

# G53IDS - Interim Report

Embedded Domain Specific Language for  
Describing Recipes in Haskell

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## 1 Introduction

Consider the following recipe to make a cup of tea:

- Boil some water
- Pour over a teabag
- Wait for 3 minutes
- Remove the teabag
- Add milk (optional)

This is a very simple but useful recipe that many people will perform, in some cases, many times a day over their lives. What we can realise by looking at this recipe is that it actually consists of many smaller recipes, such as boiling water and combining tea with milk, performed in a certain order. This raises the question, to what extent does the order matter and to what extent can we rearrange things in order to make the recipe more efficient? No doubt you have done this, maybe subconsciously, while cooking at home. Furthermore which steps can be done concurrently in the event that multiple people are cooking e.g. in a professional kitchen with a full brigade?

Perhaps closer to computer science, we could also ask, how could we instruct a robot to do this? After doing some research on robotic chefs it appears that not a huge number exist. There is one home cooking robot [1] which uses motion capture in order to learn recipes. In my opinion this is rather restrictive. It presumes that the human performs the recipe in the optimal manner and it would be very difficult to model a brigade system in this way. In reality there is a limited set of fundamental actions that one becomes able to perform when learning to cook. Recipes can then be performed using a sequence of these actions. Representing recipes like this would allow us to take a robot programmed to perform each of the fundamental actions and tell it how to cook literally anything. This is the same principle as taking code written in a high level language and compiling it down into a sequence of low level actions in assembly language.

So we've established that if we can structure recipes in a more formal way then we will have a great amount of freedom in terms of how we process them whether it be optimisation for a human chef or full on automation. My contributions to this, some not completed as of this point, are the following:

- Define a set of combinators as an EDSL in Haskell and show that they can be used to describe a wide variety of recipes (Section 2).

- The combinators describe a recipe but we then need to know how to execute a recipe as a sequence of the fundamental actions mentioned above. Fortunately, as described above, recipes are just a combination of simpler recipes meaning that we can recursively define the actions necessary to perform complex recipes as long as we have manually defined which action are required for each combinator (Section 3).
- We now have a way to describe recipes and a way to show the sequence of actions to complete a recipe but now we need to apply them to something. Using the operational semantics of recipes we can optimise and schedule recipes for a given kitchen system. We can then express this in several ways including printing steps, drawing the cooking process as a graph or simulating the recipe within the given kitchen setup (Section 4).

## 2 Describing Recipes

In this section I shall outline the EDSL for describing recipes. The EDSL is implemented in the functional programming language called Haskell which has been used for many EDSLs in the past [2]. Michael Snoyman, creator of Yesod (a Haskell Web Framework), stated many advantages of using Haskell for EDSLs among which were that the type system helps catch mistakes and Haskell allows us to overload almost any syntax [3].

### 2.1 A Cup of Tea

Consider our cup of tea example from earlier. We can start by defining all of our ingredients:

```
milk, teabag, water :: Recipe
milk = Ingredient "milk"
teabag = Ingredient "teabag"
water = Ingredient "water"
```

The next step is to start describing what we want to transform those ingredients into for example:

```
boilingWater, blackTea :: Recipe
boilingWater = heat (Deg 100) water
blackTea = (teabag >< boilingWater) >>> Wait 5
```

We've introduced three things here. `heat` is simply a function meaning heat the given recipe to the given temperature. `><` is our combine operator and simply means mix the given recipes together. Finally `>>>` is our

sequencing operator meaning do the first recipe then the second. The types for these are as follows:

```
heat :: Temperature -> Recipe -> Recipe
(><) :: Recipe -> Recipe -> Recipe
(>>>) :: Recipe -> Recipe -> Recipe
```

We can now use the above to define our cup of tea recipe as follows:

```
cupOfTea :: Recipe
cupOfTea = blackTea >< milk
```

Now you may notice that we haven't mentioned preparation of ingredients, for example measuring how much of them to use. While experimenting with the basic representation of a recipe and the different ways to interpret it we thought it would be beneficial to keep the combinators as simple and abstract as possible. This means that, for now, we will be describing recipes "cooking show" style where we presume everything is conveniently measured and prepared in a bowl next to the chef.

