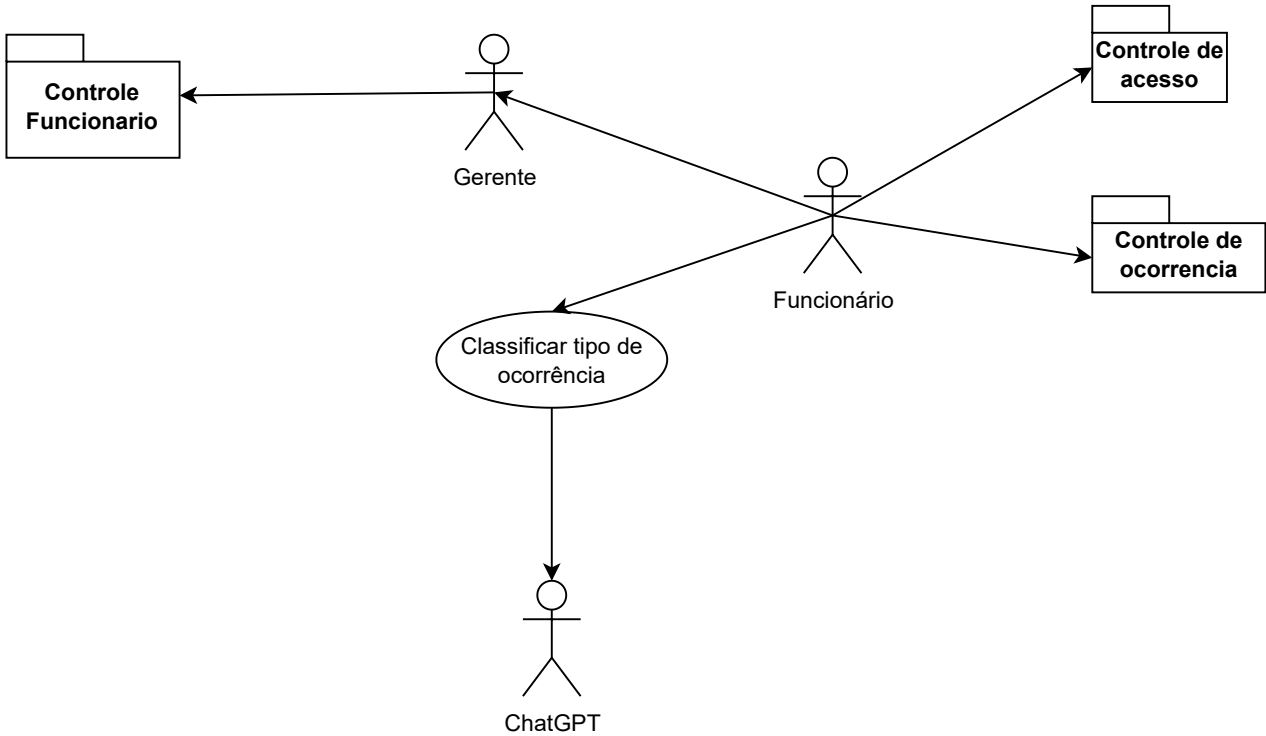
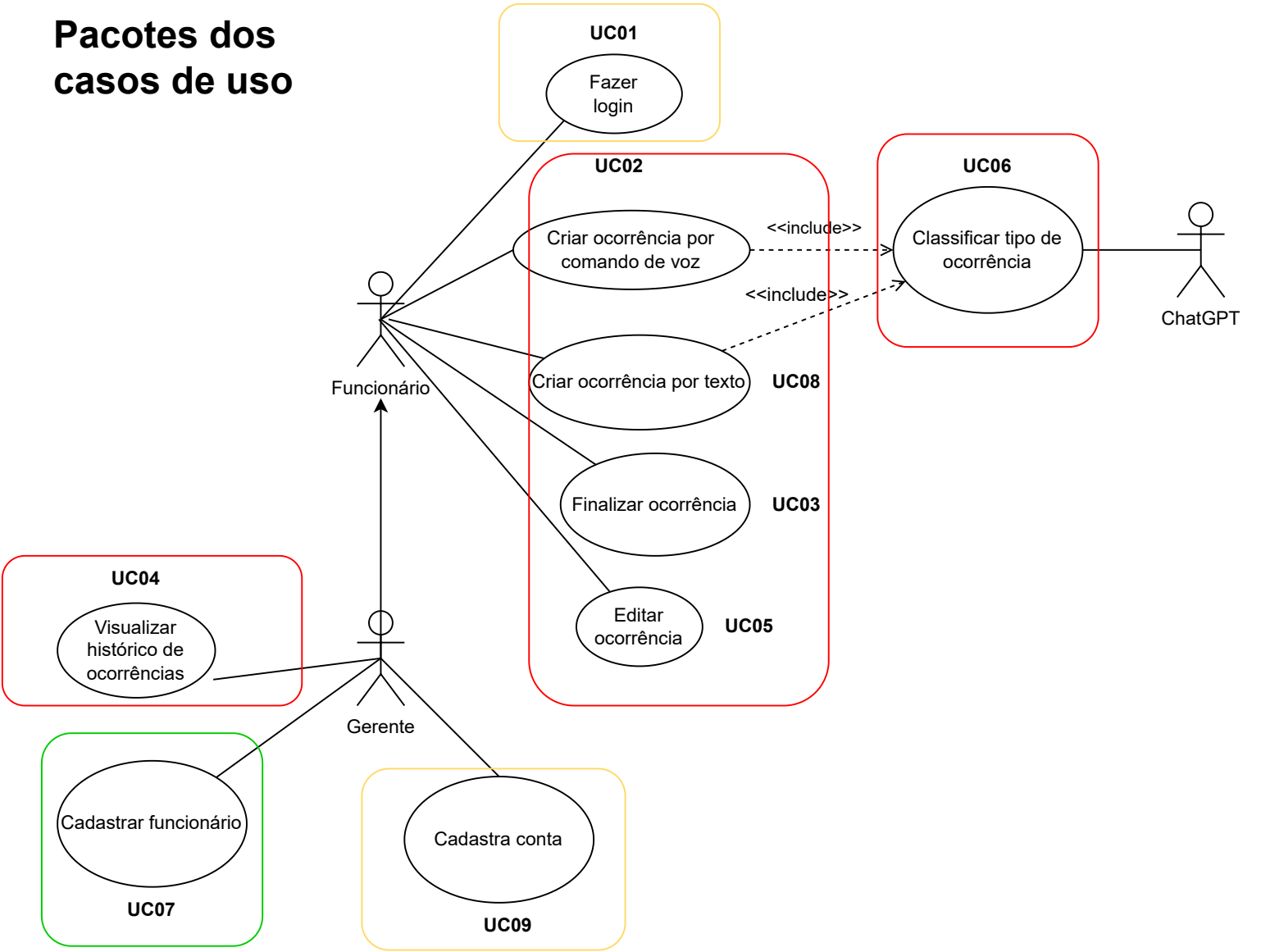
