

# Index

- $\lambda$ -harmonic function, **99**
- affine automorphism, **22**
- affine map, **21**
- affine multitwist direction (translation surface), **88**
- affine pseudo-Anosov homeomorphism, **22**
- angle of conical singularity, **13**
- angular sector, **62**
  
- branching locus (translation covering), **53**
- branching points (translation covering), **53**
  
- characteristic (subgroup), **79**
- circumference (cylinder), **23**
- complete (flow), **22**
- completely dissipative, **164**
- completely periodic (direction), **88**
- configuration graph, **99**
- conical singularity, **13, 13**
- contracting (element of  $GL(2, \mathbb{R})$ ), **75**
- cylinder, **23**
- cylinder decomposition, **88**
  
- degree (translation covering), **53**
- developing map (G-structure), **185**
  
- elementary (Fuchsian group), **170**
- elliptic (affine map), **22**
- end (topological space), **49**
- essential (curve), **38**
- Euclidean polygon, **12**
  
- finite type (Riemann surface), **21**
- finite type (translation surface), **21**
- flat charts, **14**
- flat coordinates, **14**
- free (action), **169**
- Fuchsian group, **169**
  
- G-structure, **185**
- generalized polygon, **27**
  
- half-translation surface, **17, 18**
- half-translations, **17**
- height (cylinder), **23**
- holonomy, **19**
- holonomy field (translation surface), **83**
- holonomy map (G-structure), **186**
- Hooper-Thurston-Veech surface, **98**
  
- horizontal cylinder, **23**
- horizontal strip, **23**
- hyperbolic (affine map), **22**
  
- infinite angle singularity, **14**
- infinite type (translation surface), **21**
- irrational (generalized polygon), **27**
- irrational polygons, **26**
- isometry, **22**
- isomorphic, **22**
  
- locally finite, **38**
  
- mapping class element, **38**
- minimal position, **98**
- multicurve, **38**
- multitwist, **38**
  
- non-elementary (Fuchsian group), **170**
- normal (translation covering), **53**
  
- origami, **56**
  
- parabolic (affine map), **22**
- parabolic direction (translation surface), **88**
- periodic point (translation surface), **83**
- proper ray (topological space), **50**
- properly discontinuous (action), **169**
  
- ramification points (translation covering), **53**
- rank (of a polygon), **27**
- rational (generalized polygon), **27**
- rational (point in a translation surface), **83**
- rational polygons, **26**
- regular (translation covering), **53**
- regular point, **13, 21**
- relative Veech group, **79**
- ribbon structure, **105**
- rotational component, **63**
  
- singularity, **21**
- square-tiled surface, **29, 56**
- stratum (of translation surfaces), **23**
- stretch-factor (pseudo-Anosov map), **178**
- strip, **23**
  
- tame translation surface, **21**
- tautological plane (translation surface), **83**
- translation, **22**
- translation atlas, **14**

- translation covering, **53**
- translation flow, **22**
- translation structure, **14**
- translation surface, **14, 17**
  
- Veech group, **22**
  
- wild singularity, **21**
- wild translation surface, **21**