Introduction to the HCL library

Or the HashiCorp configuration language (language)

Adrien Delorme January 2022

Some disclaimers

- HCL is currently at version 2 and stable.
- I (along with my team) only defined and implemented the Packer Configuration Language.

I learned HCL along the way.

By looking at other Projects like Terraform or Nomad.

I don't recommend doing that.

And I really hope this presentation can help you get started.

HCL is not a data structure serialization language

Like JSON or YAML

HCL allows to define configuration languages for tools

So it is better to say:

- The Terraform Configuration language
- The Nomad Configuration language
- The Packer Configuration language
- etc.

Applications intending to use HCL should think of it as a language design task in its own.

I'm going to show how to do this.

First some basics

Some vocabulary

HCL files are made of:

• bodies:

```
// this is an empty body
```

• blocks:

```
my "block" {
    // this is the body of a block
}
```

• arguments:

```
my_string = "value"
my_number = 42
my_array = ["foo", "bar", "baz"]
```

Example file

```
my_tool_version = "1.2.3"
block {
    input = "value"
    nested_block "name" {
        other_input = "value"
    }
    nested_block "second" {
block {
    // ...
```

HCL's super powers:

- Partial reads (get block a)
- Variables
- Functions

Defining the Cooking configuration Language

It displays recipes nicely.

I want to be able describe how to:

- slice ingredients
- boil ingredients.
- stash ingredients together.

And then maybe print the recipe.

```
slice "cheese" {
} // It's totally the reblochon kind 🔑
```

This is going to create a sliced_cheese variable.

BodySchema tells what blocks can be present in a body

```
slice "cheese" {
} // It's totally the reblochon kind 
var preparationActionsSchema = &hcl.BodySchema{
    Blocks: []hcl.BlockHeaderSchema{
        {Type: "slice", LabelNames: []string{"ingredient"}},

preparationContent, prepRest, diags := file.Body.PartialContent(preparationActionsSchema)
```

- PartialContent return us 'just what we want' from our schema.
- The rest of the AST is in 'prepRest'.

```
slice "cheese" {
} // It's totally the reblochon kind 🧀
var preparationActionsSchema = &hcl.BodySchema{
   Blocks: []hcl.BlockHeaderSchema{
        {Type: "slice", LabelNames: []string{"ingredient"}},
    preparationContent, prepRest, diags := file.Body.PartialContent(preparationActionsSchema)
   for _, block := range preparationContent.Blocks {
        action := Action{
           Verb: block.Type,
            What: block.Labels[0],
        switch block.Type {
        case "slice":
            // nothing to do here since this is empty
```

Nice, we can parse "slice". Now to boil.

This is going to create a boiled_potatoes variable.

```
boil "potatoes" { // ● ● ●
 duration = minutes(30)
} // no need to peel
```

```
var preparationActionsSchema = &hcl.BodySchema{
   Blocks: []hcl.BlockHeaderSchema{
        {Type: "slice", LabelNames: []string{"ingredient"}},
        {Type: "boil", LabelNames: []string{"ingredient"}},
```

```
type Action struct {
   Duration string `hcl:"duration"`
```

```
for _, block := range preparationContent.Blocks {
    switch block.Type {
    case "slice":
        // nothing to do here since this is empty
    case "boil":
        boilBody := block.Body
        diags := gohcl.DecodeBody(boilBody, durationEvalCtx, &action)

type Action struct {
    Duration string `hcl:"duration"`
```

Here:

- duration will be loaded into the duration field because of the struct tag.
- **diags** returned by almost all HCL calls is a slice of diagnostics with a context, they could be warnings or errors (ex: "file.go:L32 something is not right")
- gohcl deduces HCL schemas using hcl tags.

Okay, now we need a way to stack these ingredients

Stacking stuff:

```
stack "tartiflette" {
  in = "cast iron pan"

add {
   what = boiled_potatoes
   quantity = "500G"
}

add {
   what = sliced_cheese
   quantity = "400G" // just enough :)
}

// I don't have any onions \( \( \bar{\nabla} \) // \( \) // \( \)
```

Stacking stuff:

```
stack "tartiflette" {
  in = "cast iron pan"

add {

  var stack struct {
    What string
    In string `hcl:"in,optional"`
    Rest hcl.Body `hcl:",remain"`
  }

  diags := gohcl.DecodeBody(stackBody, nil, &stack)
```

Here, we partially decode our stack block, and put everything unexpected in stack.Rest.

Defining a schema for 'add'

```
add {
  what = boiled_potatoes
  quantity = "500G"
}
```

- Schemas allow to define the layout of an object more explicitly.
- These can be sent over the network.
- All of these heldec types define the heldec. Spec interface

Now, we know:

- how to open an HCL file
- how to extract a block or a variable from a body

Now let's learn how to use variables and function.

EvalContext allows to define variables and functions.

```
duration = minutes(30)
```

```
var durationEvalCtx = &hcl.EvalContext{
    Functions: map[string]function.Function{
        "minutes": HCLMinutesFunc,
    },
    Variables: map[string]cty.Value{
        "my_var": cty.StringVal("my_val"),
    },
}
```

```
diags := gohcl.DecodeBody(boilBody, durationEvalCtx, &action)
```

gohcl from hcl/v2 seems to be the most imported

	gohcl (v1)	v2/hcldec	v2/gohcl
Boundary	1		
Consul	/		
Nomad	/	/	/
Packer		/	/
Terraform		/	1
Vault	/		
Waypoint			/

^{*} Nomad's old versions uses hcl v1

Now, let's find variable references in my 'add' blocks

Now, to list variable references in my 'add' block

Pro tips

• It is better to decouple parsing or decoding from execution, just like in a compiler.

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Thank you

Adrien Delorme January 2022 adrien@hashicorp.com (mailto:adrien@hashicorp.com)

https://github.com/azr/hcll_intro(https://github.com/azr/hcll_intro)