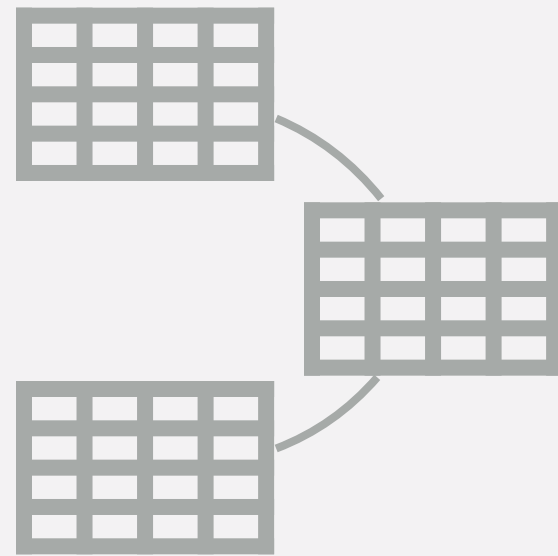


Comparison



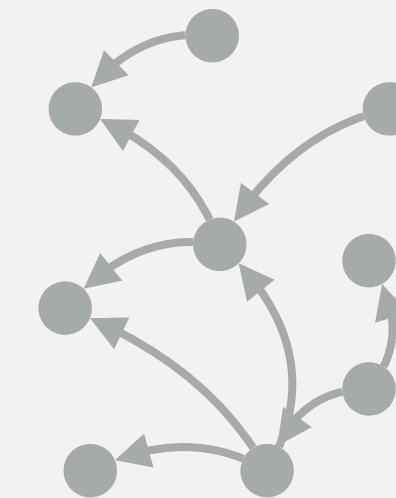
Relational

- ✓ Clear and easy to track when schema is **well-defined**
- Getting rigid when dealing with **unexpected problems**
- Hard to query **complex relationships**

```
{  
  key: "colors-gn",  
  type: "colors",  
  name: "GN Colors",  
  colors: [  
    {  
      key: "26EE2C",  
      type: "color",  
      name: "Fluorescent Green"  
    },  
    {  
      key: "26EE2C",  
      type: "color",  
      name: "Fluorescent Green"  
    }  
  ]  
}
```

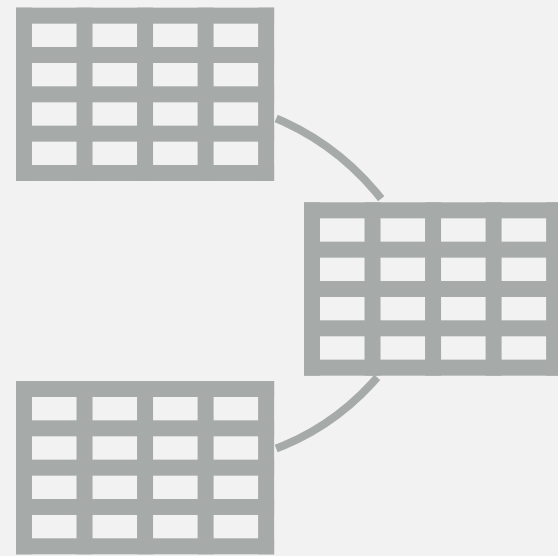
Document

- ✓ Easy to adjust schema & hierarchy to deal with continuously changing problems



Graph

Comparison



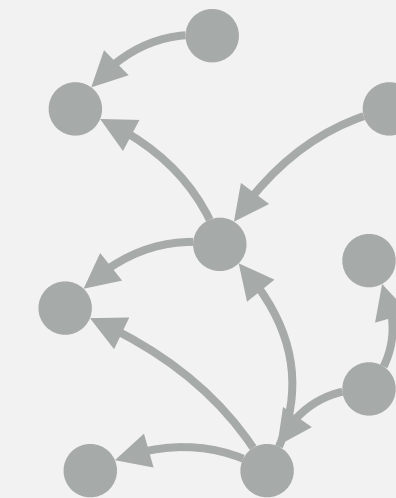
Relational

- ✓ Clear and easy to track when schema is **well-defined**
- Getting rigid when dealing with **unexpected problems**
- Hard to query **complex relationships**

```
{  
  key: "colors-gn",  
  type: "colors",  
  name: "GN Colors",  
  colors: [  
    {  
      key: "26EE2C",  
      type: "color",  
      name: "Fluorescent Green"  
    },  
    {  
      key: "26EE2C",  
      type: "color",  
      name: "Fluorescent Green"  
    }  
  ]  
}
```

Document

- ✓ Easy to adjust schema & hierarchy to deal with continuously changing problems



Graph

- ✓ Optimized for answering questions regarding relationships (graph traversal algorithms)