## 2.2 Currying - But Not What You Think

In this section I shall introduce the full set of combinators we are currently working with and proceed to build up a more complex recipe.

|  |   |
|--|---|
| <b>ingredient</b> :: String -> Recipe  | very deliberate and will be discussed later in this subsection.   |
| The recipe ( <b>ingredient</b> s) simply represents an ingredient with the name s.   |   |
| <b>heat</b> :: Temperature -> Recipe -> Recipe   | <b>(&gt;&lt;)</b> :: Recipe -> Recipe -> Recipe   |
| <b>heat</b> t r means to heat the recipe r to the temperature t.   | The recipe r1 >< r2 is the combination of r1 and r2. The details of the method you use to combine the recipes are not yet captured. |
| <b>wait</b> :: Time -> Recipe  | <b>(&gt;&gt;&gt;)</b> :: Recipe -> Recipe -> Recipe   |
| <b>wait</b> t simply means do nothing for t amount of time. The decision to for <b>wait</b> to not include a recipe as an argument was | r1 >>> r2 represents the sequence of r1 and r2 i.e. perform recipe r1 followed by recipe r2.  |

Figure 1: Combinators for defining recipes

For the sake of conciseness I shalln't bother listing all the ingredient declarations here as they are relatively straightforward.

We could just create a complex recipe outright however, this would be rather verbose and is likely to repeat a lot of code which somewhat goes against the core principles of DSLs and Haskell. Therefore we shall begin

by defining some extra combinators made from our fundamental combinators.

Marinating is a frequently used recipe so let's write a function for it:

```
marinate :: Recipe -> [Recipe] -> Time -> Recipe
marinate r' [] t      = r' >>> wait t
marinate r' [r] t     = (r' >< r) >>> wait t
marinate r' (r:rs) t = marinate r' [foldr (><) r rs] t
```

`marinate r' rs t` means `marinate r'` in a marinade composed of the list of recipes `rs` for an amount of time `t`.

Due to the compositional nature of our combinators it is easy to create new ones like `marinate` thus allowing us to avoid repeating common sequences of recipes. There is no need to adjust any of our functions that work on recipes to work with `marinate` because it's just a combination of the combinators we already support.

A huge number of recipes start by heating olive oil in a pan then adding something. We define the following combinator for this:

```
preheatOil :: Temperature -> Recipe -> Recipe
preheatOil t r = oil >< r
  where oil = heat t oliveOil
```

That is `preheatOil Medium onion` means heat some olive oil on medium heat then add some onion.

I'm now going to explain the reasoning behind `wait` not taking a recipe as an argument. What this allows us to do is use `wait` in multiple ways. `wait t >< r` means perform recipe `r` for `t` amount of time whereas `r >>> wait t` means perform recipe `r` then wait for `t`. Using this we can define another combinator to allow us to heat a recipe at a given temperature but also for a certain time:

```
heatFor :: Temperature -> Recipe -> Time -> Recipe
heatFor temp r time = (heat temp r) >< (wait time)
```

So let's get to that more complex recipe I mentioned earlier, Chicken Jalfrezi!

```
spicedChicken :: Recipe
spicedChicken = marinate chicken
  [cumin, coriander, turmeric]

chickenAndPeppers :: Recipe
```

```

chickenAndPeppers = heatFor Medium
  (cookedChicken >< redPeppers) 10
  where cookedChicken = heatFor Medium
    spicedChicken 10

jalfreziSauce :: Recipe
jalfreziSauce = heatFor Medium
  (sauceBase >< spices) 10
  where
    onionMix      = onion >< garlic
                  >< greenChilli
    cookedOnions = heatFor Medium
      (preheatOil Medium onionMix) 5
    spices        = cumin >< coriander
                  >< turmeric >< garamMasala
    sauceBase      = cookedOnions >< water
                  >< tinnedTomatoes >< spices

chickenJalfrezi :: Recipe
chickenJalfrezi = heatFor Medium chickenJalfrezi' 5
  where chickenJalfrezi' = chickenAndPeppers
                        >< jalfreziSauce
                        >< cherryTomatoes

```

And there we have it. Quite a large recipe expressed formally with multiple reusable components. As the project continues, the set of combinators will continue to evolve as we run in to issues. Some of these issues have already been discovered and will be discussed later (Section 3.3).

## 2.3 Conditionals

Many recipes have some sort of condition attached to them which dictate whether or not they are completed. This could be reaching a certain temperature or a certain amount of time elapsing. This functionality is not currently captured by our combinators so we need to introduce the concept of a conditional recipe. The current plan is to implement another constructor:

```
forall a. Eq a => Recipe 'Until' a
```

That is for any type that supports equality, allow us to use it as a condition for our recipe so `r 'Until' c` would mean "perform recipe `r` until condition `c` evaluates to true".

## 2.4 Moving Forward

At the time of writing this interim report, the combinators we have are decent but not perfect. There are several crucial pieces of information not captured such as measurements and, as mentioned above, conditionals and optional recipes are not yet implemented.

