in d4-kerry with

(p. p. 151 ka ko) = (p. p. 1 Texp (-i sd= 4: dis)) | 4.40)
where d(a) is an interchan-probable held and lasto and 1p. p.)
are her-perhide stokes.

To lowed order in perharbehor Keng we have

< p. p2 / KA 40>

= (0) a(p2) a(p1) a'(4a) d'(4a) 10>

 $= (2\pi)^{2} 2u_{0}^{2} \left\{ \delta^{(2)}(\vec{u}_{A} - \vec{p}_{1}) \delta^{(2)}(\vec{u}_{0} - \vec{p}_{2}) \right\}$   $= (2\pi)^{2} 2u_{0}^{2} \left\{ \delta^{(2)}(\vec{u}_{A} - \vec{p}_{1}) \delta^{(2)}(\vec{u}_{0} - \vec{p}_{2}) \right\}$ 

$$=\frac{-1u_1}{r_1}$$

$$+\frac{1}{u_1}$$

$$+\frac{1}{u_2}$$

$$+\frac{1}{u_3}$$

which gies a contribution to the M-operator in S.

We next him to the hist-order correction

- i 1 5 d'2 < p. p. | T d'(2) 14, 40>

for which we can shill me Wich's Keoren to brig the operators into hornel order

but since the extend stobs are not vacuum stobs, all terms now fix a non-zero contribution.

Let us stool will be ten will the confrections

- ib 3 Sd 7 Df (2-7) Df (2-7) (p. p2 / UA UA)

which consponds to the lovest-orde term wellighted by a vicaur buttle, which eyou sis a contribution to the M-operator in S.

In orde to evaluele the renaining terms, we hist role that

$$[ \phi^{+}(x), a^{+}(p) ] = \int \frac{d^{2}q}{(2n)^{3}} \frac{1}{2q^{2}} e^{-iqx} \frac{[a(q), a^{+}(p)]}{(2n)^{2} 2q^{2}} e^{-ipx}$$

The tern with one contraction inclus the matrix element

$$= 2 \int \frac{d^{2}q}{(20)} \frac{1}{21} e^{iqz}$$

= 2 } e = 
$$(2\pi)^3 2\mu_A \delta^{(3)}(\bar{\mu}_A - \bar{p}_I)$$

In terms of Fernman diaprans, we get

$$= \frac{100}{100} + \frac{100}{100}$$

Which componeds to the leading-orde term with d-corrections on the populations. These disprais this again antibolic to the M-operator in S.

So let us hally arrich the term without any ortractions, which involve the matrix elevant

(P. P2 1: \$6) \$60) \$60) : 14x 40>

= (01 a(p2) a(p1) [6 ¢ (+) ¢ (+) ¢ (+) ¢ (+) ] a (44) a (40) 10)

= 6 { (0 |a(pz) a(p,) \$\phi(a) \$\phi(a) a^{\phi(a)} a^{\phi(a)} \phi^{\phi(a)} a^{\phi(a)} |a| 10)

+ 2 e (0 | e(p2) e(p.) (6) (6) (6) (6) (6) (6)

 $= 12 e^{-ik_{1}t} e^{-ik_{0}t} \int_{0}^{t} \frac{d^{3}q}{kn} \frac{1}{2i} e^{iqt} \int_{0}^{t} \frac{d^{3}k}{(2i)} \frac{1}{24i} e^{ikt} \langle p_{1}p_{2}|qk \rangle$ 

= 24 e e e e e

We thus obtain

$$-i\frac{1}{4!}\int d^{4}z \left\{ p_{1}p_{2}\right\} : \phi(z) d(z) \phi(z) \phi(z) : 1 u_{4} u_{0} \right\}$$

$$=-i\frac{1}{4!}\int d^{4}z 24 e e e e$$

$$=-i\frac{1}{4!}\int d^{4}z 24 e e e e$$

which contributs to the T-kataic and is indeed of the box anticipated on page 265. The lovest-order contribution to the transition matrix element is thus six by

$$iM(u_{\alpha}u_{0}\rightarrow\rho_{1}\rho_{2})=-i\lambda=$$

Il we conpare this expussion with the nobestur-space Fernan ands
that we defined on page 257, we see that the external lines do
not yield Fernan proposabis here and there are obviously no
factors like e is since the diagram has no external points.

The monentum-space Feynman nules for the amputation of scattering matrix elements can thus be summarised as belows

1) for each internal line

$$= \widetilde{\Delta}_{\mathbf{f}}(\mathbf{p}) = \frac{i}{\mathbf{p}^2 - \kappa^2 + i \varepsilon}$$

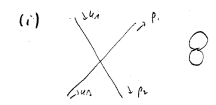
2) For each vertex



- 3) Impose note the conservation at each vertex and integrate over all undetermined movember  $\int \frac{d^4P}{125^4}$
- 4) Dilide 68 le squety facter of Re diegran.

But which Feynman diegrous contribute to the reallery matrix elected at higher orders?

First of all, it is clear that only disgraws in which all extend lines are connected with each other describe a scattery process and give a contribution to the T-matrix. It order it have an three classes of disgrams of this type:



These diegrous describe the leading-order scattering process in a non-trivial be disground. Its key do not will any new inforaction on the scattery process itself, one should normalise the S-nature in a way such that diagrams with vacuum bubbles dop out (similar to correlation functions). With such a hornalisation, only fully connected diagrams on to bake to the T-natrix.

(ii) 
$$\frac{3u_A}{2} \frac{u_A + u_0 - \gamma}{2} = \frac{(-iA)^2}{2} \int \frac{d^4q}{(2D)^4} \frac{i}{(u_A + u_B - q)^2 - \kappa^2 + i\Sigma} \frac{i}{q^2 - \kappa^2 + i\Sigma}$$

These dispress indeed give a non-trivial d'-correction to the scalleng metric elebert. Ue will learn how to evaluate such A-loop disgrass in TPP II.

