

Parkour Reborn Master Document

1. What Parkour Reborn Is

Parkour Reborn is a Roblox movement game about traversing a large city called **Verna** using momentum, velocity, wall movement, grounded-state tricks, gear abilities, route knowledge, and precision timing.

At the surface level, it looks like a parkour game: you run, jump, wallrun, climb, vault, slide, dash, and use gear to move across buildings. But the real depth of Parkour Reborn is not just in pressing movement keys quickly. The real depth is in understanding how the game's movement states interact.

Parkour Reborn is a game about **state conversion**.

A player is constantly moving between states:

- grounded
- airborne
- coyote-valid
- sliding
- wallrunning
- wallclimbing
- wallbouncing
- dashing
- afterboosting
- swinging
- grappling
- mag bouncing
- falling
- stabilizing
- mantling
- vaulting
- chaining
- interacting with map objects

Advanced movement happens when the player causes useful states to overlap.

For example, a player might create upward velocity with a wallbounce, pass a ledge while still moving upward, keep grounded behavior through extended coyote time, powerslide in the air, jump out of the slide, and afterboost immediately afterward to multiply their speed. That is not one simple move. It is a sequence of state conversions.

The most important question in Parkour Reborn is rarely:

“What move am I doing?”

The better question is:

“What state am I in, what velocity do I have, and what can I convert it into next?”

That is the core of the game.

Parkour Reborn has several major layers:

1. **Movement mastery** — learning the base abilities and how the physics behave.
2. **Tech mastery** — learning how states combine into advanced movement techniques.
3. **Gear mastery** — learning how each gear changes routing, speedplay, and traversal.
4. **Map mastery** — learning Verna’s districts, surfaces, structures, and route options.
5. **Progression** — unlocking abilities, gear, upgrades, cosmetics, and rank.
6. **Race mastery** — optimizing time trials, challenges, and PvP routes.
7. **Exploration** — finding secrets, NPCs, structures, and map details.

The movement is the heart of the game, but everything else is built around it.

2. Core Movement Philosophy

Parkour Reborn movement is not defined by a single speed number. It is made of multiple overlapping systems:

- **Momentum**
- **Velocity**
- **Temporary momentum**
- **Grounded state**
- **Coyote time**
- **Extended coyote time**
- **Jump buffer**
- **Hitboxes**
- **Wall detection**
- **Dash and afterboost states**
- **Powerslide behavior**
- **Wall movement states**
- **Gear-specific forces**
- **Map geometry**

The game constantly checks what the player is touching, what they touched last tick, what direction they are moving, whether they are going upward or downward, what ability is active, and what input is being held.

This is why Parkour Reborn has so many “techs.” Most techs are not separate coded moves. They are emergent combinations of mechanics.

A tech usually happens when the player does one or more of the following:

- creates speed,
- redirects speed,
- converts horizontal velocity into vertical velocity,
- creates a grounded/coyote state while airborne,
- slides during that grounded/coyote state,
- jumps out with stored speed,
- multiplies speed with afterboost,
- uses gear to redirect the route again.

The player is not just moving through the city. They are constantly converting one type of movement into another.

3. Momentum vs Velocity

Momentum and velocity are different.

This is one of the most important things to understand.

Momentum

Momentum is the game's movement strength or movement potential.

Momentum affects things like:

- running speed,
- jump height,
- wallrun strength,
- wallclimb height,
- movement ability strength,
- how powerful some traversal actions feel.

Momentum is represented by the blue momentum bar.

The game uses Roblox walkspeed units, often written as *ws*.

Important momentum values:

- Momentum starts at around **12ws**, even though the bar visually appears empty.
- At level 1, the momentum cap begins around **26ws**.
- The cap increases up to around **32ws** by level 20.
- The increase is not linear; it rises faster closer to level 20.
- Momentum is hard-capped at **32ws**.
- The hard cap cannot be surpassed by normal momentum.
- Dashing at the hard cap does not make your base momentum faster.

The momentum bar can be misleading. It may look like your momentum “snaps” to your level cap, but the bar scaling changes with level. FOV also increases when you reach your level cap, which can make the player feel faster even if the actual movement value is not increasing as dramatically as it looks.

Velocity

Velocity is your actual movement through space.

Velocity is:

- how fast you are physically moving,
- what direction you are moving,
- what your current trajectory is.

Velocity is separate from momentum.

This distinction matters because Parkour Reborn speedplay is often about velocity, not just momentum.

You can create velocity without increasing momentum. You can redirect velocity without changing your momentum value. You can preserve velocity through slides. You can multiply or redirect velocity through afterboost, wallbounce, grapples pull, or mag rail movement.

A player with good momentum but poor velocity conversion can still be slow.

A player with strong velocity conversion can feel extremely fast because they are preserving and redirecting real movement through the world.

Simple Comparison

Momentum is your movement engine.

Velocity is where the engine is currently sending you.

Momentum helps determine how strong movement actions are.

Velocity determines what you are actually doing right now.

Advanced Parkour Reborn is about using momentum to create velocity, then preserving or redirecting that velocity as efficiently as possible.

4. Temporary Momentum

Temporary momentum is extra momentum added on top of normal momentum. It is often shown as the red/orange part of the momentum bar.

Temporary momentum can come from:

- Dash,
- Afterboost,
- certain movement actions,
- route-specific interactions.

Temporary momentum can exceed your normal level cap, but it still cannot exceed the hard cap.

Important details:

- Dash adds about **2ws**.
- Afterboost adds another **2ws**.
- Dash + Afterboost can reach the hard cap past around level 12.
- Dash alone can reach the hard cap past around level 17.
- Dashing prevents momentum from building past around 26ws plus dash bonus, but builds momentum faster up to that point.
- Temporary momentum resets if you touch the ground.
- A jump can preserve temporary momentum once per chain jump.
- Temporary momentum can also end when dash ends.

Temporary momentum matters, but in modern speedplay the biggest practical idea is not only “how much temporary momentum do I have.” It is:

“When can I multiply my current speed with afterboost?”

That matters because afterboost can act as a speed multiplier in real route execution.

5. Speedplay vs Casual Movement vs Chain Play

Parkour Reborn can be played in many ways. A lot of confusion comes from treating every movement style as if it has the same goals.

They do not.

Casual Movement

Casual movement is how most players first experience the game.

A casual player wants to:

- cross gaps,
- climb buildings,
- survive falls,
- learn abilities,
- complete challenges,
- reach map locations,
- keep a combo going,
- move smoothly.

For casual movement, chain, long jump, wallrun, wallclimb, and simple slide-jumps are very useful. They make the game feel approachable and rewarding.

Gearless Fast Play

Gearless fast play is movement without augment gear or movement gear conversions.

Gearless fast play cares more about:

- wallrun routes,
- clean wallbounces,
- pogo timing,
- wumpy-style height,
- trimps,
- slide-jumps,
- afterboost timing,
- map geometry,
- time-trial optimization.

Chain can be more relevant in gearless play than in geared speedplay, because there are fewer tools available for large speed conversions. Still, even gearless high-level speed is not just “chain as much as possible.” Afterboost timing and clean coyote slide-jumps remain extremely important.

Geared Speedplay

Speedplay means the fastest possible gameplay style for a gear.

This is where Parkour Reborn becomes much more about velocity conversion and afterboost optimization.

In geared speedplay, chain is usually not central. A geared speed route is more likely to care about:

- afterboosting at peak speed,
- wallbounce flicks,
- gear redirection,
- mag bounce routing,
- grappler pull timing,
- coyote slide-jumps,
- multiple afterboosts in one height sequence,
- fixing bad angles with gear,
- keeping route flow after a conversion.