As the project continues we will naturally be provided with an opportunity to scrutinise the set of combinators we are working with by analysing any issues we run into.

## 3 Meaning of a Recipe

Our set of combinators allow us to describe a recipe, but what does a recipe actually mean? What are the different ways it can be interpreted? In this section we will discuss these possible interpretations.

### 3.1 Ingredient Analysis

The end result of all recipes is just the result of transforming and combining the initial ingredients in some way. Extracting a list of ingredients from one of our recipes would be really simple as **Ingredient** is its own constructor in our recipe type. Once we have this list we can process it in a variety of ways.

One such interpretation could be to evaluate the cost of the recipe and create a shopping list of sorts. Even the cost of a recipe has multiple interpretations. For example the recipe may only use 50g of flour however, if we don't already have some flour then we would have to buy an entire bag so we may wish to use that cost instead.

If we had access to some sort of database with details about ingredients we could work out the nutritional values of a recipe, which diets it supports and the range of flavours present in the dish. This could then possibly be used to recommend substitutes to meet certain requirements or, going back to our shopping list idea, in the event that an item is out of stock.



### 3.2 Executing a Recipe

How do we actually perform a recipe? We need to translate our declarative recipe into a set of actions where actions are fundamental things such as getting an ingredient or stirring something. Again if we can make these compositional then we will only need to change our definition in the event of a new core combinator. Given the tree like structure of our recipes it is very easy to expand them into a tree of actions. The tree data type and expand function are as follows:

```
data Tree a = Empty | Node a [Tree a]

expand :: Recipe -> Tree Action
expand r@(Ingredient s)    = Node (Get s) []
expand r@(Heat t r')      =
  Node PlaceInHeat [Node (Preheat t) [], expand r']
expand r@(Wait t)          = Node (DoNothing t) []
expand r@(Combine r1 r2)   =
  Node Mix [expand r1, expand r2]
expand r@(Sequence r1 r2) =
  Node (DoNothing 0) [expand r1, expand r2]
```

Now you may notice that the definition for `Sequence` is a bit strange. The `DoNothing 0` action is just a bit of a hack so that parts of the project discussed below could be started. The issue leading to the need for this hack is discussed in Section 3.3.

While the tree structure provides some ordering to the actions, there are still multiple orders possible. The actions we can choose to complete first are the leaves of the tree. This means that we have a set of actions that we can possibly perform at any given time and this set of actions becomes smaller as we move towards the root of the tree i.e. as time progresses.

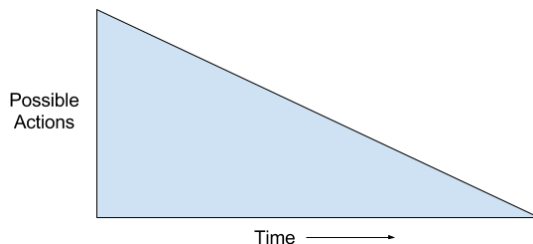


Figure 2: Number of possible actions over time.

We can model this relationship by translating our recipe into a recipe

process. A recipe process is a mapping of recipe state to a recipe action  $RP = RS \rightarrow RA$ . Recipe state contains the current time and the actions completed so far. A recipe action is a list of the possible actions you could be doing,  $RA = [Action]$ .

Now we need to find all the possible orderings of the actions that maintain the natural ordering of the tree, thus not changing the recipe. We do this by finding all the ways of topologically sorting the tree then filtering it based on the steps already completed. This gives us a list of all the possible lists of actions we could be following at this point. Transposing this list of lists would allow us to define our list actions we could be doing as  $xs$  !!  $t$  where  $xs$  is the transposed, filtered list of topological sorts and  $t$  is the current time. Note that this is a simplified notion of time in that  $t == 0$  would mean start the first action,  $t == 1$  the second action and so on. The following function is defined to produce a recipe process given a list of topological sorts using the methodology described above:

```
process :: [TSort] -> RP
process ts = \RS{rsTime = time, rsProgress = prog} ->
  let opts = transpose ords
      ords = filter (\x ->
        take (length prog) x == prog) ts
  in opts 'safeIx' time

safeIx :: [[a]] -> Int -> [a]
xs 'safeIx' i
  | i >= length xs = []
  | otherwise      = xs !! i
```

Note that actions have been replaced by labels. This is because certain actions will no doubt be performed multiple times during a recipe and labels provide a unique means of identification.

