# Basis JMS (EFT WET-2)

Variant of the basis suggested by Jenkins, Manohar, and Stoffer (arXiv:1709.04486) with only two dynamical quark flavors.

## Sectors

The effective Lagrangian is defined as

$$\mathcal{L}_{\text{eff}} = -\mathcal{H}_{\text{eff}} = \sum_{O_i = O_i^{\dagger}} C_i O_i + \sum_{O_i \neq O_i^{\dagger}} \left( C_i O_i + C_i^* O_i^{\dagger} \right).$$

#### nunununu

WC name	Operator	Type
VnunuLL_1111	$(\bar{\nu}_{eL}\gamma^{\mu}\nu_{eL})(\bar{\nu}_{eL}\gamma_{\mu}\nu_{eL})$	R
VnunuLL_1122	$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{ u}_{\mu L}\gamma_{\mu} u_{\mu L})$	R
VnunuLL_1133	$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{ u}_{ au L}\gamma_{\mu} u_{ au L})$	R
VnunuLL_2222	$(ar u_{\mu L} \gamma^\mu  u_{\mu L}) (ar u_{\mu L} \gamma_\mu  u_{\mu L})$	R
VnunuLL_2233	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{ u}_{ au L} \gamma_{\mu}  u_{ au L})$	R
VnunuLL_3333	$(\bar{ u}_{ au L} \gamma^{\mu}  u_{ au L}) (\bar{ u}_{ au L} \gamma_{\mu}  u_{ au L})$	R
VnunuLL_1112	$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{ u}_{eL}\gamma_{\mu} u_{\mu L})$	$^{\mathrm{C}}$
VnunuLL_1222	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{\mu L}\gamma_{\mu} u_{\mu L})$	$^{\mathrm{C}}$
VnunuLL_1233	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{ au L}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1113	$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{ u}_{eL}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1223	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{\mu L}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1333	$(\bar{ u}_{eL}\gamma^{\mu} u_{ au L})(\bar{ u}_{ au L}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1123	$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{ u}_{\mu L}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_2223	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{ u}_{\mu L} \gamma_{\mu}  u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_2333	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{ u}_{ au L} \gamma_{\mu}  u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1232	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{ au L}\gamma_{\mu} u_{\mu L})$	$^{\mathrm{C}}$
VnunuLL_1323	$(\bar{ u}_{eL}\gamma^{\mu} u_{ au L})(\bar{ u}_{\mu L}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1213	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{eL}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_1212	$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{ u}_{eL}\gamma_{\mu} u_{\mu L})$	$^{\mathrm{C}}$
VnunuLL_1313	$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{ u}_{eL}\gamma_{\mu} u_{ au L})$	$^{\mathrm{C}}$
VnunuLL_2323	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{ u}_{\mu L} \gamma_{\mu}  u_{ au L})$	$\mathbf{C}$

