

Boring Cases

Ignore the metadata for data types and constructors

```
instance GHasField field s a
    ⇒ GHasField field (M1 D meta s) a where
    gfield = mLens <◦> gfield @field
```

```
instance GHasField field s a
    ⇒ GHasField field (M1 C meta s) a where
    gfield = mLens <◦> gfield @field
```

```
mLens :: Lens (M1 i c f p) (f p)
```

Selector Metainfo

Select the field which has the correct field name

