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- <u>Subdivision curve</u> generated by repeatedly applying subdivision operator to given polygon
- Each iteration
 - Increase number of vertices (approximately) * 2
- Initial polygon control polygon
- Central questions:
 - <u>Convergence</u>: Given a subdivision operator and a control polygon, does the subdivision process converge?
 - Smoothness: Does subdivision converge to smooth curve?





Subdivision schemes for surfaces

- Each iteration
 - Subdivision refines control net (mesh)
 - Increase number of vertices (approximately) * 4
- Mesh vertices converge to limit surface
- Every subdivision method has:
 - Method to generate net topology
 - rules to calculate location of new vertices

































