

The diagram illustrates a network of relationships between various nodes representing different types of meat consumption and preferences. The nodes are colored blue, green, red, or light blue and connected by orange or purple lines.

- Nodes:**
 - I eat a lot of chicken (T-1) (Blue)
 - I love eating meat (T-1) (Blue)
 - Chicken is cheap and convenient (T21) (Green)
 - I prefer real meat over substitutes (T0) (Light Blue)
 - I enjoy cooking meat at home (T26) (Red)
 - Meat is expensive for me (T0) (Light Blue)
 - I got food poisoning from fast food bacon (T-1) (Blue)
 - I avoid fast food bacon (T-1) (Blue)
 - Family eats more chicken for cost reasons (T21) (Green)
 - My girlfriend loves bacon (T-1) (Blue)
- Connections:**
 - Orange lines connect:
 - I eat a lot of chicken (T-1) to I love eating meat (T-1)
 - I love eating meat (T-1) to I prefer real meat over substitutes (T0)
 - I prefer real meat over substitutes (T0) to Meat is expensive for me (T0)
 - Meat is expensive for me (T0) to I got food poisoning from fast food bacon (T-1)
 - I got food poisoning from fast food bacon (T-1) to I avoid fast food bacon (T-1)
 - Purple lines connect:
 - I eat a lot of chicken (T-1) to I enjoy cooking meat at home (T26)
 - I enjoy cooking meat at home (T26) to Family eats more chicken for cost reasons (T21)
 - I love eating meat (T-1) to I enjoy cooking meat at home (T26)
 - I prefer real meat over substitutes (T0) to I enjoy cooking meat at home (T26)
 - Meat is expensive for me (T0) to Family eats more chicken for cost reasons (T21)
 - Family eats more chicken for cost reasons (T21) to My girlfriend loves bacon (T-1)

A network diagram with four nodes: T0 (light blue), T-1 (dark blue), T21 (green), and T26 (red). T0 is connected to T-1 by a thick green line. T-1 is connected to T21 and T26 by thin purple lines.

The diagram illustrates a network of relationships between various meat-related statements. The nodes are represented by colored circles with text labels and time markers in parentheses. The connections are as follows:

- Orange Lines (Left to Right):**
 - T0 (Orange circle):** "I am concerned about meat supply sustainability (T0)" connects to **T23 (Green circle)**, **T24 (Red circle)**, **T-1 (Blue circle)**, and **T12 (Red circle)**.
 - T19 (Orange circle):** "I eat one large meal daily (T19)" connects to **T24 (Red circle)** and **T-1 (Blue circle)**.
- Purple Lines (Right to Left and Internal Right):**
 - T23 (Green circle):** "I was exposed to many meat types growing up (T23)" connects to **T24 (Red circle)** and **T-1 (Blue circle)**.
 - T24 (Red circle):** "I love the taste of meat (T24)" connects to **T-1 (Blue circle)** and **T12 (Red circle)**.
 - T-1 (Blue circle):** "I prefer traditional pork bacon (T-1)" connects to **T12 (Red circle)**.
 - T12 (Red circle):** "I include meat in most meals (T12)" connects to **T-1 (Blue circle)**.

A graph diagram with nodes T_0 , T_{19} , T_{-1} , T_{12} , T_{24} , and T_{23} . The nodes are colored: T_0 is blue, T_{19} is orange, T_{-1} is blue, T_{12} is orange, T_{24} is red, and T_{23} is green. The edges are colored: orange edges connect T_0 to T_{19} , T_{-1} , and T_{12} ; purple edges connect T_{19} to T_{-1} and T_{12} ; a purple edge connects T_{-1} to T_{12} ; orange edges connect T_{-1} to T_{24} and T_{12} to T_{24} ; and a purple self-loop edge is on T_{23} .