

## POSSIBLE SOLUTIONS:

TOO DEPENDENT  
ON PREDICTIVE  
TECHNOLOGY

WE NEED  
RISK MGMT  
SYSTEMS THAT  
WORK IN UNPREDICTIVE

1  
SIZE DOES  
NOT FIT ALL

WE NEED  
MULTIPLE SYSTEMS  
WE CAN USE &  
USE BESPOKE  
CONTROL SOLN'S

RISK MGMT  
TRUE PURPOSE

IS TO PREVENT  
THE SYSTEM  
FROM FALLING  
INTO **CHAOS**

WE NEED TO  
LOOK AT  
**RISKS**  
AS A SYSTEM

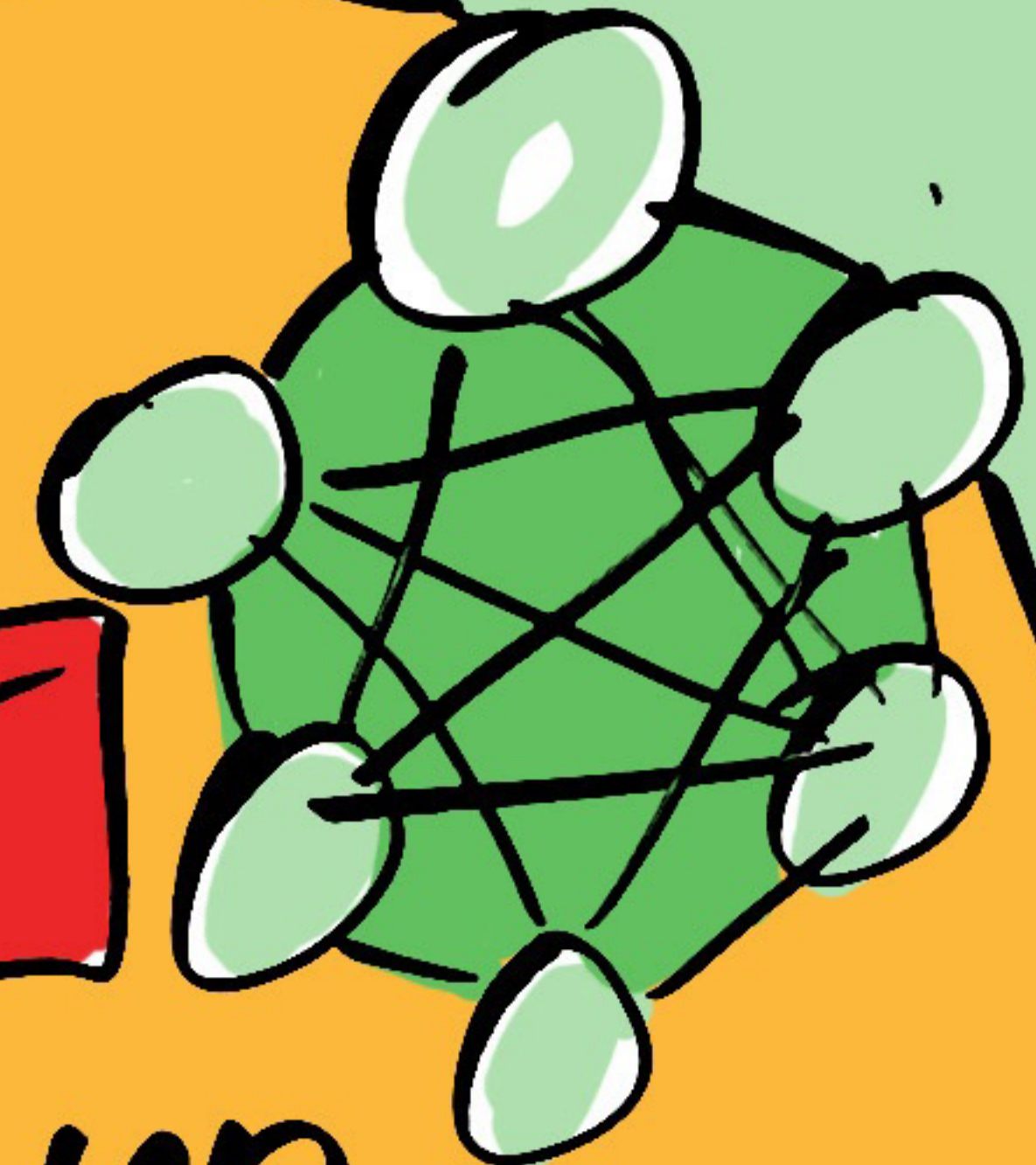
**RISK**  
MAPS

RISK MGMT.  
& PROJECT  
MGMT **MUST**

BE INTEGRATED...  
FULLY ADAPTIVE...  
FULLY FLEXIBLE...

IF YOU ACCEPT  
PROJECTS ARE  
**COMPLEX**  
SYSTEMS

**YOU MUST**  
APPLY THE SCIENTIFIC  
LAWS TO YOUR PROJECT!



**PROJECT CONTROLS  
CONFERENCE**

ICC SYDNEY | Improving maturity in Project Controls  
20-22 Sept 2017 - keeping investments on track