(iii) 
$$\frac{\partial}{\partial x} = \frac{(-i\lambda)^2}{2} \int \frac{d^3q}{(2\pi)^4} \frac{i}{ka^2 - ka^2 + i\epsilon} \frac{i}{q^2 - ka^2 + i\epsilon}$$

These dispreus hum out to be problematic since the properties  $\frac{i}{4a^2-4^2+i^2}=\frac{i}{i^2}\rightarrow\infty \quad is \quad ill-delial in the limit <math>\epsilon\rightarrow0.$  This happens in all dispreus with "extend leg corrections".

The public with extend les corrections is a deep on. As here conections are obtions la independed of the paper scattering process, us wonder if one can obsorb then into the external stokes of the scattering powers. The pooler indeed weeds that on assurption that interactions turn off of large negative and positive times was too naire, since even if the verepackets in the initial state (as hind state) are widely separated and do not feel each other, the particles still have self interactions which count be hird off. In othe words, the free perticle steles in interchie Resures are different from the positive states that are constructed her free thereses since they must include the ellech from the self interactions.

We will see leter when we discuss renormalisation in TPP II that the self interactions have two importal implications: they contained to the particle mass (abids is delical as the expertale of P2) and they modified the normalisation of the particle stokes. To put it differents, the decomposition of the particle stokes. To put it differents, the decomposition the Hist is interacting theorem contains a term the that is sunderation in the fields.

The which is different from the face than the since it thanks is different from the face that the modified was and the modified to include the since it thanks account for the shifted particle mass and the modified to include the first thanks and the modified to include the stokes.

The upshol of this disawnia is the the househier notice elevel for a 2-in scattering process can be calculated accords to

iM (Kako - Papa. Pn)

= (12)

- (2)

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where "appareted" means that extend les onections are to be

discarded and the feetow TZ accounts for the modified rotalisation of the particle states due to the self interactions.

Includig hist-order corrections, the 2-2 scallers notice elected in  $t^4$ -Keon this becomes

ill (lakes - Pipz)

$$= 2^{2} \left( \times + \times \times + \times \times + \circ (\ell^{3}) \right)$$

with a 2-fector led is to be dekermed from

- C (12)

## 4.4 Choss sections and decro mates

Now that we have learned how to compute S-natri elements, we are going to work and their relation to physical observables.

We start by considering a 2-in scalling process in the rest brone of one of the particles

incomy been leasel particles

(42)

The observable of interest is the differential goss section

do = differential transition probability per unit time and tarset particles

the of incomy particles

this is differential in some Univenchic variables like e.s. the angles or energies of the linel-state particles.

First of all, we have to address a technical point which and a because we work with incoming and ortgoing plane weres instead of wave packets. We therefore have to regularise the norm of the particle states

 $(p|p) = (2r)^{\circ} 2p^{\circ} \delta^{(r)}(\vec{p} - \vec{p}) = 2p^{\circ} \int d^{\prime}x = 2p^{\circ} V$ by a link where V, and we only take the lint  $V \rightarrow \infty$  at the end of the calculation.

do we consider the scattery of single particles nother than bundles of identical particles, the intid state lun up some ponds to

. number of larget particles = 1. Alex of incoming particles =  $4 = \frac{1}{V} |\vec{v}_0|$ density of particles | velocity

In a differ 1 setup, in which the periods cove in from both sides, the flux is determined by the difference between the particle velocities:  $\phi = \frac{|\vec{V}A - \vec{V}O|}{V}$ . For two back-to-back because if the periods, one has es.  $|\vec{V}A - \vec{V}O| = 2$ .

The differential tranships publishing is proportional to the square of the S-notion elevent. The normalized differential publishing is

where  $d \pi is$  the tenor of hind-slake nonenta we are intersted in. It is heruclised to  $\int d \pi i = 1$  and so

$$d\widehat{I}_{n} = \left(V \frac{d^{2} p_{i}}{(2\pi)^{3}}\right) \dots \left(V \frac{d^{2} p_{n}}{(2\pi)^{3}}\right)$$

As we do not conside processes in which the instit and find stebs are identical, only the T-netric contishes and

Kp. . Pn | S | Kx 40 > 12

=  $(2\pi)^n \int_0^\infty (44 + 40 - \xi p_i) (2\pi)^n \int_0^\infty (44 + 40 - \xi p_i)$  $[M(44 + 40 - \xi p_i)]^2$ 

The square of the S-Punction seems publicative, but as long as we work with a Bink wolune V and a Printe

time intend T, it is replaced by

$$d^{(i)}(u_A + u_0 - \xi p_i) d^{(i)}(u_A + u_0 - \xi p_i)$$

$$= \int \frac{d^{i}x}{(2\pi)^n} e^{i(u_A + u_0 - \xi p_i)x} d^{(i)}(u_A + u_0 - \xi p_i)$$

$$= \frac{1}{(2\pi)^n} \int d^{i}x d^{i}(u_A + u_0 - \xi p_i) = \frac{\sqrt{1}}{(2\pi)^n} \delta^{(i)}(u_A + u_0 - \xi p_i)$$

