State Diagrams Part a: Introduction

Ian Ludden

lan Ludden State Diagrams Part a

< □ > < 同 >

→ Ξ →

э

Ξ

イロト イボト イヨト イヨト

• Read and interpret basic notation for state diagrams.

伺下 イヨト イヨト

- Read and interpret basic notation for state diagrams.
- Trace walks in a state diagram.

- Read and interpret basic notation for state diagrams.
- Trace walks in a state diagram.
- Define a deterministic state diagram.

lan Ludden State Diagrams Part a

Ξ

ヘロト 人間 ト 人 ヨト 人 ヨト

Definition

A state diagram is a directed graph in which:

・ 一下・ ・ コート

Definition

A *state diagram* is a directed graph in which:

• nodes represent states of some system, and

Definition

A *state diagram* is a directed graph in which:

- nodes represent states of some system, and
- edges represent actions, or *transitions*, between states.

Definition

A *state diagram* is a directed graph in which:

- nodes represent states of some system, and
- edges represent actions, or *transitions*, between states.

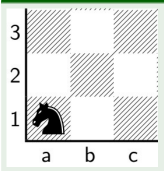
Definition

A *state diagram* is a directed graph in which:

- nodes represent states of some system, and
- edges represent actions, or *transitions*, between states.

Example 1: Washing Machine

Example 2: Knight on 3×3 Chess Board



<ロト < 団ト < 団ト < 団ト

Example 3: Garage Door Keypad

イロト イボト イヨト イヨト

- Read and interpret basic notation for state diagrams.
- Trace walks in a state diagram.
- Define a deterministic state diagram.