How do we tell if two recipes produce the same result? The compositional structure of our recipes means that we should be able to define some denotational semantics; the recipes match if their semantics match. This also means that we will be able to make use of `fold` in Haskell to evaluate our recipes [8]. Such semantics have not yet been derived at this point in the project.

### 3.3 Some Issues

While writing the denotational semantics it became apparent that there were some issues with the fundamental combinators. Consider the follow-

ing recipe  $(r1 \gg r2) \gg (r3 \gg r4)$ , that is "combine  $r1$  and  $r2$ , then combine  $r3$  and  $r4$ ". This would translate into the following tree of actions:

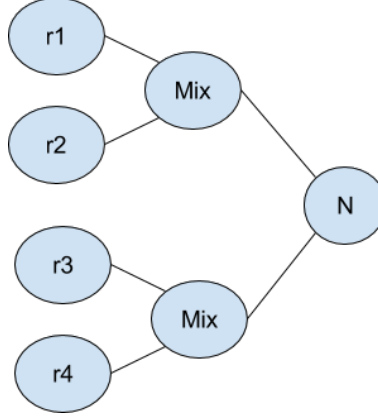


Figure 3: Action tree for the above recipe.

The issue is, what should the action at node  $N$  be? The cause of this issue is that we have added meaning to a recipe that doesn't exist in the form of the sequencing operator. This contradicts the statement that "a DSL should capture the semantics of the domain and nothing more" [2]. Sequencing of steps only matters in a recipe if the steps interact with each other. This is automatically captured by the tree like nature of our combinators. What has happened in this recipe is we have tried to enforce sequencing on two unrelated recipes.

One could argue that this is an issue that should be ruled out by a type checker. It could be argued that "we can't expect abstract syntax to rule out all bad programs, that's what type checkers are for" [7]. However, as mentioned above there is evidence of a more fundamental issue with the DSL design therefore it is appropriate to directly address and fix this issue.

It may seem as though we can just remove the sequencing combinator to fix this issue however, sequencing or combining our wait combinator with a recipe is our way of determining the difference between "do  $r$  then wait" and "do  $r$  for  $x$  amount of time". This highlights another issue which is that our combine combinator has too many purposes. In the presentation that accompanied the financial contracts language it was stated that combinators should have one responsibility [6]. Our solution is to provide this functionality with our concept of conditional recipes (Section 2.3).

## 4 Concrete Implementation

If we want to have an effective method of scheduling and optimising these actions then it would be useful to know more about the environment in which they are being performed. We will do this by providing a model in the form of a kitchen data type that can be used to store relevant information. Overall the structure of the project is now looking something like the following:

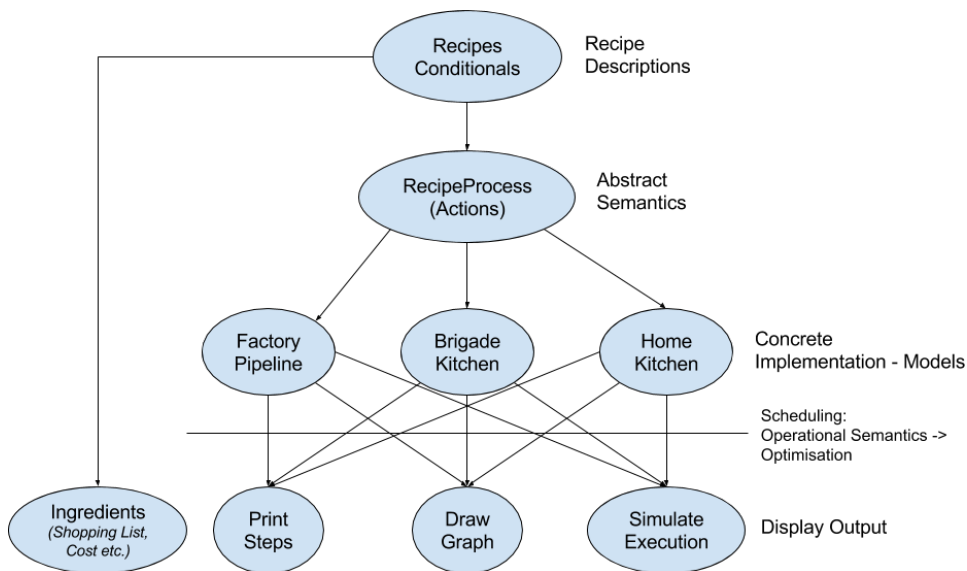


Figure 4: Components of the recipe system.