The strongest modern speedplay pattern often looks like this:

create velocity > convert it > enter extended coyote time > slide > jump > afterboost

And in height techs, it can become:

conversion > wallbounce > afterboost at peak speed > charge dash during extended coyote > slide > jump > air afterboost

This is why afterboost is so important.

Time Trial Play

Time trials are a separate context because they are gearless. This makes them different from open-world geared speedplay.

Time trials care heavily about:

- clean gearless movement,
- precise map lines,
- consistent wall interactions,
- coyote timing,
- slide-jumps,
- afterboost use,
- trimps,
- pogo/wumpy-style tools when useful.

Because gear is not part of time trials, some movement ideas that are less dominant in geared speedplay can still matter a lot in time trials.

Chain Play

Chain is real and useful, but it should not be over-centered.

Chain is good for:

- learning fast movement,
- beginner/intermediate flow,
- some gearless routes,
- certain time-trial strategies,
- keeping movement accessible.

But chain is not the main thing advanced speedplayers think about in most geared speedplay.

A strong player is usually thinking less:

“Can I preserve chain?”

And more:

“Can I afterboost at peak speed?” “Can I get coyote here?” “Can I slide-jump out?” “Can I redirect the launch?” “Can I charge another afterboost during the coyote window?” “Can I use gear to fix this angle?”

That distinction is crucial.

6. Grounded State

Grounded state is one of the hidden foundations of Parkour Reborn.

Being grounded does not just mean your character visually appears to be standing on the floor. It means the game currently treats you as being on a valid surface for grounded actions.

Grounded state affects actions like:

- jumping,
- coyote behavior,
- powersliding,
- edge interactions,
- long jump checks,
- flail checks,
- some chain behavior.

Advanced movement often happens because the game still considers the player grounded or coyote-valid even when they look airborne.

This is the foundation of extended coyote time.

7. Normal Coyote Time

Normal coyote time is the familiar platforming idea where the player can still jump briefly after leaving a ledge.

In a normal platformer, this exists to make jumping feel fair. If the player presses jump a tiny moment after walking off an edge, the game still lets them jump.

Parkour Reborn has normal coyote time, but advanced players usually care more about extended coyote time.

8. Extended Coyote Time

When Parkour Reborn players say “coyote time” in advanced movement contexts, they usually mean **extended coyote time**.

Extended coyote time does not mean normal coyote time lasts longer.

It means:

If the player had grounded state last tick and is still moving upward, the game can keep treating the player as grounded even while airborne.

That is the key.

The player can be visibly in the air, but because they had grounded state very recently and are still moving upward, grounded behavior can remain active.

This enables:

- air slide,
- slide-jump from the air,
- coyote jump,
- coyote long jump or flail situations,
- chained movement in certain contexts,
- additive jump velocity,
- height techs,
- speed conversions,
- ledge re-touch trimps.

Why Extended Coyote Time Is So Important

Imagine this situation:

1. You are moving upward quickly next to a building.
2. You barely pass over the ledge.
3. The game detects grounded state from the ledge.
4. You are still moving upward.
5. The game continues letting you act grounded.
6. You can now slide in the air.
7. You jump out of that slide.
8. You carry speed forward and upward.

This is the core of countless techs.

The important part is not just that you can jump late. The important part is that you can access grounded actions while airborne.

Extended Coyote Time and Sliding

The most important use of extended coyote time in speedplay is often sliding.

A player can enter extended coyote time near a ledge, powerslide while still airborne, then jump out.

This can preserve speed and create a powerful launch.

A common pattern is:

height setup > ledge coyote > slide > jump > afterboost

This is one of the central movement structures in Parkour Reborn.

High Jump Limitation

There is one extremely important rule:

If you are holding jump for a high jump while moving upward, you cannot trigger extended coyote time or grounded state during that upward movement.

This matters a lot.

New players often think holding jump higher is always better. In advanced movement, holding jump can sometimes prevent the exact coyote interaction you need.

Sometimes the best play is not to hold jump. Sometimes the best play is to tap, release, or time the jump so the player can re-enter grounded/coyote logic cleanly.

9. Jump Buffer

Jump buffer lets the player jump if they input jump slightly before touching the ground.

This is a comfort mechanic, but it also matters for precision. Some Parkour Reborn routes require the player to input a jump just before the game registers a valid grounded or coyote state.

Jump buffer helps make these routes possible and consistent.

However, jump buffer does not replace understanding coyote logic. A buffered jump is only useful if the player actually reaches a state where jumping is allowed.

10. Additive Jump Velocity

Jumping in Parkour Reborn does not simply set your velocity to a fixed jump velocity. It adds velocity.

This means if you are already moving upward, a jump can add onto that upward movement.

This is called:

- Additive Jump Velocity,
- Jump Boost,
- sometimes just “stacking velocity.”

Example:

1. You wallbounce upward.
2. You reach a ledge and enter extended coyote time.
3. You jump.
4. The jump adds onto your existing upward movement.
5. You launch higher than a normal jump.

This is why extended coyote time and jump timing are so important.

Additive jump velocity is the reason many height techs work.

11. Powerslide, Slide, and Coil Slide

The community uses the word **slide** differently from how a technical ability list might describe it.

For tech notation, when players say:

slide

they almost always mean:

Powerslide

Powerslide is the ability that boosts speed momentarily and can preserve chain. It is the slide used in most tech descriptions.

The game also has a more ordinary physical slide that can happen from:

- slopes,
- low spaces,
- steep surfaces,
- landing while holding coil.

To avoid confusion, this ordinary slide is better called:

coil slide

So the correct community terminology is:

- **slide** = usually Powerslide,
- **coil slide** = ordinary slide caused by coil/landing/slope/space conditions.

This matters because most techs say “slide” as shorthand.

When a tech says:

coyote time > slide > jump

it means:

enter extended coyote time > powerslide > jump out

That is a major speedplay action.

12. Slide Speed Storage

Slide speed storage is the idea that entering a slide with speed lets the player preserve that speed and jump out with a strong launch.

This is especially important during extended coyote time.

A basic pattern is:

speed > coyote time > slide > jump

This lets the player turn a coyote window into a powerful forward/upward exit.

Slide speed storage is one of the most important concepts in the game.

It is useful for:

- height techs,
- speed techs,
- time trials,
- gearless routes,
- Launch Rail routes,
- Grappler routes,
- coyote trimps,
- wallbounce conversions.

13. Dash

Dash increases acceleration and grants temporary momentum for a short time.

Dash is important because:

- it gives speed,
- it helps build temporary momentum,
- it enables air dash when held midair,
- it starts the afterboost process,

Holding dash midair activates air dash, which enables important wall mechanics like:

- Wall Clutch,
- Wall Boost,
- Wall Kick.

Dash is not just a speed button. It is a state button.

14. Afterboost

Afterboost is one of the most important mechanics in modern speedplay.

Afterboost is activated by:

1. charging dash until full,
2. releasing dash,
3. pressing dash again during the short red-window timing.

Afterboost gives a speed boost and can enable long-jump behavior.

In speedplay, afterboost is especially valuable because it multiplies speed. In practical terms, afterboosting at the highest-speed moment gives a much stronger result than afterboosting at a random time.

The user-provided speedplay framing treats afterboost as multiplying speed by about **1.15x**.

That means afterboost is strongest when used:

- right after a wallbounce,
- after a strong mag bounce,
- after a grappler pull,
- after jumping out of a coyote slide,
- whenever the player is carrying peak velocity.

Double-Afterboost Height Tech Logic

A common advanced speedplay idea is using two afterboosts inside one height sequence.

A simplified example:

1. Create speed.
2. Wallbounce or gear-bounce upward.
3. Afterboost right after the bounce while speed is highest.
4. Enter extended coyote time near the ledge.
5. Start charging dash while still in extended coyote time.
6. Slide.
7. Jump out.
8. Afterboost again in the air.