On the level of the case section, which depends on the defeated branching make  $\frac{dP}{T}$ , we see that the various feeters of V and T cancel and the limits  $V \rightarrow \infty$  and  $T \rightarrow \infty$  are well-delived

$$d\bar{v} = \frac{dP/T \cdot 1}{|\vec{v}_A - \vec{v}_0| / V}$$

$$= \left(V \frac{d^3 P_1}{(2\pi)^3}\right) \cdots \left(V \frac{d^3 P_n}{(2\pi)^3}\right) \frac{V}{|\vec{v}_A - \vec{v}_0|} \frac{1}{T}$$

$$VT (2\pi)^3 \delta^{(3)} (u_A \cdot u_0 - \xi_1 P_1) \left[M(u_A u_0 \to P_1 - P_2)\right]^{\frac{1}{2}}$$

$$(2u_A^* V) (2u_0^* V) (2p_1^* V) \cdots (2p_n^* V)$$

We this obtain the followy master bounds for the compatchion of scattering cosis sections

$$\frac{1}{2\mu_{A}^{2} 2\mu_{B}^{2} | V_{A} - V_{B}|} = \frac{d^{2}p_{s}}{2\mu_{A}^{2} 2\mu_{B}^{2} | V_{A} - V_{B}|} = \frac{d^{2}p_{s}}{2\mu_{B}^{2} | V_{A} - V_{B}|} = \frac{d^{2}p_{s}}{2\mu_{B}^{2} | V_{A} - V_{B}|} = \frac{d^{2}p_{s}}{2\mu_{B}^{2} | V_{A} - V_{B}|} = \frac{2}{2}p_{s}^{2} + \frac{d^{2}p_{s}^{2} | V_{A} - V_{B}|} = \frac{2}{2}p_{s}^{2} + \frac{$$

The boshula consists of three factors:

(i) The square of Re Loventr-invariant branchion matrix element

[M(MMs -1 P1 P2)]2, which enough the information about the

dynamics of the scattery powers and can be calculated with

the help of Fernman diagrams (see page 274).

(ii) A flux factor  $\frac{1}{2u_{\alpha}^{2} 2u_{0}^{2} |\vec{v}_{A} - \vec{v}_{B}|} = \frac{1}{2u_{\alpha}^{2} 2u_{0}^{2} |\frac{\vec{u}_{0}}{u_{\alpha}^{2}} - \frac{\vec{u}_{0}}{u_{\alpha}^{2}}|} = \frac{1}{4|\vec{u}_{A} u_{0}^{2} - \vec{u}_{0} u_{\alpha}^{2}|}$ 

which is invarial under boosts along the beau axis.

Conside been in 2-direction

$$u_{A}^{r} = (u_{A}^{s}, 0, 0, |\vec{k}_{A}|) \qquad (u_{s}^{s})^{2} - \vec{u}_{A}^{2} = \mu_{A}^{2}$$

$$u_{D}^{r} = (u_{D}^{s}, 0, 0, -|\vec{k}_{D}|) \qquad (u_{D}^{s})^{2} - \vec{u}_{D}^{2} = \mu_{D}^{2}$$

Pelson boom dong 7- direction

$$= | \vec{u}_{A} | \vec{u}_{0} - \vec{u}_{0} | \vec{u}_{A}^{\circ} |$$

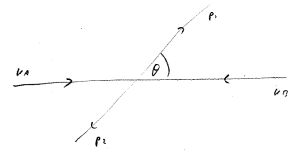
$$= | 8^{2} (| \vec{u}_{0}| + v | u_{0}^{\circ}) (| u_{0}^{\circ} - v | \vec{u}_{0}|) - 8^{2} (-| \vec{u}_{0}| + v | u_{0}^{\circ}) (| u_{0}^{\circ} + v | \vec{u}_{0}|) |$$

$$= | 8^{2} (| \vec{u}_{0}| + v | u_{0}^{\circ}) (| u_{0}^{\circ} - v | \vec{u}_{0} + | \vec{u}_{0}| - v^{2} | u_{0}^{\circ}) | \vec{u}_{0} + v | u_{0}^{\circ} + | \vec{u}_{0} + v | \vec{u}_{0} | \vec{u}_{0} | + v | u_{0}^{\circ} + | \vec{u}_{0} + v | \vec{u}_{0} | \vec{u}_{0} | + v | \vec$$

(1111) The Loverty-invariant n-body place space

$$dPS_{n} = \frac{d^{2}p_{1}}{(2n)^{3}} \frac{1}{2p_{1}} \cdots \frac{d^{2}p_{n}}{(2n)^{3}} \frac{1}{2p_{n}^{2}} (2n)^{4} \delta^{(4)} (u_{n} + u_{0} - \xi_{1}p_{1})$$

As an except consider a  $2\rightarrow 2$  scattery reaction, for which 4 out of 6 integrals can be palored with the 6-function and the result is would gusted as  $\frac{d\sigma}{d\Omega}$  in the caster-of-name frame for teachors that are symmetric about the bean axis, one can thinkly integrate one the chinches and obtains  $\frac{d\sigma}{d\theta}$  on a function of the scattering angle  $\theta$  (see also tuborials).



## Further tenantes:

The above bounds for the differential assis section holds be both distinct and identical particles in the Bind state. When interpreting this larrable to obtain the total assis section, one has bowen to be coreful not to double out the same configurations. For a identical particles in the final state, the total assis section is therefore obtained as

for particles with spin, one would does not necessare the spin configuration of the bird state particles, and one theore has to saw over all configurations. It one typically allies supplement becaus, one bushesome has to average over the intid-state spin and parathons. The spin-averaged species transition matrix elevent is the pien by

of observed events into a cross section. The precise relation is

$$\frac{dN}{dt} = L dc$$
mumber of events luminosity
per event hime

Cross sections are necessard in units of crea; in particle physics one uses barn with  $16 = 10^{-24}$  cm<sup>2</sup>. Topical cross sections can vary by hary order of negatibole in the same  $\mu b$ , nb or pb. Topical luminosities of today's collical expensions are in the same  $10^{32} - 10^{34} - \frac{1}{ch^2 s}$ .