### 4.1 Kitchens

In a home kitchen we only have a small set of "paths of execution", which we'll refer to as stations, "stations" for example one oven, one human etc. Each of these stations is only capable of performing certain actions. The oven can only heat something whereas the human has to put that thing into the oven. In a brigade system we would have many stations each responsible for various things. The kitchen data type will also need to contain functions to call in order to get any relevant information to be used in our conditionals such as the current temperature of an oven or the current time. At this point in the project this data type has not been designed except for the basic concept as just detailed.

## 4.2 Optimisations, Graphs and Simulations

So we've described a recipe in a declarative sense, compiled it into a set of actions and modelled the environment in which we're cooking. Now we can start looking at how to process and display this information in a useful way to the user. The first would be to optimise the recipe and schedule it. By this we mean trying to perform as many tasks concurrently as possible. We could also run through the process of this schedule either in the form of a simulation or actually controlling some automated system. It may also be sufficient to just print out the schedule either as a list of steps for each station or displayed as a tree or graph of some sort.

## 5 Progress

This section focuses on the schedule of the project and the progress made so far.

### 5.1 Project Management

The original project plan that was submitted with the project proposal is included below:

1. Create project proposal and email to supervisor (deadline 13th October).
2. Submit completed ethics clearance form to supervisor (deadline 23rd October).
3. Amend project proposal based on feedback from supervisor and submit amended version (deadline 23rd October).
4. Read [2, 4, 5] to gain a better understanding of the DSL design process.
5. Boil down, if you'll forgive the pun, a few recipes into their components and recreate the recipes in terms of a set of combinators. Try to create other more complex recipes and repeat until a satisfactory set of combinators is found.
6. Define algebraic properties of the combinators.
7. Consider various representations of recipes and the combinators e.g. as functions or as data structures.

8. Write and submit interim report (deadline 8th December).
9. Mainly revise for other modules over Christmas and during exams.
10. Once the core components of the DSL are in place consider specifics such as temperature being centigrade, Fahrenheit or gas mark.
11. Create system to output recipes from the DSL into a format similar to that of a regular recipe.
12. Create parser to read recipe formatted text into the DSL.
13. Experiment with various applications of the DSL such as finding steps that can be executed concurrently.
14. Outline contents for final report.
15. Write and submit final report (deadline 24th April).

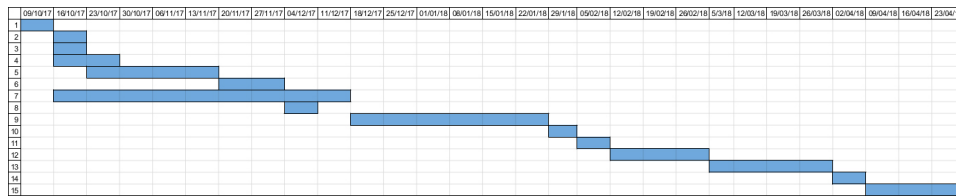


Figure 5: Project plan gantt chart from the project proposal.

There has been some adjustment to the original project schedule. Initially I thought that I would spend the first half of the project designing the combinators from Section 2.2 however, my supervisor suggested it would be better to quickly define an initial set of combinators then use them to design and develop the rest of the project. This was in order to prevent being stuck refining the combinators forever and not having anything else to show. Refining the combinators while developing other sections is also useful because issues can often be brought to light that would otherwise have gone unnoticed.

Below is an updated plan for the remainder of the project:

1. Continue to refine and adjust the set of combinators and set of actions as other areas of the project are developed.

2. Finish implementation of denotational semantics and recipe processes.
3. Catch up on other coursework.
4. Mainly revise for other modules over Christmas and during exams.
5. Create kitchen data type for concrete implementation.
6. Create systems to print recipes in a variety of ways.
7. Define operational semantics to see if any optimisations are possible then work on the scheduling of a recipe.
8. Once the core components of the DSL are in place consider specifics such as units of temperature and allowing the measuring of ingredients and recipes.
9. Outline contents for final report.
10. Write and submit final report (deadline 24th April).

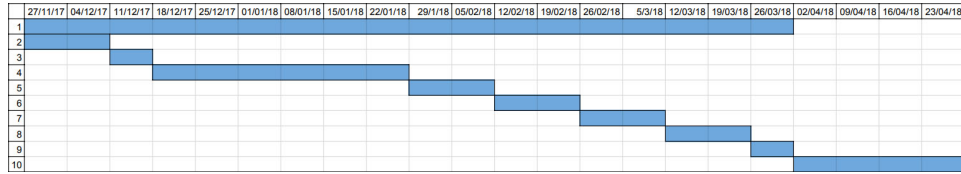


Figure 6: Updated project plan gantt chart.

