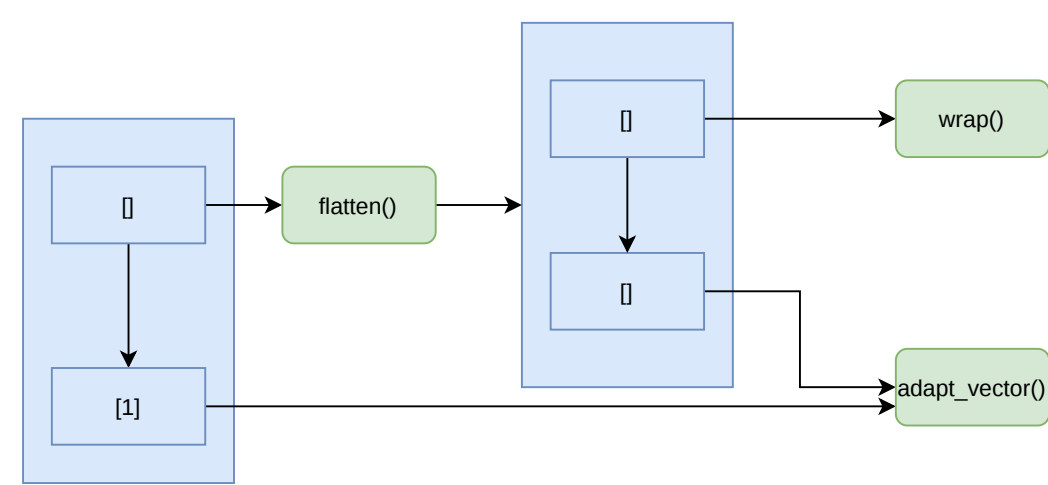
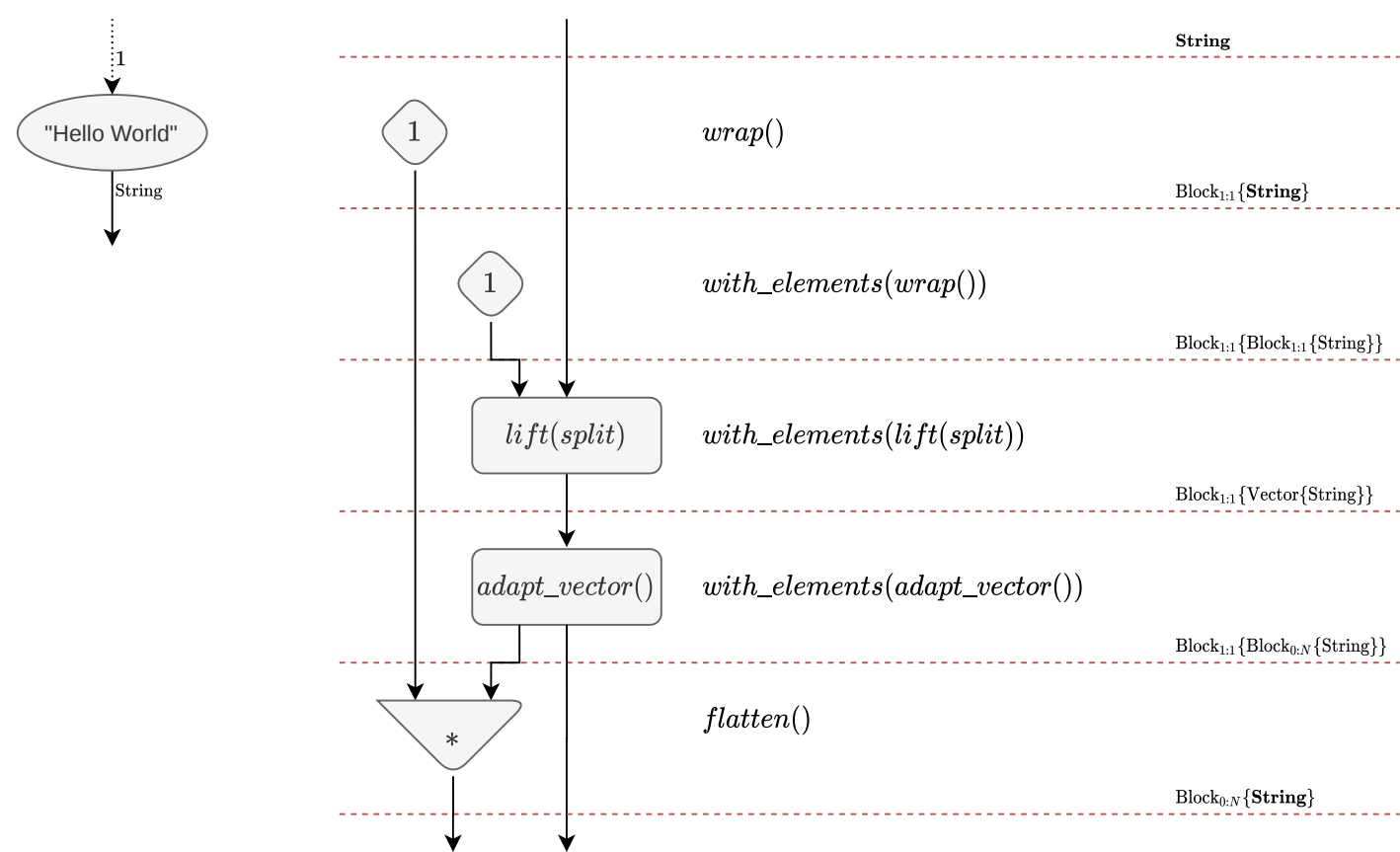
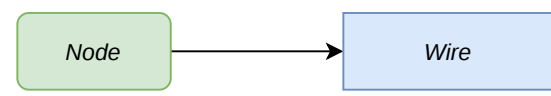


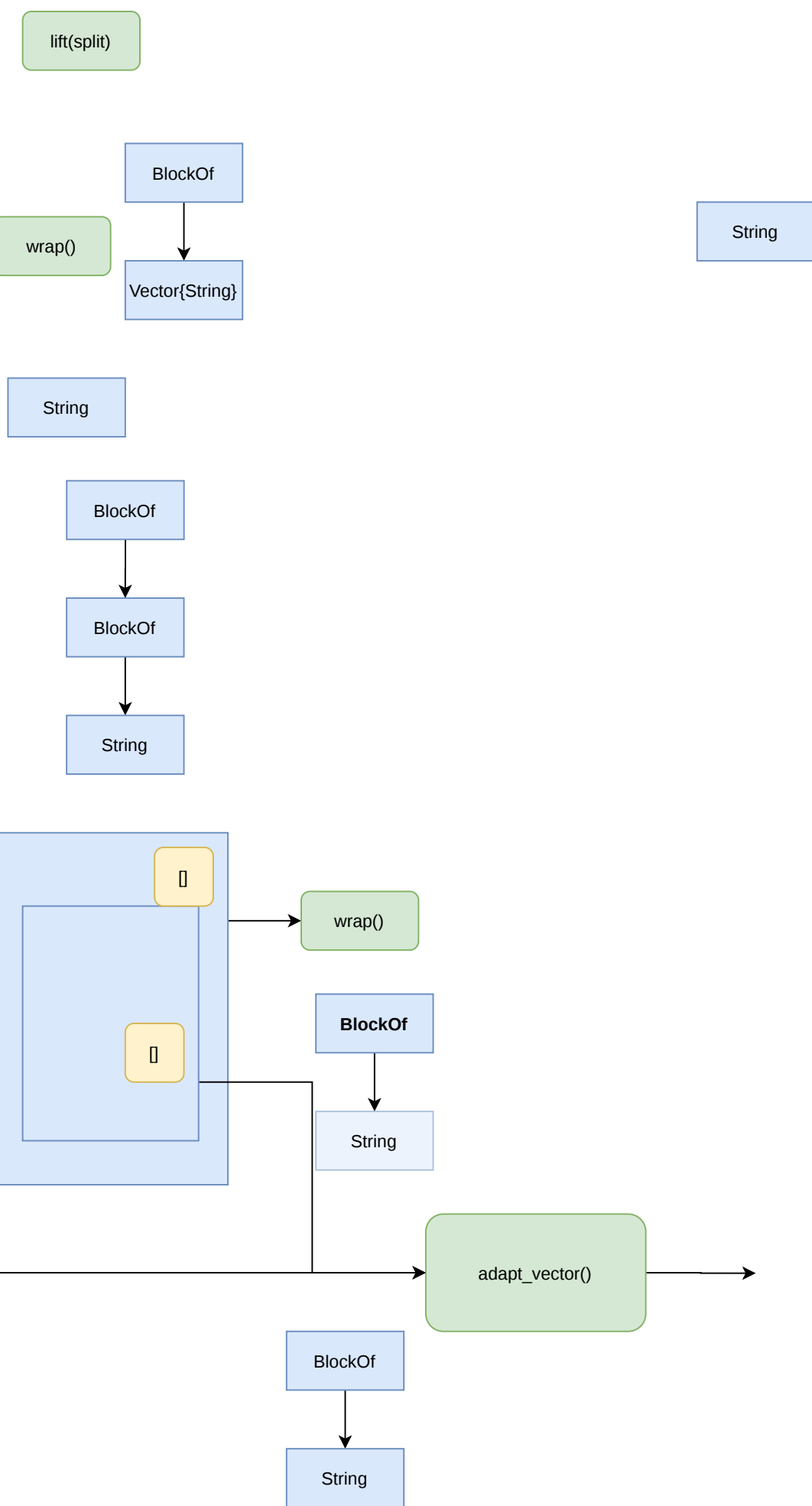
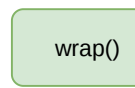
```