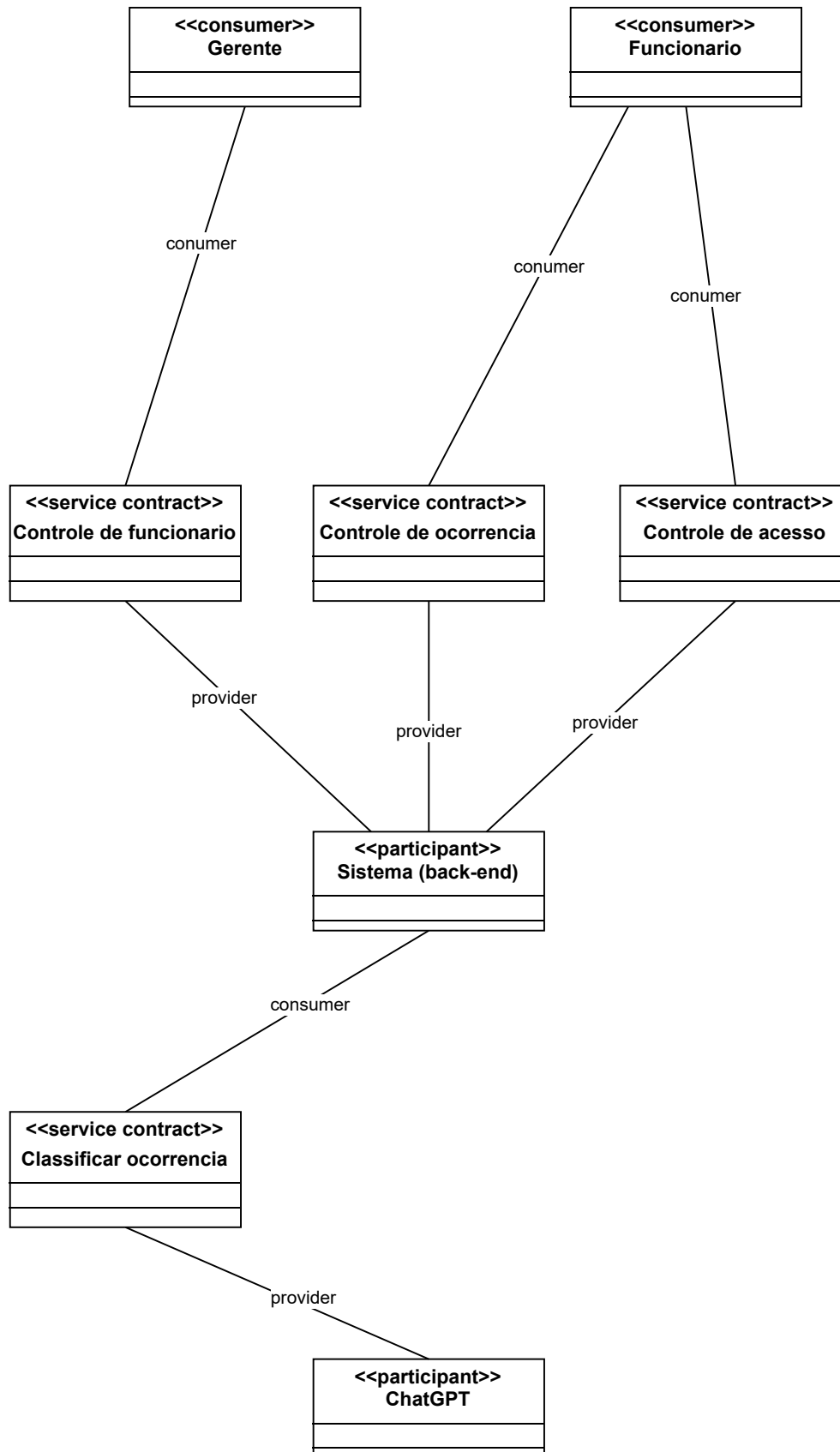