## 5.2 Contributions and Reflections

Currently the project is progressing well. While certain areas such as the concrete implementation have not been developed or fully designed yet, there is at least a firm idea of the direction the project will go over the remainder of its duration. The scrum development methodology seems to be effective in allowing flexibility. For example quite a bit of time was spent thinking of how to represent the semantics of a recipe and I am now in the process of implementing that system.

As far as I am aware there is no existing EDSL for describing recipes or manipulating recipes. While DSLs and various forms of semantics are certainly not new, exactly how to apply them to recipes is relatively unexplored. The contributions made so far are as follows:

- A small set of combinators that can be used to describe a wide variety of recipes.
- A partial implementation of recipe processes which detail how to actually perform a recipe.
- A plan to model kitchens as a set of stations in order to schedule or simulate a recipe in a certain environment.

These will be further developed and expanded on over the remainder of the project.

## 6 Related Work

As stated in the previous section, a recipe DSL is something that has not been done before. However, the various components such as the concept of a DSL have been around for a long time. A DSL that has some similarities to the recipe DSL is that for financial contracts [4]. Reading that paper provided a lot of inspiration and guidance regarding how to break down recipes and proceed with the design of the language. There has also been research done into DSLs in general for example [2] and [3].



## References

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- [8] Graham Hutton. Fold and Unfold for Program Semantics. Department of Computer Science, University of Nottingham. September 1998.

## A Recipe.Recipe

```

module Recipe.Recipe where

import Data.List
import Recipe.Tree

-----
-- RECIPE DEFINITION
-----

data Recipe = Ingredient String
            | Heat Temperature Recipe
            | Wait Int
            | Combine Recipe Recipe
            | Sequence Recipe Recipe
            -- | forall a. Eq a => Recipe 'Until' a
            deriving Show

type Quantity = Int
type Time = Int

data Temperature = Deg Int | Low | Medium | High
                deriving (Show, Eq)

-- measure :: Quantity -> Recipe -> Recipe
-- measure = Measure

heat :: Temperature -> Recipe -> Recipe
heat = Heat

(><) :: Recipe -> Recipe -> Recipe
(><) = Combine

-- r1 then r2
(>>>) :: Recipe -> Recipe -> Recipe
(>>>) = Sequence

wait :: Quantity -> Recipe
wait = Wait

-----
-- RECIPE SEMANTICS
-----

```

```

data Action =
  Get String
  -- Heat
  | Preheat Temperature
  | Refrigerate
  | PlaceInHeat
  | LeaveRoomTemp
  | Freeze
  -- Wait
  | DoNothing Time
  -- Combine
  | PlaceAbove
  | PlaceIn
  | PourOver
  | Mix
  deriving Show

-- Translate Recipe into a tree of actions
expand :: Recipe -> Tree Action
expand r@(Ingredient s) = Node (Get s) []
expand r@(Heat t r') =
  Node PlaceInHeat [Node (Preheat t) [], expand r']
expand r@(Wait t) = Node (DoNothing t) []
expand r@(Combine r1 r2) =
  Node Mix [expand r1, expand r2]
expand r@(Sequence r1 r2) =
  Node (DoNothing 0) [expand r1, expand r2]

-- filter topological sorts using state
-- transpose filtered list
-- !! time with the transposed list

type RP = RS -> RA

data RS = RS
  { rsTime :: Time
  , rsProgress :: [Label]
  }
  deriving Show

type RA = [Label]
type TSort = [Label]

process :: [TSort] -> RP

```

```

process ts = \RS{rsTime = time, rsProgress = prog} ->
  let opts = transpose ords
      ords = filter (\x ->
        take (length prog) x == prog) ts
  in opts 'safeIx' time

safeIx :: [[a]] -> Int -> [a]
xs 'safeIx' i
  | i >= length xs = []
  | otherwise      = xs !! i

-----
-- CONCRETE IMPLEMENTATION
-----

-- TODO

-----
-- UTILITY FUNCTIONS
-----

-- Create a list of ingredients used in a recipe
getIngredients :: Recipe -> [String]
getIngredients (Ingredient s)    = [s]
getIngredients (Heat _ r)       = getIngredients r
getIngredients (Combine r1 r2)  =
  getIngredients r1 ++ getIngredients r2
getIngredients (Wait _)         = []
getIngredients (Sequence r1 r2) =
  getIngredients r1 ++ getIngredients r2

```

## B Recipe.Tree

```

module Recipe.Tree where

import Control.Monad.State

data Tree a = Empty | Node a [Tree a]
  deriving Show

testT :: Tree Int
testT = Node 1 [Node 2 [Node 3 []], Node 4 []]

instance Functor Tree where
  -- fmap :: (a -> b) -> fa -> fb