@query "Hello World" split(it)
```



Evaluation of a pipeline on some data

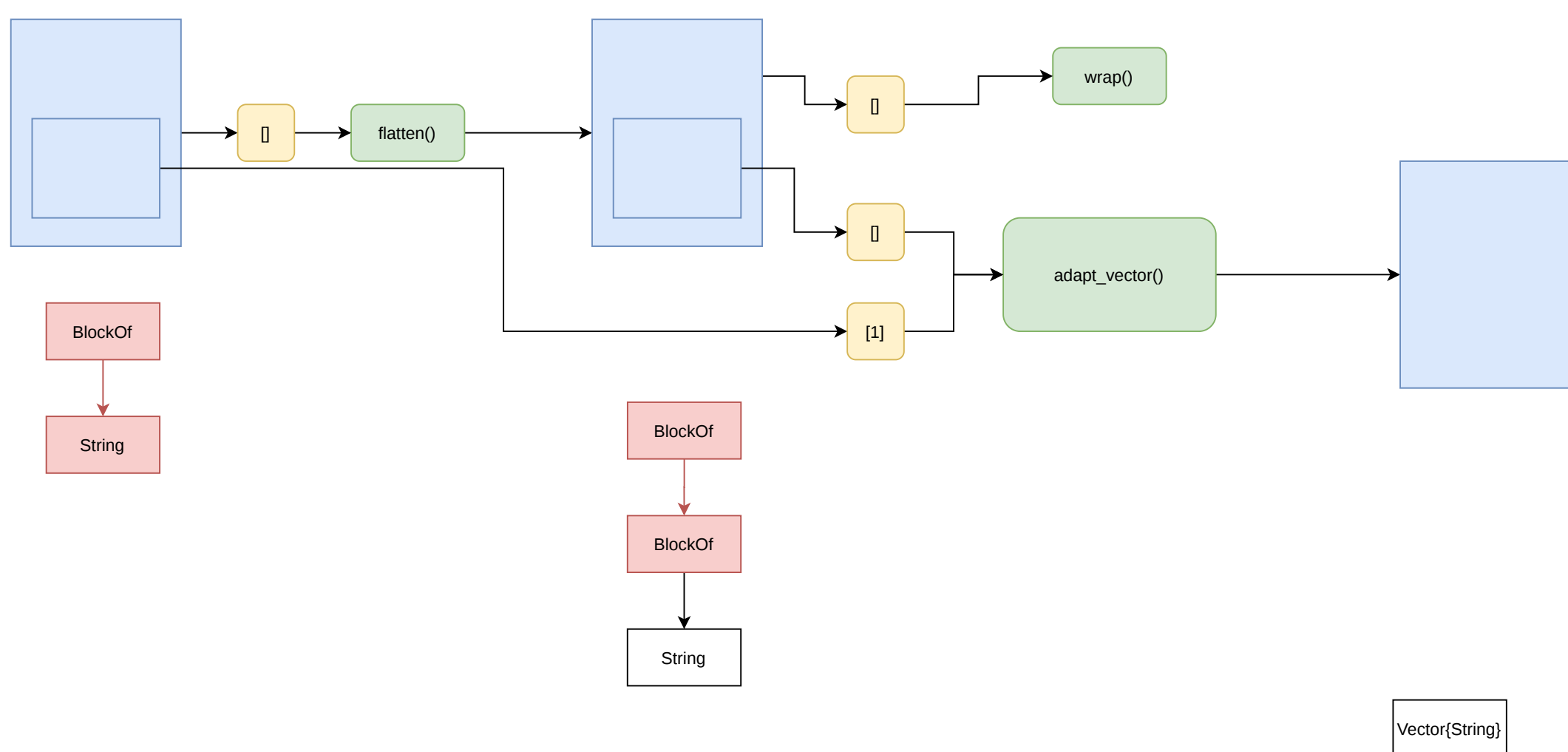


```
struct Node
  p::Pipeline
  input::Union{Wire,Nothing}
end
```



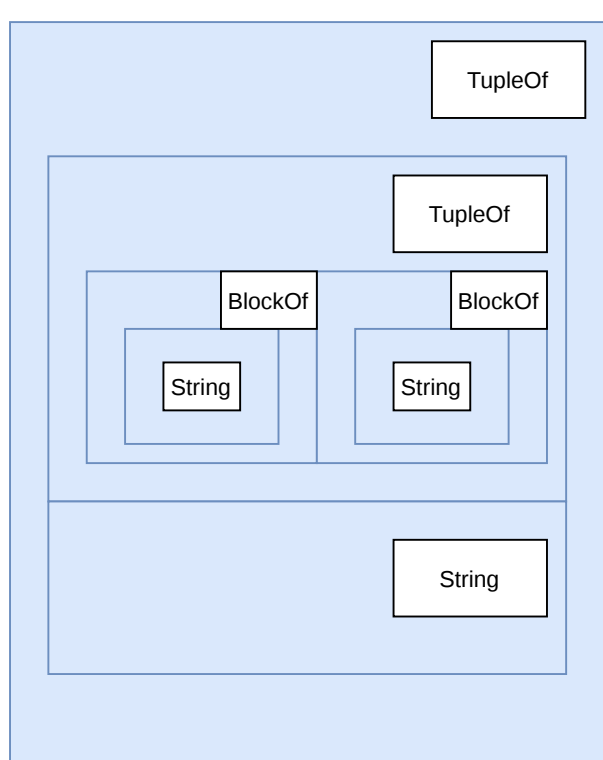