Another class of observables that are necessary at allice expensions are dear rates of unstable particles

One de his the dillerential dear nete as

dt = differential decas publicles per unit time and particle

The process can be considered as a 1-10 scallers reaching, and
one can be relie apply the same beautism as above to deme
a similar mask beaute for the corportation of decay rates

$$d \Gamma (k_A \rightarrow P_1 \dots P_n)$$

$$= \frac{1}{2 \alpha_A} \frac{d^2 P_1}{(2\bar{z})^3} \frac{1}{2 \rho_A} \frac{d^2 P_n}{(2\bar{z})^3} \frac{1}{2 \rho_A}$$

$$(2\bar{z})^7 \delta^{(1)} (k_A - \frac{2}{\bar{z}} p_i) \left[ \mathcal{M}(k_A \rightarrow p_1 - p_n) \right]^2$$

and the same considerations about the spin accept and identical perhils apply in this case.

The decay rake is excelly groted in the not frame of the decaying posticle. As the transition which elevent and the no-body phase space are Lovent-invariant, the decay rate bransforms as

$$df = \frac{\mu_A}{\mu_{A^\circ}} df_{RSI} = \frac{1}{8} df_{RSI}$$

and Lorents hand bruchons. The dead rate is this small for fost-nowing particles than for particles at nest, which which the would alked from the dilation.

If one sum over all hind states i, one obtains the total decry rate  $\Gamma_{HI} = \frac{E}{i} \Gamma_{i}$ 

which is related to the liketie  $\epsilon$  of the restricte particle by  $\epsilon = \frac{1}{\Gamma_{\rm Pol}}$ 

Ohe hiske inhodus the branchig ratio for a decid into the lind stake i

Sud Hal & Br; = 1.

The breathent of unstable particles within the 5-matrix bornalism seems, however, add since an unstable particle cannot be represented by an asymptotic state for  $t\to -\infty$ . It turns out that the above bornale is never the correct as long as the unstable particle is less like in large. The 44 ma.

A more reclistic treatment of unstable pertials must consider book the production and dear of the unstable pertials

$$p^{t} = (E_{10})$$
 in the frame

If the energy E of the production process is close to the their in of the unstable particle, the propagator of the unstable particle, the propagator of the unstable patients are be approximated by

$$\frac{1}{p^2 - m^2 + im\Gamma} \approx \frac{1}{2E\left(E - m + \frac{i\delta}{2}\right)}$$

For T > 0 this is just the how properties of a scalar particle.

Use will learn lake in TPP II that one has to sum up infinitely

many Ference dispress to severbe a links width T.

On the level of the cross section, the unstable particle shows up as a resonance structure around the mass of the unstable perticle in bound a Dreit-Wijner distribution

and the width of the resonance peak is egal to the decay rate of the writch particle.

We now how assembled all injudicates to compute physical observables in interacting QFTs of spin-O particles. The larnalism innediately carries over to theories with larger-spin bosons, but it is not obvious if the same is true for Koonies with lermonic held operators. We have seen e.s. at the end of section 3.4 that he hie-orders prescription for bearing lields is delical with a minus sign

Tta(x) Fp(x) = O(x°-8°) ta(x) Fp(x) - O(8°-x°) Fp(x) ta(x)
and we will therefore have to present de Wich's theorem in the
presence of bermonic hields.

As in the bosonic case, we list conside the two-point burchon

(RIT ta(x) Told) (R)
Hereilez operas recur of interchiz Korry

in an intercting those of Direc fermions. As spin-1/2 parties do not couple to Kenseles in theornalisable OFTs (see page 225), one needs to couple then to another hield. For concreteness, we

conside the simple example in this section, which is the Yukac thouse with interaction Hamiltonian

Hint = [d'x & 4(x) 4(x) 6(x)

where  $\phi(x)$  is a need scalar hield and g a discounter coupling constant. This intercetion is neclical e.s. with: the Standard Model by the coupling of (spin-0) thisp bosons to (spin-1/2) quality or leptons.

Lower invariance requires in several the links this. However to the invariance requires in several that the inks of the consideral as a bosonic quantity (see also the discussion on page 196).

The delinition of the trie-evolution operator from page 239

U(1,1') = Texp (-i fill Hz(1")) (t2t')

Realize invedicles comis over to Removie theories with the usual bosonic delinition of the trie-orders prescription.

For the considered two-point burchon, one then obtains

estere the hine-ordery symbol accounts for a minus sign if the order of the first and  $\overline{q}_{p}^{\pm}(s)$  is intercharged, irrespective of the intertions of the interction Hamiltonian.

For higher n-point hunchions, one needs to generalise the him-ordering prescription. The delinhon is obvious: for each interchange of fermionic hields, one picks up a minus sign, e.s.

Ty(x,) Y(x) Y(x) Y(x) = (-1) Y(x) Y(x) Y(x) Y(x) Y(x)

in the sepon with x3 > x1 > x4 > x2. Notice that this deliation

mirrors the one of the world-ordery prescription, which we

into dued in section 3.2 (see page 133).

We next decompose the Direct held operator into annihilation and oreation lields,  $f_a(x) = f_a^{-1}(x) + f_a^{-1}(x)$ , with

$$\psi_{\alpha}^{\dagger}(x) = \sum_{s} \int \frac{d^{2}p}{(2r)^{s}} \frac{1}{2r^{s}} \alpha_{\alpha}(p_{s}s) e^{-ipx} \alpha(p_{s}s)$$

 $4x(x) = \frac{2}{s} \int \frac{d^3p}{120}, \frac{1}{2p} v_{\alpha}(p,s) e^{ipx} b^{\dagger}(p,s)$ 

While we have efficiently surprised the index T of the interection-prichal liebel for continuous. As  $T=-i\pi g^2$ , we have (see page 191)

 $\overline{\Psi}_{\alpha}^{\dagger}(x) = \frac{\mathcal{E}}{s} \int \frac{d^{2}p}{(20)^{2}} \frac{1}{2p^{2}} \overline{\nabla}_{\alpha}(p,s) e^{-ipx} b(p,s)$ 

 $\overline{Y}_{k}^{-}(x) = \frac{\xi}{s} \int \frac{d^{2}p}{(2\pi)^{3}} \frac{1}{2p^{6}} \overline{u}_{k}(p,s) e^{ips} a^{k}(p,s)$ 

The non-trivial anticommutators Researche inche 24+, 4-3 and 34-, 4+3.