```

```

    fmap _ Empty      = Empty
    fmap f (Node a ts) = Node (f a) (map (fmap f) ts)

type Label = Int

-- Label tree from 0 breadth-first
labelTree :: Tree a -> Tree (Label, a)
labelTree Empty = Empty
labelTree t = evalState (labelTree' t) 0

labelTree' :: Tree a -> State Label (Tree (Label, a))
labelTree' Empty      = return Empty
labelTree' (Node a ts) = do
    l <- get
    put (l + 1)
    ts' <- mapM labelTree' ts
    return $ Node (l, a) ts'

-- Returns children of a node
children :: Tree a -> [Tree a]
children Empty      = []
children (Node _ ts) = ts

-- True if node has no children
leaf :: Tree a -> Bool
leaf (Node _ (t:ts)) = False
leaf _                = True

-- Calculate the degree of a node in the tree
calcDegree :: Tree a -> Int
calcDegree Empty      = 0
calcDegree (Node _ ts) = length ts

-- Produce a list of nodes with a degree of zero
zeroDegree :: Tree a -> [Tree a]
zeroDegree n =
    if calcDegree n == 0
    then (n:ns)
    else ns
    where ns = concatMap zeroDegree (children n)

-- Removes any node with the given label from the tree
-- Children of that node are also removed
removeNode :: Label -> Tree (Label, a) -> Tree (Label, a)
removeNode _ Empty      = Empty

```

```

removeNode l (Node a ts) =
  Node a [t | t <- ts', getLabel t /= l]
  where ts' = map (removeNode l) ts

-- Get the parent node of the node with the
-- given label in the given tree, Empty if no parent
getParent :: Label -> Tree (Label, a) -> Tree (Label, a)
getParent _ Empty = Empty
getParent _ (Node _ []) = Empty
getParent l n@(Node (l', _) ts)
  | l == l' = Empty
  | otherwise =
    if True 'elem' (map (\t -> getLabel t == l) ts)
    then n
    else head $ map (getParent l) ts

-- Get label of a given node
getLabel :: Tree (Label, a) -> Label
getLabel Empty = -1
getLabel (Node (l, _) _) = l

-- Producs a list of Labels of nodes sorted topologically
kahn :: Tree (Label, a) -> [Label]
kahn t = kahn' t [] (map getLabel $ zeroDegree t)

-- ns = labels of sorted nodes
-- zs = labels of zero degree nodes
-- Presumes values stored in nodes are unique
kahn' :: Tree (Label, a) -> [Label] -> [Label] -> [Label]
kahn' _ ns [] = ns
kahn' t ns (z:zs) = kahn' t' ns' zs'
  where
    -- take a zero degree node z and
    -- add to tail of sorted nodes
    ns' = ns ++ [z]
    -- get parent of z
    parentZ = getParent z t
    pLabel = getLabel parentZ
    -- remove z
    t' = removeNode z t
    -- if no other edges to parent then
    -- insert into sorted nodes
    zOnlyChild = length (children parentZ) <= 1
    pzNotEmpty = pLabel /= -1
    zs' = if zOnlyChild && pzNotEmpty

```

```

        then zs ++ [pLabel]
        else zs

-- Given a label and a tree, gives the first value found
-- with the corresponding label, if not found then Nothing
findLabel :: Label -> Tree (Label, a) -> Maybe a
findLabel _ Empty = Nothing
findLabel l (Node (l', a) ts) =
    if l == l'
    then Just a
    else case [x | x@(Just _) <- xs] of
        [] -> Nothing
        (x:xs) -> x
    where xs = map (findLabel l) ts

```

## C Recipe.Printer

```

module Recipe.Printer where

import           Recipe.Recipe

-- data Recipe = Ingredient String
--              | Heat Temperature Recipe
--              | Combine Recipe Recipe
--              | Wait Time
--              | Sequence Recipe Recipe
--              deriving (Show)

-----
-- PRINTING RECIPES
-----

toString :: Recipe -> String
toString (Ingredient s)    = s
toString (Heat t r)        =
    "Heat (" ++ toString r ++ ") to " ++ show t
toString (Combine r1 r2)   =
    "Mix (" ++ toString r1 ++ ") with (" ++ toString r2 ++ ")"
toString (Wait t)          = "Wait for " ++ show t
toString (Sequence r1 r2) =
    "Do (" ++ toString r1 ++ ") then (" ++ toString r2 ++ ")"

printRecipe :: Recipe -> IO ()
printRecipe x@(Ingredient _) = putStrLn $ toString x
printRecipe x@(Heat _ r)     = printRecipe r