# Pacotes dos casos de uso



# Arquitetura de serviço

Subsistemas dão origem a componentes que implementam serviços de controle  
Controladores dão origem a componentes que implementam serviços de controle



# Serviços de entidade

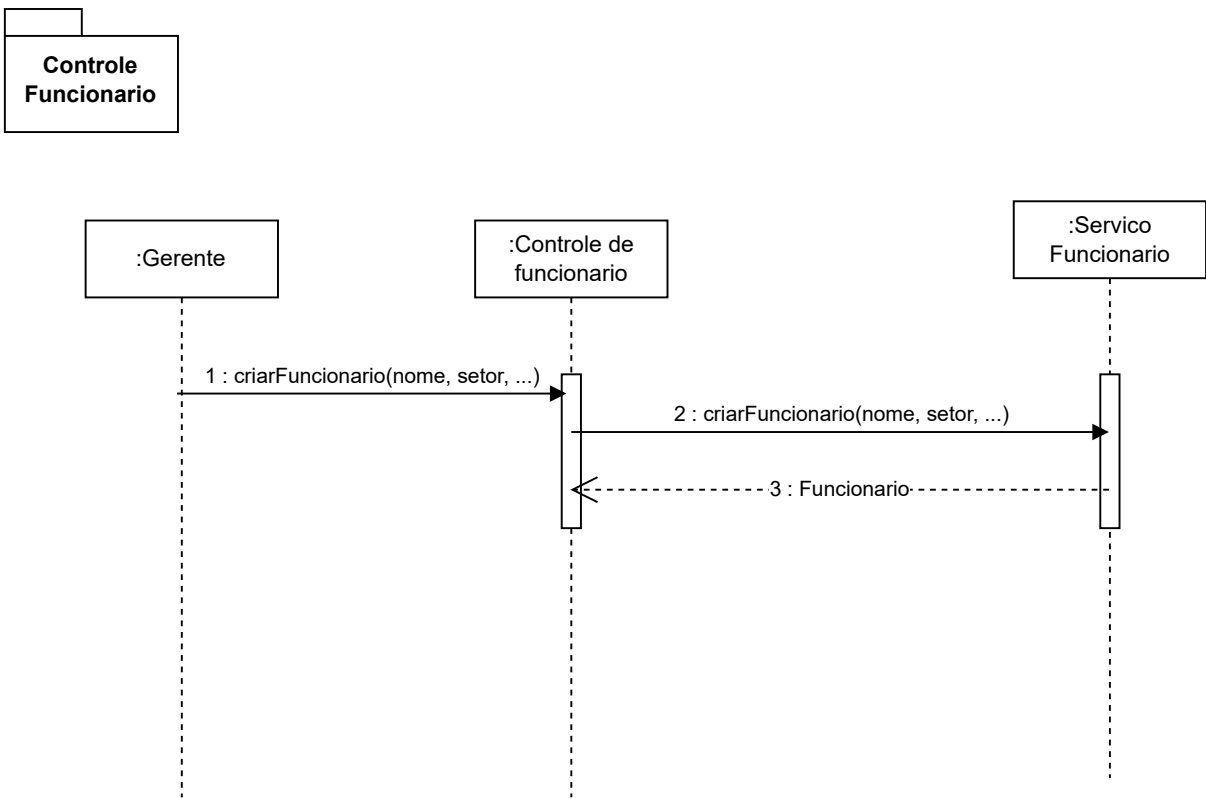
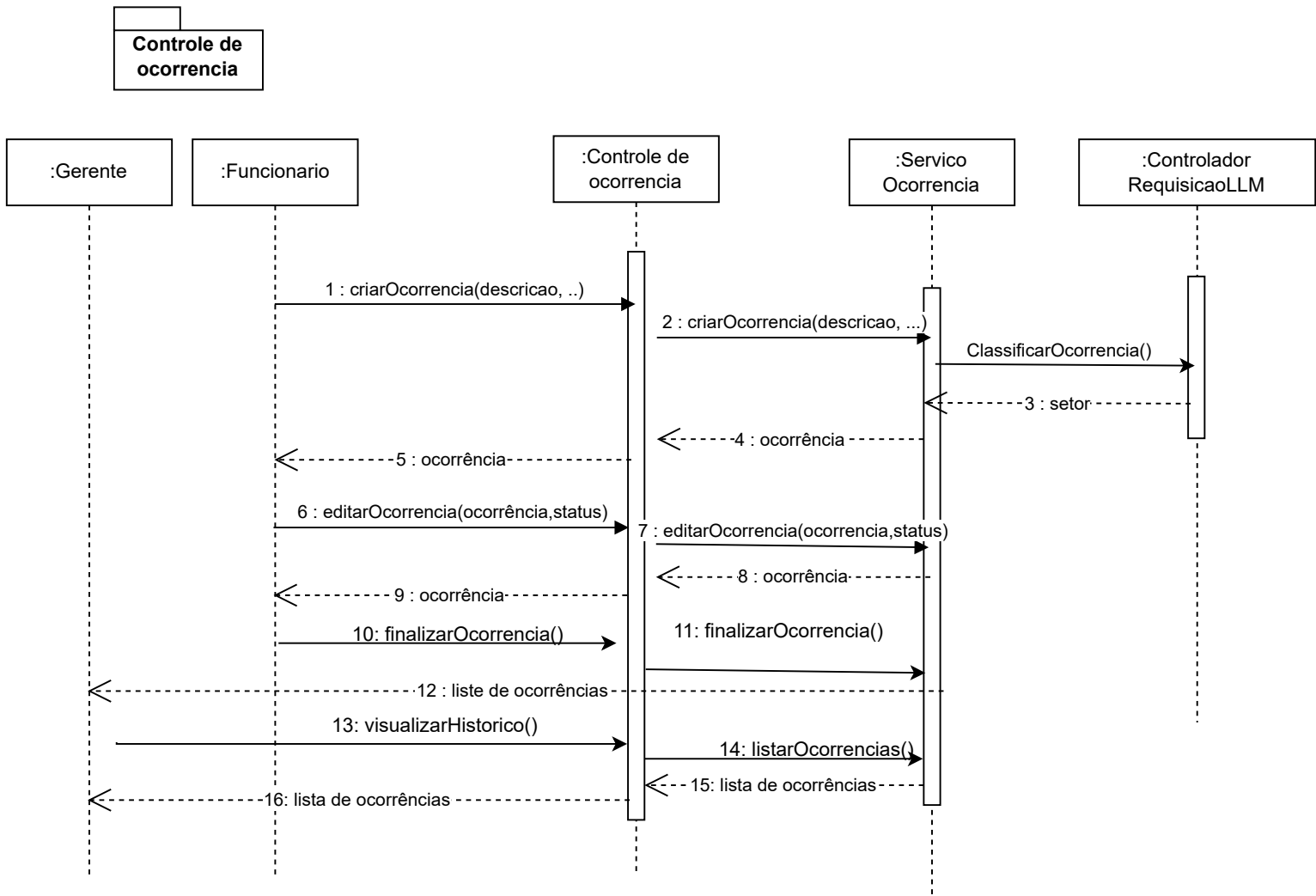
Estrutura de cadastros e repositórios dão origem a componentes que implementam serviços de entidades

