```
wrap (e: Value, α: Analysis) : Value := match e with
 |\{(s, v) :: vs\}| \rightarrow \{(s, wrap v) :: wrap vs\}|
                     \rightarrow [(wrap v) :: wrap vs]
 [v :: vs]
  \lambda(...args).f
                    \rightarrow \lambda(\text{...args}).\{\alpha_1(f(\alpha_2(\text{args})))\}
                     \rightarrow interpose(\alpha_2, e)
end
```