phenomena/intrusions with game content that are spontaneously experienced. GTP tends to manifest as altered sensorial perceptions (seeing, hearing or feeling something from the game, including automatic movements of limbs), automatic mental processes, and automatic actions/behaviours.

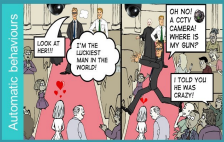












## **Challenges and risks**

- **Impair performance:** GTP can be distracting, leading to attentional bias toward game-related stimuli and lack of awareness of self-actions.
- **Irrational predictions:** Sensory intrusions tend to elicit thoughts/emotions, which can lead to irrational expectations that events from the game will occur.
- **Impulsive actions:** Sensory cues in the game are paired with in-game events and actions, therefore sensory intrusions can trigger urges/impulsive actions, which can pose risks under compromised situations (e.g., driving).
- Misinterpretation of game-related stimuli:
  Objects/events simulated in the game acquire new meanings or different properties, which can result in e.g., dangerous stimuli or hazardous actions being approached/pursued despite the risks.
- Agency misattributions: GTP can be experienced as exogenous (e.g., open-eye hallucinations, sounds coming from game-related objects/nowhere) which may facilitate that GTP are interpreted as not self-generated.

## Potential benefits and applications

- Enhance digital interventions: 1) Embed video game features/mechanisms associated with GTP to strengthen/prolong the effects of the intervention beyond the exposure; 2) identify factors that interfere with the treatment or provoke side effects after the exposure.
- **Disrupting aversive intrusions:** Replacing or hindering distressful involuntary phenomena (e.g., thoughts, imagery, hallucinations) by inducing GTP with neutral/positive content.
- Screening tool: 1) Identify prodromal phases of mental disorders (e.g., symptom markers, environmental triggers); 2) predicting tool for cognitive impairment; 3) psychopedagogic tool to explain involuntary phenomena to patients.
- Modifying interpretation of environmental stimuli: pairing aversive stimuli with pleasurable sensory intrusions to promote changes in cognition and behaviours.

## **Mechanisms of GTP**

Automatic, without awareness and control

Mostly triggered by associations

Preserves content with accuracy

Everyday context

Recurrent and repetitive

Some become habitual

## Quick facts about GTP

Prevalence: 81-97% have experienced at least one GTP

Psychopathology: GTP are not explained by drug use, being