<b>&lt;&lt;service contract&gt;&gt;</b> <b>Serviço Ocorrencia</b>

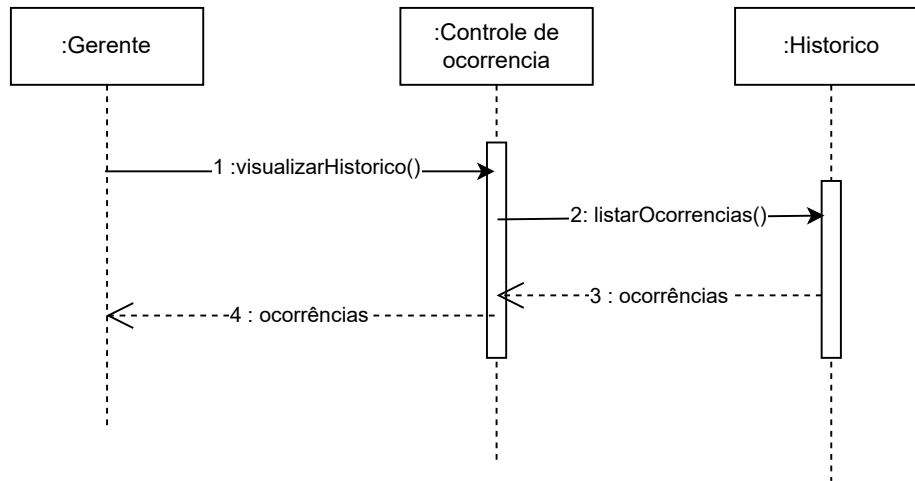
<b>&lt;&lt;service contract&gt;&gt;</b> <b>Serviço Conta</b>