```

```

                                >> putStrLn (toString x)
printRecipe x@(Combine r1 r2) = printRecipe r1
                                >> printRecipe r2
                                >> putStrLn (toString x)
printRecipe x@(Wait _)       = putStrLn $ toString x
printRecipe x@(Sequence r1 r2) = printRecipe r1
                                >> putStrLn (toString x)
                                >> printRecipe r2

-----
-- PRINTING INGREDIENTS
-----

-- Print the list of ingredients in a recipe
printIngredients :: Recipe -> IO ()
printIngredients r = mapM_ putStrLn (getIngredients r)

-----
-- PRICE
-----

type Price = Float
type PricedItem = (String, Price)
type PriceList = [PricedItem]

class Priced a where
    findCost :: a -> PriceList -> Price

instance Priced Recipe where
    findCost (Ingredient s) ps =
        case prices of
            [] -> 0
            _ -> head prices
        where prices = [p | (x, p) <- ps, x == s]
    findCost (Heat _ r) ps      = findCost r ps
    findCost (Combine r1 r2) ps =
        findCost r1 ps + findCost r2 ps
    findCost (Wait _) _         = 0
    findCost (Sequence r1 r2) ps =
        findCost r1 ps + findCost r2 ps

testList :: PriceList
testList = [ ("milk", 1.00)
            , ("teabag", 6.70)
            ]

```



```
-- Need to amend this once we have the measurement
-- constructor, we don't need a full pack of teabags
-- to make a cup of tea
```

## D Recipe.Demo

```
module Recipe.Demo where

import Recipe.Recipe
import Recipe.Printer

-----
-- TEST RECIPES
-----

-- Cup of Tea

milk, teabag, water :: Recipe
milk = Ingredient "milk"
teabag = Ingredient "teabag"
water = Ingredient "water"

boilingWater, blackTea :: Recipe
boilingWater = heat (Deg 100) water
blackTea = (teabag >< boilingWater) >>> Wait 5

cupOfTea :: Recipe
cupOfTea = blackTea >< milk

-- Chicken Jalfrezi

oliveOil, chicken, cumin, coriander, turmeric :: Recipe
redPeppers, garamMasala, tinnedTomatoes, onion :: Recipe
garlic, greenChilli, cherryTomatoes :: Recipe
chicken = Ingredient "chicken"
cumin = Ingredient "cumin"
coriander = Ingredient "coriander"
turmeric = Ingredient "turmeric"
redPeppers = Ingredient "red peppers"
garamMasala = Ingredient "garam masala"
tinnedTomatoes = Ingredient "tinned tomatoes"
onion = Ingredient "onion"
garlic = Ingredient "garlic"
greenChilli = Ingredient "green chilli"
```

```

cherryTomatoes = Ingredient "cherry tomatoes"
oliveOil = Ingredient "olive oil"

spicedChicken :: Recipe
spicedChicken = marinate chicken
    [cumin, coriander, turmeric] 30

chickenAndPeppers :: Recipe
chickenAndPeppers = heatFor Medium
    (cookedChicken >< redPeppers) 10
    where cookedChicken = heatFor Medium
        spicedChicken 10

jalfreziSauce :: Recipe
jalfreziSauce = heatFor Medium
    (sauceBase >< spices) 10
    where
        onionMix      = onion >< garlic >< greenChilli
        cookedOnions  = heatFor Medium
            (preheatOil Medium onionMix) 5
        spices        = cumin >< coriander
            >< turmeric >< garamMasala
        sauceBase      = cookedOnions >< water
            >< tinnedTomatoes >< spices

chickenJalfrezi :: Recipe
chickenJalfrezi = heatFor Medium chickenJalfrezi' 5
    where chickenJalfrezi' = chickenAndPeppers
        >< jalfreziSauce
        >< cherryTomatoes

-----
-- CUSTOM COMBINATORS
-----

marinate :: Recipe -> [Recipe] -> Time -> Recipe
marinate r' [] t      = r' >>> wait t
marinate r' [r] t     = (r' >< r) >>> wait t
marinate r' (r:rs) t = marinate r' [foldr (><) r rs] t

preheatOil :: Temperature -> Recipe -> Recipe
preheatOil t r = oil >< r
    where oil = heat t oliveOil

heatFor :: Temperature -> Recipe -> Time -> Recipe

```

```
heatFor temp r time = (heat temp r) >< (wait time)
```