

TAS About

Documentation about Speedruns & Tool-Assisted Speedruns

By Full Moon Issue

Github - Youtube

Made with Slidev

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Speedrun

Definition

SPEEDRUN AND TAS (TOOL-ASSISTED SPEEDRUN)

The aim of speedrunning is to get the best time to end a game.




A speedrun is played "live" on a console or a computer when a TAS is made on a computer with

- an emulator for console games
- a software for computer games





A TAS is represented by a file which list inputs (buttons) pushed on a particular frame (picture).

The game Bots Are Stupid brings a form of view about what a TAS could look like.

ADDITIONALLY (SPEEDRUN)

-  Introduction au Speedrun
-  What is Speedrunning?
-  How To Start Speedrunning

ADDITIONALLY (TAS)

-  Conférence sur le Tool-Assisted Speedrun
-  Comment réaliser un TAS
-  Introduction to TAS
-  Tool-assisted speedrunning explained

Category

CRITERIA LEADING TO DIFFERENT CATEGORIES

Percentage finished of a game

- Low% (less items possible)
- Any% (default category, go to the end)
- 100% (all game's objectives made)

Use of glitches / bugs

- Glitchless (none or some glitches allowed)
- NMG (No Major Glitch)

Others

- DLC / Rom Hack
- Version of the game / Patch applied

CATEGORY EXTENSIONS

The community of a game may suggest some extra categories.

- RBO (Reverse Boss Order, defeat bosses in the inverted order)
- Damageless (take no damage)
- And many others (examples: Celeste, Outlast)

MORE CATEGORIES

With multiple constraints or:

- Minimum Press
- Maximum Score

Timer

IN SPEEDRUN

RTA (Real Time Attack) is the time spent in real life. Once the agreement found about when to start and stop the timer, the time spent between those two actions will be the speedrun time.

IGT (In-Game Time) is the time spent but computed by the game. It can contain loading times and the time spent in cutscenes.

The choice between RTA and IGT may be done:

- Switch some game characteristics
- Through a debate

IN TAS

The computed time for a TAS is simpler than for a speedrun because it's always the same way.

The timer starts when the game is launched, and it stops when the last input is pushed.

Tool-Assisted Speedrun

BizHawk emulator

CHARACTERISTICS

- Manage many consoles (PS1, Saturn, GB, ...)
- Have a lot of tools allowing game TASing
- Is Console Verified (examples)


AVAILABLE TOOLS (AMONG OTHERS)

- Frame Advanced (play frame by frame)
- Save State (save anywhere)
- RAM Search and RAM Watch (search and watch values in the memory)
- Lua Scripting (launch a lua script to, for instance, display data on the screen)






CONSOLE VERIFIED

A way to measure the accuracy of an emulator is to replay the TAS' inputs back on a real console.

A TAS of a GBA game made with BizHawk can be replayed on a real GBA which reveal a high accuracy of emulation (additionally).

TASBot is a robot created to do this verification (his history:  part 1, 2, and 3).

ADDITIONALLY (BIZHAWK AND OTHER TOOLS)




-  Detailed page about BizHawk
-  First TAS with BizHawk
-  Some resources about BizHawk
-  SubReddit about emulation
-  List of emulators / tools to TAS

Appendices

Appendix #1: Vocabulary

TECHNICAL WORDS



Related vocabulary about speedrun is present in these links:

-  [Présentation et lexique du Speedrun et TAS](#)
-  [Le dictionnaire du Speedrun](#)
-  [Speedrunning Glossary](#)

Appendix #2: LiveSplit

INTRODUCTION

The main tool used by speedrunners to time their runs is LiveSplit.

-  Configurer un Timer de Speedrun
-  How to Set Up a Speedrun Timer




LOAD REMOVER

To not penalize less powerful computers when runs on computers are made, Load Removers can be coded to remove loading times from the final time of the run.

-  Make Your Own Load Remover






AUTOSPLIT

All splits configured on LiveSplit are launched manually during a run. However, it is possible to launch them automatically.






