

Imscribing Grammar — Symbol Reference

49 canonical subtype IDs. Format: PrimitiveChar_subtypeChar

Đ — Dimensionality

ID	Concept
$\mathbb{D}_{\mathfrak{s}}$	imscriptive locality — point-like, singular
$\mathbb{D}_C$	spatial extension — lattice, manifold
$\mathbb{D}_,$	unbounded process — infinite, cyclic
$\mathbb{D}_{\omega}$	imscriptive self-containment — bulk encoded at boundary

Đ — Topology

ID	Concept
$\mathbb{D}_6$	general graph / network
$\mathbb{D}_K$	containment / nesting — hierarchy
$\mathbb{D}_0$	crossing / bowtie
$\mathbb{D}_-$	box product / lattice — Cartesian
$\mathbb{D}_O$	imscriptive reflection — self-referential closure

Ř — Relational mode

ID	Concept
$\mathbb{R}_-$	supervenience — one-way dependence
$\mathbb{R}_{\mathfrak{y}}$	categorical composition — morphism chaining
$\mathbb{R}_{\mathfrak{T}}$	adjoint / dagger — reversal
$\mathbb{R}_=$	bidirectional coupling — $L \leftrightarrow R$

Φ — Parity / symmetry

ID	Concept
$\Phi_{\mathfrak{e}}$	asymmetry
Φ_v	$\mathbb{Z}_2$ parity
Φ_F	$\pm$ -symmetry
$\Phi_{\cdot}$	full symmetry
$\Phi_{\mathfrak{j}}$	Frobenius special — $\mu \circ \delta = \text{id}$

f — Fidelity

ID	Concept
f^i	classical / low fidelity
f^d	stochastic fidelity
f^z	quantum coherent

ç — Kinetics

ID	Concept
ζ^-	fast — short τ
ζ^W	moderate — $\tau \sim T$
$\zeta^@$	slow / equilibrium
$\zeta^{\hat{u}}$	kinetically trapped
ζ^λ	many-body localized

Γ — Scope / granularity

ID	Concept
Γ_β	Beth — local / microscale
Γ_γ	Gimel — mesoscale
Γ_γ	Aleph — global / cosmological

g — Interaction grammar

ID	Concept
$g^\wedge$	conjunctive — AND
$g^\vee$	disjunctive — OR
g^σ	sequential — ordered
$g^\S$	broadcast — all-to-all

⊙ — Criticality

ID	Concept
$\odot_z$	subcritical
$\odot_{\dot{y}}$	critical — real axis (Φ_c)
$\odot_{\mathcal{E}}$	critical — complex axis ($\Phi_c^{\mathbb{C}}$)

ID	Concept
$\odot_3$	exceptional point
$\odot_{\dagger}$	supercritical

$\mathbb{H}$ — Temporal depth

ID	Concept
$\mathbb{H}_{\mathbb{N}}$	memoryless — H_0
$\mathbb{H}_{\mathbb{Z}}$	1-step Markov — H_1
$\mathbb{H}_A$	2-step Markov — H_2
$\mathbb{H}_{\dagger}$	infinite memory — H_{∞}

Σ — Stoichiometry

ID	Concept
Σ_S	1:1
Σ_{δ}	n:n homogeneous
$\Sigma_{\dagger}$	n:m heterogeneous

Ω — Winding

ID	Concept
$\Omega_{\mathbb{A}}$	trivial — no topological invariant
Ω_2	$\mathbb{Z}_2$ topological protection
Ω_z	integer winding $\mathbb{Z}$
Ω_5	non-Abelian braiding