Proceeding in anchogy to section 4.2, we ken obtain

 $\begin{aligned} \Psi_{x}(x) \ \overline{\Psi}_{0}(x) &= \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x) + \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x) \end{aligned}$   $= \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x) + \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x)$   $= \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x) : + \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x)$   $= \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x) : + \ \Psi_{x}^{2}(x) \ \overline{\Psi}_{0}^{2}(x)$ 

Whereas

since the ordering of the hields within the world-orders pusantion how yields another mines sign.

For the hie-ordered product, we thus hind

Ttala) Fpls)

where he wide contraction of femine hilds is deliced as

$$= \sum_{s} \int \frac{d^{3}\rho}{(2\pi)^{s}} \frac{1}{2r^{s}} \sum_{s} \int \frac{d^{3}\eta}{(2\pi)^{s}} \frac{1}{2s^{s}},$$

$$\begin{cases} \theta(x^{2}-5^{2}) & \alpha_{x}(p,s) e^{-ipx} & \overline{\alpha_{p}(q,n)} e^{-iqs} & \frac{1}{2} a(p,s), a^{+}(q,n)^{\frac{2}{3}} \\ & (2n)^{2} 2^{+}_{3} \delta_{12} & \delta^{(2)}(\hat{p}-\hat{s}) \end{cases}$$

$$= \int \frac{d^{2}p}{(2\pi)^{2}} \frac{1}{2p^{2}} \int \mathcal{Q}(x^{2}-5^{2}) \underbrace{\sum_{s} u_{\alpha}(p,s) \bar{u}_{\beta}(p,s)}_{(p+1)\alpha\beta} e^{-ip(x-s)}$$

$$- \mathcal{Q}(5^{2}-x^{2}) \underbrace{\sum_{s} v_{\alpha}(p,s) \bar{v}_{\beta}(p,s)}_{(p+1)\alpha\beta} e^{-ip(x-s)}$$

$$= \frac{1}{2} \underbrace{\sum_{s} v_{\alpha}(p,s) \bar{v}_{\beta}(p,s)}_{(p+1)\alpha\beta} e^{-ip(x-s)}$$

as can be seen by corposion with the expressions on post 199.

As the core ponding anticulations remish, it is obvious that  $Y_{a}(x)$  told) =  $\overline{Y_{a}(x)}$   $\overline{Y_{p}(x)}$  = 0

and since bean news elevents of bornd-adeed products vanish, we reproduce the families results

 $\langle 0|T + \langle x \rangle + \langle p | x \rangle |0\rangle = \langle 0|T + \langle x \rangle + \langle p | x \rangle |0\rangle = 0$   $\langle 0|T + \langle x \rangle + \langle p | x \rangle |0\rangle = S_F (x - x)_{AP}$ 

With the above delintions of the time-orders and north-ordering prescriptions, one can show that Wich's thoran takes the same form as before

Tt(xn). - t(xn) = : t(xn) - t(xn) + ell possible contractions:

I can intole 4 and 4 lields

since the adolhord minus signs har beamanc hields are consistedly taken into account on bolk sides of the excition.

Notice that has contractions under the normal-ordery symbol, one now has e.s.

: 4x(x1) 4p(x2) +8(x3) +6(x4):

= - : 42 (x1) \$x(x2) 4p(x2) \$d(x4) :

= - Se (x1-x3) xx : tp(x2) +d(x2):

For the 4-point function, one then obtains

where the armos again indicate the direction of the particle flow.

Due to the underlying Wide contractions, the ho diamas thus
contribute with opposite signs!

In Yullara Keory the his 1 correction to the hee fermion purposetor anisos at O(8°), since one heeds to construct on even number of bosonic hields. As the vocame bubbles ofain dop out in the tetio, one obtains

< RITE(X) FA(8) IR>

Scalar hild.

= 1 - x + 1 - x - - x + 0(84)

where the dested like represents the properties of the

The signs of the disposes can again be reconstroled from the underlanders

$$\frac{4(x) \overline{4(x)}}{4(x)} \frac{4(x_1) 4(x_1)}{4(x_1)} \frac{4(x_1)}{4(x_2)} \frac{4(x_2) 4(x_2)}{4(x_2)} \frac{4(x_2)}{4(x_2)} \frac{4(x_2)}$$

for the second and third dispose, respectively.

We could early proceed along the lines of section 42 to dean the corresponding terman rules for the computation of conclusion furctions. In the will instead turn to the such chan of S-unchia elevents here. Notice however that one often prefers to adopt a convention in this the conclusion functions are piece by the server of all terman diapracis, and that the corresponding fermion signs are reproduced by additional Fermion mades. The sign in the last dispose from above is actually a reflection of the fact that a dispose form loop always yields a factor of (-1) as we will see below.

Let us now turn to fermion scattering ff -> ff in Yukawa theory.

As in the bosonic case, we start from

(pr p2 | S | Grando) = (p. p2 | Texp (-i sd2 & 4/2) 4(2) d(2)) landon)
interection product spec-perties stokes

where the states refer to bermans of (rather than autifernians of as bosons of), which are crecked and annihilated by alp) and a(p).

