

# 9.25 DIMENSIONAL REGULARIZATION ON DIFFERENT DIVERGENCIES

## THE CORE MECHANISM OF DIMENSIONAL REGULARIZATION

In dimensional regularization (dim reg), we analytically continue the spacetime dimension from  $d = 4$  to  $d = 4 - \epsilon$ . The fundamental quantity governing divergences is the Euler Gamma function, as seen in the master formula for Euclidean integrals:

$$\int \frac{d^d k}{(2\pi)^d} \frac{1}{(k^2 + \Delta)^n} = \frac{1}{(4\pi)^{d/2}} \frac{\Gamma(n - \frac{d}{2})}{\Gamma(n)} \left(\frac{1}{\Delta}\right)^{n-d/2} \quad (9.25.1)$$

The Gamma function  $\Gamma(z)$  has simple poles at non-positive integers  $z = 0, -1, -2, \dots$ . Therefore, divergences (as poles in  $\epsilon$ ) appear when the argument  $n - d/2$  approaches one of these integers.

The Gamma function poles are the *only* source of divergences in dim reg. If  $\Gamma(n - d/2)$  is finite, the integral is finite in this scheme.

## ODD VERSUS EVEN DIMENSIONS: A TOPOLOGICAL DIVIDE

The behavior of loop integrals differs profoundly between odd and even dimensions. The superficial degree of divergence ( $\omega$ ) for any 1-loop diagram ( $L = 1$ ) with  $I$  internal propagators is:

$$\omega = dL - 2I = d - 2I$$

Let's analyze the parity (Even/Odd) of this equation:

- If  $d$  is Even:  $\omega = (\text{Even}) - 2I = (\text{Even}) - (\text{Even}) = \text{Even}$ . The result is even, so  $\omega = 0$  (a logarithmic divergence) is topologically possible.
- If  $d$  is Odd:  $\omega = (\text{Odd}) - 2I = (\text{Odd}) - (\text{Even}) = \text{Odd}$ . The result is always odd.

It is topologically impossible for a 1-loop diagram in an odd dimension to be logarithmically divergent ( $\omega = 0$ ). This directly explains the "special" nature of odd dimensions in dim reg:

- Even dimensions ( $d = 2, 4, 6, \dots$ ):  $d/2$  is an integer. 1-loop diagrams can have  $\omega = 0, 2, 4, \dots$ . The Gamma function argument  $n - d/2$  can hit integer poles, producing  $1/\epsilon$  divergences for both power-law and logarithmic cases.

- 1759 • Odd dimensions ( $d = 3, 5, 7, \dots$ ):  $d/2$  is a half-integer. 1-loop diagrams  
 1760 can only have  $\omega = 1, 3, 5, \dots$  (odd). The Gamma function argument  
 1761  $n - d/2$  is *always* a half-integer, which is *never* a pole. Thus, all  
 1762 one-loop diagrams in odd dimensions are finite in dim reg. **But we**  
 1763 **know divergence is a divergence; they do not disappear.** DimReg  
 1764 does something special.

1765 **Clarification:** The above discussion only applies to 1-loop. At 2-loop level,  
 1766 DimReg will generate  $1/\epsilon$  divergencies for both even and odd dimensions.  
 1767 Consider  $\phi^6$  theory in  $d = 3$ . At one-loop, diagrams are finite. However, at  
 1768 two loops, the degree of divergence becomes  $\omega = 2d - 2I$ , which can be zero.  
 1769 DimReg will see the  $1/\epsilon$  pole in this case.

## 1770 POWER-LAW VERSUS LOGARITHMIC DIVERGENCES: 1771 HOW DIM REG "EVALUATES" THEM

---

1772 Dim reg treats these two types of divergences very differently. It  
 1773 "evaluates" the power-law component ( $\Lambda^\omega$ ) of a divergence into a coefficient  
 1774 proportional to  $m^\omega$ .

1775 Let's see this in  $d = 4 - \epsilon$ :

- 1776 • **Logarithmic ( $\omega = 0$ ):**

1777  $I_{\log} = \int \frac{d^d k}{(k^2 + D)^2} \propto \Gamma(2 - d/2) = \Gamma(\epsilon/2) \sim (\text{dimensionless}) \times \frac{2}{\epsilon}$ . This is a  
 1778 "pure"  $1/\epsilon$  pole.

- 1779 • **Power-Law ( $\omega = 2$ ):**  $I_{\text{quad}} = \int \frac{d^d k}{k^2 + D} \propto \Gamma(1 - d/2) = \Gamma(-1 + \epsilon/2) \sim m^2 \times \frac{1}{\epsilon}$ .

