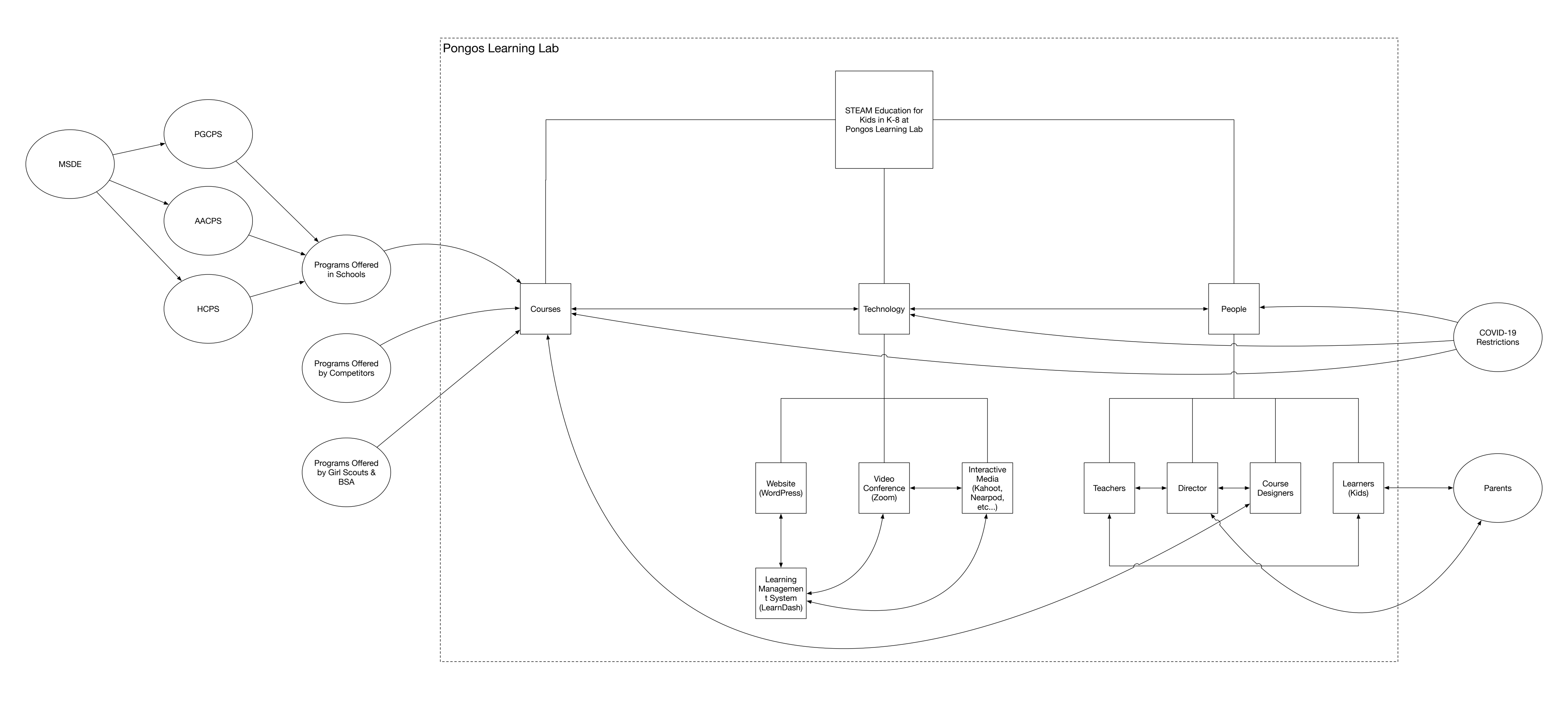
Systems Thinking is a holistic approach to describing the "connections in any situation ... to understand better how things unfold over time" (Sarder 2015). For the system described in this map, the context is a STEAM Education program for kids in K-8 at Pongos Learning Lab. A change to any of the constituent parts of the system can impact the entire program. All of the parts are important to the whole because of the "web of interdependence" (Wile, 2014) that connects them together.



REFERENCES

Wile, K. (2014). Peter Senge Introduction to Systems Thinking [Video]. YouTube. https://www.youtube.com/watch?v=eXdzKBWDraM

Sarder, R. (2015). What is systems thinking? By Peter Senge, Author of The Fifth Discipline. Retrieved from https://www.youtube.com/watch?v=V38HrPnYkHI