| Agent | Pit    | Gold   |        |
|-------|--------|--------|--------|
|       |        | Wumpus | Pit3   |
|       | Wumpus | Gold2  | Wumpus |
|       |        | Pit2   |        |

## Wumpus-problem-4.pddl

```
(define (problem sumpus-problem=3)
(idealn sumpus-demain)
(ide)[ets sq-1-1 sq-1-2 sq-1-3 sq-1-4 sq-2-1 sq-2-2 sq-2-3 sq-2-4 sq-3-1 sq-3-2 sq-3-3 sq-4-4 the-gold the-gold2 the-arrow agent wumpus sumpus2 sumpus3)
(ide)[ets sq-1-1 sq-1-2 (adj sq-1-1 sq-2-2) (adj sq-1-3 sq-1-2) (adj sq-1-1 sq-1-2) (adj sq-1-3 sq-1-2) (adj sq-1-3
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-2 sq-2-1)
```

```
(:action move-agent
  :parameters (agent sq-1-1 sq-2-1)
  :precondition
    (and
      (is-agent agent)
      (at agent sq-1-1)
      (adj sq-1-1 sq-2-1)
        (pit sq-2-1)
      (not
        (wumpus-in sq-2-1)
  :effect
    (and
      (not
       (at agent sq-1-1)
      (at agent sq-2-1)
)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(:action move-agent
  :parameters (agent sq-2-1 sq-2-2)
  :precondition
    (and
      (is-agent agent)
      (at agent sq-2-1)
      (adj sq-2-1 sq-2-2)
        (pit sq-2-2)
      (not
        (wumpus-in sq-2-2)
  :effect
    (and
      (not
        (at agent sq-2-1)
      (at agent sq-2-2)
)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(:action move-agent
  :parameters (agent sq-2-2 sq-2-3)
  :precondition
      (is-agent agent)
      (at agent sq-2-2)
      (adj sq-2-2 sq-2-3)
      (not
        (pit sq-2-3)
      (not
        (wumpus-in sq-2-3)
  :effect
    (and
      (not
       (at agent sq-2-2)
      (at agent sq-2-3)
    )
)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-I-I sq-2-I)

(move-agent agent sq-2-I sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-I-3)

(take agent the-gold sq-I-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-I)

(move-agent agent sq-2-1 sq-I-I)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```

```
(:action move-agent
  :parameters (agent sq-2-3 sq-2-2)
  :precondition
    (and
      (is-agent agent)
      (at agent sq-2-3)
      (adj sq-2-3 sq-2-2)
      (not
        (pit sq-2-2)
      (not
        (wumpus-in sq-2-2)
  :effect
    (and
      (not
        (at agent sq-2-3)
      (at agent sq-2-2)
)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-I-I sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-I-3)

(take agent the-gold sq-I-3)

(move-agent agent sq-I-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-I-I)
```

```
(move-wumpus wumpus sq-2-3 sq-3-3)

(move-agent agent sq-1-1 sq-2-1)

(move-agent agent sq-2-1 sq-2-2)

(move-agent agent sq-2-2 sq-2-3)

(move-agent agent sq-2-3 sq-1-3)

(take agent the-gold sq-1-3)

(move-agent agent sq-1-3 sq-2-3)

(move-agent agent sq-2-3 sq-2-2)

(move-agent agent sq-2-2 sq-2-1)

(move-agent agent sq-2-1 sq-1-1)
```