1780 (The  $m^2$  factor comes from the  $(1/\Delta)^{n-d/2}$  term in Eq. 9.25.1, which  
 1781 becomes  $D^{d/2-1} \approx D^1 = m^2$ ).

1782 One might be tempted to claim: in even dimensions, dim reg "tags" the  $1/\epsilon$   
 1783 pole with the correct mass dimension ( $m^2, m^4, \dots$ ) of the power-law  
 1784 divergence it represents. In odd dimensions, this  $1/\epsilon$  "tag" is absent for  
 1785 power-law divergences, which are simply evaluated to their finite  $m^\omega$   
 1786 values.

1787 **Dim Reg is subtle: DimReg evaluates all powerlaw divergences to be**  
 1788 **finite!** For a scaleful integral (e.g., with  $m$  parameters in  $D$ ), DimReg  
 1789 evaluates the powerlaw divergence level  $\omega$  to be  $m^\omega$ . For completely  
 1790 scaleless integrals like  $\int d^d k k^2$  (no mass scale at all), dim reg **defines** them  
 1791 to be zero. This happens because introducing the renormalization scale  $\mu$   
 1792 in dim reg ( $d^d k \rightarrow \mu^{4-d} d^d k$  to keep couplings dimensionless) cannot generate  
 1793 a mass scale from nothingthe integral remains scaleless and is set to zero.  
 1794 This automatic subtraction of pure power divergences is both a feature  
 1795 (computational simplicity) and a limitation (obscures physical thresholds).

## 1796 THE $\overline{\text{MS}}$ SCHEME: WHAT ARE WE REALLY DOING?

---

1797 In the  $\overline{\text{MS}}$  scheme, we:

- 1798 1. Subtract **only** the  $1/\epsilon$  poles (plus associated constants like  
1799  $\gamma_E - \log(4\pi)$ ).
- 1800 2. We do *not* "ignore" power-law divergences. Rather, we **implicitly**  
1801 **accept DimReg's finite evaluation of them.**

1802 This works because in a renormalizable QFT, all power-law divergences  
1803 can be absorbed by the same counterterms that absorb the logarithmic  
1804 ones. The  $\overline{\text{MS}}$  scheme appears "minimal" only because the regularization  
1805 scheme (DimReg) has already done the heavy lifting of taming  $\Lambda^2, \Lambda^3, \dots$   
1806 into finite, mass-dependent terms.

1807 **Contrast with Pauli-Villars regularization:**

$$\Pi_{\text{PV}}(p^2) \sim c_1 \Lambda^2 + c_2 m^2 \log\left(\frac{\Lambda^2}{\mu^2}\right) + \text{finite} \quad (9.25.2)$$

1808 Here we explicitly see both quadratic ( $\Lambda^2$ ) and logarithmic ( $\log \Lambda^2$ )  
1809 divergences. A counterterm must be "brute-forced" to cancel the  $\Lambda^2$  term  
1810 explicitly. In  $\overline{\text{MS}}$ , this  $\Lambda^2$  term has been "evaluated" by DimReg and is  
1811 simply part of the finite result we keep.

## 1812 PHYSICAL IMPLICATIONS AND THE LIMITS OF 1813 MATHEMATICAL ELEGANCE

---

1814 While dim reg +  $\overline{\text{MS}}$  is computationally optimal, it obscures important  
1815 physical puzzles by "hiding" power-law divergences.

### 1816 THE HIERARCHY PROBLEM

1817 In cutoff regularization, Higgs mass corrections are:

$$\delta m_H^2 \sim y_t^2 \Lambda^2 + y_t^2 m_t^2 \log\left(\frac{\Lambda^2}{\mu^2}\right) \quad (9.25.3)$$

1818 The quadratic term  $\Lambda^2$  represents a dramatic fine-tuning problem if

1819  $\Lambda \sim M_{\text{Pl}}$ .

1820 In dim reg:

$$\delta m_H^2 \sim y_t^2 m_t^2 \left( \frac{1}{\epsilon} + \text{finite} \right) \quad (9.25.4)$$

1821 The  $\Lambda^2$  divergence is gone, "evaluated" into the finite  $m_t^2$  coefficient. The  
1822 fine-tuning problem becomes mathematically invisible but physically  
1823 remains.