This is extremely powerful because the player multiplies speed twice:

- once at the bounce/conversion,
- once after the coyote slide-jump.

This is a major difference between casual tech explanations and real speedplay thinking.

Afterboost vs Long Jump

Afterboost can enable long jump, but afterboost is not only important because of long jump.

In modern speedplay, afterboost is often valuable because it is a speed multiplier.

Long jump is one possible use of afterboost.

Speedplay afterboosting is broader than long jumping.

15. Flailing

Flailing is similar to long jumping in that it happens from an edge, but it does not require activating afterboost.

A simple way to describe flail:

jump off an edge while holding dash

This is different from a long jump, which involves afterboost.

Flailing matters because it is a lighter edge movement tool. It can be useful when the player wants an edge-assisted jump but does not want to spend or wait for the full afterboost sequence.

The distinction is:

- **Flail:** edge jump while holding dash.
- **Long Jump:** edge/coyote jump while afterboost is active.

Grappler high jump, grappler flail jump, and grappler long jump are all related because they use grappler pull into a jump-type exit.

16. Long Jump

Long jump is a powerful edge or coyote jump enabled by afterboost.

It can create strong horizontal movement and can start chain behavior.

However, long jump should not be treated as the default best speedplay option.

Long jump is useful for:

- beginner/intermediate route flow,
- chain starts,
- some gearless routing,
- time-trial routes,
- certain coyote exits,
- some grappler launch variants.

But in many modern speedplay cases, repeatedly optimizing afterboost timing is more important than formal long-jump chaining.

Long jump is a tool, not the whole game.

17. Chain

Chain is a movement state that lets the player continue long-jump-like movement if they land or hit valid edge/coyote states correctly.

Chain is useful because it gives beginners and intermediate players a way to maintain flow.

Chain is especially relevant in:

- casual play,
- early fast movement,
- some gearless movement,
- some time-trial routes,
- learning movement rhythm.

But chain should not be overemphasized in advanced speedplay.

In geared speedplay, chain is usually not the main optimization target. A speedplayer is more often trying to:

- afterboost at the best moment,
- convert velocity through wallbounce or gear,
- use extended coyote for slide-jump,
- redirect with gear,
- preserve route line,
- charge the next afterboost.

Chain exists, but it is not the main lens for understanding modern high-level play.

18. Hitboxes and Why They Matter

Parkour Reborn uses multiple hitboxes.

The supplied wiki-style notes describe three active hitboxes:

1. **Floor hitbox**
2. **Collision hitbox**
3. **Nearby wall/climbable hitbox**

Understanding these explains a lot of weird movement interactions.

Floor Hitbox

The floor hitbox is a cylinder that extends up to around the player's waist.

It checks for:

- valid floors,
- slopes,
- snapping up or down to surfaces.

This matters for:

- grounded state,
- coyote time,
- ledge touches,
- trimps,
- slide access,
- slope interactions.

Collision Hitbox

The collision hitbox is a floating capsule above the ground check.

It collides with:

- walls,
- ceilings,
- solid objects.

This affects whether the player gets blocked, clipped, pushed, or redirected by map geometry.

Nearby Wall / Climbable Hitbox

The nearby wall/climbable hitbox is a large cylinder around the player extending from above the ankles.

It checks for:

- wallrun surfaces,
- wallclimb surfaces,
- wallkick conditions,
- ledge grabs,
- pipes,
- ladders,
- climbables.

This is why wall interaction can sometimes happen even when the player does not visually look perfectly lined up.

Coil and Hitboxes

Coil moves all three hitboxes up by about 2 studs and shrinks the collision hitbox into more of a sphere.

This changes what the player can clear, touch, or collide with.

Coil can help clear obstacles, reach slightly higher, or manipulate certain interactions.

Snapping Actions

When the player mantles, ledge grabs, or barrier vaults, the player's position can instantly snap to the top, then the visible character model catches up.

Vault and vault jump do not behave exactly the same way.

This matters because Parkour Reborn movement is not only about animation. The physical position and hitboxes can move in ways that the animation only visually follows.

19. Wall Movement

Wall movement is one of the central systems of Parkour Reborn.

The major wall mechanics are:

- Wall Climb
- Wall Run
- Wall Jump
- Wall Bounce
- Wall Boost
- Wall Kick
- Wall Clutch
- Ledge Grab

Wall Climb

Wall climb is vertical wall movement.

Its strength depends on momentum.

A player can wallclimb to gain height, but wallclimb has limitations such as:

- available wallclimb state,
- falling speed,
- surface validity,
- momentum,
- whether the player has already used certain wall actions.

Wall climb can also be used for wallbounce flick setups, because a wallbounce can happen after a short wallclimb if released quickly enough.

Wall Run

Wall run is horizontal movement along a wall.

It is important for:

- speed routing,
- corner cut,
- pogo,
- crossdash,
- mag wavedash,
- wall interaction setups,
- redirecting movement around buildings.

Wall run speed depends on momentum.

Wall run is not just a way to travel sideways. It is often an entry into another state.

Wall Jump

Wall jump is a broad term for jumping out of wall movement.

A wallrun jump is usually more useful for speed than a wallclimb jump, because it can preserve or redirect more horizontal movement.

Wall Bounce

Wallbounce is one of the most important mechanics in the game.

A wallbounce can redirect velocity off a wall. It can convert incoming speed into height, side movement, or backward movement depending on angle and input.

Wallbounce is stronger than wall boost for many speedplay situations because it is more of a conversion.

Wall boost gives a more set upward movement.

Wallbounce converts the speed and angle you already have.

This is why wallbounce is central to:

- Boing,
- Gumpy,
- Mag Boing,
- wallbounce flicks,
- speedplay height techs,
- Launch Rail routing,
- many coyote slide-jump setups.

20. Wallbounce Flicks

Wallbounce flicks are a major movement concept.

A wallbounce flick uses camera and movement angle to make a wallbounce stronger or more useful.

A simplified example:

1. You approach a wall at a 10-degree angle to the left.
2. You start holding wall climb.
3. You flick your camera inward across the angle, for example 20 degrees to the right.
4. You release wall climb quickly.
5. If you wallclimbed for less than around 350ms, you get a wallbounce.
6. The bounce redirects your speed with a stronger or cleaner angle.

The point is to make the wallbounce use your approach speed better.

Wallbounce flicks are especially strong because Parkour Reborn rewards velocity conversion. The flick helps convert your incoming angled speed into a better bounce.

Wallbounce Flicks With Launch Rail

Launch Rail makes wallbounce flicks even more powerful because it can create the needed approach angle artificially.

You do not always need to naturally approach a wall at the perfect angle.

With Launch Rail, you can:

1. mag bounce into an angled wall approach,
2. wallbounce flick,
3. convert that angle into a stronger bounce,
4. use another mag bounce or speedvault to fix the direction,
5. enter coyote,
6. slide-jump.

This is why wallbounce flicks become extremely strong in speedplay.

They are not just a visual trick. They are a speed conversion tool.

21. Wall Boost

Wall boost is performed while air dashing and interacting with a wall while looking upward.

It gives strong upward velocity.

Wall boost is important for:

- Wumpy,
- gearless height,
- wall movement fundamentals,
- some time-trial routes.

However, wall boost is more of a set-speed/set-force ability than wallbounce.

That means wall boost is not always the best speedplay conversion tool. It gives height, but it does not convert real incoming speed as flexibly as wallbounce.

This is why Wumpy is important historically and mechanically, but not always central to modern geared speedplay.

22. Wall Kick

Wall kick is performed by using air dash with the player's back near a wall and pressing ascend.

It kicks the player away from the wall and redirects movement.