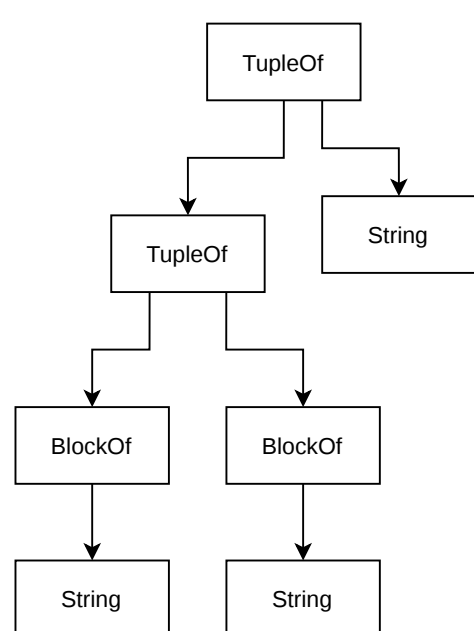
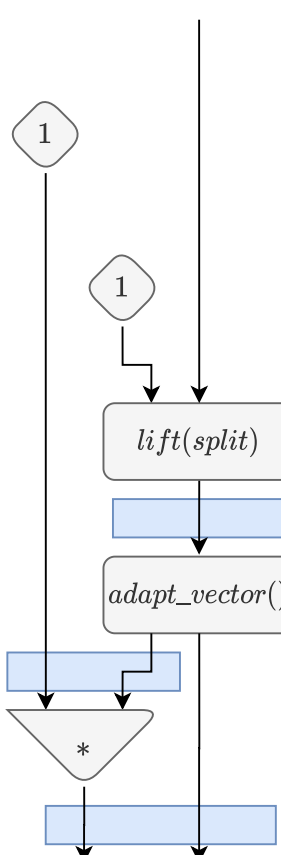
```
Wire(n6, [Wire(n5, Port(1))])
```

```
struct Wire
  node::Node
  port::Port
  branches::Union{Vector{Union{Wire,Nothing}},Nothing}
end
```