<b>&lt;&lt;service contract&gt;&gt;</b> <b>Serviço Funcionario</b>

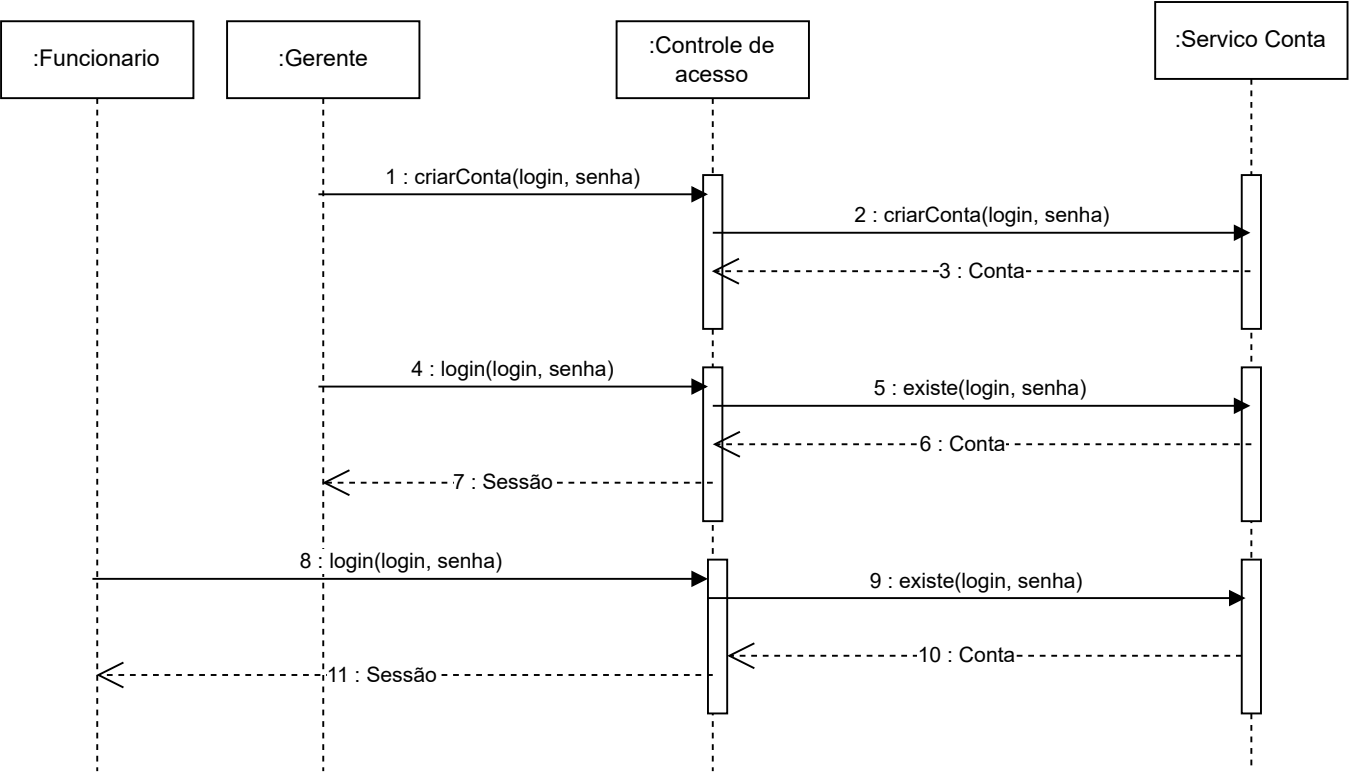
# Modelo de interação dos serviços



**Controle de  
ocorrencia**



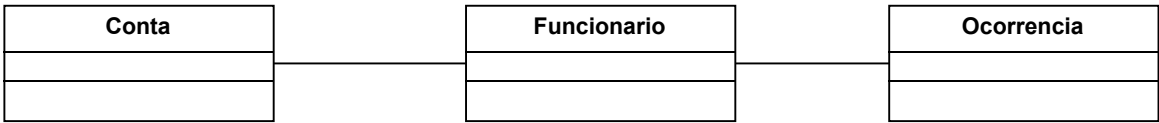
Controle de acesso



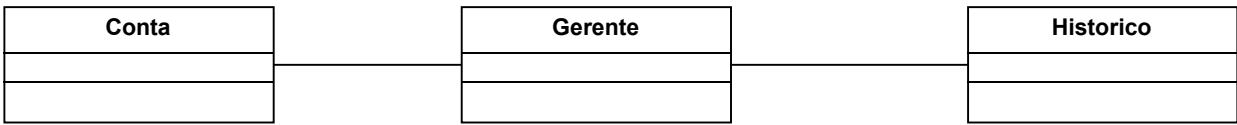


# Modelo de informação do negócio

Funcionario tem acesso ao controle de ocorrencia



Gerente tem acesso ao Historico de ocorrências



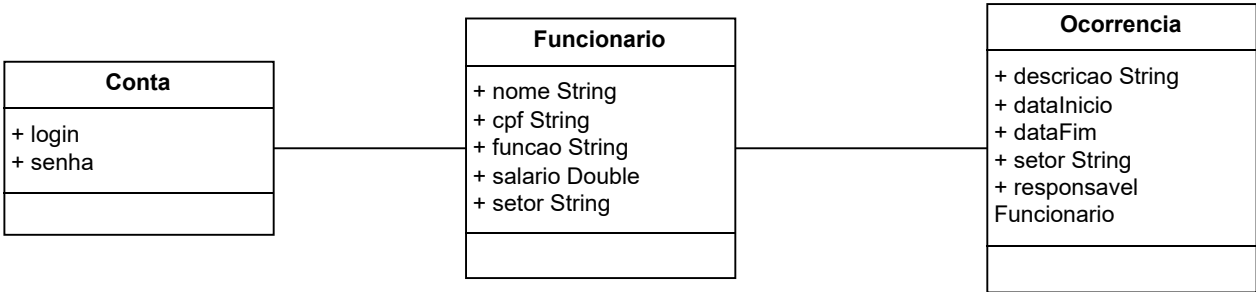
Gerente tem permissão de cadastrar funcionários



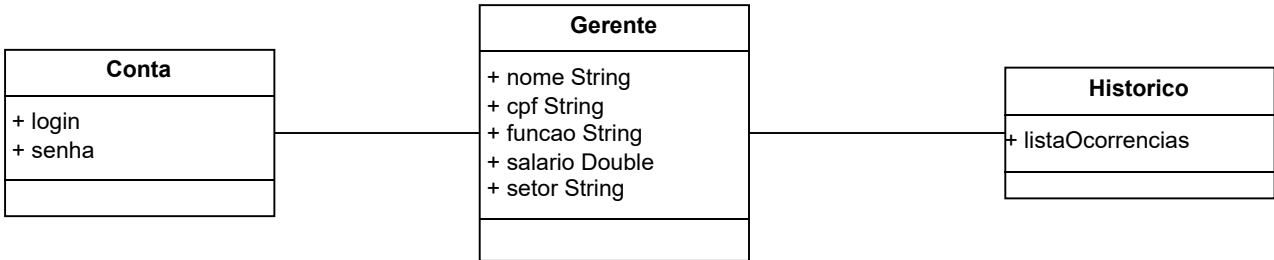


# Modelo de informação refinado

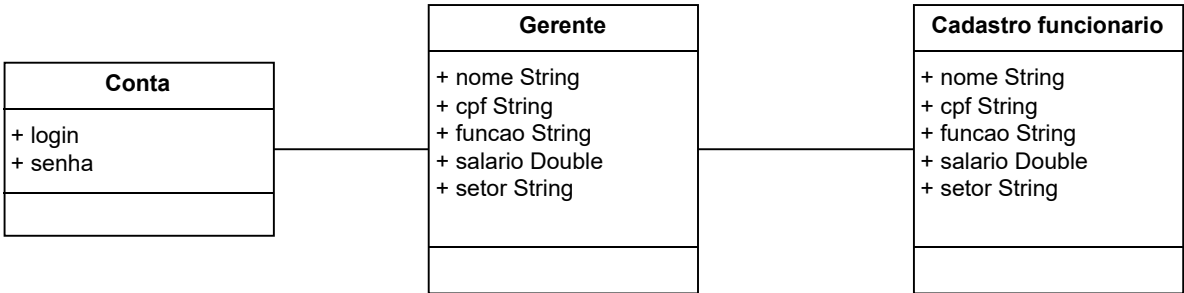
Funcionario tem acesso ao controle de ocorrencia



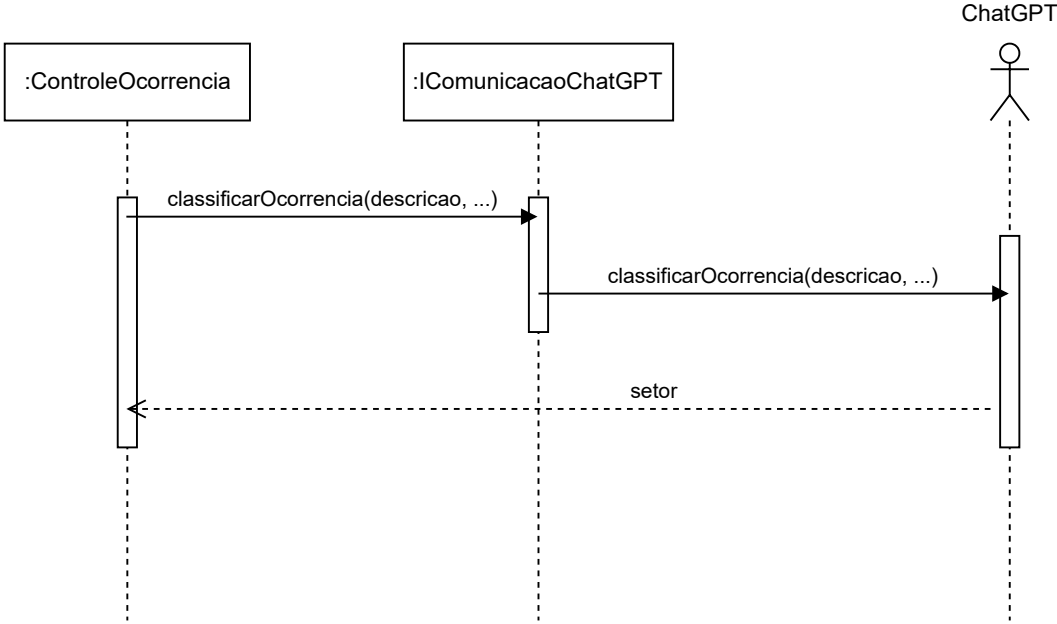
Gerente tem acesso ao Historico de ocorrências