### 1824 THE COSMOLOGICAL CONSTANT PROBLEM

1825 The vacuum energy scales as:

$$\rho_\Lambda \sim \int d^4 k \sqrt{k^2} \sim \Lambda^4 \quad (\text{cutoff}) \quad (9.25.5)$$

1826 In dim reg, scaleless integrals like  $\int d^d k$  are defined to be zero. This  
1827 regularization \*deletes\* the problem from the calculation, obscuring the  
1828 enormous discrepancy between QFT's expected vacuum energy and the  
1829 observed value.

1830 **THE DECOUPLING PROBLEM: MSBAR'S BLINDNESS TO**  
1831 **THRESHOLDS**

1832 A significant limitation of  $\overline{\text{MS}}$  is its failure to automatically account for  
1833 decoupling the physical phenomenon where heavy particles (mass  $M$ ) stop  
1834 affecting low-energy physics ( $E \ll M$ ).  
1835 In physical regularization schemes (like Pauli-Villars or momentum cutoff),  
1836 when  $M \rightarrow \infty$ , power-law divergences  $\sim M^2$  or  $\sim M^4$  appear, clearly  
1837 signaling the heavy particle's effect. In  $\overline{\text{MS}}$ , these are set to zero, making  
1838 heavy and light particles appear equally "active" at all scales.  
1839 **Example:** In the Standard Model, the top quark ( $m_t \approx 173$  GeV) should  
1840 decouple from Higgs physics at scales  $\mu \ll m_t$ . In  $\overline{\text{MS}}$ , this doesn't happen  
1841 automatically; one must manually implement "decoupling relations" by  
1842 matching theories above and below  $m_t$ .

1843 **THE LESSON**

---

1844 **Final echo:** (As I emphasized in class) We must distinguish between  
1845 mathematical convenience and physical insight. Different (reasonable)  
1846 regularization schemes make different problems/properties of the  
1847 underlying theory apparent. Dim reg's mathematical elegance comes at the  
1848 cost of physical transparency for fine-tuning problems and decoupling  
1849 phenomena. Dim reg gives the correct answers for "renormalizable"  
1850 observable quantities (like scattering amplitudes) but may obscure the  
1851 deeper physical questions about naturalness, UV sensitivity, and  
1852 decoupling that are made manifest in cutoff-based schemes. The choice of  
1853 regularization scheme is not just computational; it embodies a philosophy  
1854 about what constitutes "real" physics. For a bottom-up effective field  
1855 theorist, a renormalizable theory is self-consistent to arbitrary high scales,  
1856 and won't see any problem with the underlying theory. For a top-down UV  
1857 theorists who want to understand the ultimate Lagrangian of nature,  
1858 consistency is only one aspect; calculability (and hence predictivity of the  
1859 bare parameter) is crucial, as long as one does not want to admit that we  
1860 live in a special and randomly tuned universe. Misinterpretations of MSbar  
1861 scheme has caused tremendous amount of confusion in the field, even  
1862 today. I hope you learned something from the above note.

# ALPHABETICAL INDEX

- |  |  |
|--|--|
| <p>1865 Active Lorentz Transformation, <b>26</b></p> <p>1866 Boosts, <b>23</b></p> <p>1867 Causality, <b>25</b></p> <p>1868 complex scalar field, <b>21</b></p> <p>1869 Equivalence of active and passive transformations, <b>27</b></p> <p>1870 four-vector operator, <b>21</b></p> <p>1872 Hermiticity, <b>23</b></p> <p>1873 Hilbert space, <b>24</b></p> <p>1874 Indefinite inner product, <b>24</b></p> <p>1875 Initial value problem, <b>25</b></p> <p>1876 Klein-Gordon inner product, <b>25</b></p> <p>1877 Lorentz transformations, <b>24</b></p> <p>1878 Non-compactness, <b>24</b></p> <p>1879 Non-unitary representations, <b>24</b></p> | <p>1880 Operator transformation, <b>27</b></p> <p>1881 Passive Lorentz Transformation, <b>26</b></p> <p>1882 Poincaré group, <b>24</b></p> <p>1884 real scalar field, <b>21</b></p> <p>1885 Rotations, <b>23</b></p> <p>1886 Scalar Field, <b>26</b></p> <p>1887 scalar field, <b>21</b></p> <p>1888 Scalar fields, <b>23</b></p> <p>1889 Scalar invariance, <b>27</b></p> <p>1890 source manifold, <b>21</b></p> <p>1891 Spinor fields, <b>23</b></p> <p>1892 target manifold, <b>21</b></p> <p>1893 Translations, <b>24</b></p> <p>1894 Unitarity, <b>25</b></p> <p>1895 Vector fields, <b>23</b></p> <p>1896 Wigner's classification, <b>24</b></p> |
|--|--|