The G9 graph and its implication

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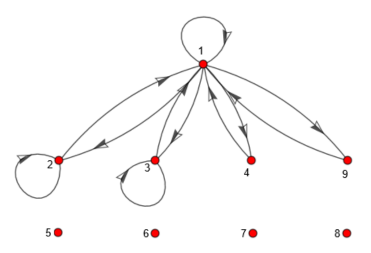
Abstract

In this paper, I describe the G9 graph. The paper ends with "The End"

Introduction

Whenever there exists 9 **true** nations, **the G9 graph** becomes the **holy grail** of international relations. In this paper, I describe the G9 graph and its implication.

The G9 graph



The set of vertices in the G9 graph are $\{1,2,3,4,5,6,7,8,9\}$. The set of edges in the G9 graph are $\{1\rightarrow 1,1\rightarrow 2,1\rightarrow 3,1\rightarrow 4,1\rightarrow 9,2\rightarrow 1,2\rightarrow 2,3\rightarrow 1,3\rightarrow 3,4\rightarrow 1,9\rightarrow 1\}$.

The implication of the G9 graph

The implication of the G9 graph is that there can't exist more than 9 ${f true}$ nations.

The End