Look at these four extracts from a computing textbook. Which criteria is the writer using to classify the networks he's describing?

Geographical Area	a
	l languages that the computers on a network of ate with each other. For example, the Internet
Communication Pr	ratocals
several ways, the	etwork differs from a peer-to-peer network in e most important being that on a peer-to-peer no need for a separate computer to act as a se
several ways, the	e most important being that on a peer-to-peer
several ways, the network there is	e most important being that on a peer-to-peer
several ways, the network there is	e most important being that on a peer-to-peer
several ways, the network there is	e most important being that on a peer-to-peer
several ways, the network there is	e most important being that on a peer-to-peer
several ways, the network there is Architecture	e most important being that on a peer-to-peer no need for a separate computer to act as a se
several ways, the network there is Architecture	e most important being that on a peer-to-peer

English	German
Local Area Network	lokales Netz
Wide Area Network	Weitverkehrsnetz
Global Area Network Internet	globales Netz
to cover	abdecken
node	Knoten
range	Reichweite
peripheral (device)	Peripheriegerät
to connect / to link	verbinden mit
for example/instance	zum Beispiel
phone cord	Telefonkabel
phone jack	Telefonanschluss/-buchse
protocol	Protokoll
connectivity	Konnektivität
topology	Topologie
infinite loop	Endlosschleife
to set up	einrichten
to enter	(Daten) eingeben
to type in	eintippen
to log in/on	sich anmelden, abmelden
confidential data	vertrauliche Daten
equipped with	ausgestattet mit
reliable	zuverlässig, verlässlich
to roam	herumstreifen
access point	Zugangspunkt
subject to interference	Störungsanfällig
optic fibre cable	Glasfaserkabel
file sharing	Dateibereitstellung
to consist of	bestehen aus
to sign up	sich einschreiben für (sich anmelden)
to execute	ausführen
	Satellitenschüssel