#### dF=0

WC name	Operator	Type
egamma 11	$\bar{e}_L \sigma^{\mu  u} e_R F_{\mu  u}$	

WC name	Operator	Type
ugamma_11	$ar{u}_L \sigma^{\mu u} u_R  F_{\mu u}$	C
dgamma_11	$ar{d}_L \sigma^{\mu u} d_R  F_{\mu u}$	$^{\mathrm{C}}$
uG_11	$ar{u}_L \sigma^{\mu u} T^A u_R  G^A_{\mu u}$	$^{\mathrm{C}}$
dG_11	$ar{d}_L \sigma^{\mu u} T^A d_R  G^A_{\mu u}$	$^{\mathrm{C}}$
G	$f^{ABC}G^{A u}_{\mu}G^{B ho}_{ u}G^{C\mu}_{ ho}$	R
Gtilde	$f^{ABC}\widetilde{G}^{A u}_{\mu}G^{B ho}_{ u}G^{C\mu}_{ ho}$	${ m R}$
VeeLL_1111	$(ar{e}_L\gamma^\mu e_L)(ar{e}_L\gamma_\mu e_L)$	R
VeuLL_1111	$(ar{e}_L \gamma^\mu e_L) (ar{u}_L \gamma_\mu u_L)$	${ m R}$
VedLL_1111	$(ar{e}_L \gamma^\mu e_L) (ar{d}_L \gamma_\mu d_L)$	${ m R}$
VuuLL_1111	$(ar{u}_L \gamma^\mu u_L)(ar{u}_L \gamma_\mu u_L)$	$\mathbf{R}$
VddLL_1111	$(ar{d}_L \gamma^\mu d_L) (ar{d}_L \gamma_\mu d_L)$	R
V1udLL_1111	$(ar{u}_L \gamma^\mu u_L) (ar{d}_L \gamma_\mu d_L)$	R
V8udLL_1111	$(\bar{u}_L \gamma^\mu T^A u_L)(\bar{d}_L \gamma_\mu T^A d_L)$	R
VeeRR_1111	$(ar{e}_R \gamma^\mu e_R) (ar{e}_R \gamma_\mu e_R)$	$\mathbf{R}$
VeuRR_1111	$(ar{e}_R\gamma^\mu e_R)(ar{u}_R\gamma_\mu u_R)$	R
VedRR_1111	$(ar{e}_R \gamma^\mu e_R) (ar{d}_R \gamma_\mu d_R)$	R
VuuRR_1111	$(ar{u}_R\gamma^\mu u_R)(ar{u}_R\gamma_\mu u_R)$	R
VddRR_1111	$(d_R \gamma^\mu d_R) (d_R \gamma_\mu d_R)$	R
V1udRR_1111	$(ar{u}_R \gamma^\mu u_R) (ar{d}_R \gamma_\mu d_R)$	R
V8udRR_1111	$(\bar{u}_R \gamma^\mu T^A u_R) (\bar{d}_R \gamma_\mu T^A d_R)$	R
VeeLR_1111	$(ar{e}_L \gamma^\mu e_L) (ar{e}_R \gamma_\mu e_R)$	R
VeuLR_1111	$(ar{e}_L \gamma^\mu e_L) (ar{u}_R \gamma_\mu u_R)$	R
VedLR_1111	$(ar{e}_L \gamma^\mu e_L) (ar{d}_R \gamma_\mu d_R)$	R
VueLR_1111	$(\bar{u}_L \gamma^\mu u_L)(\bar{e}_R \gamma_\mu e_R)$	R
VdeLR_1111	$(ar{d}_L \gamma^\mu d_L) (ar{e}_R \gamma_\mu e_R)$	R
V1uuLR_1111	$(\bar{u}_L \gamma^\mu u_L)(\bar{u}_R \gamma_\mu u_R)$	R
V8uuLR_1111	$(\bar{u}_L \gamma^\mu T^A u_L)(\bar{u}_R \gamma_\mu T^A u_R)$	R
V1udLR_1111	$(ar{u}_L\gamma^\mu u_L)(ar{d}_R\gamma_\mu d_R)$	R
V8udLR_1111	$(\bar{u}_L \gamma^\mu T^A u_L)(\bar{d}_R \gamma_\mu T^A d_R)$	R
V1duLR_1111	$(\bar{d}_L \gamma^\mu d_L)(\bar{u}_R \gamma_\mu u_R)$	R
V8duLR_1111	$(ar{d}_L \gamma^\mu T^A d_L) (ar{u}_R \gamma_\mu T^A u_R)$	R
V1ddLR_1111	$(ar{d}_L\gamma^\mu d_L)(ar{d}_R\gamma_\mu d_R)$	R
V8ddLR_1111	$(ar{d}_L \gamma^\mu T^A d_L) (ar{d}_R \gamma_\mu T^A d_R)$	R
V1udduLR_1111	$(ar{u}_L\gamma^\mu d_L)(ar{d}_R\gamma_\mu u_R)$	C
V8udduLR_1111	$(\bar{u}_L \gamma^\mu T^A d_L)(\bar{d}_R \gamma_\mu T^A u_R)$	C
SeuRL_1111	$(ar{e}_L e_R)(ar{u}_R u_L)$	C
SedRL_1111	$(ar{e}_L e_R)(ar{d}_R d_L)$	$\stackrel{ ext{C}}{\sim}$
SeeRR_1111	$(\bar{e}_L e_R)(\bar{e}_L e_R)$	C
SeuRR_1111	$(\bar{e}_L e_R)(\bar{u}_L u_R)$	C
TeuRR_1111	$(\bar{e}_L \sigma^{\mu\nu} e_R)(\bar{u}_L \sigma_{\mu\nu} u_R)$	C
SedRR_1111	$(\bar{e}_L e_R)(d_L d_R)$	C
TedRR_1111	$(ar{e}_L\sigma^{\mu u}e_R)(ar{d}_L\sigma_{\mu u}d_R)$	C
S1uuRR_1111	$(ar{u}_L u_R)(ar{u}_L u_R)$	С