- from a computer game by "listening" memory addresses thanks to an ASL file
 -  Rich Diamond
 -  Devil May Cry 4 Special Edition
- from a console game by comparing images
 - Auto-Split ( Demonstration)
 - Sikuli (Demonstration)

Appendix #3: Links






MULTIPLE THEMES (SPEEDRUN)

-  [Apollo Legend](#)
-  [GladJonas](#)
-  [Karl Jobst](#)
-  [Lowest Percent](#)
-  [SubReddits: Speedrunning & Speedrun\(s\)](#)





SHOWS ABOUT TAS

-  [88 miles à l'heure](#)
-  [In Vino VeriTAS](#)
-  [Speed Game](#)
-  [TASpedia](#)
-  [Tool-Assisted Podcast Episodes](#)

COMMENTED SPEEDRUNS










-  [Ceci est un speedrun](#)
-  [Gaming Speed Dating](#)
-  [Hugo Délire & Laink](#)
-  [Mach One](#)
-  [Speedrun explained](#)

ADDITIONALLY

-  [Devs React to Speedruns](#)
-  [SubReddit \(TAS\)](#)
-  [Twitch 'TAS' tag](#)
-  [Developers who speedrun their own game](#)
[\(Polyphony Lunar Run - Pro Gymnast\)](#)

Appendix #4: Events

SPEEDRUN

-  Australian Speedruns
-  Barrière Speed Run Show
-  European Speedrunner Assembly
-  Games Done Quick
 -  Le French Restream
-  Global Speedrun Association
-  RPG Limit Break
-  Warwick's Awesome Speedruns & Demos
-  ZeldaSpeedRuns

TAS

- TASGiving
- TAS Awards
- TAS submitted on April 1st

Appendix #5: Other TA

TOOL-ASSISTED SUPERPLAY

Entertainment over speed.


- TAS vs TAS (Ryu vs Cloud, Ness vs Young Link)
- Glitchfest (Mortal Kombat 3)
- TAP (Tool-Assisted Playaround)

TOOL-ASSISTED PLAYTHROUGH

Gameplay, dialogues, and cutscenes of a game.

- TAFP (Tool-Assisted Flawless Playthrough)
- TAW (Tool-Assisted Walkthrough)
- TAG (Tool-Assisted Gameplay)

TOOL-ASSISTED SPEEDRUN, MULTIPLE ...

- ... players (2, 3, 4)
- ... games ( Pokémon B&R: Coop Diploma)
- ... games, same inputs (2, 3, 4, 11)

LOTAD / HUMAN THEORY TAS

A LOTAD (Low Optimized Tool-Assisted Demonstration) is an unoptimized version of a Tool-Assisted Speedrun.

A Human Theory TAS is a doable version by a human (without using TAS-Only strategies) with a very good execution and luck.

Appendix #6: Speedrun and TAS

DIFFERENCES

- The category Blindfolded can only exist in speedrun
- Because time is not computed the same way, a speedrun can appear faster than a TAS
- Some risky strategies are only viable in TAS like having few life points

COMPETITIONS

- Run times are split (speedrun.com on the one hand and tasvideos.org on the other hand)
- Competitions are split (example: Super Mario 64 Competition, Speedrun | TAS)

PEOPLE WHO ARE SPEEDRUNNER AND TASER OF A SAME GAME

- Bluekandy: Mario Golf
- CrazyGameNerd: F-Zero GX
- Gymnast86: Twilight Princess

Skills

Here is a non-exhaustive list of skills used during speedruns / TAS which reduce more or less the time to end a game.

Some of these skills can lead to the creation of a new speedrun category if, for example, it "brakes" too much a game (like the SRM in Ocarina of Time).

Glitch

DESCRIPTION

In general, a glitch (or bug) is a failure in a game.

Malfunctions can occur like clips (go through a wall), skips, ...

 References:

-  Alundra, Bomb Glitch
-  Twilight Princess, Back in Time Glitch
-  Son of a Glitch




Glitch Hunting

DESCRIPTION

Glitch Hunting is the process to search for glitches and exploit them.

Testing how the game reacts when two events occur at the same time is one way to find some potential glitches.

