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ACCESSIBILITY IN GAMES

Background

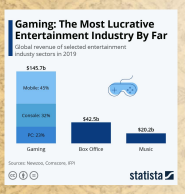
- Gaming is the biggest entertainment industry by revenue.
- Bigger than the movie and music industry combined!
- Over 2 billion gamers across the world. That is 26% of the world's population [1]

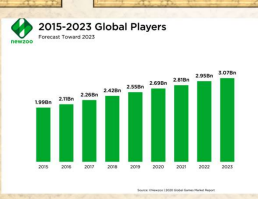
Problem & Motivation

- A billion people experience some form of disability, 15% of global population [2]
- According to PopCap Games Research, this figure rises to 20.5% among gamers.
- Disabled gamers have more video game engagement than casual gamers overall

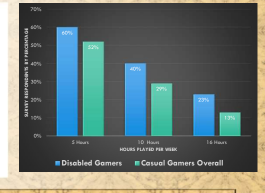
The Proposed Approach

- The main focus for the project is to put more emphasis in accessibility for games
- Integrate video game accessibility features to lower barriers to access faced by people with disabilities ("Color Switch" Game)
- Accessibility barriers considered: Visual,
 Motor, and Cognitive Impairment





+5.6%
Tatal Payers CAGR
2015-2023
Motion Payers in 2020
2.58n
Consoler Payers in 2020
0.88n
PC Payers in 2020
1.38n



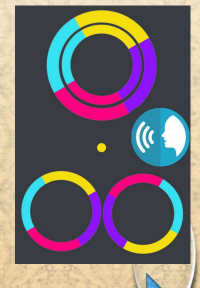
Aim & Objectives

AIM: TO DEVELOP A UNITY GAME WHICH INCORPORATES ACCESSIBILITY FEATURES TO HELP FACILITATE THE EXPERIENCE AND CHALLENGES ENCOUNTERED BY PLAYERS WITH ACCESSIBILITY ISSUES.

OBJECTIVES:

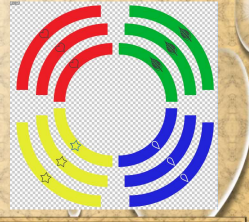
- Explore a set of common gaming accessibility barriers including <u>visual, motor, hearing, and cognitive</u> <u>impairments</u> and investigate established audio-visual techniques that are used to assist players facing such accessibility barriers.
- Develop separate, individual <u>unity prototypes or mini-simulations</u> focused on each selected accessibility barrier.
- Develop a <u>Unity game</u> that integrates all accessibility techniques into the main game loop.
- 4) Analyse and evaluate how well the integrated accessibility features satisfy established accessibility guidelines in gaming such as "game accessibility guidelines" and "includification"
- Analyse and evaluate the scalability of the integrated accessibility features in terms of its <u>impact on the</u> game's performance.

Implementation Progress



Directions for Future Work

- Solution for Motor Impairment Accessibility Barrier
 - Replace Stimuli: Allow player to use voice commands as an alternative over mouse & keyboard
- Solution for Visual Impairment Accessibility Barrier
 - Replace Stimuli: Add <u>shapes</u> that the user can associate with certain <u>colours</u>



- ✓ Solution for **Cognitive Impairment** Accessibility Barrier
 - Enhance/Reduce Stimuli: Give user the option to increase/decrease game speed

Future Development outside of Project Scope:

- (1) Include user-swappable colour themes/palettes
- (2) Due to technological limitation (delayed system response), Unity Speech Recognition can be replaced with a more efficient Speech Recognition Software/System.

References [1] A. Bearlin; "How the Video Come Industry is Changing" Investoped ia, Oct. 31, 2021. [Online]. Available: https://www.investopedia.com/articles/investing/053115/how.video-game.industry.changing.asp. (Accessed Feb. 23, 2022]
[2] World Health Organisation, "World Report on Disability," World Health Organisation, "2011. [Online]. Available: https://www.who.int/disabilities/world_report/2011/report.pdf. (Accessed Feb. 23, 20