Notice that we there the corresponding spin continuations saiso, so and so implied in our volchon for brevity!

Whereas the time-ordery symbol in the S-nation refers to the bosonic delinition, the non-trivial fermion statistics is now encoded in the particle states with

 $| \langle u_A | u_B \rangle = \alpha^+(\langle u_A \rangle) \alpha^+(\langle u_B \rangle) | 10 \rangle$   $= -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) \alpha^+(\langle u_A \rangle) | 10 \rangle = -\alpha^+(\langle u_B \rangle) | 10 \rangle$ 

The leading contribution to the T-uctic then arises at  $O(s^2)$  from the contraction

T \(\frac{1}{2}\) \(\left(\alpha\_1)\) \(\left(\alpha\_2)\) \(\left(

Ploceeding along the lines of section 4.3, are list evaluate
the expression

<sup>\*</sup> [AB, C] = ABC + ACB - ACB - CAB=  $A \{ B, C \} - \{ A, C \} B$ 

```
4 ~ 0
```

= DF(2x-22) (01 a(p2) a(p1) [- 4x (21) 4p (22) 4x (21) 4p (22)] a+(40) 10) = - 16 (34-35) { (01 a(p2) a(p.) += (2,) += (21) a+(42) 4= (22) 4= (22) a+(42) 10> + up(4) e (019(p2)9(p1) 4=(21)4p(22) 4x(2) a+(40) 10> - ux (un) e -iux 2, Lol a(p2) a(p.) 4= (2.) 4= (2.) 4= (22) 4= (22) a+(40) (0) { up (ua) e ua (ua) e -iuaz, up (ua) e -iuaz, up (ub) e = - Pt (5v-5s) ( 0 le(p2) a(p1) Ta (21) Tp (22) 10> { up (4a) ux (405) e e e (4052) - (4a = 405) } = - Sf (21-72)  $\sum_{i} \int \frac{d^{2}q}{(2\pi)^{2}} \frac{1}{29^{2}} \bar{u}_{A}(q_{i}n) e^{iq^{2}i} \sum_{t} \int \frac{d^{2}u}{(2\pi)^{2}} \frac{1}{2u^{2}} \bar{u}_{A}(u_{i}t) e^{iu^{2}z}$ (01a(p2) a(p1) a+(a) a+(a) 10) = prp2 | 9 k) - drsz des, d'"(q-rz) d" (4-pi) } = - DE (5x-32) { 40(4A) 4x (40) e e e (4A = 4B) } { tia (pi) tip (pi) e e e e | pr = 1 | pr = 1 | pr

which leads to a contibution to the S-active of the form

1 (-is)2 fd42, fd42 (pipel: 4(2.) 4(2.) 4(2.) 4(2.) 4(22) 4(22) ((

 $= \frac{1}{2!} (-i8)^2 \int d^2 r \int d^2 r = 2 \int \frac{d^4 r}{(r = r)^4} e^{-ir (2r - 2r)} \tilde{\Delta}_r (q)$ 

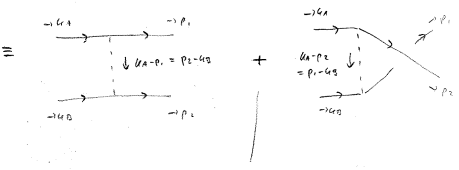
{ \(\alpha(\rho\_1) \alpha(\rho\_2) \alpha(\rho\_1) \) \(\ell\_2 \) \(\alpha(\rho\_1) \) \(\ell\_2 \) \(\alpha(\rho\_1) \) \(\ell\_2 \

 $= (-i8)^{2} \left\{ \tilde{\Delta}_{F} (u_{A} - p_{i}) \tilde{a}(p_{i}) u(u_{A}) \tilde{a}(p_{2}) u(u_{D}) - (p_{1} \leftrightarrow p_{2}) \right\}$   $(25)^{4} \delta^{(4)} (u_{A} + u_{D} - p_{i} - p_{2})$ 

The lowest-order contribution to the transition matrix elected is thus given by

in (ballo - PIPZ)

=  $(-i\xi)^2 \left\{ \tilde{\Delta}_F (u_4 - p_1) \tilde{u}(p_1) u(u_4) \tilde{u}(p_2) u(u_5) - (p_1 \leftarrow p_2) \right\}$ 



Ferrish sign will be knowled by Keymon tule

In companion with \$4-theory, we thus obtain spinors alla), alp,)
etc associated with external lines as well as non-himal fermion
signs.

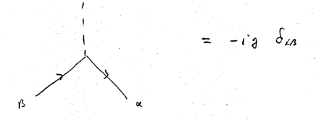
The Money - space Fernaga rules for the computation of scattering matrix elements in Yukawa Kesiz can hen be summaried as follows (~ fermion 4455 M, boson Mass M).

1) For each internal line

$$p^{2} = \frac{i(p+k)\alpha p}{p^{2} - k^{2} + i\epsilon}$$

$$= \frac{i}{p^{2} - M^{2} + i\epsilon}$$

2) For each vertex



## 3) For each external line

$$P_{1S} = U_{X}(p_{1S}) \qquad \text{incoming fermin}$$

$$P_{1S} = \overline{U}_{X}(p_{1S}) \qquad \text{only for partition}$$

$$P_{1S} = \overline{V}_{X}(p_{1S}) \qquad \text{incoming entities}$$

$$P_{1S} = V_{X}(p_{1S}) \qquad \text{only entities}$$

- 4) Impose monentre conservation at each vertex and interrate our all undetermed monents Sar
- 5) Multiply with the fermion sign of the diagram.

<sup>\*</sup> In this lecture we always down incomy loutgoing particles on the left / miss! of the Feynman obierran (the consentions diller in the literature).

