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Sommario/riassunto	What do railways, mingling at parties, mazes, and the internet all have in common? All are networks - people or places or things that connect to one another. Peter Higgins shows that these phenomena - and many more - are underpinned by the same deep mathematical structure, and how this understanding gives us remarkable new insights into the world. - ;What do road and railway systems, electrical circuits, mingling at parties, mazes, family trees, and the internet all have in common?. All are networks - either people or places or things that relate and connect to one another. Only relatively rec