WC name	Operator	Type
S8uuRR_1111	$(\bar{u}_L T^A u_R)(\bar{u}_L T^A u_R)$	C
S1udRR_1111	$(ar{u}_L u_R)(ar{d}_L d_R)$	$^{\mathrm{C}}$
S8udRR_1111	$(\bar{u}_L T^A u_R)(\bar{d}_L T^A d_R)$	$^{\mathrm{C}}$
S1ddRR_1111	$(ar{d}_L d_R)(ar{d}_L d_R)$	$^{\mathrm{C}}$
S8ddRR_1111	$(\bar{d}_L T^A d_R)(\bar{d}_L T^A d_R)$	$^{\mathrm{C}}$
S1udduRR_1111	$(ar{u}_L d_R)(ar{d}_L u_R)$	$^{\mathrm{C}}$
S8udduRR_1111	$(\bar{u}_L T^A d_R)(\bar{d}_L T^A u_R)$	С

## ${\tt ffnunu}$

Operator	Type
$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{e}_{L}\gamma_{\mu}e_{L})$	R
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{e}_L \gamma_{\mu} e_L)$	R
$(ar{ u}_{ au L} \gamma^{\mu}  u_{ au L}) (ar{e}_L \gamma_{\mu} e_L)$	R
$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{u}_{L}\gamma_{\mu}u_{L})$	R
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{u}_L \gamma_{\mu} u_L)$	R
$(ar u_{ au L} \gamma^\mu  u_{ au L}) (ar u_L \gamma_\mu u_L)$	R
$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{d}_{L}\gamma_{\mu}d_{L})$	R
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{d}_L \gamma_{\mu} d_L)$	R
$(ar{ u}_{ au L} \gamma^{\mu}  u_{ au L}) (ar{d}_L \gamma_{\mu} d_L)$	R
$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(ar{e}_{R}\gamma_{\mu}e_{R})$	R
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (ar{e}_R \gamma_{\mu} e_R)$	R
$(ar{ u}_{ au L} \gamma^{\mu}  u_{ au L}) (ar{e}_R \gamma_{\mu} e_R)$	R
$(\bar{ u}_{eL}\gamma^{\mu} u_{eL})(\bar{u}_{R}\gamma_{\mu}u_{R})$	R
$(\bar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L})(\bar{u}_R \gamma_{\mu} u_R)$	R
	R
$(ar{ u}_{eL}\gamma^{\mu} u_{eL})(d_{\underline{R}}\gamma_{\mu}d_{R})$	R
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{\mu L}) (\underline{d}_R \gamma_{\mu} d_R)$	R
$(ar{ u}_{ au L} \gamma^{\mu}  u_{ au L}) (d_R \gamma_{\mu} d_R)$	R
$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{e}_{L}\gamma_{\mu}e_{L})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{u}_{L}\gamma_{\mu}u_{L})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(d_L\gamma_{\mu}d_L)$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(ar{e}_{R}\gamma_{\mu}e_{R})$	$\mathbf{C}$
	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{\mu L})(d_R\gamma_{\mu}d_R)$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{e}_{L}\gamma_{\mu}e_{L})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{u}_{L}\gamma_{\mu}u_{L})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{d}_{L}\gamma_{\mu}d_{L})$	$^{\mathrm{C}}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{e}_{R}\gamma_{\mu}e_{R})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{u}_{R}\gamma_{\mu}u_{R})$	$\mathbf{C}$
$(ar{ u}_{eL}\gamma^{\mu} u_{ au L})(ar{d}_R\gamma_{\mu}d_R)$	$\mathbf{C}$
$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{e}_L \gamma_{\mu} e_L)$	$\mathbf{C}$
	$(\bar{\nu}_{eL}\gamma^{\mu}\nu_{eL})(\bar{e}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{e}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{e}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{\tau L}\gamma^{\mu}\nu_{\tau L})(\bar{e}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{eL})(\bar{u}_{L}\gamma_{\mu}u_{L})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{u}_{L}\gamma_{\mu}u_{L})$ $(\bar{\nu}_{\tau L}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{e}_{R}\gamma_{\mu}e_{R})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{e}_{R}\gamma_{\mu}e_{R})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\tau L})(\bar{e}_{R}\gamma_{\mu}e_{R})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{u}_{R}\gamma_{\mu}u_{R})$ $(\bar{\nu}_{\mu L}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{L}\gamma_{\mu}e_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\mu L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{L}\gamma_{\mu}d_{L})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$ $(\bar{\nu}_{eL}\gamma^{\mu}\nu_{\tau L})(\bar{d}_{R}\gamma_{\mu}d_{R})$