## Remarks:

- . As the wike 444 contains three different liebds, there are no springly feetors in Killer theory. The I have the Taylor expansion of exp (-i Sa4 28:(+)) furthermore always gets canadled by identical contributions that arise from the interchange of n within, as we have seen explicitly above.
  - Each fermin line severals an independent string of Direc matrices, which are to be multiplied in the opposite direction of the perticle flow (~) arms)

$$u_{cs} \xrightarrow{\alpha} \frac{1}{p} \xrightarrow{\rho'} \frac{1}{s} \xrightarrow{\alpha'} \frac{1}{s'} \frac{1}{s'}$$

 $= u_{2}(u,s) \left(-is \delta_{px}\right) \frac{i(p+m)_{p'p}}{p^{2}-w^{2}+is} \left(-is \delta_{spi}\right) \frac{i(p+m)_{s'r}}{q^{2}-w^{2}+is} \left(-is \delta_{spi}\right) \overline{u_{s'}(c',s')}$ 

= 
$$(-ig)^3 \frac{\overline{u(a',s')} i(g+h) i(p+h) u(a,s)}{(g^2-h^2+is) (p^2-h^2+is)}$$

i.e. one can suppliess the spinor indices as long as the Direc ships are withen down sleeping from their end!

For an autileranon line, one obtains similarly moments parties and prince p(s) is a direction of prince p(s)?  $\frac{1}{\sqrt{1-x^2}} = \frac{1}{\sqrt{1-x^2}} = \frac{1}{\sqrt{1$ 

but one has to be careful with the direction of the particle hours in the Direct propychors.

For the correlation functions we could delevine the overall sign of a Ferriagn diagram from the runderlying Wick contractions (see page 254).

For S-national defaults one in addition weeds contractions with external states, which are into dued as

 $\langle p, p_2 | (\bar{q} + \bar{q}) (\bar{q} + \bar{q}) | (\bar{$ 

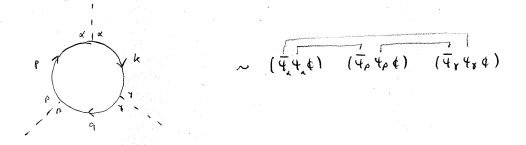
for the hist and second diepren on page 238, respectively.

In several there are to differel sources of fermion signs for the compatchion of S-uchi elevants:

(ii) We get a feeter of (-1) for each interdence of extend identical lemons, which is a uffection of term statistics.

(iii) We get a feeter of (-1) for each closel ferrior loop.

For the second point consider e.s. a contribution of the love



-> (-1)  $(p+u)_{AB}$   $(g+u)_{BY}$   $(y+u)_{BA}$ = (-1) TI  $(p+u)_{BA}$   $(g+u)_{BA}$   $(g+u)_{BA}$ 

il. a doed fermon loop duars give a factor of (-1) as hall as a trace over the cours pouching Direct string!

To complete this section, we will compute the ff-off scattering cross scalin in Kalleva theory explicitly here. In order to streamline the calculation somewhat, we will set the fermion mans to zero, i.e. we consider the high-enest limit of a thory of fermions, whose interchés is mediated by a heavy scalar publica.

The Unionation of a 2-2 scattery power is work convenients described in terms of Loverty-invariant Mondelstan variables. Denoting the invariant by KA. 48 and the onlying where by PA. 42, one delines

$$S = (U_A + U_D)^2 = (p_1 + p_2)^2$$

$$t = (U_A - p_1)^2 = (p_2 - U_D)^2$$

$$u = (U_A - p_2)^2 = (p_1 - U_D)^2$$

and we will show in the hatories that the Mandelston tousies frefill the relation

5+ t+ 4 = Ma + Ho + Mi + Hi2

The transition matrix elevent for ff of souther can then be written

in the form (meling the spin configurations explicit again)

¿M (U440 → PIPZ) = -i 32

In order to delenie the complex conjugate expression, we note that  $\left[ \bar{u}(p,s) \; u(e_{in}) \right]^* = \left[ u^{\dagger}(p,s) \; 8^{\circ} \; u(4,x) \right]^*$ 

$$= u^{+}(u,r) \times u^{+} \alpha(\rho,z) = \overline{u}(u,r) \alpha(\rho,s)$$

It bellows

-iM \* (Un 40 - Pipz) = ig2

As mentioned on page 282, we are furtherword not interested in specific spir conhighrations of the initial and hind-stake femions. The spir-averaged squared transition notice clearly is then given by

$$\frac{1}{2 \cdot 2} \lesssim \lesssim |\mathcal{M}|^2 \equiv |\mathcal{M}|^2$$

We obtain

{ \(\bar{\pi\_1, \sigma\_1}\) \(\pi\_4 \left( \text{(41.54)} \) \(\pi\_5 \left( \pi\_1, \sigma\_2 \right) \) \(\pi\_8 \left( \pi\_2, \sigma\_2 \right) \) \(\pi\_8 \left( \pi\_1, \sigma\_2 \right) \) \(\pi\_8 \le

- π<sub>α</sub>(ρ<sub>11</sub>3.) μ<sub>2</sub> (μ<sub>α</sub>, s<sub>α</sub>) μ<sub>α</sub>(μ<sub>α</sub>, s<sub>α</sub>) μ<sub>α</sub>(ρ<sub>2</sub>, s<sub>α</sub>) μ<sub>γ</sub>(ρ<sub>2</sub>, s<sub>α</sub>) μ<sub>γ</sub>(μ<sub>α</sub>, s<sub>α</sub>) μ<sub>γ</sub>

d diepraus

Weh're sign

interfection term!

τω (ρε, 52) ως («Α, 5Α) τρ («Α, 5Α) ωρ (ρε, 52) τζ(ρ., 5.) ως («Β, 5π) ως («Β, 5π) ως («Ε, 1.))