Wall kick is useful for:

- quick direction changes,
- gravity kick,
- mag kick-style movement,
- wall kick chain,
- repositioning,
- route recovery.

Wall kick is less about pure height and more about redirection.

23. Wall Clutch

Wall clutch lets the player suspend on a wall briefly while airborne, usually through air dash and ascend interaction.

It is important because it enables wall boost and certain wall interactions while falling or midair.

Wall clutch is part of the transition system between air movement and wall movement.

24. Ledge Grab, Wide Ledge Grab, and Barrier Vault

Ledge grab and wide ledge grab are ways to pull onto ledges.

Barrier vault is a vault-like motion over thin objects.

These are important for general traversal, but they are less central to pure speedplay than wallbounce/coyote/slide/afterboost systems.

Still, they affect routing because they can snap player position and change how the player interacts with map geometry.

25. Vault, Mantle, and Springboard

Vault

Vaulting lets the player smoothly pass over objects.

A vault jump can produce extra movement.

Mantle

Mantle happens when the player's head is over a ledge and they climb onto it.

Mantle can allow springboard-like actions.

Springboard

Springboard is a powerful vertical jump from mantle or vault-like situations.

To springboard, the player usually releases movement input and holds jump during the correct mantle/vault moment.

Springboard is more of a traversal/height tool than a modern speedplay staple, but it matters for general map movement and challenge routing.

26. Coil

Coil is a movement ability that raises the player's hitboxes slightly.

It can help:

- clear obstacles,
- reach ledges,
- manipulate hitbox interactions,
- get through tight spaces,
- create coil slide situations.

Coil is also involved in dropkick and certain movement/collision tricks.

The main thing to remember is that coil changes your hitbox, not just your animation.

27. Dropdown

Dropdown happens when the player powerslides toward a ledge under certain conditions.

It can reduce fall damage and interact with coyote/ledge behavior.

Dropdown is useful because it creates ledge-related states and can be used in trimps.

Dropdown Trimp

A Dropdown Trimp is an advanced gearless trimp.

Pattern:

Dropdown > very early long jump out of dropdown > barely re-touch ledge > extended coyote > slide > jump

Why it works:

The early long jump causes the player to barely touch the ledge again after leaving dropdown. Because the player is still moving upward or interacting with the ledge state in a precise way, they can regain extended coyote time and slide-jump out.

This tech is FPS-dependent.

It is much easier on higher FPS and basically impossible under around 100 FPS.

This is important because some Parkour Reborn physics interactions depend heavily on tick timing and simulation smoothness.

28. Bhopping

Bhopping means repeatedly jumping after landing to preserve velocity.

The game gives a short period of air friction instead of full ground friction after landing. This lets a player maintain velocity more easily by repeatedly jumping.

Bhopping is useful for:

- preserving speed,
- smoothing route flow,
- maintaining movement after landings,
- preventing speed loss.

It is not as flashy as a height tech, but it is important for clean movement.

29. Terminal Velocity and Fall Stabilization

Terminal velocity is the state where the player starts spinning out of control and cannot survive a fall through normal rolling or clutching.

To survive large falls, the player may need to perform fall stabilization.

Fall stabilization usually involves holding ascend and descend while falling.

Fall stabilization is important for:

- surviving tall drops,
- landing on dampeners,
- using landing pads correctly,
- controlling long falls,
- avoiding spin-out.

Some gear interactions can also help reduce or redirect fall velocity.

30. Gears

Gears change how Parkour Reborn is played.

The game has several gear categories:

Core Gears

Core gears include:

- Glove
- Springhook

Glove has subpaths such as:

- Climber Glove
- Drifter Glove

Springhook currently has:

- Powered Springhook

Augment Gears

Augment gears are major movement-defining tools.

They include:

- Grappler
- Mag Rail

Grappler has subpaths such as:

- Yank Grappler
- Swing Grappler

Mag Rail includes:

- Launch Rail

Charge Rail may be added later.

Compound Gears

Compound gear includes:

- Zipline Hook
- Cable Glider

Utility

Utility gear includes:

- Binoculars

Key Items

Key items include:

- Runner Phone

Gears are not just equipment. They create different movement identities.

A Grappler player and Launch Rail player often solve the same route in completely different ways.

31. Grappler Movement

Grappler can pull, redirect, swing, and create coyote interactions.

Grappler is important for:

- Grappler High Jump,
- Grappler Flail Jump,
- Grappler Long Jump,
- Gumpy,
- F-shift,
- Swing Gronkler,
- fall extension,
- route redirection.

The core idea of Grappler movement is that the gear can add or redirect velocity, and the player can cash that movement out through coyote, slide, jump, or afterboost.f

F-shift

F-shift is best thought of as a modifier.

It is the act of grappling downward after a height tech to gain more horizontal speed or redirect the route.

Examples:

- Gumpy F-shift
- Afterboost Gumpy F-shift
- Boing F-shift
- Wumpy F-shift

F-shift is not always a standalone tech. It is often a way to modify the exit of another tech.

Swing Gronkler

Swing Gronkler is a Swing Grappler tech.

Pattern:

Swing > barely touch ground at bottom of swing > coyote time > slide > release swing > jump

Why it works:

The player swings low enough to barely touch the ground and get coyote time, but not so hard that they land badly or take fall damage. Then they use that coyote time to slide-jump out with strong speed.

This tech is precise because the bottom of the swing must be low enough for coyote interaction but controlled enough to avoid bad collision or fall damage.

32. Mag Rail / Launch Rail Movement

Mag Rail, especially Launch Rail, creates strong redirection and bounce-based movement.

Launch Rail is extremely important in speedplay because it can create:

- mag bounce,
- speedvault,
- wallbounce flick setup,
- fast redirection,
- coyote slide-jump entries,
- extra conversions after height techs.

A key Launch Rail property:

Launch Rail can recharge a mag bounce when the player performs basic movement actions such as wall kick, wall run, wall bounce, and similar moves.

This lets strong players chain redirections together in ways that other gear cannot.

Speedvault

Speedvault is a Launch Rail technique.

Simple pattern:

mag bounce at a building ledge > coyote time from the ledge > slide

This is extremely good when combined with height techs.

Example in a Mag Boing-like sequence:

mag bounce > wallbounce > mag bounce > coyote time > slide > jump

The extra mag bounce after the wallbounce is powerful because it redirects horizontal speed into a better direction before the coyote slide-jump.

This can fix the sideways launch created by a wallbounce flick and turn it into a cleaner speed line.

Speedvault is one of the best examples of modern speedplay logic:

- wallbounce creates strong velocity,
- wallbounce flick may send you at an angle,
- mag bounce fixes or redirects the angle,
- coyote gives slide,
- slide-jump turns it into speed.

33. Zipline Hook and Cable Glider

Zipline Hook lets the player attach to ziplines and traverse long distances quickly.

Cable Glider changes how zipline-related movement works.

These tools are less central to the tech examples discussed here, but they are important for map traversal and route design.

Ziplines are part of the city's traversal network, not just decorative objects.

34. Tech Families and Variants

Many Parkour Reborn techs are better understood as families rather than isolated names.

A family is a shared movement pattern.

For example:

- **Boing Family:** wall/gear bounce into coyote-time jump or slide-jump.
- **Pogo Family:** wall interaction near ground into coyote-time jump/slide.
- **Grappler Launch Family:** grapples pull timed into coyote-time jump or slide-jump.

Variants are modifications of a base pattern:

- **Gumpy**
- **Afterboost Gumpy**
- **Gumpy F-shift**
- **Afterboost Gumpy F-shift**

This is why a good tech list should not only show names. It should show relationships.

35. Wumpy

Wumpy is a classic gearless height tech.

It is also known by some as Long Jump Boost.

