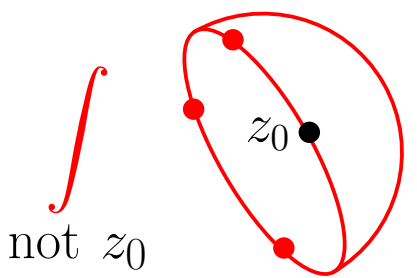
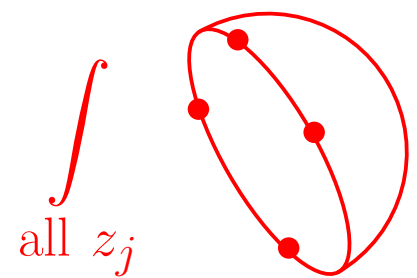
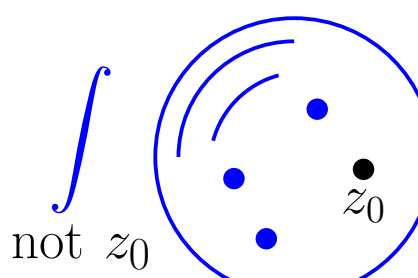
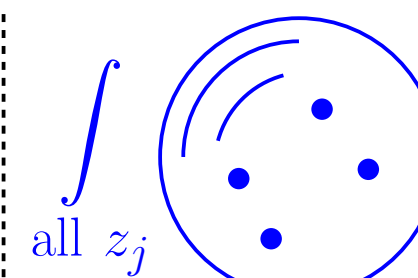
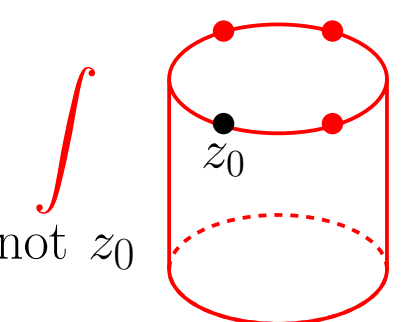
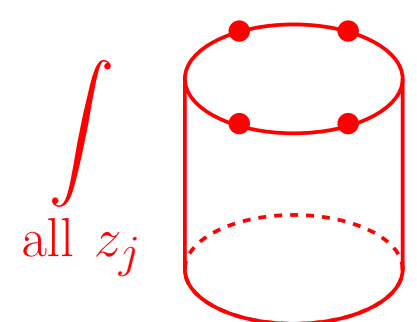
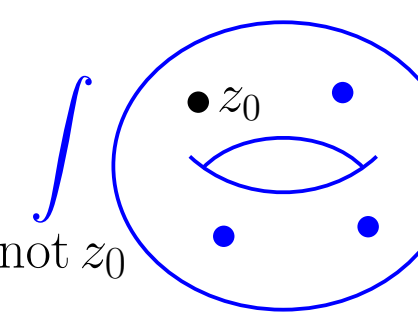
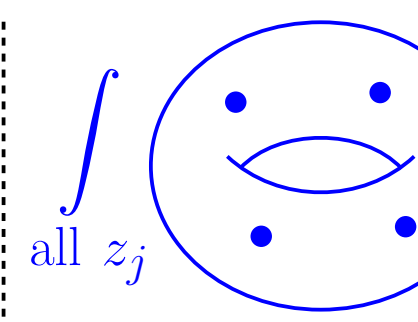
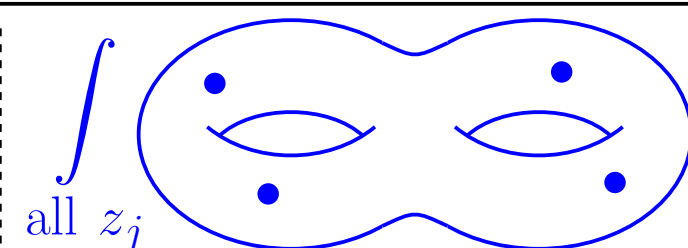


	open strings		closed strings	
tree level	 <p>not <math>z_0</math></p> <p>multiple polylogarithms(<math>z_0</math>)</p>	 <p>all <math>z_j</math></p> <p>multiple zeta values (MZVs)</p>	 <p>not <math>z_0</math></p> <p>single-valued polylogs(<math>z_0</math>) <b>[Brown '04]</b></p>	 <p>all <math>z_j</math></p> <p>single-valued MZVs <b>[Brown, Schnetz '13]</b></p>
one loop	 <p>not <math>z_0</math></p> <p>elliptic polylogs(<math>z_0</math>) <b>[Brown, Levin '11]</b></p>	 <p>all <math>z_j</math></p> <p>elliptic MZVs <b>[Enriquez '13]</b></p>	 <p>not <math>z_0</math></p> <p>elliptic MGFs <b>[DGP '18, DKS '20]</b></p>	 <p>all <math>z_j</math></p> <p>modular graph forms <b>[DGGV '15, DG '16]</b></p>
higher loop			 <p>all <math>z_j</math></p> <p>higher-genus modular graph fct or tensors <b>[DGP '17, DS '20]</b></p>	