## **Example Ising State**

05 July 2021 21:13

The Ising state is a gruph homomorphism

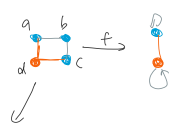
$$f: C \longrightarrow H$$

where It 'encodes' the interaction pattern.

₹ 9.

let's label blue nodes w/ 12'

Thes



$$V(a) = \{(a, 1), (b, 1), (c, 1), (d, 2)\}$$

$$E(G) = \{ ((a,1), (b,1)), ((a,1), (d,2)), ((b,1), (c,1)), ((c,1), (d,2)), ((a,2)), ((a,2), (a,2)) \}$$

$$V(G) \times V(G) ((a,1), (u,1)), \dots, ((a,2), (d,2)) \}$$

Note that 
$$\pi_1 \vee (G) = \left( \pi_1 d \mid d \in V(G) \right)$$
gives all votices in state '1'
i.e. blue
nodes

and TIZV(a) all vertus in state 121.

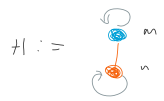
Also, the 'color' (since more than half are N. American) of the edge gires intention type.

Hence if  $e \in E(G)$  and  $T_2 \circ TT_1(e) = T_2 \circ TT_1(e)$ 

we have grey edges and if

we have grey edges and if
TT20TT(e) \neq TT20TTZ(e)
we have orange edges.

Now we need to find a homomorphism



which has

$$V(H) = \{(m,1),(n,2)\}$$

$$E(H) = \{((m,1),(n,2)),((m,1),(m,1)),((m,1)),((m,1)),((m,1))\}$$

Action of f on vertices

Let 
$$f(v) = \sqrt{ } \Leftrightarrow \pi_2 v = \pi_2 \sqrt{ }$$

$$V(a) V(H)$$

Thus, f sends blue nodes of a to the blue node of H; and same for orange.

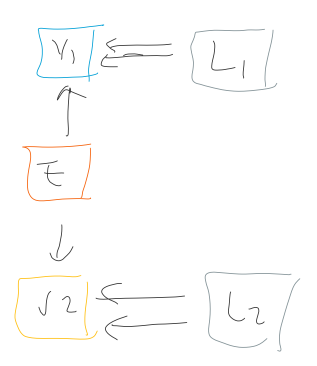
Action of f on edges

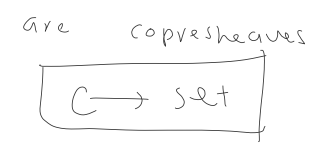
$$f(e) = e' \iff \begin{cases} \pi_1 \circ \pi_1(e) = \pi_2 \circ \pi_2(e) \\ \text{and} \end{cases}$$

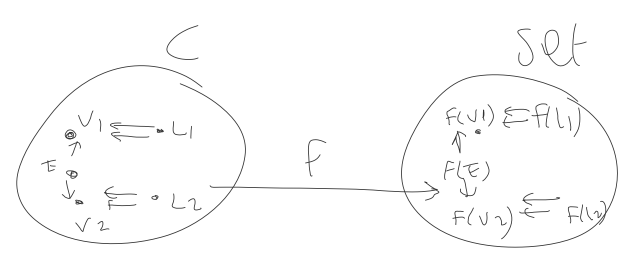
$$\pi_1 \circ \pi_1(e') = \pi_1 \circ \pi_2(e')$$

Su, for example, 
$$f(((\alpha,1),(b,1))) = ((n,1),(n,1))$$

(-sets over the schema below.







In order to define the C-Set t ( need to do to to detine the c-set ( need to detine its action on objects and morphisms.

F(VI) will be the set of blue vertices i.e in the example before, it will be

 $F(\sqrt{)} = \{ (a, 1), (b, 1), (c, 1) \}$ 

and vr will be the set of orange vertices

 $F(\sqrt{2}) = ((\sqrt{2})^{2})$ 

F(E) will be the set of orange edges

((a,1),(d,1)),((c,1),(d,1))

and so E- VI will just

and so E > VI will just

be the projection of e E E

and E > vr will be the

projection of e anto the vetex

Inbelled 12'

F(L1) consists of edges between blue nodes, so here win be

F(L) = ((a, 12), (b, 12)), ((b, 12)), ((c, 12)))

and 43

will project both vertices in etc,

Sume for  $L_{2,1}$ (except  $L_{2} = \{((d, 2), (d, 2))\}$ So the grey edges here use kind of trivial.