Wumpy pattern:

wall boost > ledge coyote > jump / long jump

A more complete version:

1. Approach wall.
2. Wall boost upward.
3. Barely clear or clip the edge of a ledge.
4. Enter extended coyote time.
5. Jump, long jump, or slide-jump depending on context.

Wumpy is important because it teaches:

- wall-generated upward velocity,
- ledge coyote,
- additive jump velocity,
- gearless height,
- timing around ledge state.

However, Wumpy is rarely central in top geared speedplay because wall boost is more of a set-speed ability than a real conversion tool like wallbounce.

Wumpy still matters a lot for:

- learning movement,
- gearless play,
- time trials,
- understanding coyote,
- understanding additive jump velocity,
- some trimps.

Buffer Wumpy Trimp

Buffer Wumpy Trimp is an advanced gearless technique.

Pattern:

have chain > wall boost > tap ascend very shortly at ledge > chain jump > barely re-touch ledge > coyote time > jump or slide > jump

Why it works:

The player jumps so early and so lightly that the hitbox can still barely touch the ledge again while moving upward. This gives another coyote window, letting the player jump or slide-jump again.

This is FPS-dependent and much easier above 100 FPS.

It is useful in time trials where players are forced to use gearless movement.

36. Pogo

Pogo is a near-ground coyote tech.

Basic pattern:

wallrun near ground > coyote time > jump

The core idea is that the player uses a wall interaction near the ground to create a coyote window.

Pogo is useful because it converts wall movement into a ground/coyote jump.

Slide Pogo

Slide Pogo is part of the Pogo family.

Pattern:

wall interaction near ground > coyote time > slide > jump

Slide Pogo is often more speedplay-relevant because the slide preserves speed and creates a stronger exit.

Pogo teaches the player how valuable near-ground coyote states can be.

37. Boing Family

Boing is a family of techniques based around bouncing or gear-bouncing into coyote time.

The core pattern is:

wall/gear bounce > extended coyote time > jump or slide-jump

Basic Boing

Basic Boing pattern:

speed > wallbounce > coyote time > slide > jump

or:

speed > wallbounce > coyote time > jump

Boing is powerful because wallbounce converts speed upward or outward, then the ledge creates coyote, then the player exits with jump or slide-jump.

Gumpy

Gumpy is a Grappler-assisted Boing.

Pattern:

grappler pull > wallbounce > coyote time > slide/jump

The grappler helps create or strengthen the wallbounce entry.

Gumpy is a good example of a tech that sounds confusing by name but makes sense by family. It is not random. It is a Grappler-enhanced coyote launch.

Mag Boing

Mag Boing is a Launch Rail / Mag Rail version of the Boing idea.

Pattern:

mag bounce > wallbounce > coyote time > slide > jump

or with speedvault logic:

mag bounce > wallbounce > mag bounce > coyote time > slide > jump

Mag Boing is strong because Launch Rail can create direction, wallbounce can convert speed, and the extra mag bounce can redirect the result into a better slide-jump.

38. Grappler High Jump Family

Grappler High Jump, Grappler Long Jump, and Grappler Flail Jump should be understood as one family.

Base pattern:

grappler pull > coyote time > jump type

The jump type changes the result.

Grappler High Jump

Pattern:

grappler pull > coyote time > high jump

This uses grappler pull to create velocity, then high jump adds onto it.

Grappler Long Jump

Pattern:

grappler pull > coyote time > long jump

This uses afterboost/long jump behavior as the exit.

Grappler Flail Jump

Pattern:

grappler pull > coyote time > flail

This uses the dash-held edge jump behavior instead of full afterboost long jump.

The family teaches that Grappler can create a coyote-valid movement state, and the player chooses how to cash it out.

39. Crossdash and Backdash

Crossdash is a Launch Rail redirection tech.

Pattern:

speed > Launch Rail redirect > wallrun

Backdash is almost the same family idea and is commonly treated similarly in the community.

The important idea is:

use Launch Rail to redirect speed into wallrun flow

Crossdash and Backdash are routing tools. They help the player preserve movement while changing direction.

40. Gravity Kick

Gravity Kick uses wall kick redirection and then maintains that redirection with wallrun.

Pattern:

wall kick > fall/redirect > wallrun

It teaches that the value of a move is often in what state it lets you enter afterward.

The wall kick is not the whole tech. The wallrun after it is what lets the movement continue.

41. Corner Cut

Corner Cut is a routing technique.

Pattern:

wallrun > wall jump at corner > wallrun on next wall

Corner Cut is important because it teaches map reading.

The player is not just using mechanics. They are using building geometry to carry flow around a corner.

Corner Cut is one of the cleanest examples of Parkour Reborn as route optimization rather than just trick execution.

42. How To Think About Any Tech

Most Parkour Reborn techs can be understood through five questions.

1. Entry

How do you enter the tech?

Examples:

- wallrun,
- falling,
- long jump,
- grappler pull,
- mag bounce,
- wallbounce setup,
- swing,
- dropdown,
- previous height tech.

2. Conversion

What changes your velocity into something more useful?

Examples:

- wallbounce,
- wallbounce flick,
- mag bounce,
- grappler pull,
- wall kick,
- swing release,
- dropdown ledge behavior.

3. Grounded Window

Where do you get grounded/coyote behavior?

Examples:

- ledge extended coyote,
- near-ground pogo contact,
- dropdown re-touch,
- swing bottom skim,
- wall/ledge clip,
- mag bounce at ledge.

4. Exit

How do you cash out the window?

Examples:

- slide > jump,
- jump,
- flail,
- long jump,
- air afterboost.

5. Continuation

What happens immediately after?

This is the part many older explanations miss.

In speedplay, the tech is often not finished when you jump out.

The important follow-up questions are:

- Can I afterboost right now?
- Can I charge another afterboost?
- Can I redirect with gear?
- Can I fix the angle?
- Can I enter another coyote window?
- Can I use the next wall or ledge?
- Can I convert this height into horizontal speed?

A strong player thinks in conversions, not isolated move names.

43. Learning Parkour Reborn Movement

A better learning path is not simply “basic, intermediate, advanced” based on tech names. Some “advanced” techs are conceptually simple, and some “basic” movement is hard to master at speed.

A better learning path is based on understanding.

Stage 1: Control and Survival

Learn:

- running,
- jumping,
- high jump,
- vault,
- mantle,
- wall climb,
- wall run,
- slide,
- coil,
- fall stabilization,
- landing pads,
- basic route reading.

Goal:

Move around the city without constantly falling or getting stuck.

Stage 2: Flow

Learn:

- dash,
- afterboost basics,
- wall jump,
- wall kick,
- wallbounce,
- simple slide-jumps,
- bhoping,
- corner movement.

Goal:

Move smoothly between surfaces.

Stage 3: Coyote Understanding

Learn:

- normal coyote time,
- extended coyote time,
- ledge behavior,
- slide in coyote,
- jump out of slide,
- additive jump velocity.

Goal:

Understand why ledges are powerful.

Stage 4: Speedplay Fundamentals

Learn:

- afterboost timing,
- wallbounce conversions,
- wallbounce flicks,
- slide-jump exits,
- flailing,
- long jump as a tool rather than a lifestyle,
- route continuation after a tech.

Goal:

Stop thinking only about moves. Start thinking about speed conversion.

Stage 5: Gear Identity

Learn how each gear changes movement.

For Grappler:

- pull timing,
- coyote pull exits,
- F-shift,
- swing interactions.

For Launch Rail:

- mag bounce,
- speedvault,
- wallbounce flick setup,
- crossdash,
- redirection.

For Zipline/Cable Glider:

- long-distance route flow,
- map traversal,
- zipline routing.

Goal:

Understand that each gear has its own speedplay style.

