

A complex network graph visualization. It features a central hub node from which many edges radiate outwards to various clusters of nodes. Some of these clusters are themselves dense, star-like structures. A specific path is highlighted in blue, consisting of four nodes connected by three edges. Another path is highlighted in orange, consisting of three nodes connected by two edges. The overall structure is highly interconnected and non-linear.

A complex network graph visualization. It features a central hub node from which many edges radiate outwards, connecting to numerous smaller clusters of nodes. A specific path is highlighted: it starts at a central hub, moves to a blue node, then to another blue node, then to a third blue node, then to a fourth blue node, then to a fifth blue node, then to a sixth blue node, then to a seventh blue node, then to an eighth blue node, then to a ninth blue node, then to a tenth blue node, then to an eleventh blue node, then to a twelfth blue node, then to a thirteenth blue node, then to a fourteenth blue node, then to a fifteenth blue node, then to a sixteenth blue node, then to a seventeenth blue node, then to an eighteenth blue node, then to a nineteenth blue node, then to a twentieth blue node, then to a twenty-first blue node, then to a twenty-second blue node, then to a twenty-third blue node, then to a twenty-fourth blue node, then to a twenty-fifth blue node, then to a twenty-sixth blue node, then to a twenty-seventh blue node, then to a twenty-eighth blue node, then to a twenty-ninth blue node, then to a thirtieth blue node, then to a thirty-first blue node, then to a thirty-second blue node, then to a thirty-third blue node, then to a thirty-fourth blue node, then to a thirty-fifth blue node, then to a thirty-sixth blue node, then to a thirty-seventh blue node, then to a thirty-eighth blue node, then to a thirty-ninth blue node, then to a fortieth blue node, then to a forty-first blue node, then to a forty-second blue node, then to a forty-third blue node, then to a forty-fourth blue node, then to a forty-fifth blue node, then to a forty-sixth blue node, then to a forty-seventh blue node, then to a forty-eighth blue node, then to a forty-ninth blue node, then to a fiftieth blue node, then to a fifty-first blue node, then to a fifty-second blue node, then to a fifty-third blue node, then to a fifty-fourth blue node, then to a fifty-fifth blue node, then to a fifty-sixth blue node, then to a fifty-seventh blue node, then to a fifty-eighth blue node, then to a fifty-ninth blue node, then to a sixtieth blue node, then to a sixty-first blue node, then to a sixty-second blue node, then to a sixty-third blue node, then to a sixty-fourth blue node, then to a sixty-fifth blue node, then to a sixty-sixth blue node, then to a sixty-seventh blue node, then to a sixty-eighth blue node, then to a sixty-ninth blue node, then to a seventieth blue node, then to a seventy-first blue node, then to a seventy-second blue node, then to a seventy-third blue node, then to a seventy-fourth blue node, then to a seventy-fifth blue node, then to a seventy-sixth blue node, then to a seventy-seventh blue node, then to a seventy-eighth blue node, then to a seventy-ninth blue node, then to an eightieth blue node, then to an eighty-first blue node, then to an eighty-second blue node, then to an eighty-third blue node, then to an eighty-fourth blue node, then to an eighty-fifth blue node, then to an eighty-sixth blue node, then to an eighty-seventh blue node, then to an eighty-eighth blue node, then to an eighty-ninth blue node, then to a ninetieth blue node, then to a ninety-first blue node, then to a ninety-second blue node, then to a ninety-third blue node, then to a ninety-fourth blue node, then to a ninety-fifth blue node, then to a ninety-sixth blue node, then to a ninety-seventh blue node, then to a ninety-eighth blue node, then to a ninety-ninth blue node, then to a hundredth blue node. The path ends at a node highlighted in orange.

Sour rot