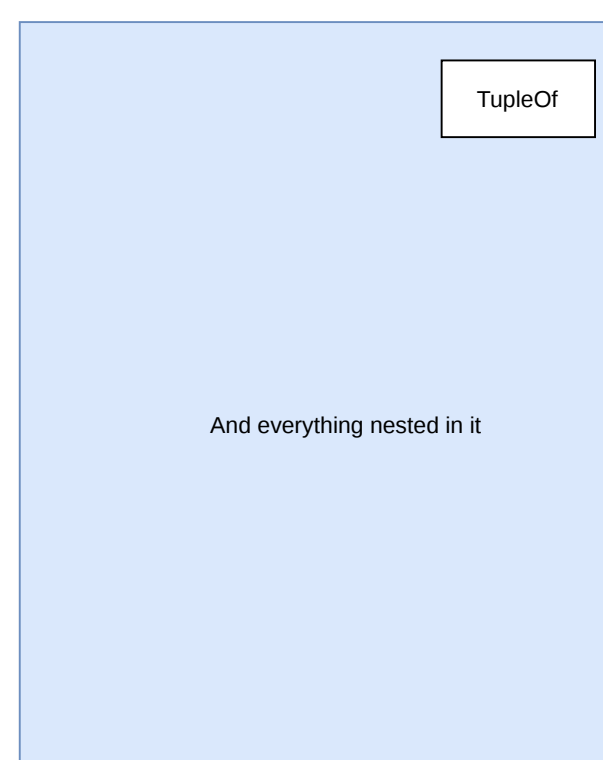


```
struct Node
  p::Pipeline
  input::Union{Wire,Nothing}
end
```

```
struct Wire
  branches::Vector{Wire}
end
```



```
struct Wire
    branches::Vector{Wire}
end
```



Just th