Stage 6: Route Mastery

Learn:

- district geometry,
- time-trial routes,
- structure usage,
- fall routes,
- dampeners,
- drones,
- grates,
- climbables,
- shortcuts,
- ammo reset points,
- route-specific tech choices.

Goal: Read the city as a movement system.

44. Time Trials

Time trials are race courses where the player must reach the end within a set time limit.

Time trials are gearless.

This is important because time trials do not test the full geared speedplay system. They test gearless route execution, movement fundamentals, and clean optimization.

Time trial medals are:

- Bronze
- Silver
- Gold
- Platinum

Platinum only appears after achieving Gold.

Rank stars are awarded by medal:

- Bronze = 1 rank star
- Silver = 2 rank stars
- Gold = 3 rank stars
- Platinum = 4 rank stars

Rank stars are cumulative, meaning higher medals include the lower medal progress. A Platinum is effectively a full rank-up worth of stars.

Time trial difficulties are:

- Basic
- Moderate
- Tough
- Advanced
- Insane

Known time trials by district include:

Downtown

- Crystal
- Glass
- Riser
- Genesis
- Vestibule
- Solar

Dirwik

- Circulation
- Martyr
- Sawdust
- Celsius
- Flow
- Neon Bold

Fragment

- Ascension
- Thread
- Gale
- Faith
- Grip
- Umbrel

Stack

- Wisp
- Monoxide
- Depot
- Ironsing
- Flame
- Rust Belt

Time trials are important because they create standardized comparison. In open-world movement, players can use different gear and route styles. In time trials, the constraints are stricter, so execution and line choice matter heavily.

This is why gearless techs like Wumpy, Pogo, trimps, afterboost timing, and precise coyote slide-jumps remain important.

45. Challenges

Challenges are short courses with checkpoints and time limits.

Unlike time trials, challenges often teach or unlock movement systems.

Known challenges include:

Downtown

- Dash Training
- The Art of Powerslide
- Dropper
- A Longer Jump
- Advancement Alpha

Dirwik

- Wall Climb Boost
- Leg Day
- Advancement Beta

Stack

- Advancement Gamma

Challenges can award unique progression rewards, including movement advancements or credits.

Completed challenges can be warped to from the map.

Challenges are part tutorial, part test, and part progression gate.

46. PvP Races

PvP races let players challenge each other to short endpoint races.

Basic PvP race flow:

1. Invite players by selecting them from the player list.
2. Participants gather near the host.
3. The host starts the race.
4. Players race to a randomly selected nearby endpoint.
5. Once the first player finishes, others have 60 seconds to finish.
6. A summary appears.
7. Players can rematch.

The finish is usually determined by whichever endpoint is closest to around 150 meters from the race leader.

PvP races test live routing and adaptation. Unlike time trials, they are not only about repeating a fixed route. They are about quickly reading nearby geometry and beating another player to the target.

47. Combo

Combo begins automatically as the player parkours.

The combo system rewards movement coverage. Going to areas you have not visited recently during the combo extends coverage. The faster you extend coverage, the higher your combo score can become.

Combo score grants XP at the end of the combo.

Combo is important for progression and casual flow, but it is separate from pure speedplay. A route that is good for combo coverage is not always the same as a route that is fastest from point A to point B.

48. XP and Leveling

Leveling affects momentum cap up to level 20.

This means early progression has a real movement impact.

Higher level means the player can build to a higher momentum cap, up to the hard cap.

Once the player reaches the hard cap, speedplay becomes less about raising the cap and more about:

- temporary momentum,
- velocity conversion,
- afterboost timing,
- gear routing,
- map knowledge,
- coyote/slide-jump optimization.

XP is gained from combo score.

Executive Runner / VIP-style bonuses can affect XP gain, but they do not change the movement physics themselves.

49. Verna: The City

Verna is the city/map where Parkour Reborn takes place.

It is divided into 10 districts, with 4 currently released:

- Downtown
- Dirwik
- Fragment
- Stack

Each district has its own visual identity, route style, structures, and landmarks.

The map is not just decoration. It is the main movement playground.

A building is not just a building. It may contain:

- vents,
- doors,
- ledges,
- climbables,
- grates,
- drones,
- glass,
- landing pads,
- elevators,
- cranes,
- ziplines,
- interior routes,
- challenge entrances,
- NPCs,
- secrets.

A good Parkour Reborn player reads the map as a collection of movement opportunities.

50. Map Structures

Parkour Reborn has many recurring structures that affect traversal.

Dampeners

Dampeners reduce fall damage.

Examples include:

- Landing Pads
- Sports Mats
- Horizontal Glass

Landing Pads can negate fall damage from any height if the player stabilizes correctly before landing.

Horizontal glass can reduce damage when broken through from above.

Climbables

Climbables can be grabbed with ascend and climbed.

Examples:

- Pipes
- Ladders
- Window Cleaners
- Elevator Cables
- Poles

Climbables can pause or maintain combo and provide route options.

Mag Rail can let players ascend climbables quickly by pressing use augment while climbing.

Loiters

Loiterable objects can be sat on or interacted with using the interact button.

Some are furniture-like.

They are more world-interaction objects than core speedplay tools.

Elevators

Elevators travel between floors in buildings.

Challenge towers may have elevators, including one-way elevators back down to the start.

Elevators support the city's interior navigation.

Ziplines

Ziplines are long metal lines that can be used with Zipline Hook.

They provide long-distance traversal and route options.

Doors and Vents

Doors and vents are entryways.

They can be opened by:

- Dash,
- Context Action,
- Powerslide through them.

Some doors are locked.

Vents often lead into buildings and challenge tower interiors.

Garage Doors

Garage doors block certain interiors.

Some have gaps that can be slid under, though not all lead anywhere meaningful.

Vending Machines

Vending machines are not currently interactable, but are planned to dispense Bloxy Cola.

Grapple / Swing Points

Grapple or Swing Points are usually flying white drones with red lights.

They can be:

- attached to with Grappler,
- magnetized with Mag Rail,
- used for swinging,
- used for launching,
- used for route setup.

Some are still placeholder neon cubes. Stack has special drones with unique designs.

Grate Material

Grate material allows unlimited wallclimbing.

It can also allow clutching from farther away, making it useful for recovery and vertical routes.

Cranes

Cranes are large landmarks.

They can be climbed and operated from the control room. Sitting in the crane seat allows players to rotate the crane.

Cranes are useful for navigation and route planning because they are visible landmarks.

Placeholders

Placeholders are objects used by developers as planning or visual markers. Players cannot interact with them, but they may appear in the world.

51. Easter Eggs, Secrets, and Badges

Parkour Reborn is not only a movement game. It is also a city full of hidden jokes, references, developer leftovers, community tributes, strange objects, secret rooms, unusual UI messages, and badge-related discoveries. These details make Verna feel less like a sterile parkour course and more like a place with history, community memory, and personality.

Easter eggs in Parkour Reborn usually fall into a few categories:

- hidden environmental objects,
- community references,
- funny decals or drawings,
- secret rooms and interiors,
- unusual vents or map props,
- music/radio references,
- Legacy references,
- rare UI messages,
- developer/debug leftovers,
- badge-triggering secrets,
- seasonal or April Fools changes.

They are not usually required for progression, but they reward exploration. A player who only follows the fastest route may miss many of them, while a player who explores interiors, rooftops, vents, cranes, corners, and out-of-bounds sightlines will find that the map has a lot of small details hidden inside it.

Badges

Badges are achievements awarded for doing specific tasks, reaching milestones, or discovering secrets. Some badges are tied to normal progression, while others are tied to exploration.