Gerente tem permissão de cadastrar funcionários

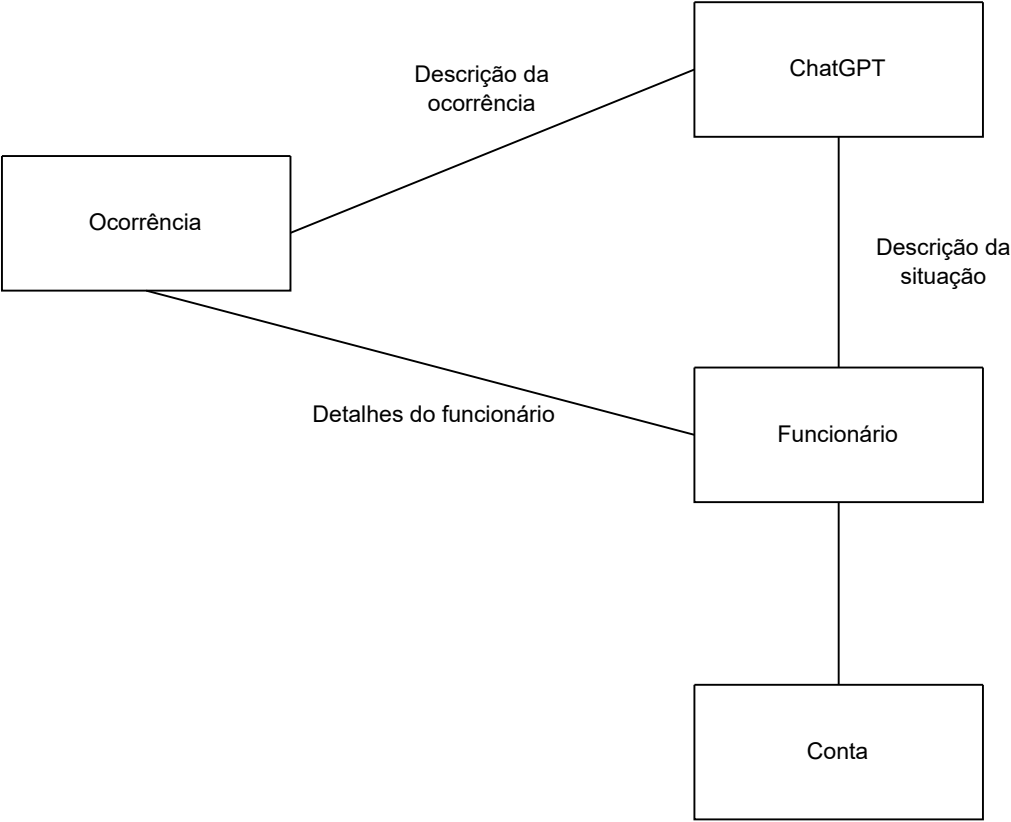


# Modelo de interação para subsistema

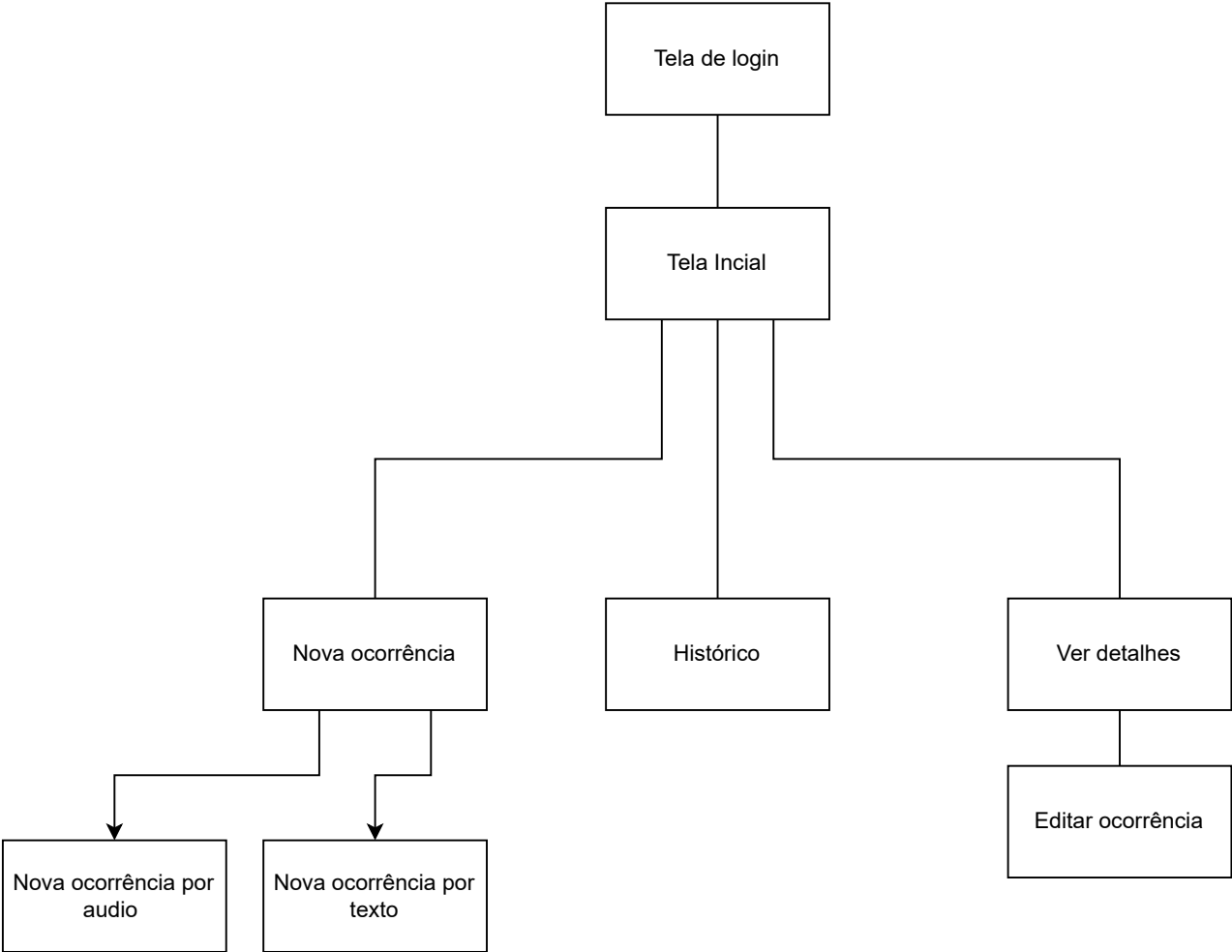


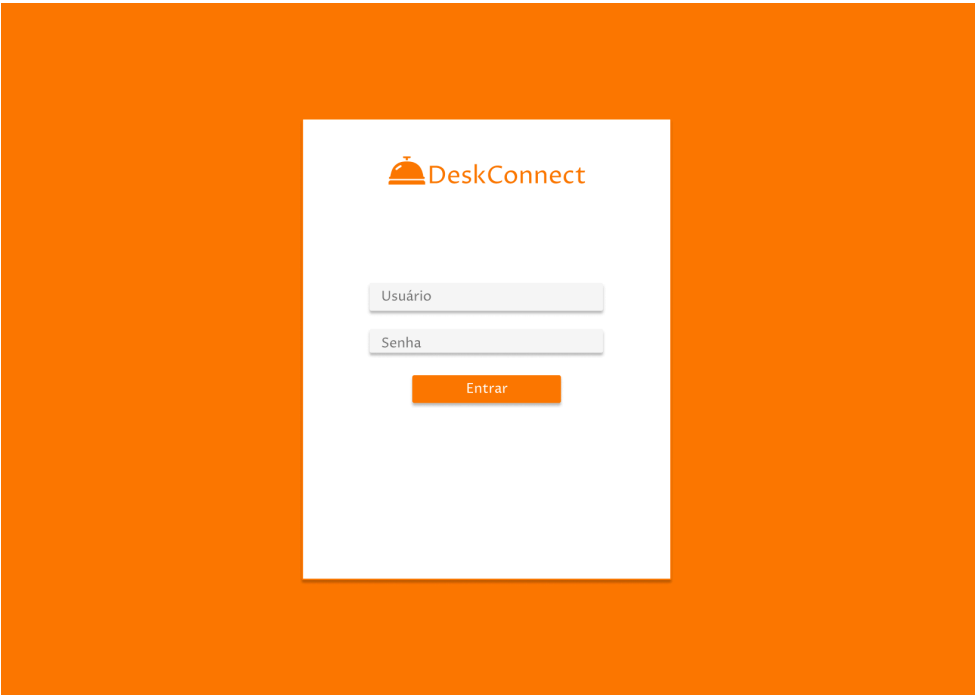
# Diagrama de componente de serviço

Ocorrência

