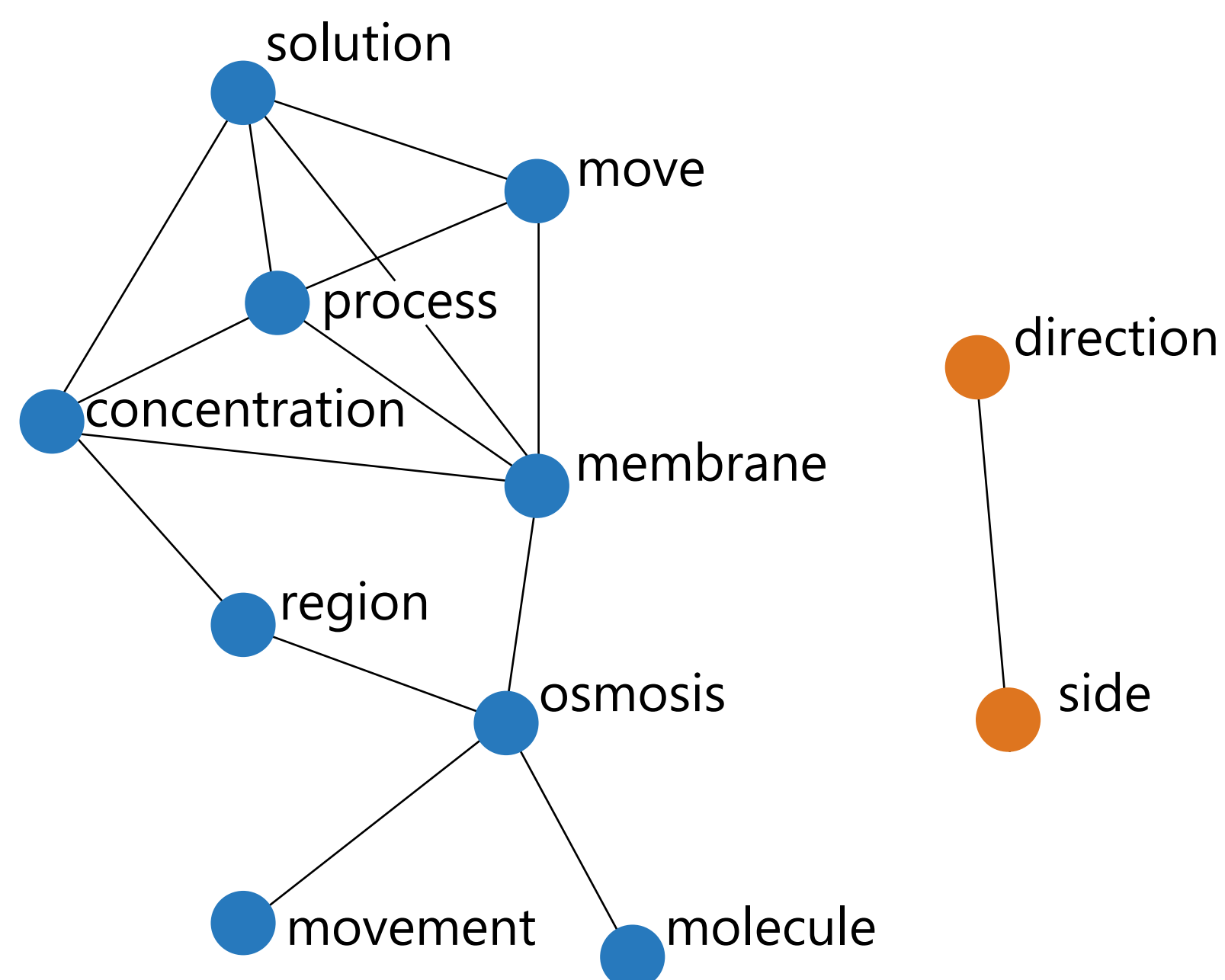


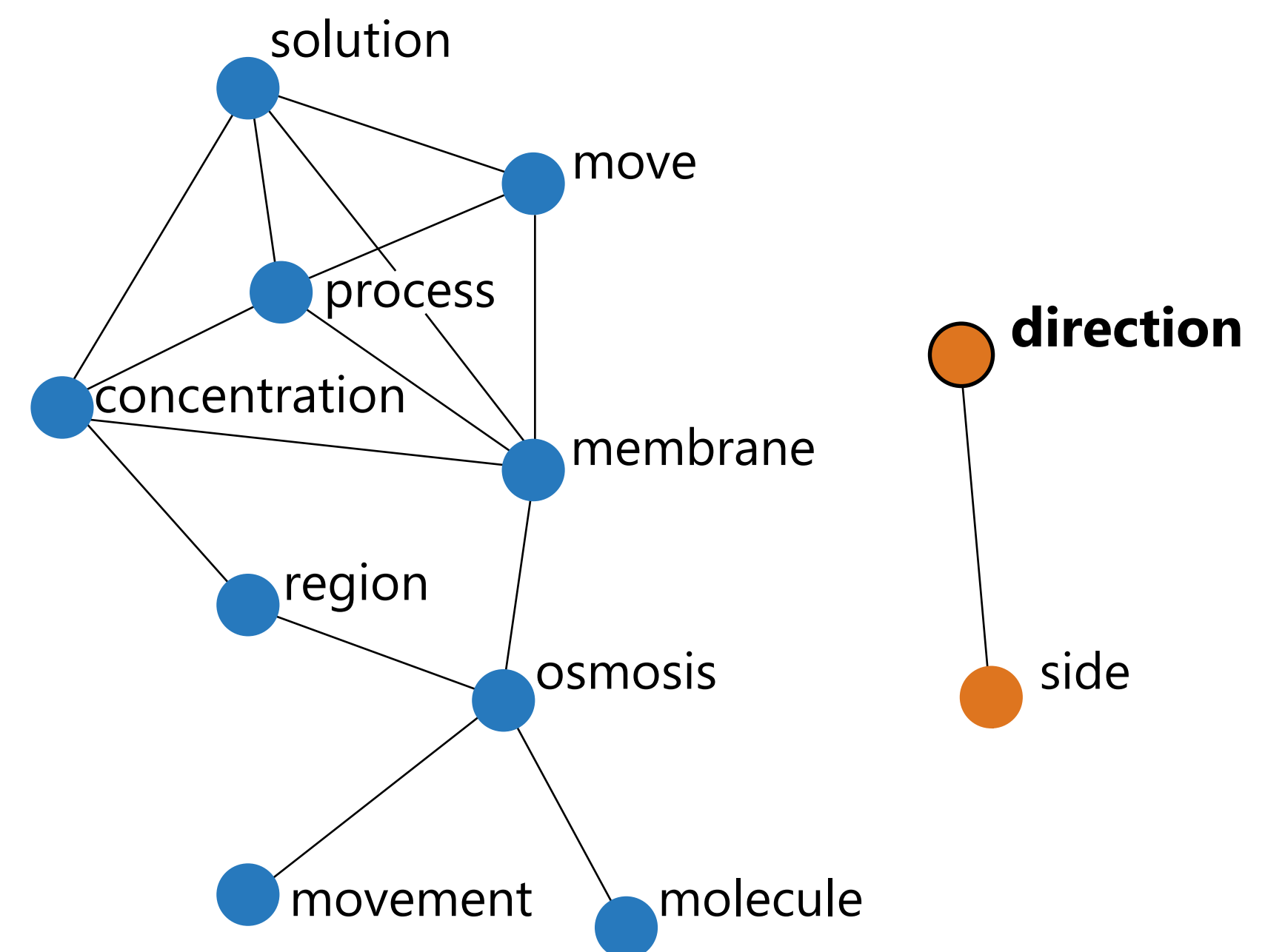
Conventional concept map feedback

Osmosis is the spontaneous net movement of solvent molecules through a semi-permeable membrane into a region of higher solute concentration. The direction tends to equalize on the two sides. It may also be used to describe a physical process in which any solvent moves across a semipermeable membrane separating two solutions of different concentrations.



Correspondence-enhanced concept map feedback

Osmosis is the spontaneous net movement of solvent molecules through a semi-permeable membrane into a region of higher solute concentration. The **direction** tends to equalize on the two sides. It may also be used to describe a physical process in which any solvent moves across a semipermeable membrane separating two solutions of different concentrations.



Spatially contiguous feedback

Osmosis is the spontaneous net **movement** of solvent **molecules** through a semi-permeable **membrane** into a **region** of higher solute **concentration**. ↔ The **direction** tends to equalize on the two **sides**. ↔ It may also be used to describe a physical **process** in which any solvent **moves** across a semipermeable **membrane** separating two **solutions** of different **concentrations**.

No feedback

Osmosis is the spontaneous net movement of solvent molecules through a semi-permeable membrane into a region of higher solute concentration. The direction tends to equalize on the two sides. It may also be used to describe a physical process in which any solvent moves across a semipermeable membrane separating two solutions of different concentrations.