A good example is the hidden frog near the **Pad of Death** checkpoint in Dirwik, which gives the **Wibbit** badge. This kind of badge shows how Parkour Reborn rewards curiosity. The player is not just completing routes; they are noticing odd spaces, checking behind objects, and investigating hidden areas.

Badges make exploration feel meaningful because they give permanent recognition for finding something unusual.

Rare UI Easter Eggs

Not every easter egg is physically placed in the map. Some appear in the user interface.

For example, opening the loadout has rare chance-based UI events. Delivery mission failure can also rarely show unusual messages. The playerlist can display a special message under the player's name when they are alone in a server.

Party invites also have rare joke messages. If a player tries to invite someone whose party invites are set to **Friends** while not being their friend, there is a small chance of a special message. A similar rare message can happen when trying to invite someone whose party invites are set to **Nobody**.

These UI easter eggs are small, but they make the game feel more alive. They also show that Parkour Reborn hides secrets outside of normal movement and map exploration.

Developer Console Easter Eggs

Some easter eggs appear in the developer console.

For example, completing a time trial or challenge can output a tiny decimal-style message similar to the visual that is normally displayed. There was also once a console output related to powerslide running out, though that one is no longer in the game.

These are mostly developer-style jokes. They are not meant to guide normal gameplay, but they are part of the game's hidden personality.

Special Vents

Dirwik contains several special vents that stand out from normal map props:

1. **Golden Vent** — hidden in an area surrounded by blue tarps, accessible through a vent behind a plant decoration inside the Dirwik Building.
2. **Ruby Vent** — located on top of the Dirwik Building.
3. **Chrome Vent** — reflects the skybox color and sits on a rooftop near the end of Advancement Beta.
4. **Rusted Vent** — located on a tall building northwest of the Planks checkpoint.

These special vents are important because vents are already a recurring Parkour Reborn traversal object. Making certain vents visually unique turns a normal movement prop into a collectible-feeling world detail. They also encourage players to inspect rooftops and interiors carefully.

Downtown Easter Eggs

Downtown has many of the most recognizable hidden objects and references because it is one of the main starting areas.

One of the simpler examples is a **Cheese Wedge** near Apollo, which originated from daliag_. There is also a **Piece of Cake** hidden inside the large triangular building near Vertigo, and a **Brick Wall** inside the building next to Main Spawn. These are small, strange objects that do not need deep gameplay meaning; their purpose is to reward players who inspect interiors and odd corners.

Downtown also contains several character or community references. There are mini avatars of **Spwb** and **Divided** sitting on the edge of a crane in front of Vertigo. These kinds of references make the map feel connected to the community around the game, not just to the fictional world.

There are also multiple “Ewper” references in places like the Vertigo lobby, Crystal’s interior, and GL. Small dog-related objects also appear, such as a **Borzoi** in Apollo, a **Dog** on the top floor of Apollo, and a **Samoyed** in Vertigo’s interior. These are the kind of details players may only notice if they slow down and explore buildings instead of only moving across rooftops.

Downtown also has music-based easter eggs. A radio west of Vertigo plays **Weightless** by Irisflowers. Another secret interaction near the **Neva Again** checkpoint plays **Altrove** by Berlinist when sitting on a vent with turquoise grass and flowers, with a poster referencing the game the song comes from nearby. This is one of the stronger environmental easter eggs because it combines location, interaction, music, and visual reference.

Some Downtown easter eggs are more mysterious, such as an ominous decal hidden behind a wall under a concrete frame building near the Prop Hunt checkpoint. Others are visible only from certain angles or through exploration tools, such as three Roblox characters far out of bounds to the south, viewable from tall buildings or towers with binoculars.

Downtown also contains framed photos and art references, especially around the Tutorial and Vertigo areas. These include framed photos of people at Vertigo’s bar, Halloween server icon contest entries, district posters by solr panl, and small interior jokes like the Gorilla and “Hang in there!” image near the Boxed Up checkpoint.

Overall, Downtown’s secrets make it feel like the most community-dense district. It contains jokes, art, music, map oddities, hidden decals, and community callbacks all layered into the city.

Dirwik Easter Eggs

Dirwik has many hidden references connected to buildings, vents, and tucked-away interiors.

One notable example is **The Glaive** in model-only form, placed on the side of a door at the northern transceiver. There is also a picture of **john_pizza** hidden between blue container props below the Stellar checkpoint and south of Celestial. Another community-style drawing shows Mongoose Studio's environment artist Iris and their boyfriend sitting together near the Ruby Vent building.

Dirwik also contains environmental references that feel like discoveries rather than simple props. A book on Roblox's history can be found on the large circular building on the northern side of Dirwik. A person giving a donut to a dog is hidden behind the Celsius time trial. A radio near the west edge of Dirwik by the Vandalism checkpoint plays a song presumably by Irisflowers.

Some Dirwik secrets are strange or humorous, such as the "ts pmo" reference near Artemis, a cat on a neon pink board northwest of Neon Bold, or the worn-down underground Workshop sign that appears to read something like "NSERT POO KEY TO ELECT YO FLOOP," likely meant to say "INSERT ROOM KEY TO SELECT YOUR FLOOR."

Dirwik also contains more suspicious or hidden-world details, such as barricaded doors near Nimbus and Runaways Hideout, quiet dog barking inside a wooden container in the Resources Branch, and hidden Matti dialogue references in multiple locations.

One of Dirwik's most important badge-related secrets is the hidden frog near the Pad of Death checkpoint, which gives the **Wibbit** badge. This is one of the better examples of an easter egg crossing into badge discovery.

Fragment Easter Eggs

Fragment contains several references to older Parkour history and unusual map details.

A pigeon sits on top of Crest's respawn transceiver, giving the area a small environmental joke. The **Large Vents from Legacy** appear on top of Legacy Foundation, directly referencing PARKOUR Legacy. There is also an **Among Us-shaped vent** at the top of Legacy Foundation, referencing a similar object from PARKOUR Legacy, though it is only accessible through clipping.

Fragment also includes a **Fake Pit** with pixelated chairs and tables southeast of Legacy Foundation. This is the kind of easter egg that feels like an intentionally strange hidden scene rather than a normal prop.

Near Faith and Ascension, there are advertisements, billboards, and a radio placed around rooftops and route areas. Fragment also contains **Second Gish**, hidden behind a garage door in the Laced Up checkpoint building.

One of the most important Fragment references is the miniature **Highrise Site from Legacy** at the top of Zephyr in the CEO room. This connects Reborn back to the older PARKOUR Legacy identity and gives experienced players something meaningful to recognize.

Fragment's easter eggs are especially good at connecting the new game to the older one.

Stack Easter Eggs

Stack has fewer listed examples, but the ones it has still help give the district personality.

There is another **Cheese Wedge** hidden in an inaccessible gated interior near the Ironsinging time trial. A "54" reference appears under a vent on the side of the building used by the Wisp time trial. There is also a pigeon perched above the entrance to a Stack hideout near the Dirwik border.

Stack's secrets show that even the more industrial or vertical districts still contain small jokes and hidden references for players who look closely.

Testing Objects and Developer Leftovers

Some unusual objects appear to be testing props or developer leftovers.

Examples include a red neon orb used to test lighting west of Dirwik Construction, and an array of building-related assets placed on top of a construction site across from Main Spawn.

These objects are interesting because they blur the line between finished worldbuilding and development history.

52. Marketplace

The Marketplace offers items with unique functionality.

Items may be sold by vendors, bought through store systems, or obtained through crafting.

Marketplace categories include:

Gears

Core:

- Glove
- Springhook

Augment:

- Grappler
- Mag Rail

Compound:

- Zipline Hook
- Cable Glider

Utility:

- Binoculars

Key Items

Middle Slot:

- Runner Phone

Marketplace progression is tied to both movement and exploration. Gear changes how the player routes through the city.