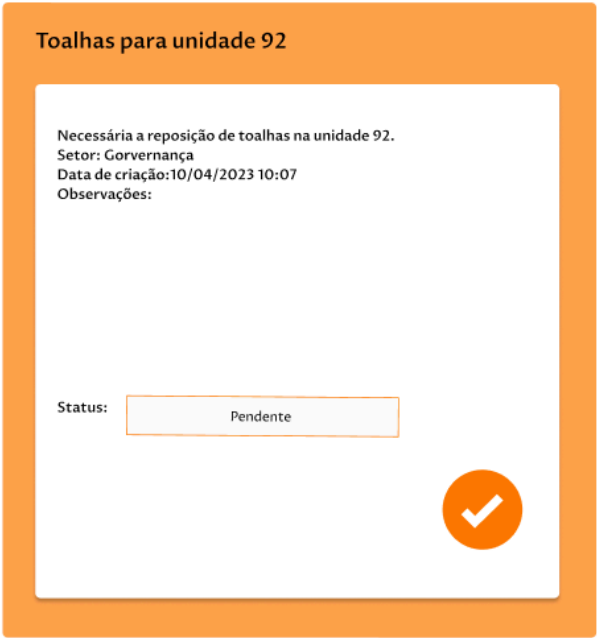


# Modelo navegacional



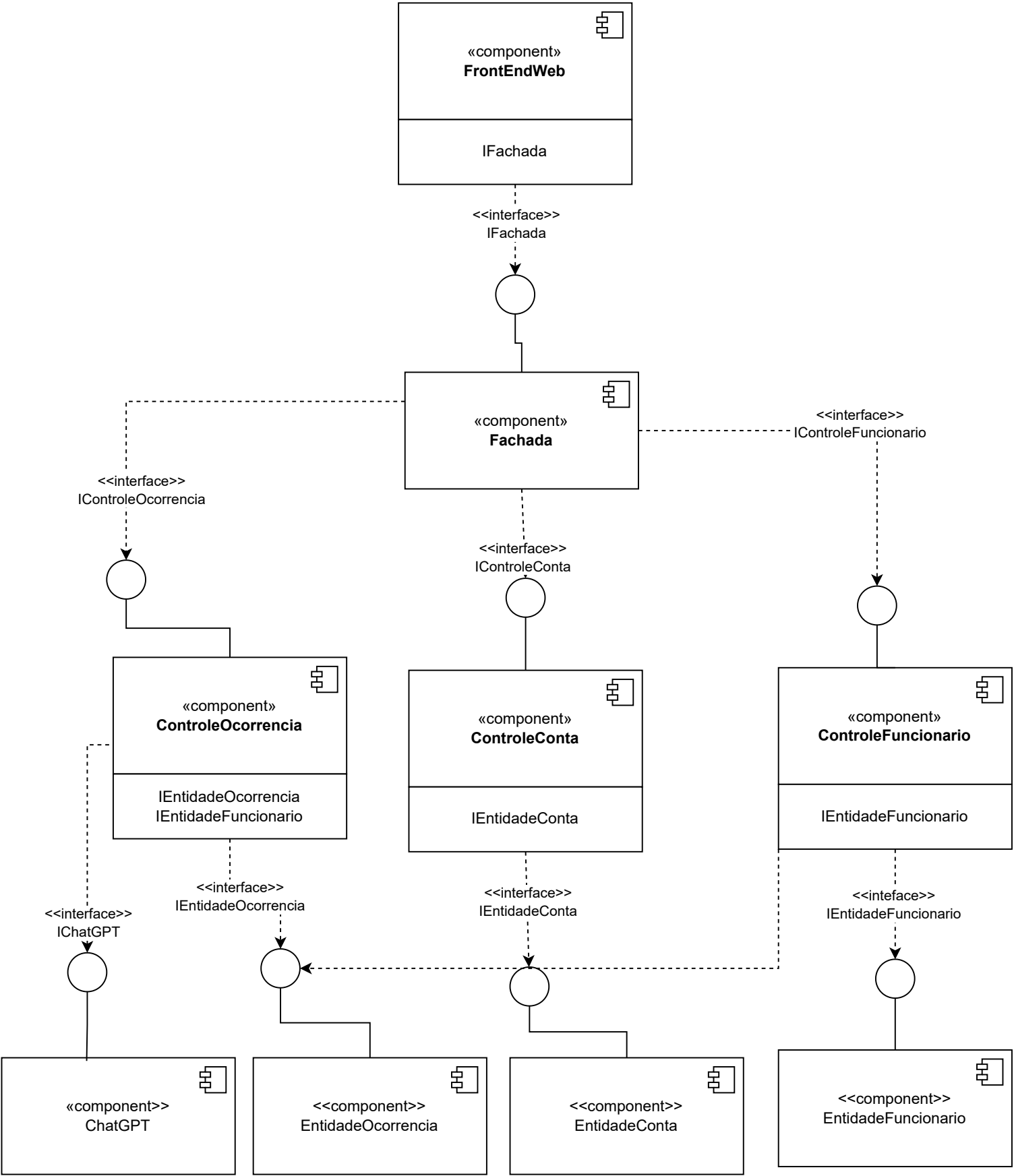


TelaLogin
+ usuario: input
+ senha: input
+ login: button
+ realizarLogin(usuario,senha):



