

Datascript: Data

```
[{:name "Peter Parker" :gender "M" :alias ["Spider-Man" "Spidey"]}
{:name "Richard Parker" :gender "M" :spouse {:name "Mary Parker"}}
{:name "Mary Parker" :gender "F" :spouse {:name "Richard Parker"}}
{:name "Ben Parker" :gender "M" :spouse {:name "May Parker"}}
{:name "May Parker" :gender "F" :spouse {:name "Ben Parker"}}
{:name "Richard Parker" :child {:name "Peter Parker"}}
{:name "Mary Parker" :child {:name "Peter Parker"}}
{:child [{:name "Ben Parker"}
         {:name "Richard Parker"}]
 :gender "M"}
{:child [{:name "Ben Parker"}
         {:name "Richard Parker"}]
 :gender "F"}]
```

Reference

- Data is represented in its natural map form
- The underlying library will deconstruct the maps into datoms

Datascript: Data

```
[{:name "Peter Parker" :gender "M" :alias ["Spider-Man" "Spidey"]}
{:name "Richard Parker" :gender "M" :spouse {:name "Mary Parker"}}
{:name "Mary Parker" :gender "F" :spouse {:name "Richard Parker"}}
{:name "Ben Parker" :gender "M" :spouse {:name "May Parker"}}
{:name "May Parker" :gender "F" :spouse {:name "Ben Parker"}}
{:name "Richard Parker" :child {:name "Peter Parker"}}
{:name "Mary Parker" :child {:name "Peter Parker"}}
{:child [{:name "Ben Parker"}
         {:name "Richard Parker"}]
 :gender "M"}
{:child [{:name "Ben Parker"}
         {:name "Richard Parker"}]
 :gender "F"}]
```

Cardinality

- Data is represented in its natural map form
- The underlying library will deconstruct the maps into datoms