53. NPCs

NPCs can be found around the city.

Some are vendors. Some give quests. Some are casual or unfinished.

Known NPCs from the supplied notes include:

Downtown

- Julian — quest
- Derek — vendor
- Mike — TBD
- Mantra — TBD

Dirwik

- Petra — vendor
- Connor — vendor

Fragment

- Harper — vendor
- Marcel — TBD

NPCs give the city a progression and world layer beyond pure movement.

They also help connect districts, items, quests, and economy.

54. Store and Upgrades

The in-game store offers upgrades and benefits purchasable with Tokens or Robux.

It can be accessed from the Tab Menu or game page store tab.

Known Token upgrades include:

- Signal Booster
- Scanner Module
- Warp Core
- Paint Palette

Known Robux purchases include:

- Alpha Access
- Executive Runner

Store upgrades can affect convenience, progression, cosmetics, or rewards depending on the item.

55. Currency

Parkour Reborn uses currencies such as:

- Credits
- Tokens
- Robux purchases

Credits are used with vendors and some shop systems.

Tokens are used for certain upgrades and premium-like in-game purchases.

Robux is used for game page store purchases such as Alpha Access or Executive Runner.

Currency supports the non-movement progression layer of the game.

56. Cosmetics

Cosmetics are decorative features.

The current main cosmetic type is skins.

Skins change the appearance of individual gears.

They do not affect gameplay.

Skins are gear-specific, meaning a Grappler skin is separate from a Mag Rail skin, Glove skin, Springhook skin, Zipline Hook skin, or Cable Glider skin.

Skins can be obtained from bags or the Night Market.

Known bag themes include:

- Starter Bag
- Runner Bag
- Gallery Bag
- Christmas Bag

Bags can be bought with credits or tokens. Credits are generally more expensive than tokens.

By default, bags give a random skin for a random gear. Prefer Slips can target a specific gear type.

Prefer Slips

Prefer Slips assign a bag to a specific gear, so the cosmetic received is only for that gear type.

They cost 25 tokens.

Night Market

The Night Market rotates over time and offers direct skin purchases.

Rarities

Skin rarities include:

- Common
- Uncommon
- Rare
- Epic
- Legendary
- Ultimate
- Mythical

Duplicates are not given for the same skin.

Cosmetics give players identity and collection goals without affecting movement power.

57. Debug Menu and Practice Tools

The Debug Menu can be opened by pressing 5 on keyboard.

It includes utility options such as:

- visualize rays,
- respawn destructibles,
- reload character,
- debug mode,
- ghost editor.

Visualize Rays

Shows red and green rays around the player, likely for lighting or physics/debug purposes.

Respawn Destructibles

Respawns breakable objects such as glass.

Reload Character

Reloads the player character.

Debug Mode

Shows stats, movement feed, and character hitboxes.

This is extremely useful for understanding movement states and physics.

Ghost Editor

The ghost editor lets the player record movement and replay it as a ghost.

It includes:

- playback FPS settings,
- playback controls,
- keybinds,
- exporting recordings as JSON,
- movable editor window.

Ghost tools are useful for:

- route practice,
 - time trial comparison,
 - movement analysis,
 - teaching techs,
 - understanding timing differences.
-

58. FPS Dependency

Some Parkour Reborn movement is FPS-dependent.

This is especially true for very precise techs involving:

- ledge re-touch,
- coyote re-entry,
- fast hitbox interactions,
- trimps,
- short jump taps,
- extended coyote timing.

Examples:

- Dropdown Trimp
- Buffer Wumpy Trimp

These are much easier above 100 FPS and can be nearly impossible below that.

This matters because not every player's experience is identical. Some techs may feel inconsistent because the player's hardware or FPS changes the timing window.

A good movement guide should mention FPS dependency when relevant.

59. Naming and Community Language

Parkour Reborn tech names are community-created.

Some are descriptive:

- Grappler High Jump
- Wall Run Chain
- Corner Cut

Some are semi-descriptive:

- Pogo
- Boing
- Crossdash

Some are slang or joke names:

- Gumpy
- Gronkler

This can make tech learning confusing.

A good explanation should always provide:

- the common name,
- simple meaning,
- basic pattern,
- gear compatibility,
- related family.

For example:

Gumpy should not be explained only as “Gumpy.”

It should be explained as:

a Grappler-assisted Boing-style coyote launch

That makes it understandable even if the name itself means nothing.

60. The Core Logic of Parkour Reborn

The core logic of Parkour Reborn can be summarized like this:

Parkour Reborn is about converting one movement state into another while preserving as much useful velocity as possible.

The most powerful movement usually comes from combining:

- speed,
- wallbounce or gear redirection,
- extended coyote time,
- slide-jump,
- afterboost timing,
- route continuation.

A strong player thinks:

- Where is my speed coming from?
- Is this speed real velocity or just momentum?
- Can I redirect it?
- Can I bounce it upward?
- Can I get coyote while rising?
- Can I slide in that coyote window?
- Can I jump out cleanly?
- Can I afterboost at the fastest moment?
- Can I charge another afterboost?
- Can gear fix my angle?
- Can the next wall, ledge, drone, or structure continue the route?

This is the game.

The names of techs matter because they help players communicate. But the real mastery is understanding the system underneath the names.

61. Beginner Summary

For a new player, Parkour Reborn can be understood like this:

You are a runner in a city. You gain speed by moving well. You climb, wallrun, slide, dash, and use gear to cross buildings. As you level up and unlock abilities, your movement becomes stronger.

At first, focus on:

- not falling,
- learning wallrun,
- learning wallclimb,
- learning dash,
- learning slide,
- learning afterboost,
- understanding coyote time,
- completing challenges,
- exploring the city.

Do not worry about every tech name immediately.

Learn how the movement feels.

62. Intermediate Summary

For an intermediate player, Parkour Reborn becomes about flow.

You should focus on:

- keeping speed,
- using wallruns smoothly,
- entering slides cleanly,
- jumping out of slides,
- learning afterboost,
- using ledges for coyote,
- understanding basic wallbounce,
- learning Wumpy/Pogo/Boing patterns,
- completing time trials,
- experimenting with gear.

At this stage, you should start thinking about states.

Ask:

- Was I grounded?
- Did I get coyote?
- Did I slide at the right time?
- Did I lose speed?
- Did I afterboost too early or too late?

63. Advanced Summary

For an advanced player, Parkour Reborn is about speed conversion.

You should focus on:

- afterboost at peak velocity,
- wallbounce flicks,
- extended coyote slide-jumps,
- gear-specific routing,
- speedvault,
- F-shift,
- trimps,
- FPS-dependent timings,
- route-specific optimizations,
- reducing wasted movement,
- chaining conversions together.

At this level, the player does not just perform techs. They create routes.

The goal is not:

“Do Gumpy.”

The goal is:

“Use a Grappler-assisted wallbounce conversion to enter coyote, slide-jump, afterboost, then redirect into the next route section.”

That is the difference between knowing a move and understanding the game.

64. Final Explanation

Parkour Reborn is one of those games where the surface is simple but the movement model is deep.

At the beginner level, it is a parkour game about jumping across rooftops.

At the intermediate level, it is a flow game about wallruns, slides, dash, and coyote time.

At the advanced level, it is a physics routing game about velocity conversion, grounded-state manipulation, afterboost multiplication, and gear-specific movement identity.

At the expert level, it becomes a city-reading game. The player sees every ledge, wall, drone, vent, grate, glass pane, crane, landing pad, and slope as part of a possible route.

The deepest truth of Parkour Reborn is this:

Movement is not a sequence of isolated buttons.

Movement is a chain of states.

The best players understand what state they are in, what state they can force next, and how much speed they can preserve or multiply through that transition.