 References:

-  Who finds the Glitches used in Speedruns?
-  How are speedrun glitches found?
-  Speedrunning, Glitch Hunting, and the Intersections of Gaming and Coding

Language of the game

DESCRIPTION

To be sure to get the best time in a game, playing with the most advantaged localized version of the game is a must.

Here are some examples of language used switch the speedrunned game:

- Twilight Princess Any%, in German
- Breath of the Wild Any%, in French
- Super Mario 64, 16 stars, in Japanese



Menuing

DESCRIPTION

Menuing is the optimisation of the use of the menu during a run.

The goal is to do the less count of back-and-forth into the menu by doing multiple actions (if possible) when opening it and having a good inventory management.

 References:

-  [Resident Evil 1: Jill Any% Glitchless Inventory Management](#)
-  [AGDQ 2019: Final Fantasy XI - Blindfolded Menuing](#)

Routing / Route Planning

DESCRIPTION



The path to follow in order to retrieve the best time to finish a game is the Routing (or Route Planning).

It can evolve when, for instance, new glitches are found.

The videos "World Record Progression" are good examples to see changes in the routing of some games.



References:

-  Speed Docs
-  Summoning Salt



Lag reduction

DESCRIPTION

When too many elements are displayed on the screen, the speed of a game can decrease.

To avoid that, some tricks can be tested like killing enemies sooner or move the camera to not display some elements on screen.

 References:




-  [Super Metroid - Lag Reduction comparison](#)
-  [The Best Kept Secret in SM64 Speedruns](#)

Sequence Break / Skip

DESCRIPTION

A Sequence Break (or Skip) is a shortcut but not intended by the game developers.

 Some videos of EZScape about the biggest skips in speedruns:

-  Top 10 Biggest Skips In Speedrunning #1
-  Top 10 Biggest Skips In Speedrunning #2
-  Top 10 Biggest Skips In Speedrunning #3

Damage Boost / Take damage to save time

DESCRIPTION

Sometimes, enemies, even our own weapons, allow us to move faster when being hit by them (it's a Damage Boost or D-Boost).

Thus, a balance will be searched between a bunch of damage taken to save time and remaining life points to not die.

Damage Boost is a part of the "Take damage to save time" family which gathers skills allowing to trade some life points for time saved.

 TAS examples containing some D-Boost:

- The Goonies II, Any%
- Super Metroid, 100%



Death Warp / Death Abuse

DESCRIPTION

In some games, death becomes a shortcut.

Indeed, death can take back to a previous checkpoint without doing strictly speaking this return manually.

 References:



-  Death Abuse - SpeedTech Ep. 1 - Speedrunning Tricks
-  Speedrun of O.D.T.: Escape... Or Die Trying containing some Death Warps

Pause Buffering

DESCRIPTION

In some games, repeated pause can cause effects that can't append in another way.

 References:



-  Mega Man 1, Pause Buffering
-  Super Mario 64, Pause Buffering

Out of Bounds

DESCRIPTION

Some glitches allow getting outside the boundaries of the game, it's an OOB (out of bounds).

 References:

-  Luigi's Mansion, Chest Glitch
-  Resident Evil 4, Ditman Glitch

OOB will become an other category when too many fragments of the game are skipped.

 References:

- Ghostrunner, Any% OOB
- Portal, Any% OOB

Luck manipulation

DESCRIPTION

Some events in a game can be subject to the luck (like doing a critical hit during a fight).

The name given to the luck in a game is the RNG (Random Number Generator) and can be represented as a probability that an event occurs.

When TASing, this RNG will be manipulated to get (if possible) some desired events.

 References:

-  Dampe in Ocarina of Time Explained
-  Top 10 Luck Dependent Speedruns


Arbitrary Code Execution

DESCRIPTION



An ACE (Arbitrary Code Execution) is a glitch that allows to execute unintended code in a game.

This allows to go quickly to the end of a game (named Game End Glitch) or to code a game into a game.

Example (Pong and Snake coded in Super Mario World):

- Demonstration
-  Related article
-  Related video

 References:

-  TAS Zelda Majora's Mask 100% with ACE
-  TAS Castlevania: Symphony of the Night 'Game End Glitch'