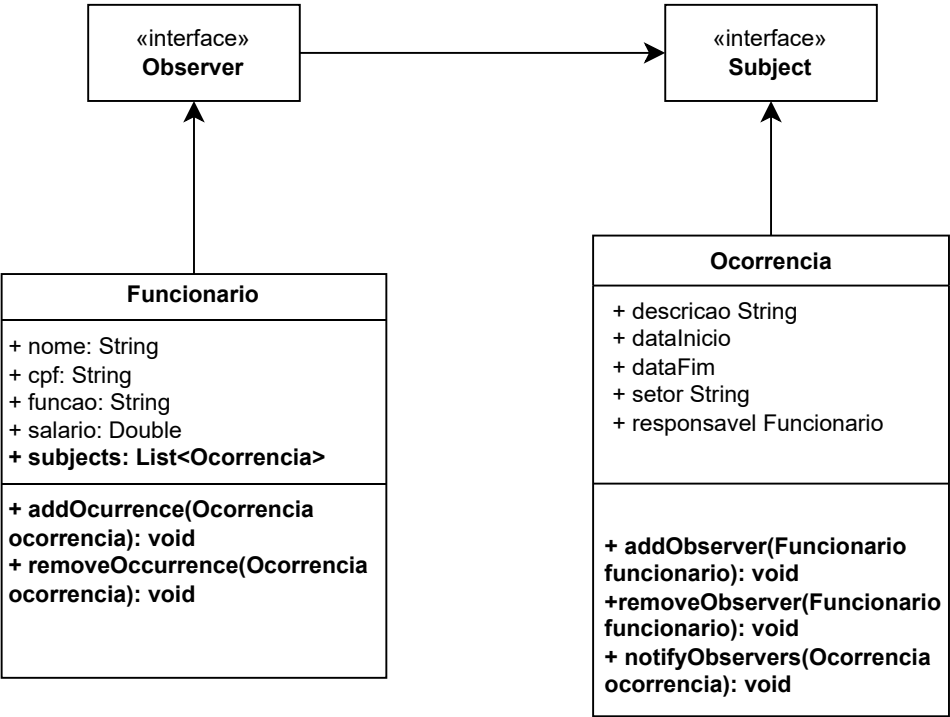
TelaEditarOcorrencia
+ status: select
+ salvar: button
+ editarOcorrencia(status)

# Diagrama de Componentes

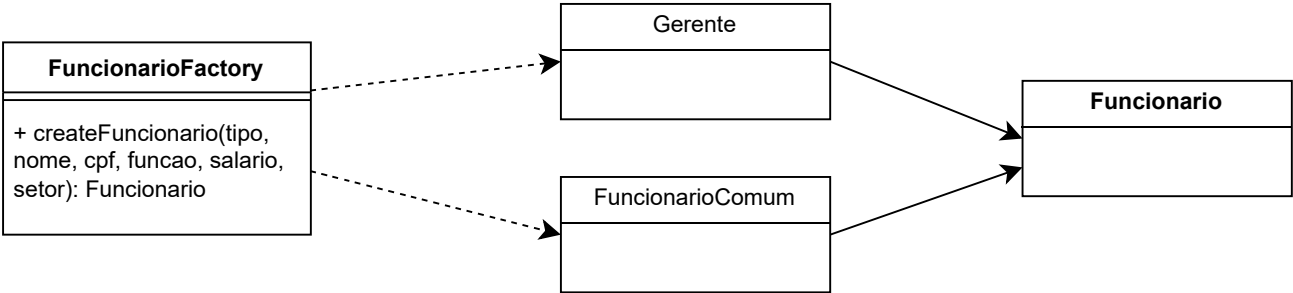


# Padrões de projeto

## Observer



## Factory method



## Adapter