WC name	Operator	Type
VnuuLL_2311	$(\bar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (\bar{u}_L \gamma_{\mu} u_L)$	С
VnudLL_2311	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{d}_L \gamma_{\mu} d_L)$	$\mathbf{C}$
VnueLR_2311	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{e}_R \gamma_{\mu} e_R)$	$\mathbf{C}$
VnuuLR_2311	$(\bar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (\bar{u}_R \gamma_{\mu} u_R)$	C
VnudLR_2311	$(ar{ u}_{\mu L} \gamma^{\mu}  u_{ au L}) (ar{d}_R \gamma_{\mu} d_R)$	$^{\mathrm{C}}$

## uddnu

WC name	Operator	Type
SdudRL_1111	$\epsilon_{\alpha\beta\gamma}(d_R^{\alpha T}Cu_R^{\beta})(d_L^{\gamma T}C\nu_{eL})$	C
SdudRL_1112	$\epsilon_{lphaeta\gamma}(d_R^{lpha T}Cu_R^eta)(d_L^{\gamma T}C u_{\mu L})$	$^{\mathrm{C}}$
SdudRL_1113	$\epsilon_{lphaeta\gamma}(d_R^{lpha T}Cu_R^eta)(d_L^{\gamma T}C u_{ au L})$	$^{\mathrm{C}}$
SuddLL_1111	$\epsilon_{lphaeta\gamma}(u_L^{lpha T}Cd_L^eta)(d_L^{\gamma T}C u_{eL})$	$^{\mathrm{C}}$
SuddLL_1112	$\epsilon_{lphaeta\gamma}(u_L^{lpha T}Cd_L^eta)(d_L^{\gamma T}C u_{\mu L})$	$^{\mathrm{C}}$
SuddLL_1113	$\epsilon_{lphaeta\gamma}(u_L^{lpha T}Cd_L^eta)(d_L^{\gamma T}C u_{ au L})$	$^{\mathrm{C}}$

## uude

WC name	Operator	Type
SduuLL_1111	$\epsilon_{\alpha\beta\gamma}(d_L^{\alpha T}Cu_L^{\beta})(u_L^{\gamma T}Ce_L)$	C
SduuLR_1111	$\epsilon_{lphaeta\gamma}(d_L^{lpha T}Cu_L^{ar{eta}})(u_R^{ar{\gamma} T}Ce_R)$	$\mathbf{C}$
SduuRL_1111	$\epsilon_{lphaeta\gamma}(d_R^{lpha T}Cu_R^{eta})(u_{L}^{\gamma T}Ce_L)$	$^{\mathrm{C}}$
SduuRR_1111	$\epsilon_{lphaeta\gamma}(d_R^{lpha T}Cu_R^{eta})(u_R^{ar{\gamma} T}Ce_R)$	$^{\mathrm{C}}$