realkinetic.com | @real_kinetic



type Context = { user_id :: String , account_id :: String , trace_id :: String , request_id :: String , parent_id :: Maybe String , request_type :: (STANDARD, TRACE)

```
def my_func(ctx, id, data):
  my_thing = db.get(id)
  my_thing.data = data
  if ctx.request_type != REQUEST_TYPE.TRACE:
      # Write to storage
      my_thing.put()
```

More ideally we wrap our storage layer to use the flag



```
type Context =
{ user_id :: String
, account_id :: String
, trace_id :: String
, request_id :: String
, parent_id :: Maybe String
, request_type :: (STANDARD, TRACE)
}
```

