

```
import re
```

```
def detect_social_state(text: str) ->
```

```
SocialState:
```

```
    t = text.lower()
```

```
    state = SocialState(norms=[])
```

```
    if re.search(r"\бя новичок\b|\бне  
разбираюсь\b|\бпервые\b", t):
```

```
        state.role = "novice"
```

```
        state.confidence += 0.3
```

```
    if re.search(r"\бя эксперт\b|\бя  
разработчик\b|\бя исследователь\b", t):
```

```
        state.role = "expert"
```

```
        state.confidence += 0.3
```

```
    if re.search(r"\бмы\b|\бнаша команда\b|  
\бу нас\b|\бв нашем сообществе\b", t):
```

```
        state.group_affiliation = "in_group"
```

```
        state.confidence += 0.2
```

```
if re.search(r"\бони\b|\бих\b|\бчужие\b|  
\бдругая группа\b", t):
```

```
    if state.group_affiliation is None:
```

```
        state.group_affiliation =  
"intergroup_context"
```

```
        state.confidence += 0.1
```

```
    if re.search(r"\бэто несправедливо\b|  
\бнас игнорируют\b|\бвы нас не  
понимаете\b|\бменя обесценивают\b", t):
```

```
        state.identity_threat = True
```

```
        state.tone = "defensive"
```

```
        state.confidence += 0.4
```

```
    if re.search(r"\бпо правилам\b|\бу нас  
принято\b|\бтак не делают\b", t):
```

```
state.norms.append("group_norms_salient")
```

```
    state.confidence += 0.2
```

```
return state
```