(u-μ2)<sup>2</sup>

(4A) OF (41) BY (40) AR (85) EX + (44) AD (85) DX (4V) AR (81) EX }

 $= \frac{3^{4}}{4} \left\{ \frac{t_{1}(y_{1}y_{1}) t_{1}(y_{0}y_{1})}{(t-h^{2})^{2}} - \frac{t_{1}(y_{1}y_{2} y_{0}y_{1})}{(t-h^{2})(u-h^{2})} \right.$   $\left. - \frac{t_{1}(y_{1}y_{1}y_{0}y_{1})}{(t-h^{2})(u-h^{2})} + \frac{t_{1}(y_{1}y_{2}) t_{1}(y_{0}y_{1})}{(u-h^{2})^{2}} \right\}$ 

from which we see that spin-averged squed transition water elevents led to traces over ships of Direc natures.

The Dirac traces can be eventeled according to (-> to tonials)

T1 (8'8") = 4810

and the resulting scala products can be turned into hundelstan

Vaniables bia

$$t = (u_A - p_i)^2 = -2u_A p_i = (p_2 - 40)^2 = -2u_A p_2$$

$$u = (u_4 - p_2)^2 = -2u_0 p_1 = (p_1 - u_0)^2 = -2u_0 p_1$$

Since be number lemons  $h_A^2 = k_0^2 = p_1^2 = p_2^2 = 0$ .

It fellows

$$|\overline{\mathcal{M}}|^2 = \frac{8^4}{4} \left\{ \frac{(-2t)(-2t)}{(t-\mu^2)^2} - \frac{u^2 - s^2 + t^2}{(t-\mu^2)(u-\mu^2)} \right\}$$

$$-\frac{t^2-s^2+u^2}{(t-\mu^2)(u-\mu^2)}+\frac{(-2u)(-2-)}{(u-\mu^2)^2}$$

$$= g^{4} \left\{ \frac{t^{2}}{(t-\mu^{2})^{2}} + \frac{ut}{(t-\mu^{2})(u-\mu^{2})} + \frac{u^{2}}{(u-\mu^{2})^{2}} \right\}$$

tohich is a Loventy-invariant expression which depends on the independed thematic variables.

In the conk-of-non frame those Usienshie varieties are the conk-of-non energy Eca and the scattery angle O, which is delived as

1) 2 4. 6) Ks.

$$k_{A}^{\prime} = \frac{E_{cr}}{2} (\Lambda, 0, 0, \Lambda)$$

$$k_{O}^{\prime} = \frac{E_{cr}}{2} (\Lambda, 0, 0, -\Lambda)$$

$$p_{i}^{\prime} = \frac{E_{cr}}{2} (\Lambda, 0, \sin\theta, \cos\theta)$$

$$p_{i}^{\prime} = \frac{E_{cr}}{2} (\Lambda, 0, -\sin\theta, -\cos\theta)$$

$$= 0 \quad S = 2u_A \cdot u_S = E_{ch}$$

$$t = -2u_A \cdot p, = -E_{ch}^2 \frac{1 - \omega_S \theta}{2}$$

$$u = -2u_A \cdot p_2 = -E_{ch}^2 \frac{1 + \omega_S \theta}{2}$$

We will butherione show in the latorices that our mister bounds for the computation of scattering coss sections how page 280 can be under her a 2-12 scattery process in the center of -wars brane as

$$\frac{d\sigma}{d\cos\theta} = \frac{\lambda(s, m^2, h^2)}{32\pi s \lambda(s, m^2, h^2)} |\mathcal{M}|^2$$

Where  $\lambda(x_1 y_1 z_1) = \sqrt{x^2 + y^2 + z^2} - 2xy - 2xz - 2yz$  is the kalle's function.

For messless fermions, we then detain

$$\frac{d\sigma}{d\cos\theta} = \frac{1}{32\pi s} \left[ \frac{1}{M} \right]^{2}$$

$$= \frac{g^{4}}{128\pi} \left[ \frac{2}{E_{ch}} \left\{ \frac{(\Lambda - \omega_{3}\theta)^{2}}{\left( \frac{1}{M^{2} + \frac{E_{ch}^{2}}{2} (\Lambda - \omega_{3}\theta)}{2} \right)^{2}} + \frac{(\Lambda + \omega_{3}\theta)^{2}}{\left( \frac{1}{M^{2} + \frac{E_{ch}^{2}}{2} (\Lambda + \omega_{3}\theta)}{2} \right)^{2}} + \frac{(\Lambda - \omega_{3}\theta) (\Lambda + \omega_{3}\theta)}{\left( \frac{1}{M^{2} + \frac{E_{ch}^{2}}{2} (\Lambda + \omega_{3}\theta)}{2} \right)} \right\}$$

de measurement of the differential consistence could be used e.s. to defenie the man of the spin-O particle. For m2 << 1/2 << Ec. , one obtains e.s. a flet distribution in cos &

$$\frac{d\sigma}{dc_1\theta} \simeq \frac{33^4}{32\pi E_{c_1}^2} + O\left(\frac{\mu^2}{E_{c_1}^2}\right)$$

whereas in the opposite like 1 12 << Ec. << 12

the distribution is peaked in the formed direction. Notice that sine the perhibs cannot be distributed, only the distribution in the interval and E [O.A.] can be necessarily.

The total cross section, on the other hand, is mostly sensitive to the counting constant ?

idential perhiles!
$$= \frac{1}{32\pi E_{cn}^{2}} \left(3+5\times\right) \left\{ \frac{A}{A+\times} - \frac{2\times}{(A+2\times)} \ln \frac{A+\times}{A} \right\}$$

Where 
$$x = \frac{\mu^2}{E_{co}^2}$$
.